

# NJ SOLAR

State  
Spotlight



## RANKINGS

**13th**

for total installed solar capacity

### CAPACITY

**6th**

Residential

**26th**

Utility

**4th**

Non-Residential DG

### PER CAPITA

**9th**

Residential

**39th**

Utility

**5th**

Non-Residential DG



Total Solar Installed

**6 GW**

343 MW in 2025

**6,508**

Solar Jobs

Ranks 12th

NJ Solar Market Value

**\$21.1B**

\$875M Invested in 2025

Total Utility-Scale Storage Installed

**0 MWh**

Powered by

**405**

Solar Companies

Growth Projection Over the Next 5 Years

**2.8 GW**

Ranks 28th

**9%**

of NJ electricity is from solar

Enough Solar to Power

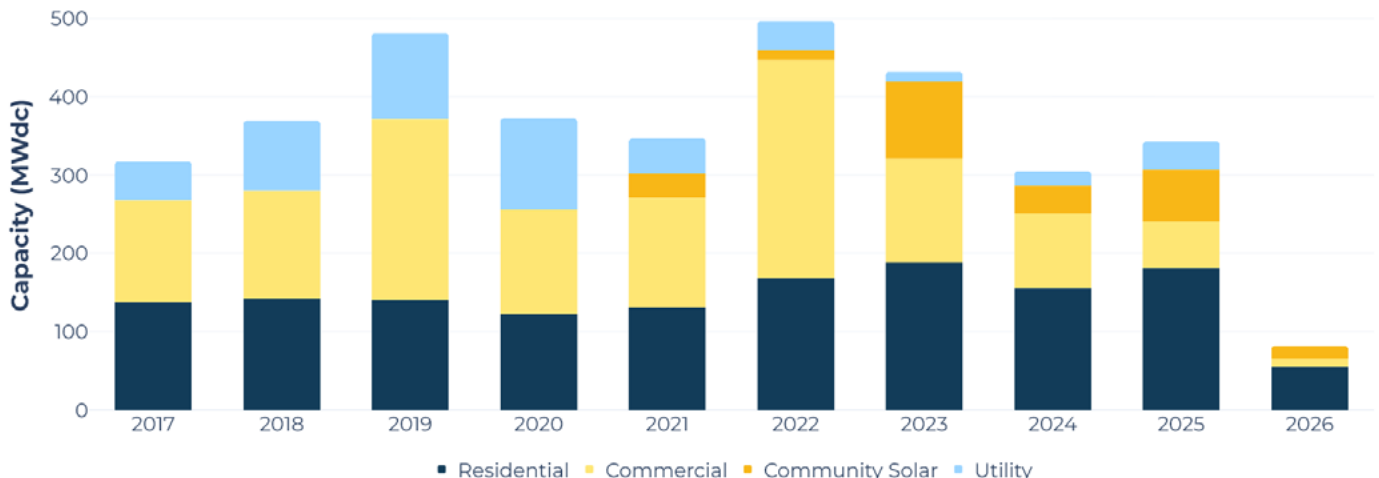
**975,823**

NJ Homes

**10%**

of NJ homes have solar

## New Jersey Annual Solar Installations



# NJ SOLAR

State  
Spotlight

**13th** for total installed solar capacity

**6,508** solar jobs across the state

## COMMUNITY IMPACT

### Hackensack Public Schools Go Solar



Seven facilities in the Hackensack School District have a combined 1.6 MW of solar installed on school properties. The district intends to reinvest the long term cost savings from these installations directly into classrooms.

### Brick Township Schools Install Solar Carports



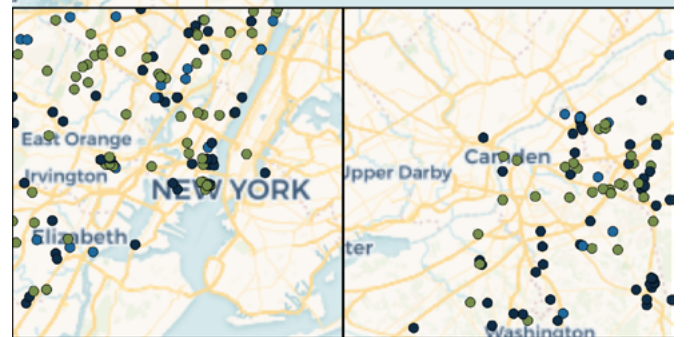
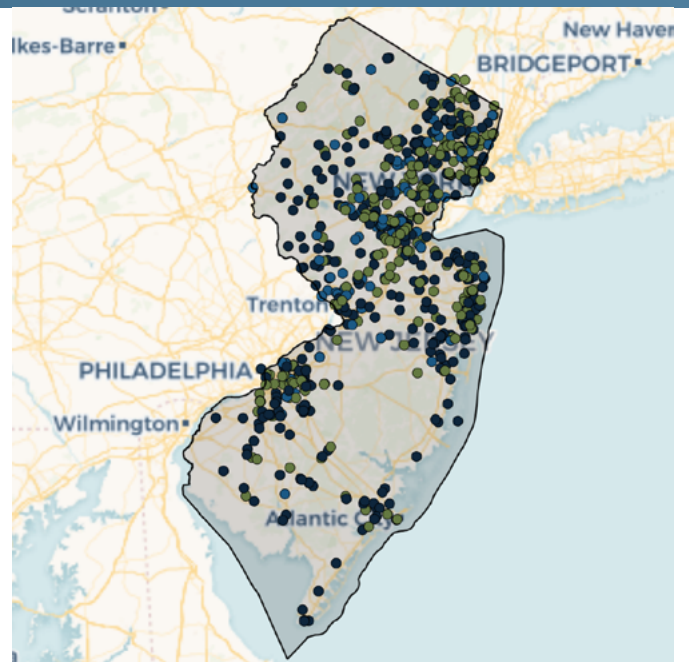
Through an agreement with a private solar company, cars on the campuses of Brick Township schools are now receiving shade while the school district gets paid. At a rate of \$18,000 per MW generated, the district estimates it will rake in an additional \$200,000 in annual income.

## STATE LAND USE

### New Jersey Land Use Comparison



**405**  
Solar + Storage  
Companies in NJ



**83** Manufacturers  
**207** Developers  
**115** Other Companies