

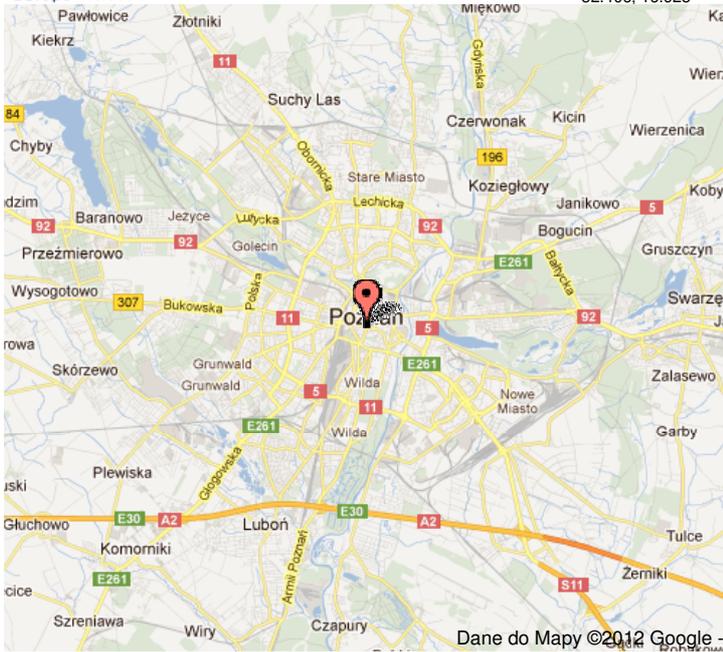


e.g., "Ispra, Italy" or "45.256N, 16.9589E"

Poznań

Search

cursor position:  
52.497, 16.981  
selected position:  
52.406, 16.925



Solar radiation Temperature Other maps

PV Estimation	Monthly radiation	Daily radiation
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### Performance of Grid-connected PV

Radiation database: Classic PVGIS

PV technology: Crystalline silicon

Installed peak PV power  kWp

Estimated system losses [0;100]  %

**Fixed mounting options:**

Mounting position: Free-standing

Slope [0;90]  °  Optimize slope

Azimuth  °  Also optimize azimuth

(Azimuth angle from -180 to 180. East=-90, South=0)

**Tracking options:**

Vertical axis Slope [0;90]  °  Optimize

Inclined axis Slope [0;90]  °  Optimize

2-axis tracking

Horizon file

**Output options**

Show graphs  Show horizon

Web page  Text file  PDF

[\[help\]](#)

[Link](http://re.jrc.ec.europa.eu/pvgis/apps4/pvest.php)  
<http://re.jrc.ec.europa.eu/pvgis/apps4/pvest.php>