Data Set Number 128: Daily rainfall measurements at landscape scale with a network of raingauges in 2001 (Fakara/Niger)

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Identification Information:
 Citation:
    Citation Information:
      Originator: Bruno Gerard
      Publication Date: 2001
      Title: Daily rainfall measurements at landscape scale with a
network of raingauges in 2001(Fakara/Niger)
      Edition: version 1
      Geospatial_Data_Presentation_Form: vector digital data
  Description:
    Abstract: Shape file for daily rainfall measurements over the
Fakara region obtained for 53 raingauges. Rainfall readings have been
performed by individual farmers throughout the rainy season
    Purpose: Obtain spatio-temporal distribution of rainfall over the
Fakara
  Time Period of Content:
    Time Period Information:
      Range of Dates/Times:
        Beginning Date: 20010521
        Ending Date: 20011011
    Currentness Reference: ground condition
  Status:
    Progress: Complete
    Maintenance and Update Frequency: Daily
  Spatial Domain:
    Bounding Coordinates:
      West_Bounding_Coordinate: 2.557954
      East_Bounding_Coordinate: 2.889899
      North Bounding Coordinate: 13.589263
      South Bounding Coordinate: 13.337523
  Keywords:
    Theme:
      Theme Keyword Thesaurus: none
      Theme Keyword: precipitation
      Theme Keyword: rainfall
      Theme Keyword: moisture
      Theme Keyword: water balance
      Place Keyword Thesaurus: none
      Place Keyword: Fakara
      Place Keyword: Niger
      Place Keyword: West Africa
    Temporal:
      Temporal Keyword Thesaurus: none
      Temporal Keyword: 2001
  Access Constraints: Free access
 Use Constraints: Cite when used
  Point of Contact:
    Contact Information:
      Contact Organization Primary:
        Contact Organization: ICRISAT
      Contact Address:
```

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Address_Type: mailing and physical address
        Address: BP: 12404
        City: Niamey
        Country: Niger
      Contact Voice Telephone: +22720722626
      Contact Facsimile Telephone: +22720734329
      Contact Electronic Mail Address: icrisatsc@cgiar.org
      Contact Electronic Mail Address: b.gerard@cgiar.org
  Data Set Credit: Bruno Gerard, ICRISAT
 Native Data Set Environment: Microsoft Windows XP Version 5.1 (Build
2600) Service Pack 2; ESRI ArcCatalog 9.2.0.1324
Data Quality Information:
  Lineage:
    Process Step:
      Process Description: Data were collected from rain gauge of each
village of Fakara area and were input and processed into Excel
Spatial Data Organization Information:
 Direct Spatial Reference Method: Vector
  Point and Vector Object Information:
    SDTS Terms Description:
      SDTS Point and Vector Object Type: Entity point
      Point_and_Vector_Object_Count: 53
Spatial_Reference_Information:
  Horizontal Coordinate System Definition:
    Planar:
      Grid Coordinate System:
        Grid Coordinate System Name: Universal Transverse Mercator
        Universal Transverse Mercator:
          UTM Zone Number: 31
          Transverse Mercator:
            Scale Factor at Central Meridian: 0.999600
            Longitude of Central Meridian: 3.000000
            Latitude of Projection Origin: 0.000000
            False Easting: 500000.000000
            False Northing: 0.000000
      Planar Coordinate Information:
        Planar Coordinate Encoding Method: coordinate pair
        Coordinate Representation:
          Abscissa Resolution: 0.000000
          Ordinate Resolution: 0.000000
        Planar Distance Units: meters
    Geodetic Model:
      Horizontal Datum Name: D WGS 1984
      Ellipsoid Name: WGS 1984
      Semi-major Axis: 6378137.000000
      Denominator of Flattening Ratio: 298.257224
Entity and Attribute Information:
  Detailed Description:
    Entity_Type:
      Entity Type Label: fakara rain 2001
    Attribute:
      Attribute Label: FID
      Attribute Definition: Internal feature number.
      Attribute Definition Source: ESRI
      Attribute Domain Values:
        Unrepresentable Domain: Sequential unique whole numbers that
are automatically generated.
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Attribute:
      Attribute Label: Shape
      Attribute Definition: Feature geometry.
      Attribute Definition Source: ESRI
      Attribute Domain Values:
        Unrepresentable Domain: Coordinates defining the features.
    Attribute:
      Attribute Label: Village
      Attribute Definition: Village in which the raingauge stands
     Attribute_Definition_Source: Bruno Gerard
    Attribute:
     Attribute Label: X coord
      Attribute Definition: Longitude in UTM31N
      Attribute Definition Source: Bruno Gerard
     Attribute Label: Y coord
     Attribute Definition: Latitude in UTM31N
     Attribute Definition Source: Bruno Gerard
    Attribute:
      Attribute Label: DOY246
      Attribute Definition: Rainfall for specific day i.e DOY 140 (20
May), All subsequent columns (From DOY140 to DOY283) are daily rainfall
for given day.
      Attribute Definition Source: Bruno Gerard
Distribution Information:
  Distributor:
    Contact Information:
      Contact Person Primary:
        Contact Organization: ICRISAT
      Contact Address:
        Address_Type: mailing and physical address
        Address: BP: 12404
        City: Niamey
        Country: NIger
      Contact Voice Telephone: +22720722626
      Contact Facsimile Telephone: +22720734329
      Contact Electronic Mail Address: icrisatsc@cgiar.org
 Resource Description: Downloadable Data
  Standard Order Process:
    Digital Form:
      Digital Transfer Information:
        Transfer Size: 0.002
    Fees: Free
    Ordering Instructions: Contact Bruno Gerard at b.gerard@cgiar.org
Metadata Reference Information:
 Metadata Date: 20070129
 Metadata Contact:
    Contact Information:
      Contact Organization Primary:
        Contact Organization: ICRISAT
        Contact Person: AMADOU M.Laouali
      Contact Address:
        Address Type: mailing and physical address
        Address: BP: 12404
        City: Niamey
        Country: Niger
      Contact Voice Telephone: +22720722626
```

Contact_Facsimile_Telephone: +22720734329

Contact_Electronic_Mail_Address: a.m.laouali@cgiar.org
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: Cite when used

Metadata_Security_Information:

Metadata_Security_Classification: Unclassified

Metadata Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile