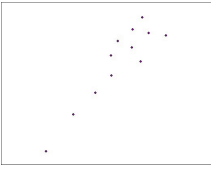
La surface forêstière brulée

Shapefile



Tags Maroc

Summary

La cartographie des zones brûlées dans le RDA est basée sur l'identification des grands feux actifs à partir du MODIS,

l'expansion des zones brûlées à partir de ces points initiaux sur la base d'algorithmes de croissance de régions,

et l'affinement du périmètre final de l'incendie par l'interprétation visuelle des images. Le processus est facilité par la collecte systématique d'informations sur les incendies auprès des médias européens.

Traduit avec www.DeepL.com/Translator (version gratuite)

Description

The burnt area mapping in the RDA is based on the identification of active large fires from the MODIS, the expansion of the burnt areas from these initial points on the basis of region-growing algorithms, and the refinement of the final perimeter of the fire through visual interpretation of the images. The process is aided by the systematic collection of fire news from the European media.

Credits

https://ec.europa.eu/info/legal-notice_en

Use limitations

There are no access and use limitations for this item.

Extent

West -2,655703 **East** -14,357459 **North** 35,145866 **South** 22,874264

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 environment, imageryBaseMapsEarthCover, location

* CONTENT TYPE Downloadable Data

EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION No

Hide Topics and Keywords ▲

Citation ▶

TITLE La surface forêstière brulée CREATION DATE 2022-02-14 18:00:00

PRESENTATION FORMATS * digital map

OTHER CITATION DETAILS

Date start: 2008-11-01 Date end: 2022-02-14

Hide Citation ▲

Resource Details ▶

DATASET LANGUAGES French (FRANCE)

DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format

SPATIAL REPRESENTATION TYPE * vector

* PROCESSING ENVIRONMENT Version 6.2 (Build 9200); Esri ArcGIS 10.6.1.9270

CREDITS

https://ec.europa.eu/info/legal-notice_en

ARCGIS ITEM PROPERTIES

- * NAME burned
- * SIZE 0.000
- * LOCATION file://\DESKTOP-IOE3NLK\C\$\Users\Wissal\Desktop\SurfaceBruléee (1) \SurfaceBruléee\shapefile\burned.shp
 - * ACCESS PROTOCOL Local Area Network

Hide Resource Details ▲

Extents ▶

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

WEST LONGITUDE -2,655703

EAST LONGITUDE -14,357459

- * NORTH LATITUDE 35,145866
- * SOUTH LATITUDE 22,874264
- * EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

- * WEST LONGITUDE -14.357459
- * EAST LONGITUDE -2.655703
- * SOUTH LATITUDE 22.874264
- * NORTH LATITUDE 35.145866
- * EXTENT CONTAINS THE RESOURCE Yes

Hide Extents ▲

Resource Points of Contact ▶

POINT OF CONTACT
INDIVIDUAL'S NAME WILDFIRE Database
ORGANIZATION'S NAME Modus
CONTACT'S POSITION European Union
CONTACT'S ROLE author

Hide Resource Points of Contact ▲

Resource Maintenance ▶

RESOURCE MAINTENANCE
UPDATE FREQUENCY annually

Spatial Reference ▶

Hide Resource Maintenance ▲

```
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 11258999068426.238
      Z ORIGIN -100000
      Z SCALE 10000
      M ORIGIN -100000
      M SCALE 10000
      XY TOLERANCE 8.983152841195215e-09
      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 6.14(3.0.1)

Hide Spatial Reference A

Spatial Data Properties ►

```
* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS
FEATURE CLASS NAME burned

* OBJECT TYPE point

* OBJECT COUNT 12
```

```
Hide Vector ▲
  ARCGIS FEATURE CLASS PROPERTIES
    FEATURE CLASS NAME burned
      * FEATURE TYPE Simple
      * GEOMETRY TYPE Point
      * HAS TOPOLOGY FALSE
       * FEATURE COUNT 12
      * SPATIAL INDEX TRUE
      * LINEAR REFERENCING FALSE
    Hide ArcGIS Feature Class Properties ▲
  Hide Spatial Data Properties ▲
Distribution ▶
  DISTRIBUTION FORMAT
    * NAME Shapefile
    VERSION Shapefile
    AMENDMENT NUMBER 0
  TRANSFER OPTIONS
    * TRANSFER SIZE 0.000
  Hide Distribution ▲
Fields ▶
  DETAILS FOR OBJECT burned >
    * TYPE Feature Class
    * Row Count 12
    DEFINITION
       12 Régions du maroc selon le découpage administrative
    DEFINITION SOURCE
      La surface forêstière brulée dans chaque région
    FIELD Shape ▶
      * ALIAS Shape
      * DATA TYPE Geometry
      WIDTH 5
      * PRECISION 0
       * SCALE 0
      FIELD DESCRIPTION
         Feature geometry: point
      DESCRIPTION SOURCE
         Esri: Feature geometry
      * DESCRIPTION OF VALUES
         Coordinates defining the features.
      MEASUREMENT FREQUENCY as needed
      Hide Field Shape ▲
```

```
FIELD Nom >
  * ALIAS Nom
  * DATA TYPE String
  * WIDTH 254
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    nom de la région
  DESCRIPTION SOURCE
    les noms de les régions du Maroc
  MEASUREMENT FREQUENCY as needed
 Hide Field Nom ▲
FIELD CENTROID X ▶
  * ALIAS CENTROID_X
  * DATA TYPE Double
  * WIDTH 19
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    coordonnées X du centre de chaque région
  DESCRIPTION SOURCE
     X du centroid
  MEASUREMENT FREQUENCY as needed
 Hide Field CENTROID_X ▲
FIELD CENTROID_Y ▶
  * ALIAS CENTROID_Y
  * DATA TYPE Double
  * WIDTH 19
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    coordonnées Y du centre de chaque région
  DESCRIPTION SOURCE
     Y du centroid
  MEASUREMENT FREQUENCY as needed
 Hide Field CENTROID_Y ▲
FIELD 2009 ▶
  * ALIAS 2009
  * DATA TYPE Single
  * WIDTH 13
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    La surface forêstière brulée dans 2009
  DESCRIPTION SOURCE
```

```
La surface forêstière brulée dans 2009
  MEASUREMENT FREQUENCY weekly
 Hide Field 2009 ▲
FIELD 2010 ▶
  * ALIAS 2010
  * DATA TYPE Single
  * WIDTH 13
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    La surface forêstière brulée dans 2010
  DESCRIPTION SOURCE
    La surface forêstière brulée dans 2010
  MEASUREMENT FREQUENCY annually
 Hide Field 2010 ▲
FIELD 2011 ▶
  * ALIAS 2011
  * DATA TYPE Single
  * WIDTH 13
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    La surface forêstière brulée dans 2011
  DESCRIPTION SOURCE
    La surface forêstière brulée dans 2011
  MEASUREMENT FREQUENCY annually
 Hide Field 2011 ▲
FIELD 2012 ▶
 * ALIAS 2012
  * DATA TYPE Single
  * WIDTH 13
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    La surface forêstière brulée dans 2012
  DESCRIPTION SOURCE
    La surface forêstière brulée dans 2012
  MEASUREMENT FREQUENCY annually
 Hide Field 2012 ▲
FIELD 2013 ▶
 * ALIAS 2013
  * DATA TYPE Single
  * WIDTH 13
  * PRECISION 0
```

```
* SCALE 0
  FIELD DESCRIPTION
    La surface forêstière brulée dans 2013
  DESCRIPTION SOURCE
    La surface forêstière brulée dans 2013
  MEASUREMENT FREQUENCY annually
 Hide Field 2013 ▲
FIELD 2014 ►
  * ALIAS 2014
  * DATA TYPE Single
  * WIDTH 13
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    La surface forêstière brulée dans 2014
  DESCRIPTION SOURCE
    La surface forêstière brulée dans 2014
  MEASUREMENT FREQUENCY annually
 Hide Field 2014 ▲
FIELD 2015 ▶
  * ALIAS 2015
  * DATA TYPE Single
  * WIDTH 13
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    La surface forêstière brulée dans 2015
  DESCRIPTION SOURCE
    La surface forêstière brulée dans 2015
  MEASUREMENT FREQUENCY annually
 Hide Field 2015 ▲
FIELD 2016 ▶
  * ALIAS 2016
  * DATA TYPE Single
  * WIDTH 13
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    La surface forêstière brulée dans 2016
  DESCRIPTION SOURCE
    La surface forêstière brulée dans 2016
  MEASUREMENT FREQUENCY annually
 Hide Field 2016 ▲
```

```
FIELD 2017 ►
  * ALIAS 2017
  * DATA TYPE Single
  * WIDTH 13
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    La surface forêstière brulée dans 2017
  DESCRIPTION SOURCE
    La surface forêstière brulée dans 2017
  MEASUREMENT FREQUENCY annually
 Hide Field 2017 ▲
FIELD 2018 ▶
  * ALIAS 2018
  * DATA TYPE Single
  * WIDTH 13
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    La surface forêstière brulée dans 2018
  DESCRIPTION SOURCE
    La surface forêstière brulée dans 2018
 Hide Field 2018 ▲
FIELD 2019 ▶
  * ALIAS 2019
  * DATA TYPE Single
  * WIDTH 13
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    La surface forêstière brulée dans 2019
  DESCRIPTION SOURCE
    La surface forêstière brulée dans 2019
  MEASUREMENT FREQUENCY annually
 Hide Field 2019 ▲
FIELD 2020 ▶
 * ALIAS 2020
  * DATA TYPE Single
  * WIDTH 13
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    La surface forêstière brulée dans 2020
  DESCRIPTION SOURCE
    La surface forêstière brulée dans 2020
 Hide Field 2020 ▲
```

Hide Details for object burned ▲

Hide Fields ▲

Metadata Details ▶

METADATA LANGUAGE French (FRANCE)

* METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

METADATA IDENTIFIER MODIS Burnt Areas

SCOPE OF THE DATA DESCRIBED BY THE METADATA * dataset
SCOPE NAME * dataset

* LAST UPDATE 2022-02-26

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

METADATA STYLE ISO 19139 Metadata Implementation Specification

STANDARD OR PROFILE USED TO EDIT METADATA ISO19139

CREATED IN ARCGIS FOR THE ITEM 2022-02-26 22:26:33
LAST MODIFIED IN ARCGIS FOR THE ITEM 2022-02-26 23:04:36

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes
LAST UPDATE 2022-02-26 22:26:38

Hide Metadata Details A

Metadata Contacts ▶

METADATA CONTACT
INDIVIDUAL'S NAME data@wild-fire.eu
ORGANIZATION'S NAME Modis
CONTACT'S POSITION European Union
CONTACT'S ROLE author

Hide Metadata Contacts A

Thumbnail and Enclosures ▶

THUMBNAIL
THUMBNAIL TYPE JPG

Hide Thumbnail and Enclosures ▲

FGDC Metadata (read-only) ▼