

# EN\_DNR\_REGION\_AR\_100K

File Geodatabase Feature Class



## Tags

There are no tags for this item.

## Summary

This polygon feature class represents Wisconsin DNR administrative regions. DNR Region boundaries generally coincide with county boundaries.

## Description

DNR administrative regions were established circa 1997 as part of the agency's re-organization at that time. These units may be superseded in subsequent DNR re-organizations. For more information, see:  
[ftp://dnrftp01.wi.gov/geodata/metadata/dnr\\_administrative\\_regions.pdf](ftp://dnrftp01.wi.gov/geodata/metadata/dnr_administrative_regions.pdf)

## Credits

Wisconsin DNR.

## Use limitations

There are no access and use limitations for this item.

## Extent

**West** -92.964436    **East** -86.666230  
**North** 47.083195    **South** 42.456931

## Scale Range

There is no scale range for this item.

## ArcGIS Metadata ►

## Topics and Keywords ►

\* CONTENT TYPE    Downloadable Data

*Hide Topics and Keywords ▲*

## Citation ►

\* TITLE    EN\_DNR\_REGION\_AR\_100K

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 10.1.1.3143

CREDITS

Wisconsin DNR.

[ARCGIS ITEM PROPERTIES](#)

\* [NAME](#)   EN\_DNR\_REGION\_AR\_100K

\* [LOCATION](#)

file:///\\NRCOET215002099\C\$\geodata\Projects\temp3\DNR\_regions\DNR\_Regions\WIDNR\_Regions.gdb

\* [ACCESS PROTOCOL](#)   Local Area Network

[Hide Resource Details ▲](#)

## Extents ►

EXTENT

[GEOGRAPHIC EXTENT](#)

[BOUNDING RECTANGLE](#)

[EXTENT TYPE](#)   Extent used for searching

\* [WEST LONGITUDE](#)   -92.964436

\* [EAST LONGITUDE](#)   -86.666230

\* [NORTH LATITUDE](#)   47.083195

\* [SOUTH LATITUDE](#)   42.456931

\* [EXTENT CONTAINS THE RESOURCE](#)   Yes

[EXTENT IN THE ITEM'S COORDINATE SYSTEM](#)

\* [WEST LONGITUDE](#)   294822.638800

\* [EAST LONGITUDE](#)   773277.882400

\* [SOUTH LATITUDE](#)   225108.931600

\* [NORTH LATITUDE](#)   734409.282800

\* [EXTENT CONTAINS THE RESOURCE](#)   Yes

[Hide Extents ▲](#)

## Spatial Reference ►

[ARCGIS COORDINATE SYSTEM](#)

\* [TYPE](#)   Projected

\* [GEOGRAPHIC COORDINATE REFERENCE](#)   GCS\_North\_American\_1983\_HARN

\* [PROJECTION](#)   NAD\_1983\_HARN\_Wisconsin\_TM

\* [COORDINATE REFERENCE DETAILS](#)

[PROJECTED COORDINATE SYSTEM](#)

[WELL-KNOWN IDENTIFIER](#)   3071

[X ORIGIN](#)   -5100900

[Y ORIGIN](#)   -14478100

XY SCALE 10000  
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 3071  
WELL-KNOWN TEXT  
PROJCS["NAD\_1983\_HARN\_Wisconsin\_TM",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["Transverse\_Mercator"],PARAMETER["False\_Easting",520000.0],PARAMETER["False\_Northing",-4480000.0],PARAMETER["Central\_Meridian",-90.0],PARAMETER["Scale\_Factor",0.9996],PARAMETER["Latitude\_Of\_Origin",0.0],UNIT["Meter",1.0],AUTHORITY["EPSG",3071]]

REFERENCE SYSTEM IDENTIFIER

VALUE 0

\* CODESPACE EPSG

\* VERSION 7.11.2

[Hide Spatial Reference ▲](#)

## Spatial Data Properties ►

VECTOR ►

\* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME EN\_DNR\_REGION\_AR\_100K

\* OBJECT TYPE composite

\* OBJECT COUNT 61

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ►

FEATURE CLASS NAME EN\_DNR\_REGION\_AR\_100K

\* FEATURE TYPE Simple

\* GEOMETRY TYPE Polygon

\* HAS TOPOLOGY FALSE

\* FEATURE COUNT 61

\* SPATIAL INDEX TRUE

\* LINEAR REFERENCING FALSE

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

## Geoprocessing history ►

### PROCESS

DATE 2014-10-31 11:53:51

TOOL LOCATION c:\program files

(x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Conversion

Tools.tbx\FeatureClassToFeatureClass

### COMMAND ISSUED

```
FeatureClassToFeatureClass "Database
Connections\READ_on_PROD.sde\SDENR.EN_DNR_REGION_AR_100K"
C:\geodata\Projects\temp3\DNR_regions\DNR_Regions\WIDNR_Regions.gdb
EN_DNR_REGION_AR_100K # "DNR_REGION_NAME" "DNR_REGION_NAME" true true
false 20 Text 0 0 ,First,#,Database
Connections\READ_on_PROD.sde\SDENR.EN_DNR_REGION_AR_100K,DNR_REGION_
NAME,-1,-1;LARGEST_POLY_FLAG "LARGEST_POLY_FLAG" true true false 2
Short 0 4 ,First,#,Database
Connections\READ_on_PROD.sde\SDENR.EN_DNR_REGION_AR_100K,LARGEST_POL
Y_FLAG,-1,-1;DNR_REGION_CODE "DNR_REGION_CODE" true true false 2 Text
0 0 ,First,#,Database
Connections\READ_on_PROD.sde\SDENR.EN_DNR_REGION_AR_100K,DNR_REGION_
CODE,-1,-1;DNR_REGION_NO "DNR_REGION_NO" true true false 2 Short 0 1
,First,#,Database
Connections\READ_on_PROD.sde\SDENR.EN_DNR_REGION_AR_100K,DNR_REGION_
NO,-1,-1;SHAPE_AREA "SHAPE.AREA" false false true 0 Double 0 0
,First,#,Database
Connections\READ_on_PROD.sde\SDENR.EN_DNR_REGION_AR_100K,SHAPE.AREA,
-1,-1;SHAPE_LEN "SHAPE.LEN" false false true 0 Double 0 0
,First,#,Database
Connections\READ_on_PROD.sde\SDENR.EN_DNR_REGION_AR_100K,SHAPE.LEN,-
1,-1" #
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

[Hide Geoprocessing history ▲](#)

## Distribution ►

### DISTRIBUTION FORMAT

\* NAME File Geodatabase Feature Class

[Hide Distribution ▲](#)

## Fields ►

### DETAILS FOR OBJECT EN\_DNR\_REGION\_AR\_100K ►

\* TYPE Feature Class

\* ROW COUNT 61

### 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 DNR\_REGION\_NAME ►

\* ALIAS DNR\_REGION\_NAME  
\* DATA TYPE String  
\* WIDTH 20  
\* PRECISION 0  
\* SCALE 0

*Hide Field DNR\_REGION\_NAME ▲*

FIELD LARGEST\_POLY\_FLAG ►

\* ALIAS LARGEST\_POLY\_FLAG  
\* DATA TYPE SmallInteger  
\* WIDTH 2  
\* PRECISION 0  
\* SCALE 0

*Hide Field LARGEST\_POLY\_FLAG ▲*

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 DNR\_REGION\_CODE ►

\* ALIAS DNR\_REGION\_CODE  
\* DATA TYPE String

- \* WIDTH 2
- \* PRECISION 0
- \* SCALE 0

*Hide Field DNR\_REGION\_CODE ▲*

- FIELD DNR\_REGION\_NO ►
- \* ALIAS DNR\_REGION\_NO
  - \* DATA TYPE SmallInteger
  - \* WIDTH 2
  - \* PRECISION 0
  - \* SCALE 0

*Hide Field DNR\_REGION\_NO ▲*

- 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 EN\_DNR\_REGION\_AR\_100K ▲*

[Hide Fields ▲](#)

## Metadata Details ►

METADATA LANGUAGE English (UNITED STATES)

SCOPE OF THE DATA DESCRIBED BY THE METADATA dataset

SCOPE NAME \*dataset

\* LAST UPDATE 2014-10-31

### ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

STANDARD OR PROFILE USED TO EDIT METADATA FGDC

CREATED IN ARCGIS FOR THE ITEM 2002-10-17 08:43:02

LAST MODIFIED IN ARCGIS FOR THE ITEM 2014-10-31 11:54:10

### AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2014-10-31 11:54:10

[Hide Metadata Details ▲](#)

## Thumbnail and Enclosures ►

### THUMBNAIL

THUMBNAIL TYPE JPG

[Hide Thumbnail and Enclosures ▲](#)

## FGDC Metadata (read-only) ▼

### DETAILED DESCRIPTION

#### ENTITY TYPE

ENTITY TYPE LABEL EN\_DNR\_REGION\_AR\_100K

#### 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 DNR\_REGION\_NAME

#### ATTRIBUTE

ATTRIBUTE LABEL LARGEST\_POLY\_FLAG

#### ATTRIBUTE

ATTRIBUTE LABEL SHAPE

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

ATTRIBUTE  
ATTRIBUTE LABEL DNR\_REGION\_CODE

ATTRIBUTE  
ATTRIBUTE LABEL DNR\_REGION\_NO

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.

[Hide Entities and Attributes ▲](#)

METADATA DATE 2002-10-17

[Hide Metadata Reference ▲](#)