

# Solar Access and Shade Report

6/17/2015

**For:**

Trieu South

**By:**

Keenan Shaw  
705 North Branciforte Avenue  
Santa Cruz, CA 95062  
831-295-7549

Measurements made by **Solmetric SunEye™** -- [www.solmetric.com](http://www.solmetric.com)

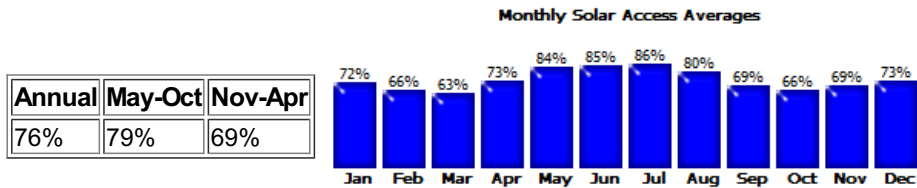


## Session Properties

Name	Session 1t siutg
Creation Date	6/16/2015 15:23
Note	(none)
Location	37.0°N, 122.0°W Mag Dec: 13.5°E Time Zone: GMT-08:00

## Solar access averages of 5 skylines in this session

Skylines Averaged: Sky01, Sky02, Sky03, Sky04, Sky05



TSRF averages of 5 skylines in this session: 74%

## Skylines

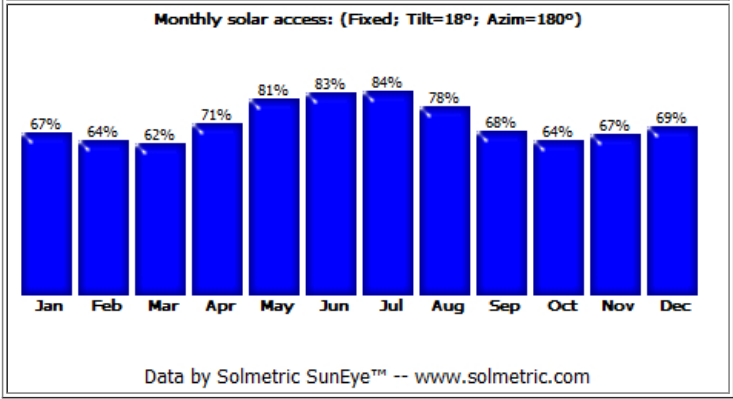
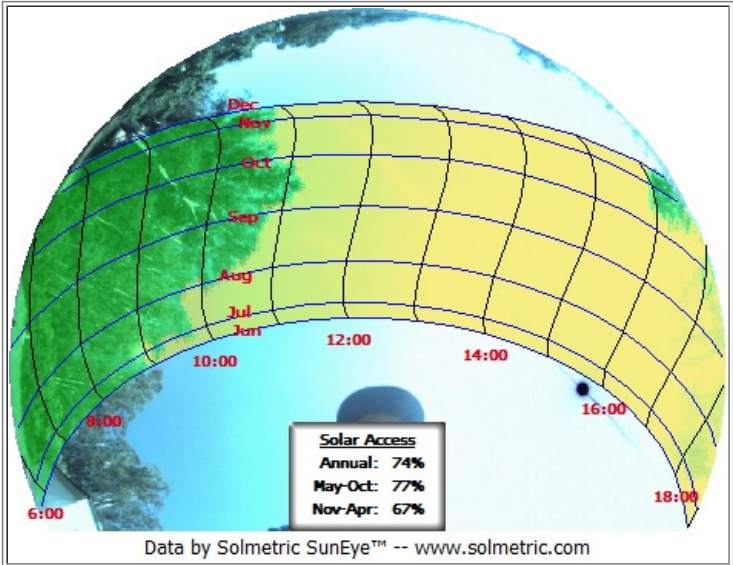
- Sky01 - (no skyline note)
- Sky02 - (no skyline note)
- Sky03 - (no skyline note)
- Sky04 - (no skyline note)
- Sky05 - (no skyline note)

Sky01 -- 6/16/2015 15:24 -- (no skyline note)

Panel Orientation: Tilt=18° -- Azimuth=180° -- Skyline Heading=180°

Solar Access: Annual: 74% -- Summer (May-Oct): 77% -- Winter (Nov-Apr): 67%

TSRF: 72% -- TOF: 97%

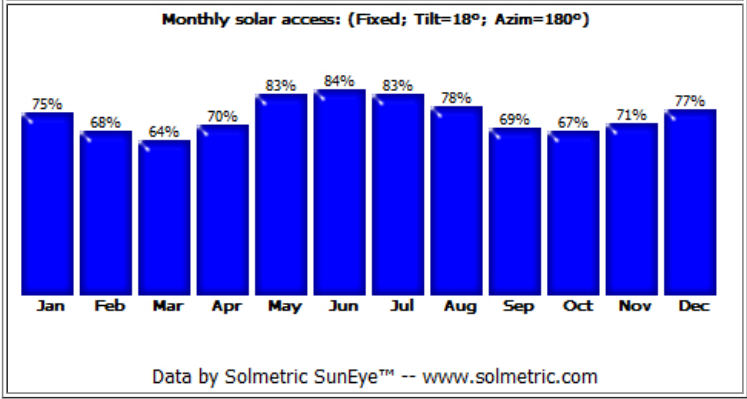
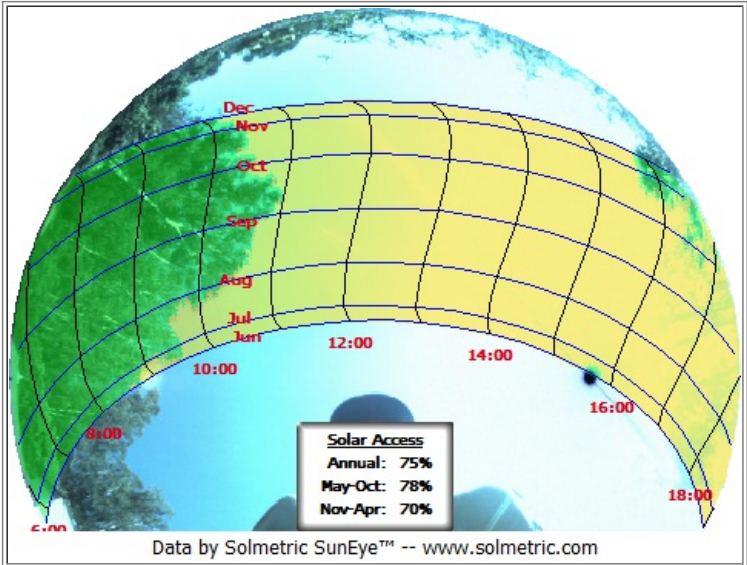


Sky02 -- 6/16/2015 15:24 -- (no skyline note)

Panel Orientation: Tilt=18° -- Azimuth=180° -- Skyline Heading=181°

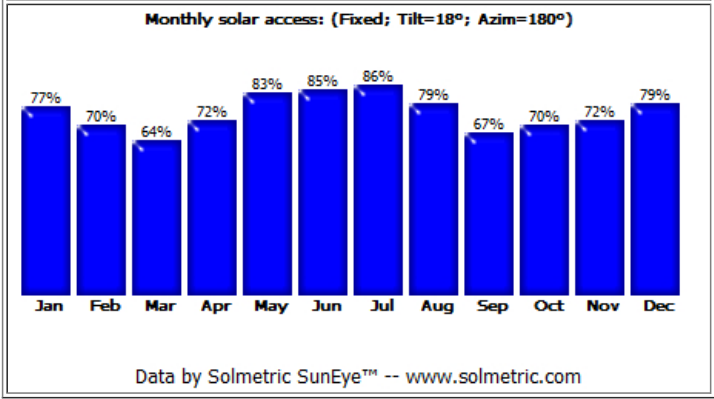
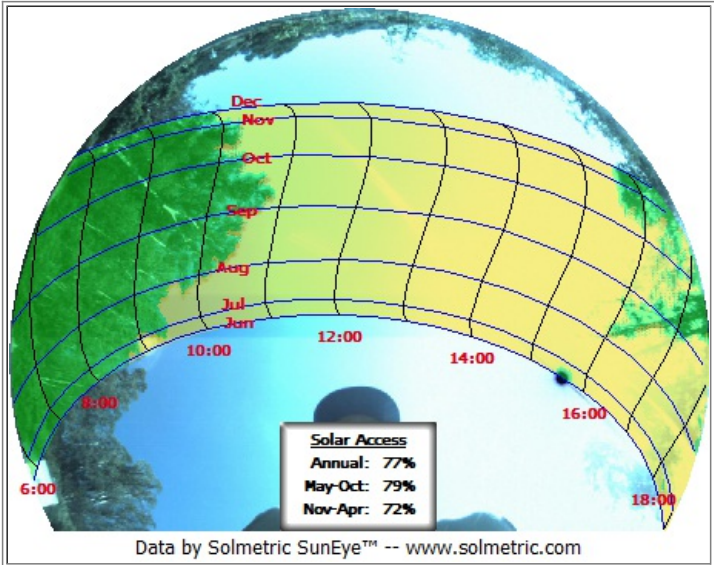
Solar Access: Annual: 75% -- Summer (May-Oct): 78% -- Winter (Nov-Apr): 70%

TSRF: 73% -- TOF: 97%



Sky03 -- 6/16/2015 15:25 -- (no skyline note)

Panel Orientation: Tilt=18° -- Azimuth=180° -- Skyline Heading=177°  
Solar Access: Annual: 77% -- Summer (May-Oct): 79% -- Winter (Nov-Apr): 72%  
TSRF: 75% -- TOF: 97%

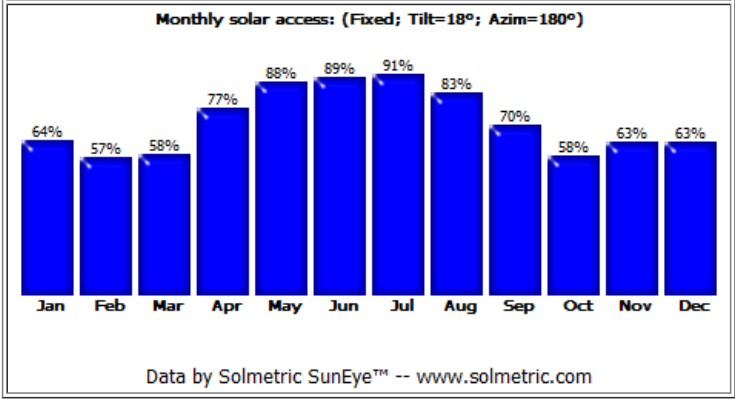
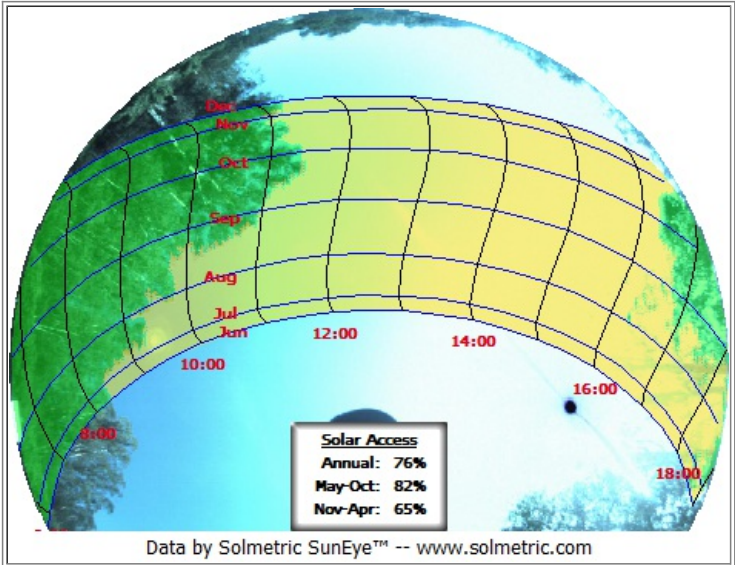


Sky04 -- 6/16/2015 15:25 -- (no skyline note)

Panel Orientation: Tilt=18° -- Azimuth=180° -- Skyline Heading=184°

Solar Access: Annual: 76% -- Summer (May-Oct): 82% -- Winter (Nov-Apr): 65%

TSRF: 74% -- TOF: 97%



Sky05 -- 6/16/2015 15:26 -- (no skyline note)

**Panel Orientation:** Tilt=18° -- Azimuth=180° -- **Skyline Heading=180°**  
**Solar Access:** Annual: 77% -- Summer (May-Oct): 81% -- Winter (Nov-Apr): 72%  
**TSRF:** 75% -- **TOF:** 97%

