

## Solar Panel Shade Analysis

Chris Jones Santa Rosa, CA 1/13/2022

We have two shade trees in the back yard, a taller disiguous valley oak and a shorter evergreen magnolia, that are critical for not needing air conditioning in summer (as well as cultivating our lawn mushrooms ☺ ). But they are shading our house roof which impacts solar energy production that we want to expand along with adding batteries, and the valley oak is growing into the power lines which is a fire hazard. We need to decide two things:

1. Whether to remove one or both of the trees and replant one or more shorter trees, or build a shade structure.
2. How many new solar panels to get, where to put them, and where to put the old ones which are currently in the shade.

Based on the following analysis, it looks like cutting down the valley oak would solve the SE house roof problem where we want to expand in to. By 2 PM in January the magnolia would still shade the existing SW house roof panel installation, but this shade will decrease and should be low for most of the rest of the year. And if we leave the old panels there we can buy 25 American made Solaria panels that would fill the SE roof which would increase our off-grid potential with a 38 kWh battery pack from 64% to 69% for only \$3K additional solar panel cost. ***See if renting local Solmetric Suneye with leaves currently off the valley oak can confirm SW house roof performance will be acceptable with the valley oak removed but not the magnolia; perhaps post-processing software can do this.***

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House SW Roof  
1/10/2022

Time	Voltage	Power	kWh	Observations with both trees present	Projection if valley oak removed
8 AM				Full shade from roof; remove roof? 😊	Full shade from roof
9 AM	277	85	0	Partial shade from roof	Partial shade from roof
10 AM	421	470	.31	No shade	No shade
11 AM	276	328	.79	Partial shade from valley oak	No shade
Noon	256	80	.99	Mostly shady from valley oak	No shade
1 PM	381	33	.99	Mostly shady from valley oak	No shade
2 PM	379	0	.99	Half shade from magnolia, partial shade from valley oak	Half shade from magnolia
3 PM	365	0	.99	Half shade from Magnolia	Half shade from Magnolia
4 PM	337	0	.99	Almost all shade from neighborhood trees, but production would be low anyway due to angle	Almost all shade from neighborhood trees, but production would be low anyway due to angle
5 PM	329	0	.99	Sunset	



House  
SW roof  
8 AM

Full shade  
from roof





House  
SW roof  
9 AM

277V  
85W  
0 kWh

Partial  
shade  
from roof





House  
SW roof  
10 AM

421V  
470W  
0.31 kWh





House  
SW roof  
11 AM

276V  
328W  
0.79 kWh

Partial  
shade from  
valley oak





House  
SW roof  
Noon

256V  
80W  
0.99 kWh

Mostly  
shady from  
valley oak





House  
SW roof  
1 PM

381V  
33W  
0.99 kWh

Mostly  
shady from  
valley oak





House  
SW roof  
2 PM

379V  
0W  
0.99 kWh

Half shade  
from  
magnolia,  
partial  
shade from  
valley oak





House  
SW roof  
3 PM

365V  
0W  
0.99 kWh

Half shade  
from  
magnolia





House  
SW roof  
4 PM

329V  
0W  
0.99 kWh

Almost all  
shade from  
neighbor-  
hood trees,  
but  
production  
would be  
low  
anyway  
due to  
angle





House  
SW roof  
shade  
trees

1 PM  
from top  
of panels:

Blocked  
only by  
valley oak





House  
SW roof  
shade trees

1 PM  
from  
bottom  
of panels:

Blocked by  
valley oak,  
and barely  
by magnolia





House SE Roof  
1/10/2022

Time	Observations with both trees present	Projection if valley oak removed
8 AM	Partial shade on far surface from neighbor's house	Partial shade on far surface from neighbor's house
9 AM	No shade	No shade
10 AM	No shade	No shade
11 AM	No shade	No shade
Noon	No shade	No shade
1 PM	Telephone pole shade; remove telephone pole? 😊	Telephone pole shade
2 PM	Valley oak starting to shade	No shade
3 PM	Valley oak shading most of near surface over family room and part of far surface	No shade
4 PM	Almost complete shade from valley oak, and partial shade from magnolia; but SE panel angle sub-optimized by this point	Partial shade from magnolia; but SE panel angle sub-optimized by this point
5 PM	Sunset	Sunset



House  
SE roof  
8 AM

Partial  
shade on  
far surface  
from  
neighbor's  
house





House  
SE roof  
9 AM





House  
SE roof  
10 AM





House  
SE roof  
11 AM





House  
SE roof  
Noon





House  
SE roof  
1 PM

Telephone  
pole shade





House  
SE roof  
2 PM

Valley  
oak  
starting  
to shade





House  
SE roof  
3 PM

Valley oak  
shading  
most of  
near  
surface  
over family  
room and  
part of far  
surface





House  
SE roof  
4 PM

Almost  
complete  
shade from  
valley oak,  
and partial  
shade from  
magnolia;  
but SE  
panel  
angle sub-  
optimized  
by this  
point





Garage SE Roof  
1/10/2022

Time	Observations
8 AM	No shade
9 AM	No shade
10 AM	No shade
11 AM	No shade
Noon	No shade
1 PM	Telephone pole shade
2 PM	Telephone pole shade
3 PM	No shade
4 PM	No shade
5 PM	Sunset



Garage  
SE roof  
8 AM





Garage  
SE roof  
9 AM





Garage  
SE roof  
10 AM





Garage  
SE roof  
11 AM





Garage  
SE roof  
Noon





Garage  
SE roof  
1 PM

Telephone  
pole shade





Garage  
SE roof  
2 PM

Telephone  
pole shade





Garage  
SE roof  
3 PM





Garage  
SE roof  
4 PM

