

Dept of Environment – Director intro

SF Solar Map - Microsoft Internet Explorer

Address: http://sf.solarmap.org/

San Francisco Solar Map

A MAP OF SOLAR ACTIVITY AROUND THE CITY

Reset Map Back

Map | Satellite | Hybrid

Map Details | Director's Message

Markers

Solar Installations

- Municipal
- Residential/Commercial
- Environmental Justice Program
- Solar-Powered Business Leader

What Can Solar Do For You?

Enter your address

(ex. 11 Grove Street or 11 Grove St)


[get my info](#)

SF Solar Facts

- Installations:
 - Current: 585
 - 2010 Goal: 10,000
- Energy produced (MWh):
 - Current: 3,548
 - 2010 Goal: 60,646
- Annual savings:
 - Current: \$405,514
 - 2010 Goal: \$6.9M
- CO₂ Reduction (lbs):
 - Current: 2.6M
 - 2010 Goal: 45,2M

2010 Goal 100
75
50
25
0
5%

Welcome to SF.SolarMap.org



Don't show this message again

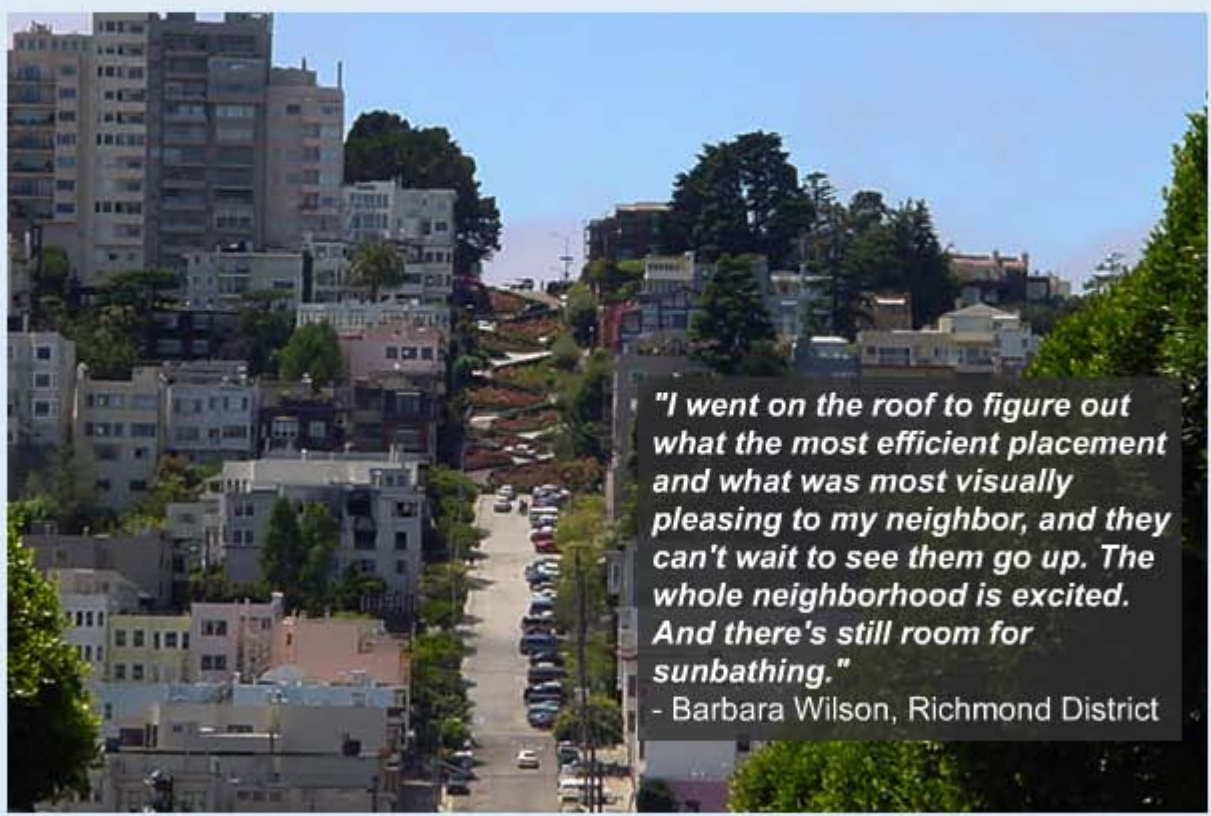
POWERED BY Google CH2MHILL

About | Contact Info | Disclaimers | Photo Gallery | Install Solar | How To Use This Site

Internet



Welcome to SF.SolarMap.org



"I went on the roof to figure out what the most efficient placement and what was most visually pleasing to my neighbor, and they can't wait to see them go up. The whole neighborhood is excited. And there's still room for sunbathing."

- Barbara Wilson, Richmond District

Don't show this message again

Map Details

Markers

Solar Installation

- Municipal
- Residential/Commercial
- Environmental
- Solar-Powered

What Can Solar

Enter your address

(ex. 11 Grove St)

SF Solar Facts

- Installations
 - Current
 - 2010 Goal
- Energy produced
 - Current
 - 2010 Goal
- Annual savings
 - Current
 - 2010 Goal
- CO₂ Reduction
 - Current
 - 2010 Goal

View of Building roof and Solar PV potential

San Francisco Solar Map
A MAP OF SOLAR ACTIVITY AROUND THE CITY

Map | Satellite | Hybrid

1 Union St

Roof Size:	15000 sq. ft.
Estimated solar PV potential:	38 - 75 kW
Estimated electricity produced:	41610 - 82125 kWh/yr
Estimated electricity savings:	\$6346-\$12524 per year
Estimated carbon savings:	68856 - 135900 lbs per year

[Click here for a more detailed estimate](#)
[Click here to find a solar installer](#)
[Click here for more information on installing solar](#)

[How the estimates were derived](#) --- [Disclaimer](#)

Map Details | **Director's Message**

Markers

- Current solar users
- Case studies

What Can Solar Do For You?

1 Union St

(type the first 5 address characters)

[get my info](#)

SF Solar Facts

- Installations:
 - Current: 554
 - 2010 Goal: 10,000
- Energy produced (MWh):
 - Current: 3,395
 - 2010 Goal: 61,271
- Annual savings:
 - Current: \$0.38M
 - 2010 Goal: \$1.0M
- CO₂ Reduction (lbs):
 - Current: 2.5M
 - 2010 Goal: 45.7M

2010 Goal

5%

100
75
50
25
0

POWERED BY Google | DESIGNED BY CH2MHILL

Imagery ©2007 Sanborn, Map data ©2007 TeleAtlas - Terms of Use

[About](#) | [Disclaimers](#) | [Photo Gallery](#) | [Install Solar](#) | [Help](#)

(1 item remaining) Downloading picture http://mt1.google.com/mt?n=404&v=apt.54&x=83885&y=202600&zoom=-2...

View of current solar user

SF Solar Map - Microsoft Internet Explorer

Address: http://sf.solarmap.org/#

San Francisco Solar Map

A MAP OF SOLAR ACTIVITY AROUND THE CITY

Reset Map Back

Map | Satellite | Hybrid

Current Solar User

System size: 1.9 kW
System output: 2,600 kWh/year
Electric savings: \$270/year
Installer: Declination Solar

System owner says: *Installing solar panels helped us put our beliefs into practice, and save money in the long run!*

Map Details

Director's Message

Markers

Solar Installations

- Municipal
- Residential/Commercial
- Environmental Justice Program
- Solar-Powered Business Leader

What Can Solar Do For You?

Enter your address

(ex. 11 Grove Street or 11 Grove St)

[get my info](#)

SF Solar Facts

- Installations:
 - Current: 585
 - 2010 Goal: 10,000
- Energy produced (MWh):
 - Current: 3,548
 - 2010 Goal: 60,646
- Annual savings:
 - Current: \$405,514
 - 2010 Goal: \$6.9M
- CO₂ Reduction (lbs):
 - Current: 2.6M
 - 2010 Goal: 45,2M

2010 Goal

5%

About | Contact Info | Disclaimers | Photo Gallery | Install Solar | How To Use This Site

Go to presentation mode to activate links

<http://oregon.cleanenergymap.com/>

<http://lacounty.solarmap.org/>

<http://sf.solarmap.org/>