





#### Data identification

	rm monthly average of Potential photovoltaic electricity production in hber – Switzerland - Global Solar Atlas 2.0
2019-	0
pe Public	ation
(PVOL	rm monthly average of potential photovoltaic electricity production IT) in kWh/kWp, calculated for December and covering the years from a 2018
	sment of PV power production potential for a free standing PV power plant odules mounted at optimum tilt to maximize monthly PV production
resource er 86403	1e-7bf3-5253-6e2c-a1faf6b5ab9e
been of platfor mental (ESM)	ata layer represents an output from the Solargis global solar model. It has lelivered for the Global Solar Atlas (https://globalsolaratlas.info/), online in funded by the Energy Sector Management Assistance Program (AP), a multi-donor trust fund administered by The World Bank, under a initiative on Renewable Energy Resource Mapping.
	esource data, PVOUT, Potential photovoltaic electricity production, erm average, Solargis, World Bank, ESMAP, Global Solar Atlas
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in efferesolv may, p the otl in acce tribuna shall b the Lice remote	ct at the time the work was published. If the request for med and within forty-five (45) days of the request, either You or the ursuant to a notice of arbitration communicated by reasonal per party refer the dispute to final and binding arbitration to bordance with UNCITRAL Arbitration Rules as then in force. It shall consist of a sole arbitrator and the language of the presenglish unless otherwise agreed. The place of arbitration sensor has its headquarters. The arbitral proceedings shall be

# 1. Point of contact

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#### 2. Point of contact

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Role	Originator
Topic category	Climatology, meteorology, atmosphere







#### Extent

# Geographic bounding box

West bound	5.0
East bound	11.0
South bound	45.0
North bound	48.0

## 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
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#### Metadata author

Organisation name	Solargis
Role	Originator
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