

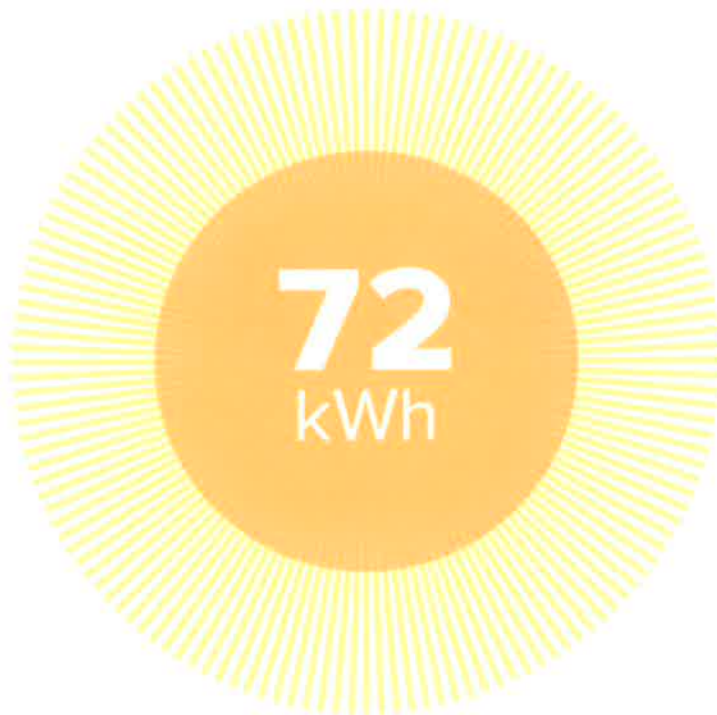
NE: 3050

FROM:
SANE BAER

Green Future Solar Dashboard

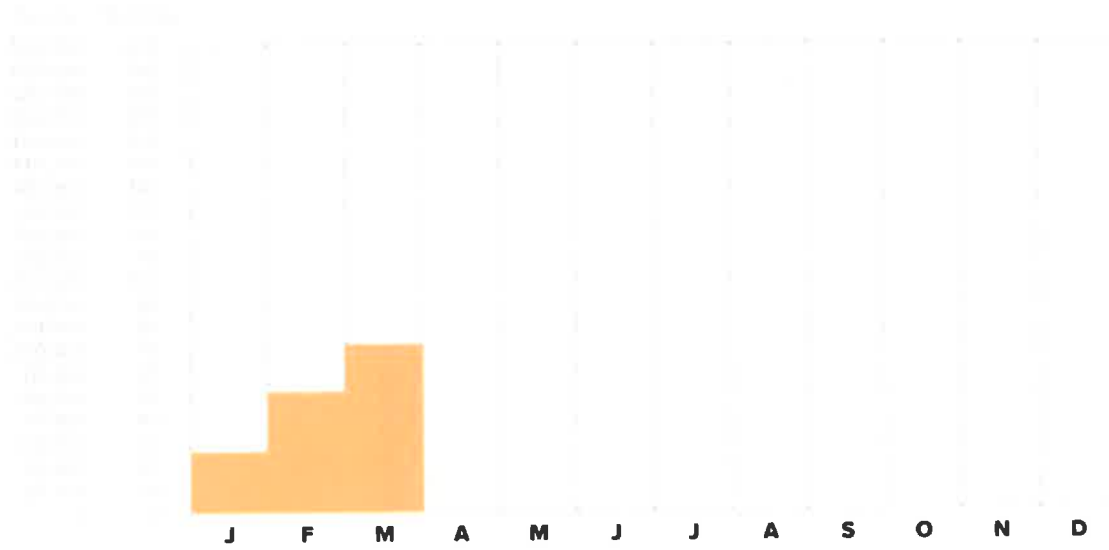
Welcome to the Green Future Solar Dashboard! Here, you'll find data and information on the solar facility supplying Green Future Solar. Check back monthly for updates to see how your block is performing.

Sourced directly from a solar array located in Willamina, Oregon, Green Future Solar features 2935 blocks, with each block equalling 1kW of solar energy. The energy generated will vary during the year based on the weather, but the average annual output per block is an estimated 1,250 kWh.

**MARCH 2017**

72 kWh total output
per 1 kW block of solar
this month

kWh produced monthly in 2017



Green FutureSM Solar's total output so far this year is equal to:



266 miles not driven

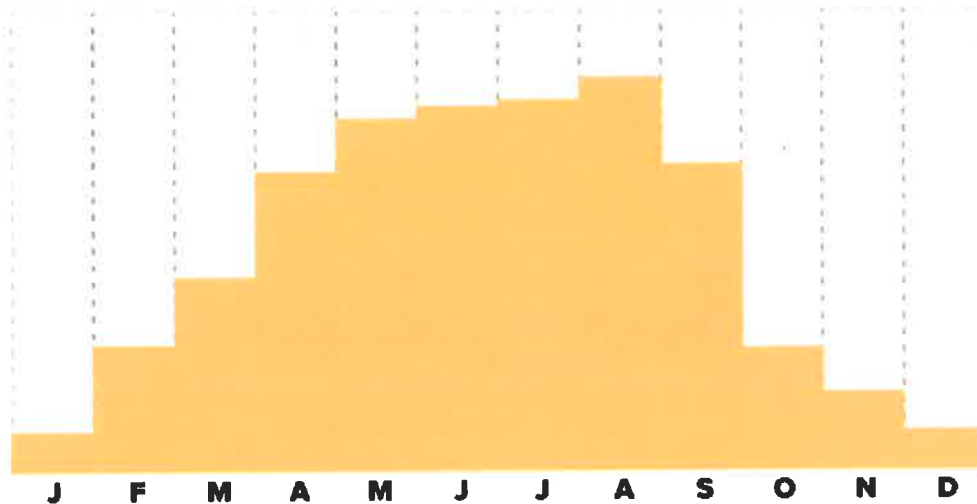


25 trees absorbing CO₂

CO₂

removing 239 pounds of CO₂ from the air

kWh produced monthly in 2016



Green FutureSM Solar's total output this year is equal to:



1,755 miles
not driven



167 trees
absorbing CO₂



removing 1,573
pounds of CO₂
from the air

- [Green Future Solar Dashboard \(/residential/power-choices/renewable-power/green-future-solar/dashboard\)](/residential/power-choices/renewable-power/green-future-solar/dashboard)
- [Power Choices Brochure \(/media/public/residential/power-choices/documents/power-choices-understanding-your-power-options-residential.pdf?la=en\)](/media/public/residential/power-choices/documents/power-choices-understanding-your-power-options-residential.pdf?la=en)