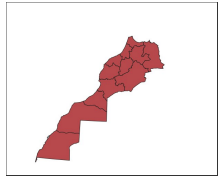
region Shapefile



Tags Régions du Maroc

Summary

Pour visualiser la carte de séchresse et des précipitations au Maroc

Description

ce shapefile représente les données sur les précipitations et la séchresse pour les différentes régions du Maroc

Credits

https://www.historique-meteo.net/afrique/maroc/2019/

Use limitations

There are no access and use limitations for this item.

Extent

West -17.103643 East -0.998397 North 35.922442 South 20.770896

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, geoscientificInformation, society

* CONTENT TYPE Downloadable Data
EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION No

Hide Topics and Keywords ▲

Citation ▶

* TITLE region
ALTERNATE TITLES régions

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CREATION DATE 2022-02-23 00:00:00
  PUBLICATION DATE 2022-02-23 00:00:00
  REVISION DATE 2022-02-23 00:00:00
  Presentation formats * digital map
  FGDC GEOSPATIAL PRESENTATION FORMAT map
  Hide Citation ▲
Resource Details ▶
  DATASET LANGUAGES * French (FRANCE)
  SPATIAL REPRESENTATION TYPE * vector
  * PROCESSING ENVIRONMENT Version 6.2 (Build 9200); Esri ArcGIS 10.8.0.12790
  CREDITS
    https://www.historique-meteo.net/afrique/maroc/2019/
  ARCGIS ITEM PROPERTIES
    * NAME region
    * SIZE 0.556
    * LOCATION file://\\LAPTOP-MM7N1SB4\Users\Asmae\Desktop\region.shp
      * ACCESS PROTOCOL Local Area Network
  Hide Resource Details ▲
Extents ▶
  EXTENT
    GEOGRAPHIC EXTENT
      BOUNDING RECTANGLE
         EXTENT TYPE Extent used for searching
         * WEST LONGITUDE -17.103643
         * EAST LONGITUDE -0.998397
         * NORTH LATITUDE 35.922442
         * SOUTH LATITUDE 20.770896
         * EXTENT CONTAINS THE RESOURCE Yes
  EXTENT IN THE ITEM'S COORDINATE SYSTEM
    * WEST LONGITUDE -17.103643
    * EAST LONGITUDE -0.998397
* SOUTH LATITUDE 20.770896
    * NORTH LATITUDE 35.922442
    * EXTENT CONTAINS THE RESOURCE Yes
  Hide Extents ▲
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 11258999068426.238
         Z ORIGIN -100000
```

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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
    DIMENSION horizontal
    * VALUE 4326
    * CODESPACE EPSG
    * VERSION 6.14(3.0.1)
  Hide Spatial Reference ▲
Spatial Data Properties ►
  VECTOR >
    * LEVEL OF TOPOLOGY FOR THIS DATASET geometry only
    GEOMETRIC OBJECTS
      FEATURE CLASS NAME region
      * OBJECT TYPE composite
      * OBJECT COUNT 12
    Hide Vector ▲
  ARCGIS FEATURE CLASS PROPERTIES
    FEATURE CLASS NAME region
      * FEATURE TYPE Simple
      * GEOMETRY TYPE Polygon
      * HAS TOPOLOGY FALSE
      * FEATURE COUNT 12
      * SPATIAL INDEX FALSE
      * LINEAR REFERENCING FALSE
   Hide ArcGIS Feature Class Properties ▲
  Hide Spatial Data Properties ▲
Distribution ▶
  DISTRIBUTION FORMAT
    * NAME Shapefile
    VERSION 1
  TRANSFER OPTIONS
    * TRANSFER SIZE 0.556
  Hide Distribution ▲
Fields ▶
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DETAILS FOR OBJECT region ▶
  * TYPE Feature Class
  * ROW COUNT 12
  DEFINITION
    definiton
  DEFINITION SOURCE
    definition source
  FIELD FID >
    * ALIAS FID
    * 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 FID ▲
  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 OBJECTID ▶
    * ALIAS OBJECTID
    * DATA TYPE Integer
    * WIDTH 10
    * PRECISION 10
    * SCALE 0
    FIELD DESCRIPTION
      id des régions
```

DESCRIPTION SOURCE Maroc

Hide Field OBJECTID ▲

FIELD CODE_REGIO ▶

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* ALIAS CODE_REGIO
  * DATA TYPE String
  * WIDTH 50
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    code de la région
  DESCRIPTION SOURCE
    Maroc
 Hide Field CODE_REGIO ▲
FIELD Nom_Region ►
  * ALIAS Nom_Region
  * DATA TYPE String
  * WIDTH 100
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    nom de la région
  DESCRIPTION SOURCE
    maroc
 Hide Field Nom_Region ▲
FIELD RuleID >
  * ALIAS RuleID
  * DATA TYPE Integer
  * WIDTH 10
  * PRECISION 10
  * SCALE 0
  FIELD DESCRIPTION
    rule id
  DESCRIPTION SOURCE
    maroc
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FIELD Shape__Are ▶
  * ALIAS Shape Are
  * DATA TYPE Double
  * WIDTH 19
  * PRECISION 18
  * SCALE 11
  FIELD DESCRIPTION
    surface
  DESCRIPTION SOURCE
    marocc
 Hide Field Shape Are ▲
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FIELD Shape__Len ▶
  * ALIAS Shape__Len
  * DATA TYPE Double
  * WIDTH 19
  * PRECISION 18
  * SCALE 11
  FIELD DESCRIPTION
    longueur
  DESCRIPTION SOURCE
    maroc
 Hide Field Shape__Len ▲
FIELD weeb_prec2 ▶
  * ALIAS weeb_prec2
  * DATA TYPE String
  * WIDTH 254
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    précipitation 2019
  DESCRIPTION SOURCE
    meteo du maroc
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FIELD weeb_pre_1 ▶
  * ALIAS weeb_pre_1
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  * WIDTH 254
  * PRECISION 0
  * SCALE 0
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    précipitation 2020
  DESCRIPTION SOURCE
    meteo
 Hide Field weeb_pre_1 ▲
FIELD weeb pre 2 ▶
  * ALIAS weeb_pre_2
  * DATA TYPE String
  * WIDTH 254
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    précipitation 2021
  DESCRIPTION SOURCE
    meteo
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FIELD weeb_sechr ▶
  * ALIAS weeb_sechr
  * DATA TYPE String
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* WIDTH 254
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      * SCALE 0
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         secheresse 2019
      DESCRIPTION SOURCE
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    FIELD weeb_sec_1 ▶
      * ALIAS weeb_sec_1
      * DATA TYPE String
      * WIDTH 254
      * PRECISION 0
      * SCALE 0
      FIELD DESCRIPTION
         secheresse 2020
      DESCRIPTION SOURCE
         calcul
      Hide Field weeb_sec_1 ▲
    FIELD weeb_sec_2 ▶
      * ALIAS weeb sec 2
      * DATA TYPE String
      * WIDTH 254
      * PRECISION 0
      * SCALE 0
      FIELD DESCRIPTION
         secheresse 2021
      DESCRIPTION SOURCE
         calcul
      Hide Field weeb sec 2 ▲
    Hide Details for object region ▲
  Hide Fields ▲
Metadata Details ▶
  METADATA LANGUAGE French (FRANCE)
  * METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format
  METADATA IDENTIFIER régions du Maroc
  FUNCTION OF THE RESOURCE Web service
  SCOPE OF THE DATA DESCRIBED BY THE METADATA * dataset
  SCOPE NAME * dataset
  * LAST UPDATE 2022-03-01
  ARCGIS METADATA PROPERTIES
    METADATA FORMAT ArcGIS 1.0
    METADATA STYLE North American Profile of ISO19115 2003
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STANDARD OR PROFILE USED TO EDIT METADATA NAP

CREATED IN ARCGIS FOR THE ITEM 2022-02-28 17:08:10 LAST MODIFIED IN ARCGIS FOR THE ITEM 2022-03-01 91:65:40

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2022-03-01 09:07:08

Hide Metadata Details ▲

Metadata Contacts ▶

METADATA CONTACT
INDIVIDUAL'S NAME ESGT
ORGANIZATION'S NAME IAV
CONTACT'S ROLE USER

Hide Metadata Contacts ▲

Thumbnail and Enclosures ▶

THUMBNAIL
THUMBNAIL TYPE JPG

Hide Thumbnail and Enclosures ▲

FGDC Metadata (read-only) ▼