**mndeer2014**

**Shapefile**

**Description**

Deer harvest numbers for MN in 2014.

**Credits**

Minnesota DNR.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.269864 | **East** | -89.397120 |
| **North** | 49.404536 | **South** | 43.435384 |
|  |  |  |  |

**Scale Range**

There is no scale range for this item.

**[Resource Details  ▼►](file:///C:\\Users\\smjones\\AppData\\Local\\Temp\\arcF103\\tmpEA18.tmp.htm" \l "ID0EEBELA)**

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 mndeer2014

**\*** Size 4.356

**\*** Location file://\\MN1657734W\D$\smjones\BSU\teaching\2016f\3231GIS\znewdata\mndeer2014.shp

**\*** Access protocol Local Area Network

[**Spatial Reference  ▼►**](file:///C:\Users\smjones\AppData\Local\Temp\arcF103\tmpEA18.tmp.htm#ID0EEAELA)

ArcGIS coordinate system

**\*** Type Projected

**\*** Geographic coordinate reference NAD83

**\*** Projection NAD83 / UTM zone 15N

**\*** Coordinate reference details

Projected coordinate system

X origin -5120900

Y origin -9998100

XY scale 450445547.3910538

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

Well-known text PROJCS["NAD83 / UTM zone 15N",GEOGCS["NAD83",DATUM["North\_American\_Datum\_1983",SPHEROID["GRS 1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["degree",0.0174532925199433]],PROJECTION["Transverse\_Mercator"],PARAMETER["false\_easting",500000.0],PARAMETER["false\_northing",0.0],PARAMETER["central\_meridian",-93.0],PARAMETER["scale\_factor",0.9996],PARAMETER["latitude\_of\_origin",0.0],UNIT["Metre",1.0]]

[**Spatial Data Properties  ▼►**](file:///C:\Users\smjones\AppData\Local\Temp\arcF103\tmpEA18.tmp.htm#ID0EADA)

[Vector  ▼►](file:///C:\\Users\\smjones\\AppData\\Local\\Temp\\arcF103\\tmpEA18.tmp.htm" \l "ID0EBADA)

**\*** Level of topology for this dataset  geometry only

Geometric objects

Feature class name mndeer2014

**\*** Object type  composite

**\*** Object count 129

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\smjones\\AppData\\Local\\Temp\\arcF103\\tmpEA18.tmp.htm" \l "ID0EA)

Feature class name mndeer2014

**\*** Feature type Simple

**\*** Geometry type Polygon

**\*** Has topology FALSE

**\*** Feature count 129

**\*** Spatial index TRUE

**\*** Linear referencing TRUE

[**Geoprocessing history  ▼►**](file:///C:\Users\smjones\AppData\Local\Temp\arcF103\tmpEA18.tmp.htm#ID0ECELA)

Process

Date 2016-09-20 11:09:37

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField mndeer2014 area\_id "[FID] & [ZONE\_] & [KILLBLOCK]" VB #

Include in lineage when exporting metadata No

Process

Date 2016-09-20 11:11:04

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField mndeer2014 area\_id "[ZONE\_] & [KILLBLOCK]" VB #

Include in lineage when exporting metadata No

Process

Date 2016-09-20 11:12:47

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField mndeer2014 area\_id ""z" & [ZONE\_] & "b" & [KILLBLOCK]" VB #

Include in lineage when exporting metadata No

[**Fields  ▼►**](file:///C:\Users\smjones\AppData\Local\Temp\arcF103\tmpEA18.tmp.htm#ID0EBA)

[Details for object mndeer2014  ▼►](file:///C:\\Users\\smjones\\AppData\\Local\\Temp\\arcF103\\tmpEA18.tmp.htm" \l "ID0EABA)

**\*** Type Feature Class

**\*** Row count 129

[Field FID  ▼►](file:///C:\\Users\\smjones\\AppData\\Local\\Temp\\arcF103\\tmpEA18.tmp.htm" \l "ID0ESABA)

**\*** Alias FID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description Internal feature number

**\*** Description of values Sequential unique whole numbers that are automatically generated

[Field Shape  ▼►](file:///C:\\Users\\smjones\\AppData\\Local\\Temp\\arcF103\\tmpEA18.tmp.htm" \l "ID0ERABA)

**\*** Alias Shape

**\*** Data type Geometry

**\*** Width 0

**\*** Precision 0

**\*** Scale 0

**\*** Field description Feature geometry.

[Field ZONE\_  ▼►](file:///C:\\Users\\smjones\\AppData\\Local\\Temp\\arcF103\\tmpEA18.tmp.htm" \l "ID0EPABA)

**\*** Alias ZONE\_

**\*** Data type Integer

**\*** Width 10

**\*** Precision 10

**\*** Scale 0

**\*** Field description MN DNR hunting zone

[Field ACRES  ▼►](file:///C:\\Users\\smjones\\AppData\\Local\\Temp\\arcF103\\tmpEA18.tmp.htm" \l "ID0ENABA)

**\*** Alias ACRES

**\*** Data type Double

**\*** Width 19

**\*** Precision 18

**\*** Scale 8

**\*** Field description Total acres

[Field KILLBLOCK  ▼►](file:///C:\\Users\\smjones\\AppData\\Local\\Temp\\arcF103\\tmpEA18.tmp.htm" \l "ID0EKABA)

**\*** Alias KILLBLOCK

**\*** Data type Integer

**\*** Width 10

**\*** Precision 10

**\*** Scale 0

**\*** Field description MN DNR hunting block

[Field TOTALBUCK  ▼►](file:///C:\\Users\\smjones\\AppData\\Local\\Temp\\arcF103\\tmpEA18.tmp.htm" \l "ID0EJABA)

**\*** Alias TOTALBUCK

**\*** Data type Integer

**\*** Width 10

**\*** Precision 10

**\*** Scale 0

**\*** Field description Total number of bucks harvested

[Field TOTALHARV  ▼►](file:///C:\\Users\\smjones\\AppData\\Local\\Temp\\arcF103\\tmpEA18.tmp.htm" \l "ID0EHABA)

**\*** Alias TOTALHARV

**\*** Data type Integer

**\*** Width 10

**\*** Precision 10

**\*** Scale 0

**\*** Field description Total number of deer harvested

[Field BUCKSQMILE  ▼►](file:///C:\\Users\\smjones\\AppData\\Local\\Temp\\arcF103\\tmpEA18.tmp.htm" \l "ID0EGABA)

**\*** Alias BUCKSQMILE

**\*** Data type Double

**\*** Width 19

**\*** Precision 18

**\*** Scale 8

**\*** Field description Bucks harvested per square mile

[Field Shape\_Leng  ▼►](file:///C:\\Users\\smjones\\AppData\\Local\\Temp\\arcF103\\tmpEA18.tmp.htm" \l "ID0EDABA)

**\*** Alias Shape\_Leng

**\*** Data type Double

**\*** Width 19

**\*** Precision 18

**\*** Scale 8

[Field Shape\_Area  ▼►](file:///C:\\Users\\smjones\\AppData\\Local\\Temp\\arcF103\\tmpEA18.tmp.htm" \l "ID0EBABA)

**\*** Alias Shape\_Area

**\*** Data type Double

**\*** Width 19

**\*** Precision 18

**\*** Scale 8

**\*** Field description Area of feature in internal units squared.

**\*** Description of values Positive real numbers that are automatically generated.

[Field area\_id  ▼►](file:///C:\\Users\\smjones\\AppData\\Local\\Temp\\arcF103\\tmpEA18.tmp.htm" \l "ID0EAABA)

**\*** Alias area\_id

**\*** Data type String

**\*** Width 10

**\*** Precision 0

**\*** Scale 0

**\*** Field description Harvest zone number and kill block number combined

[**Metadata Details  ▼►**](file:///C:\Users\smjones\AppData\Local\Temp\arcF103\tmpEA18.tmp.htm#ID0TAJLA)

**\*** 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 2016-09-20

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Metadata style FGDC CSDGM Metadata

Created in ArcGIS for the item 2016-09-20 11:09:37

Last modified in ArcGIS for the item 2016-09-20 11:17:50

Automatic updates

Have been performed Yes

Last update 2016-09-20 11:17:50