EARTH**DATA** Other

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Distribution

Metadata Reference

File Formats: XM



A Data Center in NASA's Earth Observing System Data and Information System (EOSDIS) — Hosted by CIESIN at Columbia University

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Global Rural-Urban Mapping Project (GRUMP), v1

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SEDAC Hazards Mapper

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Spatial Data Organization

tion <u>Spatial Reference</u> E File Formats: <u>XML</u>, <u>HTML</u>, <u>Text</u>

Entity and Attribute

Distribution Metadata Reference

Data Quality

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:

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