- Wiki
- Apps
- Datasets
 - Browse Upload data GDR
- Community

Login Sign Up	
	Search

Integrated: Geospatial Toolkit GIS data for Sri Lanka from NREL

Dataset Summary

Description

(Abstract): Geographic Information Systems (GIS) data intended for use in the Geospatial toolkit or with any GIS software.

(**Purpose**): The Solar and Wind Energy Resource Assessment (SWERA) Geospatial Toolkit (GsT) is a map-based software application that can be used for decision making and policy analysis in addition to planning for future energy projects. The SWERA application utilizes Geographical Information Systems (GIS) to develop common scenarios to evaluate potential locations for solar or wind energy plants.

(Supplemental Information): The zip file contains the available geospatial toolkit data and metadata. Each country's data package depends on the data provided by the SWERA partners.

The GsT was completely redesigned and re-released in November 2010 to provide a more modern, easier-to-use interface with considerably faster analytical querying capabilities. The revised version of the Geospatial Toolkit for Sri Lanka is available using the following link: http://www.nrel.gov/international/downloads/gst_srilanka.exe

NOTE: Please use the provided link to access the most up to date software package and data. The Sri Lanka GsT data were last updated in January 2011. The attached zip file below is an archive and contains the previous

version of the geospatial toolkit executable that has been replaced.

About us

Disclaimers
 Please visit Geospatial Toolkit for additional information about the GsT and

Energy blogs updates.

Linked Data

■ Developer services NREL

OpenEI partners will a broad range of international organizations to grow its content, data and service offerings. **Date Updated** July 06th, 2012 (3 years ago)

Keywords DLR Geospatial Toolkit GIS NREL Sri Lanka SWERA UNEP

Data Download Geospatial Toolkit (zip, 17 MiB)

Quality Metrics

Level of Review Some Review

Comment

Temporal and Spatial Coverage

Frequency

Time Period 2005

License

License Open Data Commons Public Domain Dedication and Licence (PDDL) **Comment**

Rate this dataset

Usefulness of the metadata

AVERAGE VOTE YOUR

VOTE

Usefulness of the dataset

AVERAGE VOTE YOUR

VOTE

Ease of access

AVERAGE VOTE YOUR

VOTE

Overall rating

AVERAGE VOTE YOUR VOTE

Comments

Login or register to post comments
If you rate this dataset, your published comment will include your rating.