





## Data identification

Longterm monthly average of Potential photovoltaic electricity production in August – Sri Lanka - Global Solar Atlas 2.0 2019-10 Publication
Publication
Longterm monthly average of potential photovoltaic electricity production (PVOUT) in kWh/kWp, calculated for August and covering the years from 1999 to 2018
Assessment of PV power production potential for a free standing PV power plant with modules mounted at optimum tilt to maximize monthly PV production
86403f1e-7bf3-5253-6e2c-a1faf6b5ab9e
This data layer represents an output from the Solargis global solar model. It has been delivered for the Global Solar Atlas (https://globalsolaratlas.info/), online platform funded by the Energy Sector Management Assistance Program (ESMAP), a multi-donor trust fund administered by The World Bank, under a global initiative on Renewable Energy Resource Mapping.
Solar resource data, PVOUT, Potential photovoltaic electricity production, Long-term average, Solargis, World Bank, ESMAP, Global Solar Atlas
Copyright: PV power potential data © 2019 Solargis. The data is published in Global Solar Atlas under a Creative Commons 4.0 Attribution International license, CC BY 4.0 with the following mandatory and binding addition: Any and all disputes arising under this License that cannot be settled amicably shall be submitted to mediation in accordance with the WIPO Mediation Rules 3 in effect at the time the work was published. If the request for mediation is not resolved within forty-five (45) days of the request, either You or the Licensor may, pursuant to a notice of arbitration communicated by reasonable means to the other party refer the dispute to final and binding arbitration to be conducted in accordance with UNCITRAL Arbitration Rules as then in force. The arbitral tribunal shall consist of a sole arbitrator and the language of the proceedings shall be English unless otherwise agreed. The place of arbitration shall be where the Licensor has its headquarters. The arbitral proceedings shall be conducted remotely (e.g., via telephone conference or written submissions) whenever practicable, or held at the World Bank headquarters in Washington DC.

# 1. Point of contact

Organisation name	THE WORLD BANK
Email	energydata@worldbankgroup.org
Website	www.esmap.org/RE_Mapping
Role	Owner

#### 2. Point of contact

Organisation name	Solargis
Email	company@solargis.com
Website	solargis.com







Role	Originator
Topic category	Climatology, meteorology, atmosphere







#### Extent

# Geographic bounding box

West bound	79.0
East bound	82.0
South bound	5.0
North bound	10.0

## Spatial resolution

Units	arc-sec
Distance	30.0

## Lineage

Statement	Potential photovoltaic electricity production is calculated by Solargis algorithms
Description	PVOUT calculated by Solargis algorithms and data. Main inputs: Global irradiation at optimum tilt (GTI) and air temperature (TEMP)

File identifier	b50a1169-123a-ccfa-70a8-00d1fc610f61
Metadata language	eng
Character set	UTF8

#### Metadata author

Organisation name	Solargis
Role	Originator
Date stamp	2019-10-20T02:20:50