METADATA

• Dataset title: Global estimated risk index for flood hazard

Dataset reference data: 2011-05-05T10:48:18

Dataset responsible party:

Name: Pascal Peduzzi

Organisation: UNEP/DEWA/GRID-Europe

Phone: (+41 22) 917 82 37 & Fax: +41 22 917 8029

Address: 11, ch. des Anémones

City: Châtelaine / State: Genève / Postal Code: 1219

Country: CH

Email: Pascal.Peduzzi@grid.unep.ch Role: Head of Early Warning Unit Geographic location of the dataset:

West: -181 / East: 181 / South: -90 / North: 84

• Dataset language: en

■ Dataset character set: utf8 ■ Dataset topic category: dataset

Spatial resolution: ---

* Abstract: This dataset includes an estimate of the global risk induced by flood hazard. Unit is estimated risk index from 1 (low) to 5 (extreme). This product was designed by UNEP/GRID-Europe for the Global Assessment Report on Risk Reduction (GAR). It was modeled using global data. Credit: UNEP/GRID-Europe.

Distribution format: ---

■ Spatial representation type: ---

■ Reference system: GCS_WGS_1984

Lineage: ---

• On-line resource: http://preview.grid.unep.ch

• Metadata file identifier: 43f81a9f-f903-43d4-8333-dcda52b2bc63

■ Metadata standard name: ISO 19115:2003/19139

■ Metadata standard version: 1.0 ■ Metadata language: en

■ Metdata character set: utf8 Metadata responsible party:

Name: Pascal Peduzzi

Organisation: UNEP/DEWA/GRID-Europe

Phone: (+41 22) 917 82 37 & Fax: +41 22 917 8029

Address: 11, ch. des Anémones

City: Châtelaine / State: Genève / Postal Code: 1219

Country: CH

Email: Pascal.Peduzzi@grid.unep.ch Role: Head of Early Warning Unit

■ Metadata date stamp: 2011-05-05T10:48:18

• Get ISO19115: XML fl_risk_csw.xml

1 of 1 4/14/2021, 3:17 PM