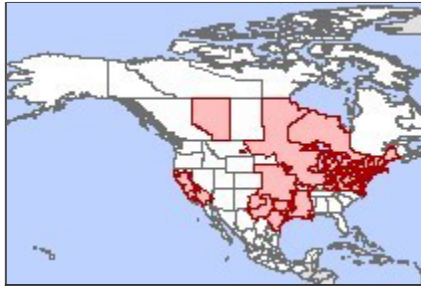


Independent System Operator/Regional Transmission Organization Territories

File Geodatabase Feature Class



Tags

ISO, RTO, Independent System Operator, Regional Transmission Organization, utilities, regulatory, distribution

Summary

The Platts Independent System Operator (ISO) Zones geospatial data layer was created to display the geographic extent of wholesale power zones and interfaces maintained by ISO's.

Description

The Platts Independent System Operator (ISO) Zones geospatial data layer contains regions representing the geographic extent of the wholesale power zones and interfaces that ISO's maintain reliability and direct transmission traffic for. Most ISO's are not-for-profit organizations that manage the transmission lines and supervise maintenance within their zones, but the transmission systems are still owned and maintained by individual utilities. ISOs facilitate fair and open competition in the wholesale power market and allow for power to be purchased and sold through competitive bidding.

Credits

Data is property of Platts, a division of McGraw Hill Financial, Inc. Data is not to be distributed without express, written consent of Platts.

Use limitations

Access is limited to the users identified in the Master Service Agreement (MSA) with Platts.

Extent

West -124.407951 **East** -66.980385
North 59.999920 **South** 25.835550

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 Independent System Operator/Regional Transmission Organization Territories

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 10.2.2.3552

CREDITS

Data is property of Platts, a division of McGraw Hill Financial, Inc. Data is not to be distributed without express, written consent of Platts.

ARCGIS ITEM PROPERTIES

* NAME Elec_ISO_RTO_Regions

* LOCATION file://\CO07-DCVRTZ1\C\$\Users\claudie_frank\Documents\Temp\Prod_Copy.gdb

* ACCESS PROTOCOL Local Area Network

[Hide Resource Details ▲](#)

Extents ▶

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

* WEST LONGITUDE -124.407951

* EAST LONGITUDE -66.980385

* NORTH LATITUDE 59.999920

* SOUTH LATITUDE 25.835550

* EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

* WEST LONGITUDE -124.407951

* EAST LONGITUDE -66.980385

* SOUTH LATITUDE 25.835550

* NORTH LATITUDE 59.999920

* EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

Resource Constraints ▶

CONSTRAINTS

LIMITATIONS OF USE

Access is limited to the users identified in the Master Service Agreement (MSA) with Platts.

[Hide Resource Constraints ▲](#)

Spatial Reference ►

ARCGIS COORDINATE SYSTEM

- * TYPE Geographic
- * GEOGRAPHIC COORDINATE REFERENCE GCS_WGS_1984
- * COORDINATE REFERENCE DETAILS

GEOGRAPHIC COORDINATE SYSTEM

WELL-KNOWN IDENTIFIER 4326
X ORIGIN -400
Y ORIGIN -400
XY SCALE 999999999.99999988
Z ORIGIN -100000
Z SCALE 10000
M ORIGIN -100000
M SCALE 10000
XY TOLERANCE 8.983152841195215e-009
Z TOLERANCE 0.001
M TOLERANCE 0.001
HIGH PRECISION true
LEFT LONGITUDE -180
LATEST WELL-KNOWN IDENTIFIER 4326
WELL-KNOWN TEXT GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID
["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT
["Degree",0.0174532925199433],AUTHORITY["EPSG",4326]]

REFERENCE SYSTEM IDENTIFIER

- * VALUE 4326
- * 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 Elec_ISO_RTO_Regions
* OBJECT TYPE composite
* OBJECT COUNT 53

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ►

FEATURE CLASS NAME Elec_ISO_RTO_Regions
* FEATURE TYPE Simple
* GEOMETRY TYPE Polygon
* HAS TOPOLOGY FALSE

- * FEATURE COUNT 53
- * SPATIAL INDEX TRUE
- * LINEAR REFERENCING FALSE

Hide ArcGIS Feature Class Properties ▲

Hide Spatial Data Properties ▲

Geoprocessing history ►

PROCESS

PROCESS NAME

DATE 2010-09-27 14:50:47

TOOL LOCATION C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\RepairGeometry

COMMAND ISSUED

RepairGeometry i soregn DELETE_NULL i soregn

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2012-08-02 13:28:53

TOOL LOCATION C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\CopyFeatures

COMMAND ISSUED

CopyFeatures G:\Bui l ds\ESRI_Shape\i soregn. shp

G:\Bui l ds\ESRI_Shape\Aug2012. gdb\i soregn # 0 0 0

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2012-08-02 13:49:12

TOOL LOCATION C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\CopyFeatures

COMMAND ISSUED

CopyFeatures G:\Bui l ds\ESRI_Shape\Aug2012. gdb\i soregn

G:\Bui l ds\ESRI_Shape\shp\i soregn. shp # 0 0 0

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2013-07-24 15:19:07

TOOL LOCATION C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\CopyFeatures

COMMAND ISSUED

CopyFeatures G:\Bui l ds\ESRI_Shape\i soregn. shp

G:\Bui l ds\ESRI_Shape\2013_02. gdb\i soregn # 0 0 0

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2013-07-24 22:22:23

TOOL LOCATION C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\CopyFeatures

COMMAND ISSUED

CopyFeatures G:\Bui l ds\ESRI_Shape\2013_02. gdb\i soregn

G:\Bui l ds\ESRI_Shape\i soregn. shp # 0 0 0

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2013-10-15 07:56:53

TOOL LOCATION C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\CopyFeatures

COMMAND ISSUED

CopyFeatures G:\Bui l ds\ESRI_Shape\i soregn.shp
G:\Bui l ds\ESRI_Shape\2013_Q3.gdb\i soregn # 0 0 0

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2013-10-15 09:31:22

TOOL LOCATION C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\CopyFeatures

COMMAND ISSUED

CopyFeatures G:\Bui l ds\ESRI_Shape\2013_Q3.gdb\i soregn G:\Bui l ds\ESRI_Shape\Q3
\i soregn.shp # 0 0 0

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2015-04-21 11:32:51

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

COMMAND ISSUED

CopyFeatures GPL0 M:\MapData\Master_Layers\Prod_Copy.gdb\EI ec_I S0_RT0_Regi ons #
0 0 0

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

Hide Geoprocessing history ▲

Distribution ►

DISTRIBUTOR ►

AVAILABLE FORMAT

* NAME Shapefile

TRANSFER OPTIONS

* TRANSFER SIZE 2.168

ONLINE SOURCE

* LOCATION file://\co02FIL001\gis\Builds\ESRI_Shape\isoregn.shp

* ACCESS PROTOCOL Local Area Network

* DESCRIPTION Downloadable Data

Hide Distributor ▲

DISTRIBUTION FORMAT

* NAME File Geodatabase Feature Class

Hide Distribution ▲

Fields ►

DETAILS FOR OBJECT Elec_ISO_RTO_Regions ►

TYPE Feature Class

ROW COUNT 53

DEFINITION

Region layer representing the extent of wholesale power zones and interfaces maintained by ISO's.

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 ZONE_ID ►

ALIAS Platts Oracle Zone ID

DATA TYPE Double

WIDTH 8

PRECISION 0

SCALE 0

FIELD DESCRIPTION

Platts assigned identification number

[Hide Field ZONE_ID ▲](#)

FIELD ZONE_NAME ►

ALIAS Zone Name
DATA TYPE String
WIDTH 100
PRECISION 0
SCALE 0
FIELD DESCRIPTION
Name of zone

[Hide Field ZONE_NAME ▲](#)

FIELD ZN_ABBRV ►

ALIAS Zone Abbreviation
DATA TYPE String
WIDTH 12
PRECISION 0
SCALE 0
FIELD DESCRIPTION
Abbreviated zone name

[Hide Field ZN_ABBRV ▲](#)

FIELD ISO_ABBRV ►

ALIAS ZONEISO
DATA TYPE String
WIDTH 20
PRECISION 0
SCALE 0
FIELD DESCRIPTION
Abbreviated ISO (Independent System Operator) or Regional Transmission Organization (RTO) name

[Hide Field ISO_ABBRV ▲](#)

FIELD ISO_ID ►

ALIAS Platts Oracle ISO ID
DATA TYPE Double
WIDTH 8
PRECISION 0
SCALE 0
FIELD DESCRIPTION
Platts assigned identification number

[Hide Field ISO_ID ▲](#)

FIELD ISO_Comno ►

ALIAS Platts ISO Comno
DATA TYPE String
WIDTH 12
PRECISION 0
SCALE 0
FIELD DESCRIPTION

Platts assigned identification number

[Hide Field ISO_Comno ▲](#)

FIELD [ISO_NAME ▶](#)

ALIAS Independent System Operator

DATA TYPE String

WIDTH 100

PRECISION 0

SCALE 0

FIELD DESCRIPTION

Name of ISO (Independent System Operator)

[Hide Field ISO_NAME ▲](#)

FIELD [COLOR ▶](#)

ALIAS Color Code

DATA TYPE SmallInteger

WIDTH 2

PRECISION 0

SCALE 0

FIELD DESCRIPTION

Color code to assist in representation

[Hide Field COLOR ▲](#)

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 Elec_ISO_RTO_Regions ▲](#)

OVERVIEW DESCRIPTION ►

[Hide Overview Description ▲](#)

[Hide Fields ▲](#)

Metadata Details ►

- * METADATA LANGUAGE English (UNITED STATES)
- * METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format
- * METADATA IDENTIFIER {E73CD21C-6F72-4F37-80E2-92E700DEB048}

SCOPE OF THE DATA DESCRIBED BY THE METADATA * dataset

SCOPE NAME * dataset

* LAST UPDATE 2015-05-27

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

METADATA STYLE XTools Pro Metadata

STANDARD OR PROFILE USED TO EDIT METADATA FGDC

CREATED IN ARCGIS FOR THE ITEM 2015-01-29 11:56:15

LAST MODIFIED IN ARCGIS FOR THE ITEM 2015-05-27 15:22:23

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2015-05-27 15:20:58

PUBLISHED TO AN ARCIMS METADATA SERVICE Published

ITEM LOCATION HISTORY

ITEM COPIED OR MOVED 2014-09-18 11:46:25

FROM G:\Development\Work\isoregn\esri\ISO_Region_New

TO \\CO02FIL001\GIS\Builds\ESRI_Shape\ISO_Region_New

[Hide Metadata Details ▲](#)

Thumbnail and Enclosures ►

THUMBNAIL

THUMBNAIL TYPE JPG

FGDC Metadata (read-only) ►

Identification ►

CITATION

CITATION INFORMATION

ORIGINATOR Platts, a division of McGraw Hill Financial, Inc.

PUBLICATION DATE 05/15/2015

PUBLICATION TIME 09:00

TITLE

Independent System Operator/Regional Transmission Organization Territories

GEOSPATIAL DATA PRESENTATION FORM vector digital data

PUBLICATION INFORMATION

PUBLICATION PLACE Denver, CO

PUBLISHER Platts, a division of McGraw Hill Financial, Inc.

ONLINE LINKAGE <http://www.platts.com/maps-geospatial>

ONLINE LINKAGE <http://www.maps.platts.com>

DESCRIPTION

ABSTRACT

The Platts Independent System Operator (ISO) Zones geospatial data layer contains regions representing the geographic extent of the wholesale power zones and interfaces that ISO's maintain reliability and direct transmission traffic for. Most ISO's are not-for-profit organizations that manage the transmission lines and supervise maintenance within their zones, but the transmission systems are still owned and maintained by individual utilities. ISOs facilitate fair and open competition in the wholesale power market and allow for power to be purchased and sold through competitive bidding.

PURPOSE

The Platts Independent System Operator (ISO) Zones geospatial data layer was created to display the geographic extent of wholesale power zones and interfaces maintained by ISO's.

TIME PERIOD OF CONTENT

TIME PERIOD INFORMATION

SINGLE DATE/TIME

CALENDAR DATE 2013

CURRENTNESS REFERENCE

publication date

STATUS

PROGRESS In work

MAINTENANCE AND UPDATE FREQUENCY As needed

SPATIAL DOMAIN

BOUNDING COORDINATES

WEST BOUNDING COORDINATE -124.407951

EAST BOUNDING COORDINATE -66.980385

NORTH BOUNDING COORDINATE 59.99992

SOUTH BOUNDING COORDINATE 25.8355500000001

KEYWORDS

THEME

THEME KEYWORD THESAURUS ArcIMS Metadata Server Theme Codes

THEME KEYWORD utilitiesCommunication

THEME KEYWORD economy

PLACE

PLACE KEYWORD THESAURUS NONE
PLACE KEYWORD United States
PLACE KEYWORD Alabama
PLACE KEYWORD Alaska
PLACE KEYWORD Arizona
PLACE KEYWORD Arkansas
PLACE KEYWORD California
PLACE KEYWORD Colorado
PLACE KEYWORD Connecticut
PLACE KEYWORD Delaware
PLACE KEYWORD District of Columbia
PLACE KEYWORD Washington D.C.
PLACE KEYWORD Florida
PLACE KEYWORD Georgia
PLACE KEYWORD Hawaii
PLACE KEYWORD Idaho
PLACE KEYWORD Illinois
PLACE KEYWORD Indiana
PLACE KEYWORD Iowa
PLACE KEYWORD Kansas
PLACE KEYWORD Kentucky
PLACE KEYWORD Louisiana
PLACE KEYWORD Maine
PLACE KEYWORD Maryland
PLACE KEYWORD Massachusetts
PLACE KEYWORD Michigan
PLACE KEYWORD Minnesota
PLACE KEYWORD Mississippi
PLACE KEYWORD Missouri
PLACE KEYWORD Montana
PLACE KEYWORD Nebraska
PLACE KEYWORD Nevada
PLACE KEYWORD New Hampshire
PLACE KEYWORD New Jersey
PLACE KEYWORD New Mexico
PLACE KEYWORD New York
PLACE KEYWORD North Carolina
PLACE KEYWORD North Dakota
PLACE KEYWORD Ohio
PLACE KEYWORD Oklahoma
PLACE KEYWORD Oregon
PLACE KEYWORD Pennsylvania
PLACE KEYWORD Rhode Island
PLACE KEYWORD South Carolina
PLACE KEYWORD South Dakota
PLACE KEYWORD Tennessee
PLACE KEYWORD Texas
PLACE KEYWORD Utah
PLACE KEYWORD Vermont
PLACE KEYWORD Virginia
PLACE KEYWORD Washington
PLACE KEYWORD West Virginia
PLACE KEYWORD Wisconsin
PLACE KEYWORD Wyoming
PLACE KEYWORD Canada
PLACE KEYWORD Alberta
PLACE KEYWORD British Columbia
PLACE KEYWORD Manitoba

PLACE KEYWORD New Brunswick
PLACE KEYWORD Newfoundland
PLACE KEYWORD Northwest Territories
PLACE KEYWORD Nova Scotia
PLACE KEYWORD Nunavut
PLACE KEYWORD Ontario
PLACE KEYWORD Prince Edward Island
PLACE KEYWORD Quebec
PLACE KEYWORD Saskatchewan
PLACE KEYWORD Yukon Territory
PLACE KEYWORD Mexico
PLACE KEYWORD Aquascalientas
PLACE KEYWORD Baja California Norte
PLACE KEYWORD Baja California Sur
PLACE KEYWORD Campeche
PLACE KEYWORD Chiapas
PLACE KEYWORD Chihuahua
PLACE KEYWORD Coahuila
PLACE KEYWORD Colima
PLACE KEYWORD Durango
PLACE KEYWORD Federal District
PLACE KEYWORD Guanajuato
PLACE KEYWORD Guerrero
PLACE KEYWORD Hidalgo
PLACE KEYWORD Jalisco
PLACE KEYWORD Michoacan De Ocampo
PLACE KEYWORD Morelos
PLACE KEYWORD Nayarit
PLACE KEYWORD Nuevo Leon
PLACE KEYWORD Oaxaca
PLACE KEYWORD Puebla
PLACE KEYWORD Queretaro
PLACE KEYWORD Quintana Roo
PLACE KEYWORD San Luis Potosi
PLACE KEYWORD Sinaloa
PLACE KEYWORD Sonora
PLACE KEYWORD Tabasco
PLACE KEYWORD Tamaulipas
PLACE KEYWORD Tlaxcala
PLACE KEYWORD Veracruz
PLACE KEYWORD Yucatan
PLACE KEYWORD Zacatecas
PLACE KEYWORD North America
PLACE KEYWORD Latin America
PLACE KEYWORD US
PLACE KEYWORD USA

ACCESS CONSTRAINTS

Access is limited to the users identified in Master Service Agreement with Platts.

POINT OF CONTACT

CONTACT INFORMATION

CONTACT ORGANIZATION PRIMARY

CONTACT ORGANIZATION Platts, a division of McGraw Hill Financial, Inc.

CONTACT PERSON Geospatial Manager

CONTACT POSITION Platts Geospatial Team, Denver CO, USA

CONTACT ADDRESS

ADDRESS TYPE Street Address

ADDRESS 1800 Larimer Street, Suite 2000

CITY Denver
STATE OR PROVINCE CO
POSTAL CODE 80202
COUNTRY UNITED STATES

CONTACT VOICE TELEPHONE 1-800-PLATTS-8
CONTACT ELECTRONIC MAIL ADDRESS maps@platts.com
CONTACT ELECTRONIC MAIL ADDRESS maps@bentekenergy.com
HOURS OF SERVICE 8am-4pm
CONTACT INSTRUCTIONS
Email us at maps@platts.com.

NATIVE DATA SET ENVIRONMENT
Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.2.0.3348

Hide Identification ▲

Data Quality ►

LINEAGE
PROCESS STEP

Hide Data Quality ▲

Spatial Reference ►

HORIZONTAL COORDINATE SYSTEM DEFINITION
GEOGRAPHIC
LATITUDE RESOLUTION 0.000000
LONGITUDE RESOLUTION 0.000000
GEOGRAPHIC COORDINATE UNITS Decimal degrees

GEODETTIC MODEL
HORIZONTAL DATUM NAME D_WGS_1984
ELLIPSOID NAME WGS_1984
SEMI-MAJOR AXIS 6378137
DENOMINATOR OF FLATTENING RATIO 298.257224

Hide Spatial Reference ▲

Entities and Attributes ►

DETAILED DESCRIPTION
ENTITY TYPE
ENTITY TYPE LABEL Elec_ISO_RTO_Regions
ENTITY TYPE DEFINITION
Region layer representing the extent of wholesale power zones and interfaces maintained by ISO's.

ATTRIBUTE
ATTRIBUTE LABEL OBJECTID
ATTRIBUTE DEFINITION
Internal feature number.
ATTRIBUTE DEFINITION SOURCE Esri
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN

Sequential unique whole numbers that are automatically generated.

ATTRIBUTE

ATTRIBUTE LABEL Shape
ATTRIBUTE DEFINITION
Feature geometry.
ATTRIBUTE DEFINITION SOURCE ESRI
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
Coordinates defining the features.

ATTRIBUTE

ATTRIBUTE LABEL ZONE_ID
ATTRIBUTE DEFINITION
Platts assigned identification number

ATTRIBUTE

ATTRIBUTE LABEL ZONE_NAME
ATTRIBUTE DEFINITION
Name of zone

ATTRIBUTE

ATTRIBUTE LABEL ZN_ABBRV
ATTRIBUTE DEFINITION
Abbreviated zone name

ATTRIBUTE

ATTRIBUTE LABEL ISO_ABBRV
ATTRIBUTE DEFINITION
Abbreviated ISO (Independent System Operator) or Regional Transmission Organization (RTO) name

ATTRIBUTE

ATTRIBUTE LABEL ISO_ID
ATTRIBUTE DEFINITION
Platts assigned identification number

ATTRIBUTE

ATTRIBUTE LABEL ISO_Comno
ATTRIBUTE DEFINITION
Platts assigned identification number

ATTRIBUTE

ATTRIBUTE LABEL ISO_NAME
ATTRIBUTE DEFINITION
Name of ISO (Independent System Operator)

ATTRIBUTE

ATTRIBUTE LABEL COLOR
ATTRIBUTE DEFINITION
Color code to assist in representation

ATTRIBUTE

ATTRIBUTE LABEL Shape_Length
ATTRIBUTE DEFINITION
Length of feature in internal units.
ATTRIBUTE DEFINITION SOURCE Esri
ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN
Positive real numbers that are automatically generated.

ATTRIBUTE

ATTRIBUTE LABEL Shape_Area

ATTRIBUTE DEFINITION

Area of feature in internal units squared.

ATTRIBUTE DEFINITION SOURCE Esri

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN

Positive real numbers that are automatically generated.

OVERVIEW DESCRIPTION

Hide Entities and Attributes ▲

Distribution Information ►

DISTRIBUTION LIABILITY

Platts is not liable for decisions based on this data. Customer assumes liability and is encouraged to seek multiple sources.

Hide Distribution Information ▲

Metadata Reference ►

METADATA DATE 2015-04-28

METADATA CONTACT

CONTACT INFORMATION

CONTACT ORGANIZATION PRIMARY

CONTACT ORGANIZATION Platts

CONTACT ADDRESS

ADDRESS TYPE mailing and physical address

ADDRESS 1800 Larimer Street, Suite 2000

CITY Denver

STATE OR PROVINCE CO

POSTAL CODE 80202

COUNTRY United States

CONTACT ELECTRONIC MAIL ADDRESS maps@platts.com

METADATA STANDARD NAME FGDC Content Standards for Digital Geospatial Metadata

METADATA STANDARD VERSION FGDC-STD-001-1998

METADATA TIME CONVENTION local time

METADATA ACCESS CONSTRAINTS NONE

METADATA USE CONSTRAINTS

NONE

Hide Metadata Reference ▲