

National Statistics for Solar Schools

CUMULATIVE THROUGH 2019



7,332 NUMBER OF SOLAR SCHOOLS

5.5% PERCENTAGE OF ALL K-12 SCHOOLS WITH SOLAR



1,337 MW

INSTALLED SOLAR CAPACITY



5,346,186

NUMBER OF STUDENTS ATTENDING A SOLAR SCHOOL



2,231

NUMBER OF SCHOOL DISTRICTS WITH SOLAR

182 kW

AVERAGE SYSTEM SIZE PER SCHOOL

9.4%

PERCENTAGE OF STUDENTS ATTENDING A SOLAR SCHOOL

16%

PERCENTAGE OF ALL K-12 SCHOOL DISTRICTS WITH SOLAR



HEAD OF THE CLASS

TOP TEN STATES FOR SOLAR SCHOOLS

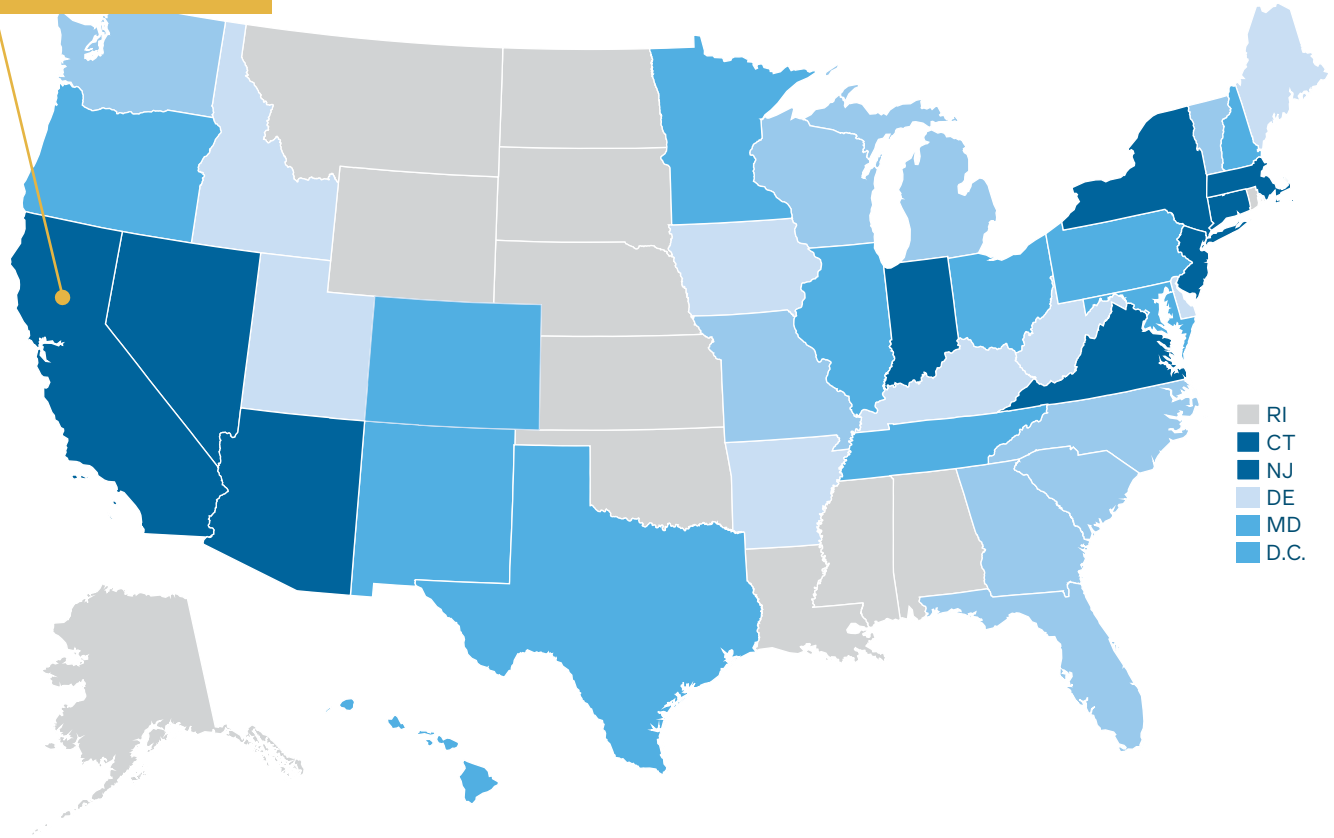
RANK	INSTALLED SOLAR CAPACITY (kW)		NUMBER OF SCHOOLS WITH SOLAR		NUMBER OF STUDENTS ATTENDING A SOLAR SCHOOL	
01	CA	616,058	CA	2,430	CA	2,033,413
02	NJ	181,944	NJ	621	NJ	407,751
03	AZ	125,187	IL	455	FL	302,699
04	MA	71,148	AZ	400	IL	271,990
05	IN	41,076	MA	292	AZ	270,233
06	NY	35,907	FL	280	MA	192,706
07	CT	32,171	NY	260	NY	185,476
08	VA	20,214	CT	205	MD	132,957
09	NV	20,159	MD	184	CT	126,414
10	IL	19,997	NV	176	TX	116,191

CUMULATIVE THROUGH 2019

State Report Card for Solar Schools

An Excerpt from Generation180's Brighter Future Report 2020

VALEDICTORIAN
California is home to one-third of the nation's solar schools and 45% of the installed capacity



HEAD OF THE CLASS TOP TEN STATES FOR SOLAR SCHOOLS

RANK	INSTALLED SOLAR CAPACITY (kW)		NUMBER OF SCHOOLS WITH SOLAR		NUMBER OF STUDENTS ATTENDING A SOLAR SCHOOL	
	STATE	CAPACITY	SCHOOLS	STUDENTS		
01	CA	616,058	CA	2,430	CA	2,033,413
02	NJ	181,944	NJ	621	NJ	407,751
03	AZ	125,187	IL	455	FL	302,699
04	MA	71,148	AZ	400	IL	271,990
05	IN	41,076	MA	292	AZ	270,233
06	NY	35,907	FL	280	MA	192,706
07	CT	32,171	NY	260	NY	185,476
08	VA	20,214	CT	205	MD	132,957
09	NV	20,159	MD	184	CT	126,414
10	IL	19,997	NV	176	TX	116,191

CUMULATIVE THROUGH 2019