

Global Rural-Urban Mapping Project (GRUMP), v1

Follow Us:

Share:

Collection Overview

Methods

Data Sets (10)

Urban Extents Grid, v1 (1995)

Show All...

Map Gallery (716)

Map Services (10)

Citations

FAQs

GPW and GRUMP

Acknowledgments

SEDAC Hazards Mapper

Urban Extents Grid, v1 (1995)

Set Overview

Data Download

Maps

Map Services

Metadata

Browse Metadata

Identification

Data Quality

Spatial Data Organization

Spatial Reference

Entity and Attribute

Distribution

Metadata Reference

File Formats: XML, HTML, Text

Spatial Reference Information:

Horizontal Coordinate System Definition:

Geographic:

Latitude Resolution: 0.008330

Longitude Resolution: 0.008330

Geographic Coordinate Units: Decimal degrees

Geodetic Model:

Horizontal Datum Name: WGS84

Ellipsoid Name: WGS84

Semi-major Axis: 6378137.000000

Denominator of Flattening Ratio: 298.257224

Vertical Coordinate System Definition:

Altitude System Definition:

Altitude Datum Name:

Altitude Resolution:

Altitude Distance Units:

Altitude Encoding Method:

Depth System Definition:


Depth Datum Name:

Depth Resolution:

Depth Distance Units:

Depth Encoding Method:

Back to Top



HOME | DATA | DATA USES | DATA CITATIONS | MAPS | MAP SERVICES

NEWS | TOOLS | GUIDES | PUBLICATIONS | BLOG POSTS

ABOUT | HELP | PRIVACY | USER REGISTRATION

http://sedac.ciesin.columbia.edu/data/set/grump-v1-urban-extents/metadata

1/2

COPYRIGHT © 1997–2018. THE T
YORK.

Identification	Data Quality	Spatial Data Organization	<i>Spatial K</i>
Distribution	Metadata Reference	File Formats: XM	