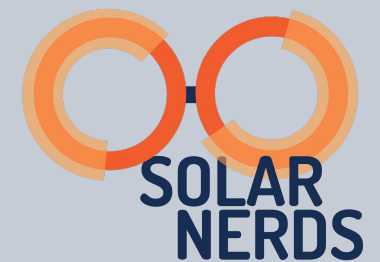


NT

2021 Q2 **QUARTERLY REVIEW**

Australian Solar Install Statistics and Insights

Statistics based on systems 100kW and less



Solar Nerds brought to you by [Solaris Finance](#)

NT

OVERVIEW

IN Q2 2021, NT INSTALLED **4,132kW** OF SOLAR AND 427 SYSTEMS

This made up **1%** of total installed volume nationwide this quarter.

8,693kW
2020 Q2

52% DECLINE

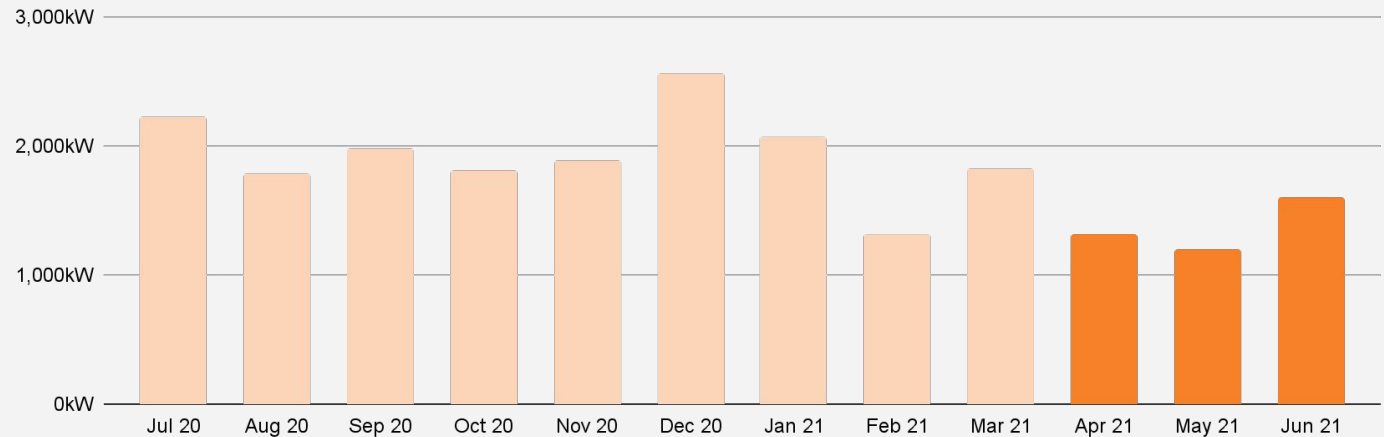
4,132kW
2021 Q2

30kW+ 1,180kW
29% of installed volume

0-10kW 2,535kW
61% of installed volume

SYSTEM SIZE DISTRIBUTION

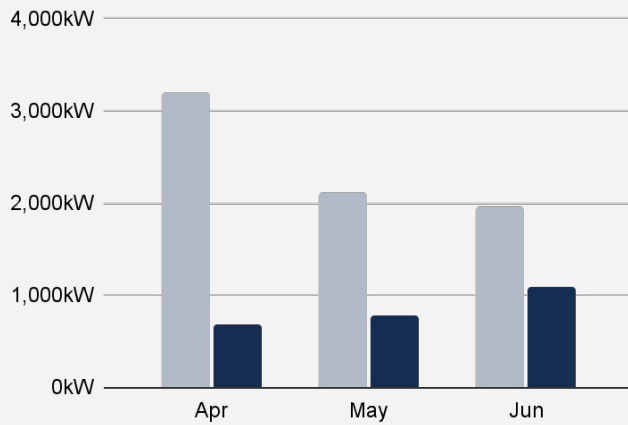
10-30kW 418kW
10% of installed volume



0-10kW

IN Q2 2021, NT INSTALLED
2,535kW OF SOLAR IN THE
0-10kW SEGMENT

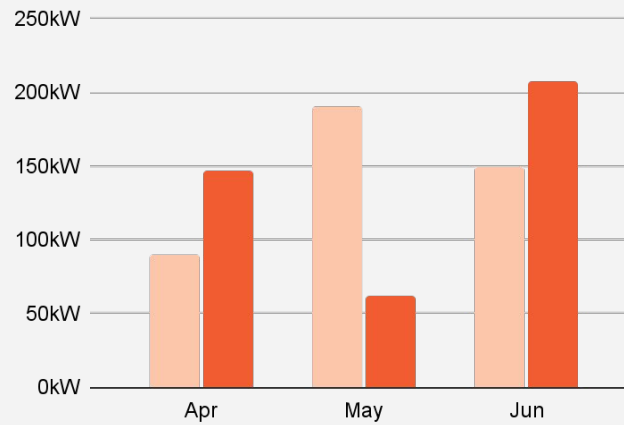
That makes up **61%** of total installed volume
in NT this quarter



10-30kW

IN Q2 2021, NT INSTALLED
418kW OF SOLAR IN THE
10-30kW SEGMENT

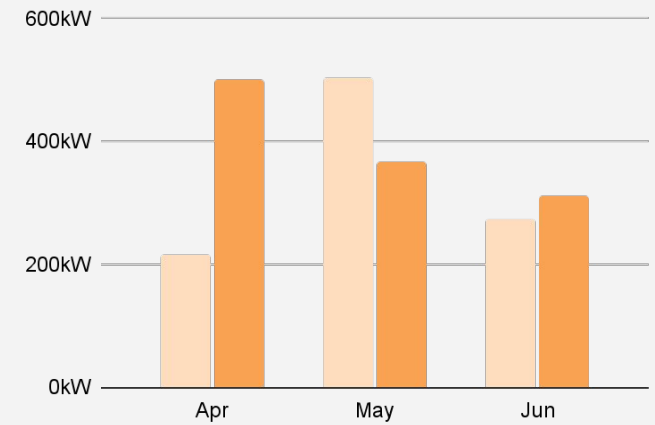
That makes up **10%** of total installed volume
in NT this quarter



30kW+

IN Q2 2021, NT INSTALLED
1,180kW OF SOLAR IN THE
30kW+ SEGMENT

That makes up **29%** of total installed volume
in NT this quarter



Solar Nerds brought to you by [Solaris Finance](#)



AN IDEAL COMMERCIAL FINANCE PARTNER

Source: Clean Energy Regulator, 'REC Registry' (2001-2021). Figures are only estimations based on REC registry data. Figures are based on STC registration data and actual installation dates may vary by 12 months. Statistics are only based on systems 100kW and less.