

69°E 72°E 75°E 78°E

Model estimates of average daily total radiation based on hourly estimates of radiation over 6 years (2002-2007). The inputs are visible imagery from geostationary satellites, plus aerosol optical depth, water vapor, and ozone sampled at a 10 km resolution.

30°N

27°N

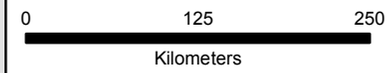
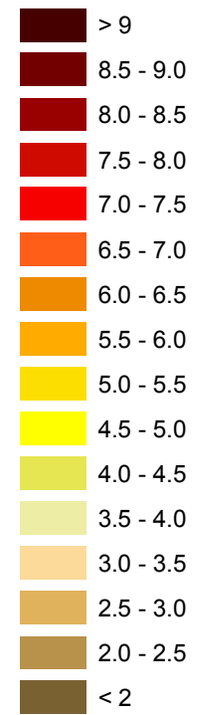
24°N

69°E 72°E 75°E 78°E

# Northwest India Global Horizontal Solar Irradiance

## Apr - Jun

### kWh/m<sup>2</sup>/Day



Jan 2009

WGS 84

