

August 2023

Maps of solar resource potential in Canada – Data Format

Map layer data

The data used to produce these maps include raster layers in GeoTIFF format. The data stored in these files includes the daily-average insolation on tilted surfaces in units of kW·hr/m² for a given period.

Each layer has 13 bands, which represent the time period, numbered in order: band 1 = Annual, band 2 = January, band 3 = February, ..., band 13 = December.

The period of averaging is the year 1998-2020, inclusive.

The Canada-wide mosaic is formed from the bi-linear blending of 4 datasets representing:

- Eastern Canada (below 58N, east of 115E) for the years 1998-2017
- Western Canada (below 58N, west of 105E) for the years 1998-2017
- Northern Canada (above 58N) for the years 1998-2020
- Southern Canada (below 58N) for the years 2018-2020

All fixed tilt surfaces are south-facing.

The data used to generate the maps are organized by eight layers, representing eight tilted surfaces:

Four fixed tilted surfaces of 0° (horizontal), 30°, 60°, and 90° (vertical) relative to the horizontal plane:

1. Daily average solar irradiance on a 0 degree tilt from horizontal (H+00_S+00)
2. Daily average solar irradiance on a 30 degree tilt from horizontal (H+30_S+00)
3. Daily average solar irradiance on a 60 degree tilt from horizontal (H+60_S+00)
4. Daily average solar irradiance on a 90 degree tilt from horizontal (H+90_S+00)

Three fixed tilted surfaces of 0°, +15°, and -15°, relative to the local latitude:

5. Daily average solar irradiance on a 0 degree tilt from latitude (L+00_S+00)
6. Daily average solar irradiance on a 15 degree tilt from latitude (L+15_S+00)
7. Daily average solar irradiance on a -15 degree tilt from latitude (L-15_S+00)

A two-axis tracking surface that follows the sun throughout the day:

8. Daily average solar irradiance on a two-axis tracking surface (T+00_T+00)

The user can select the layer corresponding to a specific inclination and view the data for each time period.

Spreadsheet data

Users can download tabular data and perform data analysis using Microsoft Excel (or other software tools). Each of the file's eight tabs represents a different surface tilt.