Maximum Solar at the Heart of Urban Forests





About the SunShot Solar Outreach Partnership



















The SunShot Solar Outreach Partnership (SolarOPs) is a U.S. Department of Energy (DOE) program designed to increase the use and integration of solar energy in communities across the US.



Links to SolarOPs and ICLEIUSA:

SunShot Solar Outreach Partnership

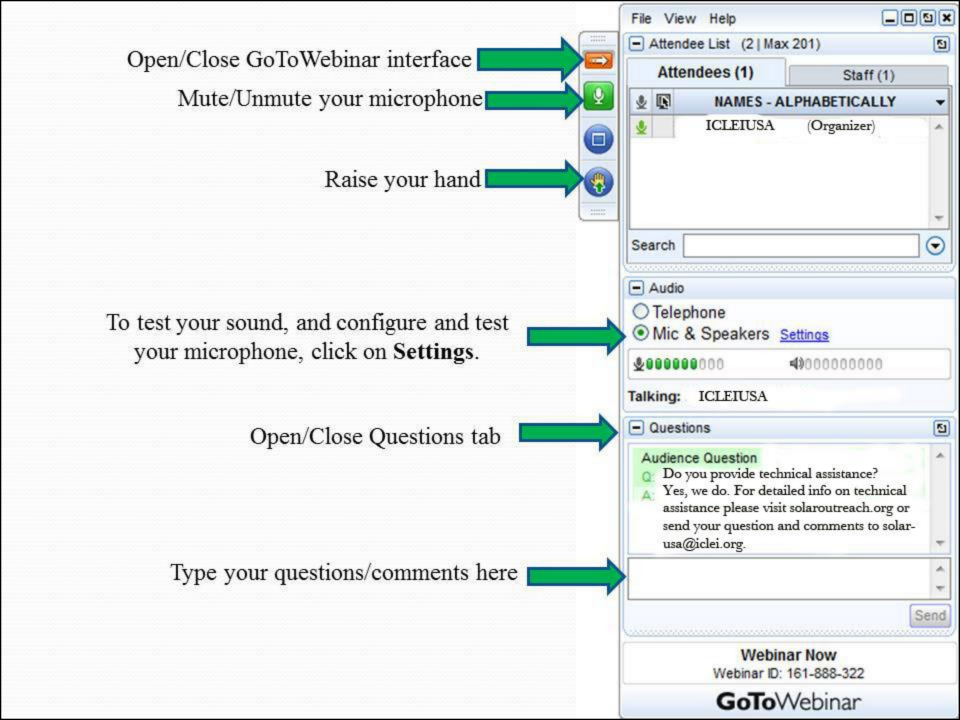
www.solaroutreach.org

Follow @SolarOutreach

ICLEI – Local Government For Sustainability USA

www.icleiusa.org

Follow @ICLEI_USA



Speakers

- Chad Tudenggongbu, ICLEI Local Governments For Sustainability
- David Morley, Senior Research Associate, Planning Advisory Service Coordinator/Co-editor of Zoning Practice at American Planning Association
- Daniel C. Staley, DCS Consulting Services
- Sara Davis, Program Manager, Office of the City Forester, Parks
 & Recreation, City and County of Denver



Balancing Solar Energy Use and Tree Preservation Through Local Planning



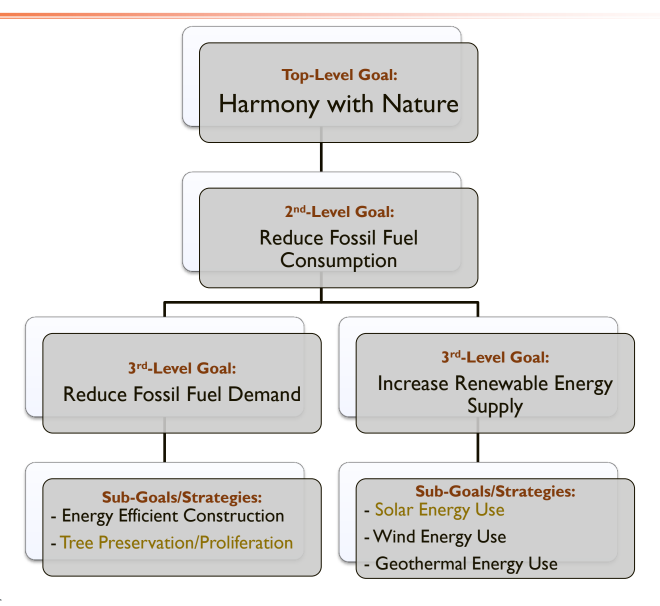


Communities Pursue Multiple Goals





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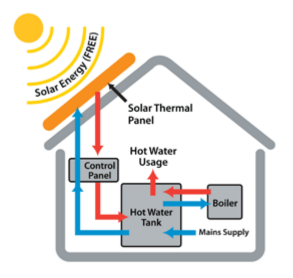
Public Health Harmony with Nature

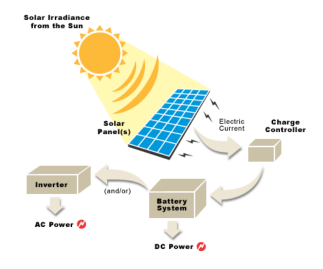
Economic Resilience

Solar Energy
Use + Tree
Preservation
and
Proliferation



- Solar Irradiance as a Local Resource
 - Can be used to produce heat or electricity
 - Using it may affect the use or conservation of other resources







- Trees as Local Resources
 - Can be harvested for wood and by-products
 - Can be preserved or planted for ecosystem services
 - Preserving or planting them may affect the use or conservation of other resources





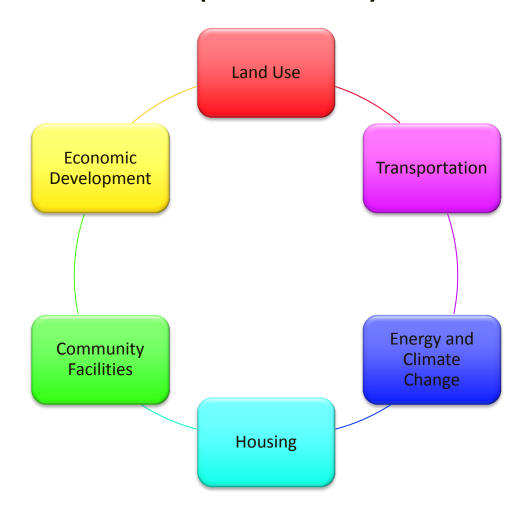
Image: Spacing Toronto

There is an inherent (potential) conflict between solar energy use and trees.



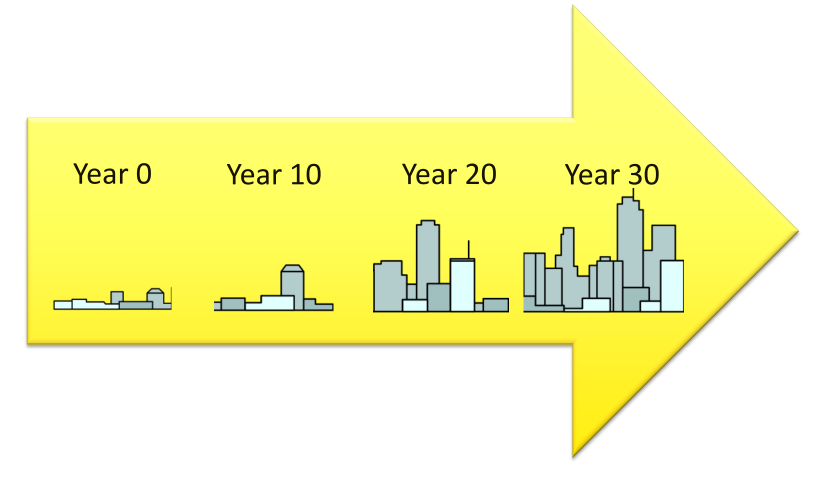


Approach issues comprehensively





Consider long-term implications





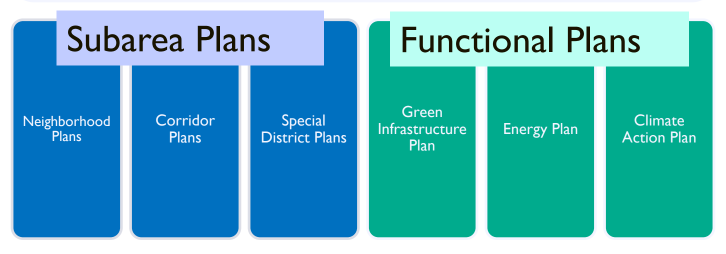
Resource studies/analyses





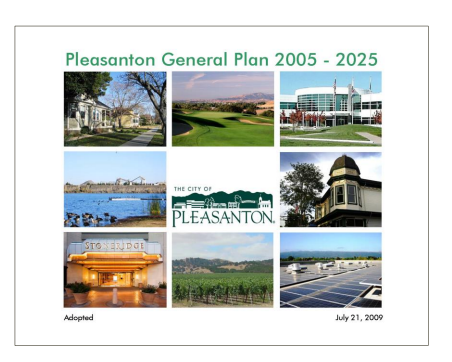
Local Plans

Communitywide Comprehensive Plan





- Example: Pleasanton, CA,
 General Plan
 - Policy 4: Program 4.2: Continue to implement parking lot tree planting standards that would substantially cool parking areas and help cool the surrounding environment. Encourage landscaping conducive to solar panels in areas where appropriate.





- Example: Lake Oswego, OR, Sustainability Plan
 - Proposed Action: Revise Solar Access codes to be more user-friendly and efficient; include public conversation about inherent conflicts between tree protection and solar access protection (as part of green building program)







City of Lake Oswego Sustainability Plan

November 21, 2007











A sustainable Lake Oswego is a community that meets the vital human needs of the present without compromising our ability to meet future needs. This requires consideration of both long-term and short-term effects on ecological, economic, and community systems. Operating sustainably means that we are leaving a legacy for the community of Lake Oswego and the planet.

From Lake Oswego Sustainable City Vision and Guiding Principles



- Development Regulations
 - Subdivision Codes
 - Minimizing conflicts through site design standards
 - Zoning Codes
 - Minimizing conflicts through tree preservation/landscaping and solar access standards
 - Minimizing conflicts through community solar permissions



 Example: Berkeley, CA, Municipal Code, Chapter 12.45, Solar Access and Views

The purpose of this chapter is to:

I. Set forth a procedure for the resolution of disputes between private property owners relating to the resolution of sunlight or views lost due to tree growth...

The objectives of this chapter are:

- I. To preserve and promote the aesthetic and practical benefits which trees provide for individuals and the entire community;
- 2. To discourage ill-considered harm to or destruction of trees;
- 3. To encourage the use of solar energy for heat and light;
- 6. To encourage the maintenance of positive relationships within a neighborhood when there is conflict ...



- Examples: Communities that explicitly permit community solar projects:
 - Cleveland Heights, OH (§ 1165.02(i))
 - Baltimore, MD (§ 14-306)
 - Boulder County, CO (§ 4-514.G&L)



- Public Engagement/Awareness Strategies
 - Mapping Tools
 - Permitting Assistance
 - Informational Brochures
 - Development Project Consultations

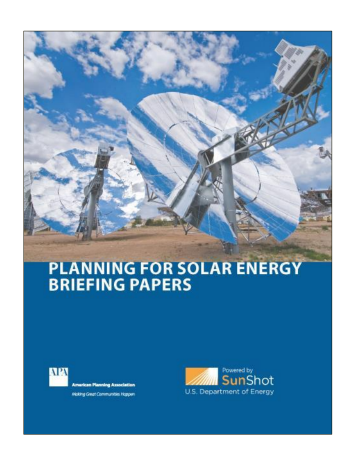




Planning for Solar Energy Briefing Papers

- Solar Community Engagement Strategies for Planners
- Solar Mapping
- Integrating Solar Energy Use into Local Plans
- Integrating Solar Energy Use into Local Development Regulations
- Balancing Solar Energy Use with Potential Competing Interests
- Recycling Land for Solar Energy Development

www.planning.org/research/solar/







David Morley, AICP

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9/18/2013

Solar Energy and Urban Forests: Solutions at Scale





Overview

- History
- Current and Future States of Rooftop Solar Energy Collection
- Solutions at Scale



History



Spanish grid next to Jeffersonian grid in Los Angeles



History

- Laws rooted in British Common Law, but no "Right to Light" in USA, Canada
 - Legal precedents
- Hodgepodge of local laws
- Legal protections vary

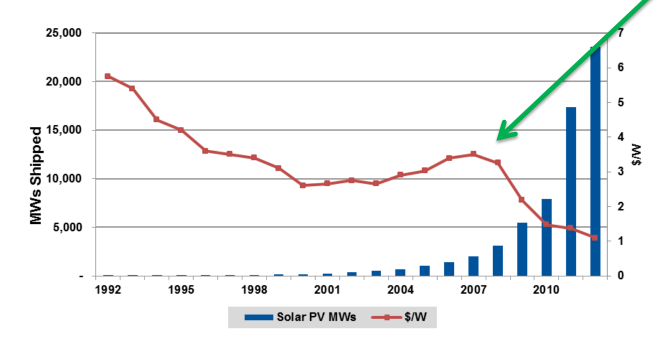


History

- Trees used in lieu of wall cavity insulation to condition buildings
- 20th century trend away from design solutions for building conditioning
 - From gables, awnings
 - To using energy
 - Built environment durable



Current State of Solar



Costs plummeting, installations soaring



Current State

- Only 25% of U.S. roofs suitable for solar collection¹
- Social forces driving installations
 - "Green signaling"
 - Severe weather increasing
 - Energy independence



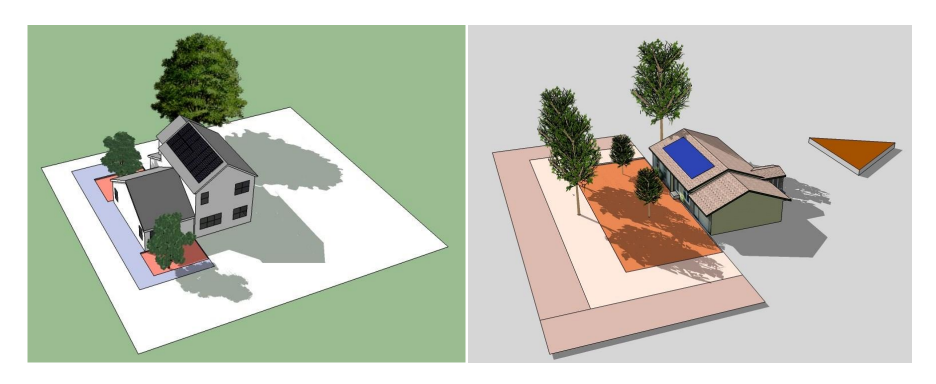
Future State of Solar

- Several forecasts of solar grid-parity by next decade
- Solar continues technological trend similar to "Moore's Law" in computing
- More initiatives like California to encourage solar



Solutions at Scale

Parcel-scale

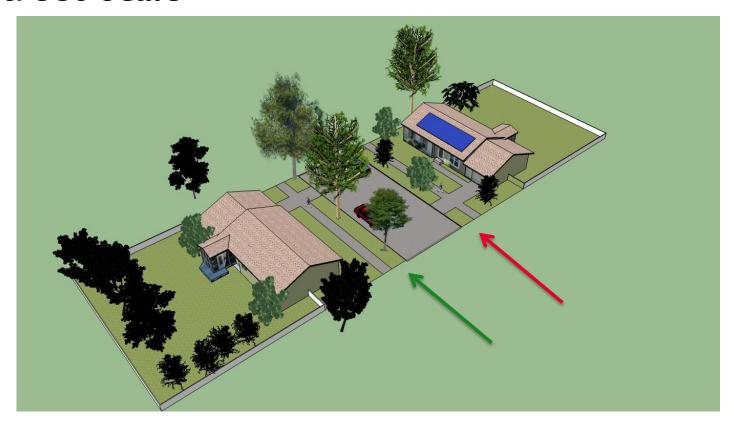


Ordinance, covenant, easement, standard, professional design, guideline, educational material...



Solutions at Scale

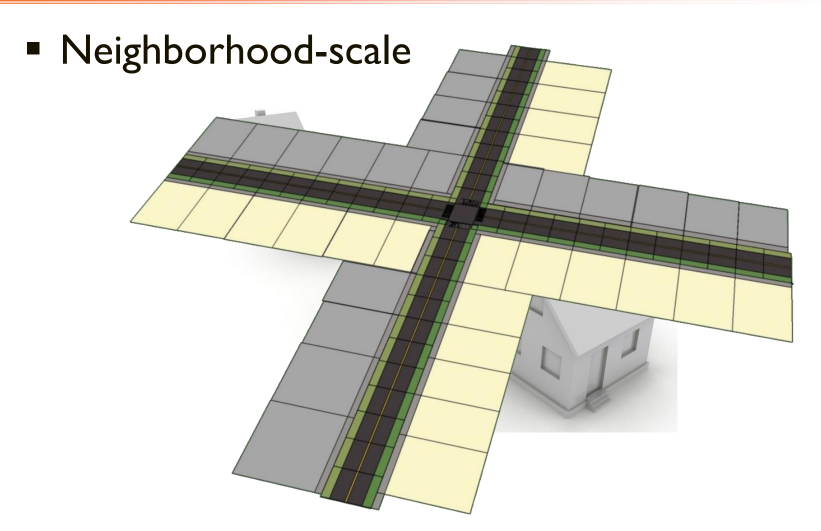
Street-scale



Ordinance, covenant, easement - post-disaster planning...



Solutions at Scale



Ordinance, covenant



Solutions: Permitting

- Many European countries reduce cost by standardizing permitting
- Initial success in US from permit reform, Best
 Management Practices
 - http://solarcommunities.org/
 - Solar Energy Industry Assn.
 - American Planning Assn.
- Aforementioned solutions can fold into permit process, ordinances



Conclusions

- No legal basis for right to light in U.S., Canada
- Tree shade is used to condition the majority of older building envelopes
- Solar power on rooftops will be common soon
- Design paradigms must change to accommodate trees and urban forests
- Arborists and solar industry are good partners for solar-friendly development





Dan Staley

http://danstaley.net staley.dan@gmail.com September 18, 2013



The Urban Forester's Perspective





Metro Denver urban forest value





Intersection of public amenities and private property

Denver Housing Authority enters into a power purchasing agreement for 2.513 megawatts

installed at 668 sites





Public amenity vs. private benefit







Specie: silver maple

■ DBH: 30"

Condition: good

Appraised value: \$13,000

Status: slated for removal

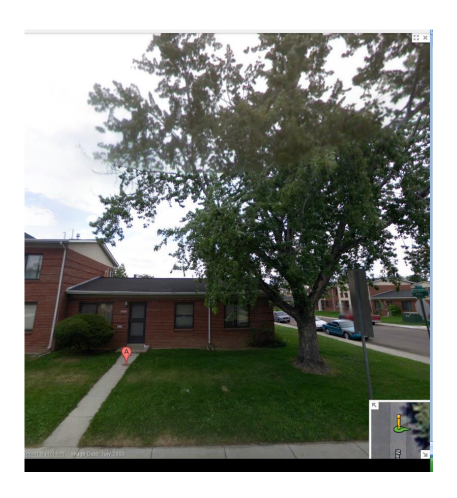
Removal cost: \$592.50

Annual Benefits

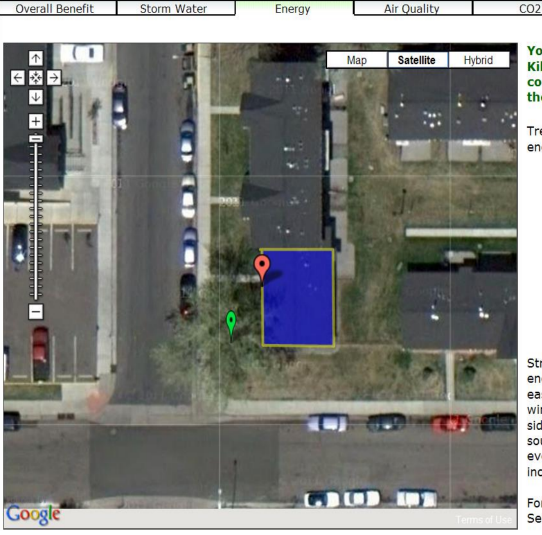
Storm water: 3,294 gallons

Energy: 69 kWh conserved-12 therms

Atmospheric CO2 reduction: 1,150 pounds



iTree



Your 30 inch Silver maple will conserve 69 Kilowatt-hours of electricity and reduce consumption of heating fuel by (-12) therm(s).

About Model

Trees modify climate and conserve building energy use in three principal ways:

- Shading reduces the amount of heat absorbed and stored by buildings.
- Evapotranspiration converts liquid water to water vapor and cools the air by using solar energy that would otherwise result in heating of the air.
- Tree canopies slow down winds thereby reducing the amount of heat lost from a home, especially where conductivity is high (e.g., glass windows).

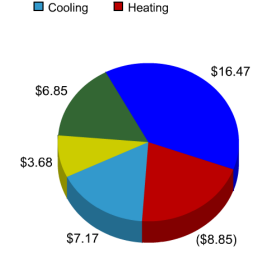
Strategically placed trees can increase home energy efficiency. In summer, trees shading east and west walls keep buildings cooler. In winter, allowing the sun to strike the southern side of a building can warm interior spaces. If southern walls are shaded by dense evergreen trees there may be a resultant increase in winter heating costs.

For more information see the USDA Forest Service's Community Tree Guide series.

iTree



benefits of: \$25 every year.



Breakdown of your tree's benefits

While some functional benefits of trees are well documented, others are difficult to quantify (e.g., human social and communal health). Trees' specific geography, climate, and interactions with humans and infrastructure is highly variable and makes precise calculations that much more difficult. Given these complexities, the results presented here should be considered initial approximations to better understand the environmental and economic value associated with trees and their placement.

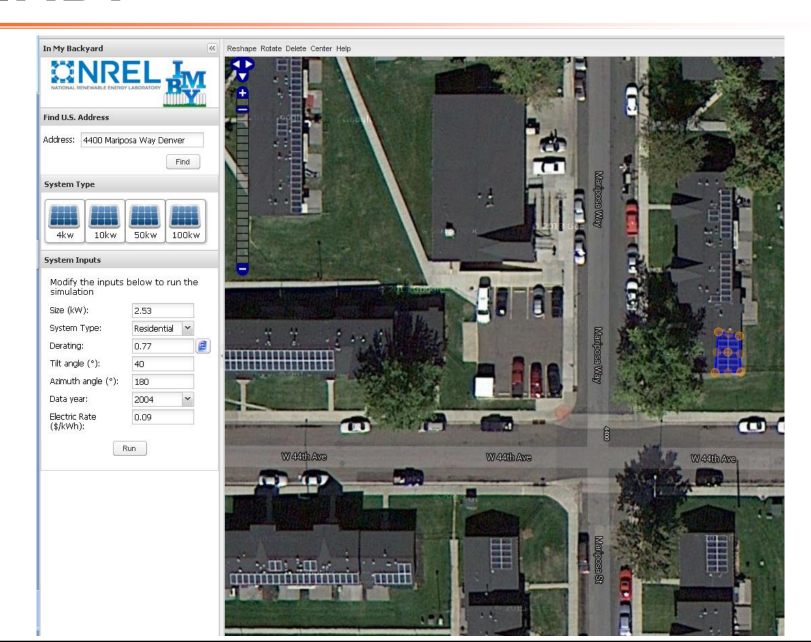
Benefits of trees do not account for the costs associated with trees' long-term care and maintenance.

If this tree is cared for and grows to 35 inches, it will provide \$24 in annual benefits.

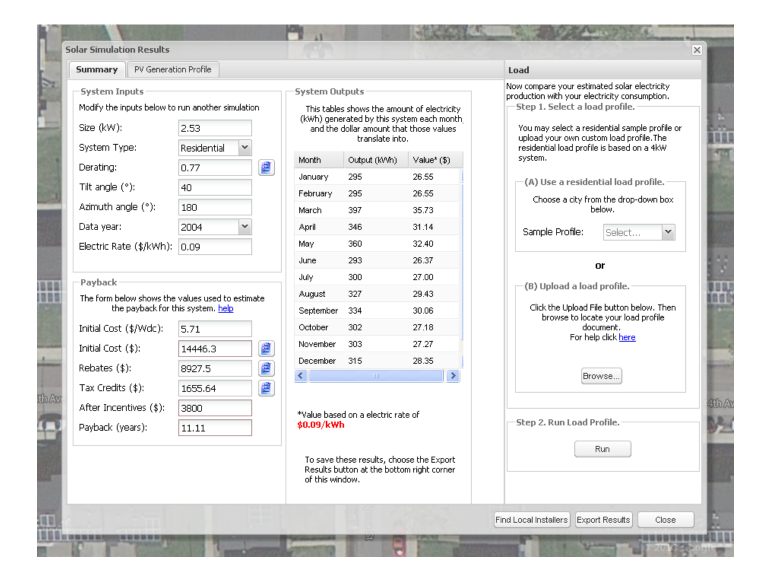


Silver maple
Acer saccharinum

IMBY



IMBY

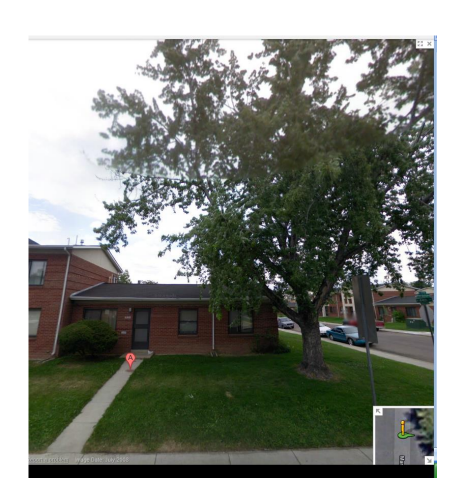


Tree

- Appraised value: \$13,000
- Removal cost: \$592.50

Solar collector

- Cost after incentives:\$3,800
- Payback: II.II years



Tree

Appraised value: \$21,400

Removal cost: \$711.00

Solar collector

Cost after incentives: \$9,200

Payback: 5.97 years



Public amenity vs. private benefit







Sara Davis

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