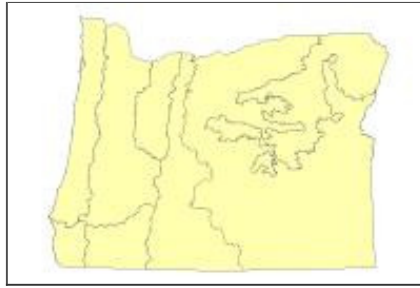


GIS_Vector.GIS.Boundaries_GeoRegions

SDE Feature Class



Tags

FPA, Streams, Georegions

Summary

Geographic regions delineated for purposes of assigning protection measures to waters of the state (OAR 629-635-0220). These protection measures apply to activities conducted under the Forest Practices Act. The decision made by the Board of Forestry on November 5, 2015 will affect activities on certain streams within the Coast Range, Interior, Western Cascade, and South Coast georegions.

Description

Basins determined by geographic areas.

Credits

There are no credits for this item.

Use limitations

There are no access and use limitations for this item.

Extent

| | | | |
|--------------|-------------|--------------|-------------|
| West | -124.811688 | East | -116.415546 |
| North | 46.344728 | South | 41.920016 |

Scale Range

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

ArcGIS Metadata ►

Topics and Keywords ►

* CONTENT TYPE Downloadable Data

Hide Topics and Keywords ▲

Citation ►

* TITLE GIS_Vector.GIS.Boundaries_GeoRegions

PRESENTATION FORMATS digital map

[Hide Citation ▲](#)

Resource Details ►

DATASET LANGUAGES English (UNITED STATES)

SPATIAL REPRESENTATION TYPE vector

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

ARCGIS ITEM PROPERTIES

- * NAME GIS_Vector.GIS.Boundaries_GeoRegions
- * LOCATION Server=Maple; Service=sde:sqlserver:Maple; Database=GIS_Vector; Version=sde.DEFAULT
- * ACCESS PROTOCOL ArcSDE Connection

[Hide Resource Details ▲](#)

Extents ►

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

- EXTENT TYPE Extent used for searching
- * WEST LONGITUDE -124.811688
- * EAST LONGITUDE -116.415546
- * NORTH LATITUDE 46.344728
- * SOUTH LATITUDE 41.920016
- * EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

- * WEST LONGITUDE 221892.687664
- * EAST LONGITUDE 2345213.166995
- * SOUTH LATITUDE 88600.880249
- * NORTH LATITUDE 1675042.914042
- * EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

Spatial Reference ►

ARCGIS COORDINATE SYSTEM

- * TYPE Projected
- * GEOGRAPHIC COORDINATE REFERENCE GCS_North_American_1983
- * PROJECTION NAD_1983_Oregon_Statewide_Lambert_Feet_Intl
- * COORDINATE REFERENCE DETAILS

PROJECTED COORDINATE SYSTEM

- WELL-KNOWN IDENTIFIER 2992
- X ORIGIN -118489100
- Y ORIGIN -97381100
- XY SCALE 3048
- Z ORIGIN 0
- Z SCALE 1

M ORIGIN 0
 M SCALE 1
 XY TOLERANCE 0.0032808398950131233
 Z TOLERANCE 2
 M TOLERANCE 2
 HIGH PRECISION true
 LATEST WELL-KNOWN IDENTIFIER 2992
 WELL-KNOWN TEXT PROJCS["NAD_1983_Oregon_Statewide_Lambert_Feet_Intl",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["Lambert_Conformal_Conic"],PARAMETER
 ["False_Easting",1312335.958005249],PARAMETER["False_Northing",0.0],PARAMETER
 ["Central_Meridian",-120.5],PARAMETER["Standard_Parallel_1",43.0],PARAMETER
 ["Standard_Parallel_2",45.5],PARAMETER["Latitude_Of_Origin",41.75],UNIT
 ["Foot",0.3048],AUTHORITY["EPSG",2992]]

REFERENCE SYSTEM IDENTIFIER

VALUE 2994
 * CODESPACE EPSG
 * VERSION 8.6.2

[Hide Spatial Reference ▲](#)

Spatial Data Properties ►

VECTOR ►

* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME GIS_Vector.GIS.Boundaries_GeoRegions
 * OBJECT TYPE composite
 * OBJECT COUNT 8

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ►

FEATURE CLASS NAME GIS_Vector.GIS.Boundaries_GeoRegions
 * FEATURE TYPE Simple
 * GEOMETRY TYPE Polygon
 * HAS TOPOLOGY FALSE
 * FEATURE COUNT 8
 * SPATIAL INDEX TRUE
 * LINEAR REFERENCING FALSE

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

Geoprocessing history ►

PROCESS

PROCESS NAME
 DATE 2012-01-09 10:58:45
 TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Conversion
 Tools.tbx\FeatureClassToFeatureClass

COMMAND ISSUED

```

FeatureClassToFeatureClass "\\Wpsdcdb002
\gis_library\Updates_for_GIS_Library\Private Forests data to be loaded into
SDE.gdb\GeoRegions" "Database Connections\gis_vector.GIS@odfdb01.sde"
Geoscience_GeoRegions # "Regions "Regions" true true false 25 Text 0
0 ,First,#,\Wpsdcdb002\gis_library\Updates_for_GIS_Library\Private Forests
data to be loaded into SDE.gdb\GeoRegions,Regions,-1,-1;Acres "Acres" true true
false 4 Long 0 0 ,First,#,\Wpsdcdb002
\gis_library\Updates_for_GIS_Library\Private Forests data to be loaded into
SDE.gdb\GeoRegions,Acres,-1,-1;SHAPE_Length "SHAPE_Length" false true true 8
Double 0 0 ,First,#,\Wpsdcdb002\gis_library\Updates_for_GIS_Library\Private
Forests data to be loaded into SDE.gdb\GeoRegions,SHAPE_Length,-1,-1;SHAPE_Area
"SHAPE_Area" false true true 8 Double 0 0 ,First,#,\Wpsdcdb002
\gis_library\Updates_for_GIS_Library\Private Forests data to be loaded into
SDE.gdb\GeoRegions,SHAPE_Area,-1,-1" #

```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS**PROCESS NAME**

DATE 2013-10-14 11:38:03

TOOL LOCATION c:\program files\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\Project

COMMAND ISSUED

```

Project GeoRegions P:\Private_Forests\2013
\2013_GeoRegions\FPA_Georegion_changes.gdb\FPA_Geographic_Regions_OLM PROJCS
['NAD_1983_Oregon_Statewide_Lambert_Feet_Intl',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['Lambert_Conformal_Conic'],PARAMETER
['False_Easting',1312335.958005249],PARAMETER['False_Northing',0.0],PARAMETER
['Central_Meridian',-120.5],PARAMETER['Standard_Parallel_1',43.0],PARAMETER
['Standard_Parallel_2',45.5],PARAMETER['Latitude_Of_Origin',41.75],UNIT
['Foot',0.3048]] 'WGS_1984_(ITRF00)_To_NAD_1983_HARN + WGS_1984_(ITRF00)
_To_NAD_1983' PROJCS['NAD_1983_HARN_Oregon_Statewide_Lambert_Feet_Intl',GEOGCS
['GCS_North_American_1983_HARN',DATUM['D_North_American_1983_HARN',SPHEROID
['GRS_1980',6378137.0,298.257222101]],PRIMEM['Greenwich',0.0],UNIT
['Degree',0.0174532925199433]],PROJECTION['Lambert_Conformal_Conic'],PARAMETER
['False_Easting',1312335.958005249],PARAMETER['False_Northing',0.0],PARAMETER
['Central_Meridian',-120.5],PARAMETER['Standard_Parallel_1',43.0],PARAMETER
['Standard_Parallel_2',45.5],PARAMETER['Latitude_Of_Origin',41.75],UNIT
['Foot',0.3048]]

```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

Hide Geoprocessing history ▲

Distribution ►**DISTRIBUTION FORMAT**

* **NAME** SDE Feature Class

Hide Distribution ▲

Fields ►**DETAILS FOR OBJECT GIS_Vector.GIS.Boundaries_GeoRegions** ►

* **TYPE** Feature Class

* **ROW COUNT** 8

FIELD OBJECTID ►

- * ALIAS OBJECTID
- * DATA TYPE OID
- * WIDTH 4
- * PRECISION 10
- * 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 Regions ►

- * ALIAS Regions
- * DATA TYPE String
- * WIDTH 25
- * PRECISION 0
- * SCALE 0

Hide Field Regions ▲

FIELD LargeF_StdTgt ►

- * ALIAS Large Type F Standard Target
- * DATA TYPE SmallInteger
- * WIDTH 2
- * PRECISION 5
- * SCALE 0

Hide Field LargeF_StdTgt ▲

FIELD LargeF_ActMgmtTgt ►

- * ALIAS Large Type F Active Management Target
- * DATA TYPE SmallInteger
- * WIDTH 2
- * PRECISION 5
- * SCALE 0

Hide Field LargeF_ActMgmtTgt ▲

FIELD MediumF_StdTgt ►

- * ALIAS Medium Type F Standard Target
- * DATA TYPE SmallInteger
- * WIDTH 2
- * PRECISION 5
- * SCALE 0

Hide Field MediumF_StdTgt ▲

FIELD [MediumF_ActMgmtTgt](#) ▶

- * ALIAS Medium Type F Active Management Target
- * DATA TYPE SmallInteger
- * WIDTH 2
- * PRECISION 5
- * SCALE 0

[Hide Field MediumF_ActMgmtTgt](#) ▲

FIELD [SmallF_StdTgt](#) ▶

- * ALIAS Small Type F Standard Target
- * DATA TYPE SmallInteger
- * WIDTH 2
- * PRECISION 5
- * SCALE 0

[Hide Field SmallF_StdTgt](#) ▲

FIELD [SmallF_ActMgmtTgt](#) ▶

- * ALIAS Small Type F Active Management Target
- * DATA TYPE SmallInteger
- * WIDTH 2
- * PRECISION 5
- * SCALE 0

[Hide Field SmallF_ActMgmtTgt](#) ▲

FIELD [GlobalID](#) ▶

- * ALIAS GlobalID
- * DATA TYPE GlobalID
- * WIDTH 38
- * PRECISION 0
- * SCALE 0

[Hide Field GlobalID](#) ▲

FIELD [Shape](#) ▶

- * ALIAS Shape
- * DATA TYPE Geometry
- * WIDTH 4
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION
Feature geometry.
- * DESCRIPTION SOURCE
ESRI
- * DESCRIPTION OF VALUES
Coordinates defining the features.

[Hide Field Shape](#) ▲

FIELD Shape.STArea() ▶

- * ALIAS Shape.STArea()
- * DATA TYPE Double
- * WIDTH 0
- * PRECISION 0
- * SCALE 0

[Hide Field Shape.STArea\(\) ▲](#)

FIELD Shape.STLength() ▶

- * ALIAS Shape.STLength()
- * DATA TYPE Double
- * WIDTH 0
- * PRECISION 0
- * SCALE 0

[Hide Field Shape.STLength\(\) ▲](#)

[Hide Details for object GIS_Vector.GIS.Boundaries_GeoRegions ▲](#)

[Hide Fields ▲](#)

Metadata Details ▶

METADATA LANGUAGE English (UNITED STATES)

SCOPE OF THE DATA DESCRIBED BY THE METADATA dataset

SCOPE NAME * dataset

* LAST UPDATE 2015-12-08

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 2014-06-30 15:06:55

LAST MODIFIED IN ARCGIS FOR THE ITEM 2015-12-08 08:09:41

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2015-12-08 08:09:41

[Hide Metadata Details ▲](#)

Thumbnail and Enclosures ▶

THUMBNAIL

THUMBNAIL TYPE JPG

[Hide Thumbnail and Enclosures ▲](#)

FGDC Metadata (read-only) ▼