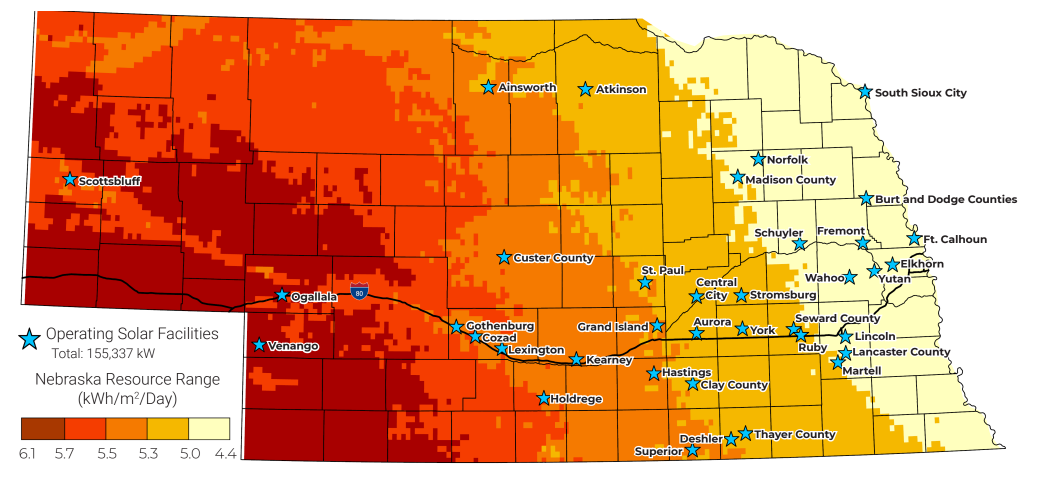
## Nebraska Community Solar Power Generation



Solar facilities as of July 2024. All solar facilities are in AC power. Kilowatts for each project are listed on page two.



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For questions or comments on this map, contact <u>neo.energy@nebraska.gov</u>. For more information, visit: <u>https://neo.ne.gov/programs/stats/inf/198.htm</u>

Sources: Base map provided by National Renewable Energy Laboratory for U.S. Department of Energy (2017). Facility locations provided by the Nebraska Department of Environment and Energy (2023).

## Nebraska Community Solar Power Generation

Operating Solar Projects	Year of Commercial Operation	Total kW (AC Power)	Operating Solar Projects	Year of Commercial Operation	Total kW (AC Power)
Lincoln	2016	3,600	Clay County	2021	1,000
Aurora	2017	480	Cozad	2021	2,400
Central City	2017	600	Custer County	2021	3,225
Holdrege	2017	56	Elkhorn	2021	5,000
Kearney	2017	5,700	Madison County	2021	1,500
Lexington	2017 and 2021	5,050	York	2022	3,200
Scottsbluff	2017 and 2020	4,503	Norfolk	2022	8,500
South Sioux City	2017	2,000	St. Paul	2023	1,000
Venango	2017	96	Ogallala	2023	1,500
Fremont	2018	2,320	Thayer County	2023	999
Grand Island	2018	1,000	Lancaster County	2023	999
Superior	2018	1,000	Seward County	2023	999
Schuyler	2018 and 2020	1,100	Deshler	2023	1,000
Atkinson	2019	180	Martell	2023	1,000
Ft. Calhoun	2019	5,000	Ruby	2023	1,000
Gothenburg	2019	930	Stromsburg	2023	1,000
Hastings	2019	2,500	Wahoo	2024	2,000
Burt and Dodge counties	2021	1,400	Yutan	2024	81,000
Ainsworth	2021	500			
Total					155,337

Note: Projects with more than one year listed have multiple facilities that began operations in different years.



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