



# **Bringing the Receipts:**

i-Tree captures your impact for funding requests, benchmarking, and case-making.



PRESENTED BY:

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# Why do we have trees in our communities?

- Answer with data
- Estimate tree benefits and their value
- Backed by peer reviewed science
- Suite of flexible software applications
- Continuously improved
- Completely free







# Conveying the benefits of trees is more important than ever

- \$1.5 billion in Inflation Reduction Act through US Forest Service
- \$2 billion in EPA Community Change Grants
- Grants from States and NGOs
- Corporate/Institutional sustainability
- Environmental, social, and governance (ESG)
- Increased focus on equity, resiliency, and sustainability

# planting considering poverty and eq

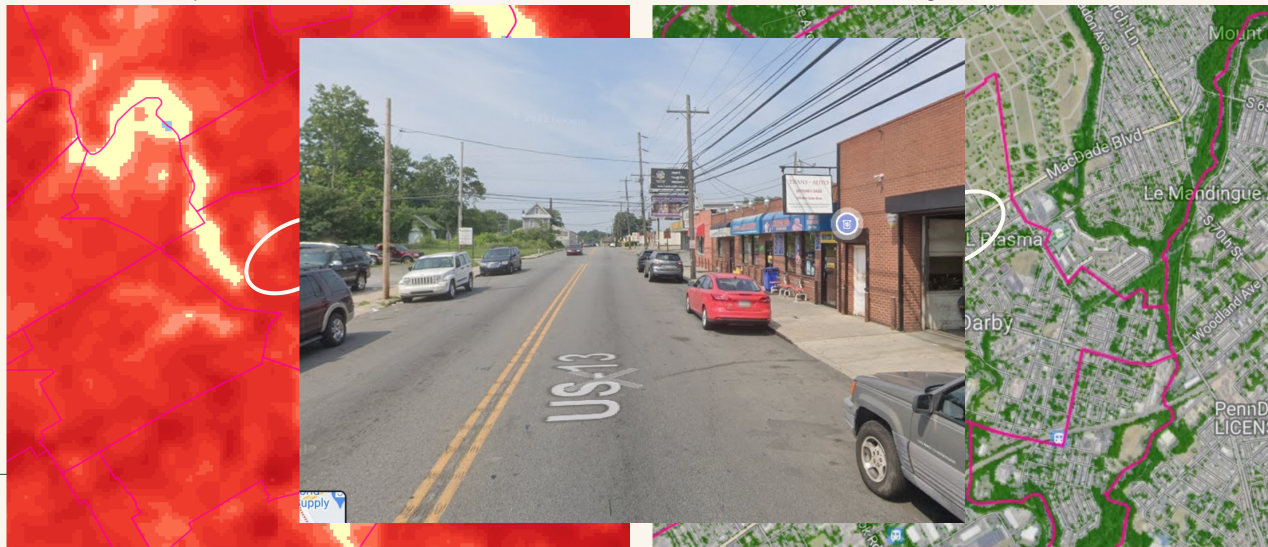
# ...more than just more trees



# The where...

Temperature differentials

Existing tree cover



# The who...

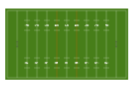


The impacts of tree benefits can be hard to grasp. Below are some real-world examples of how trees work hard for our community.

#### Trees in Gary, IN

Trees lower air temperature and absorb water, while impervious areas do the opposite.

Trees shade an area equivalent to 5,685 professional football fields!





The land area covered by impervious surfaces typically buildings and pavement - is like a 13

square mile parking lot.



Annual Tree Benefits for Gary, IN

Sequestering carbon as wood in trees counteracts the CO<sub>2</sub> emissions of 4,160 gasoline powered passenger cars.



The filtration and removal of air pollution by the leaves of trees is estimated to reduce acute respiratory symptoms and exacerbated asthma by 319 incidents. This

also prevents the loss of 43 school day(s) and 6 work day(s).

Rainfall absorbed by tree roots and therefore kept out of storm sewers is equal to 215 Olympic sized pools!



OurTrees



#### Community

Location! Location! Context is important when it comes to the trees all around us. Here are some fast facts from the U.S. census:

#### Gary, IN

#### -Population

Total Population	80,294
Under 5	6,270
Under 18	22,532
Over 64	11,651
Median Age	37 years
Minority Percent	89.3%

-Income Overview

Median Income

Per Capita Income

Percent Impoverished

PARTN

*RENCE* 

\$27,846

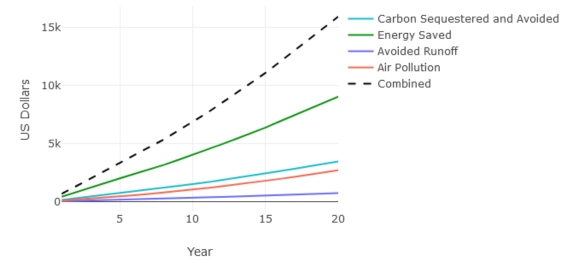
\$15,383

34.2%

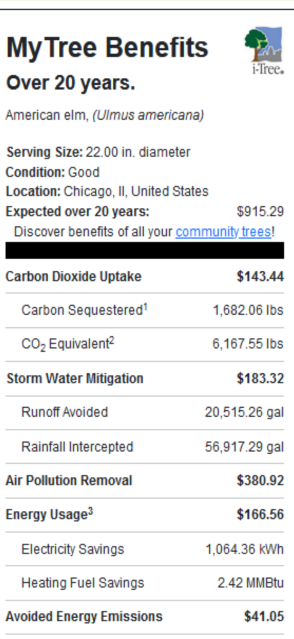


# The how much...

Cumulative Benefits Over Years









# Show that tree benefits are being delivered

- Science and data backed decision making
- Address equity and community sustainability
- Specificity around species, location, and people
- Realistic scenarios and goals
- Accountability



https://storymaps.arcgis.com/stories/1140f07f5212458592c3b60c8e2b59e5



Pennsylvania Horticultural Society (PHS) plants thousands of trees in Philly and surrounding areas each year

PECO annually funds a portion of this tree planting





	A	В				
1	Species	Number of Trees				
2	Acer campestre	10				
3	Acer ginnala	14				
4	Acer griseum	3				
5	Acer nigrum	7				
6	Acer Rubrum	37				
7	Acer Saccharum	34				
8	Acer truncatum	1				
9	Acer x freemanii	2				
10	Aesculus spp	3				
11	Amelanchier spp	42				
12	Betula nigra	11				
13	Carpinus spp	41				
14	Catalpa speciosa	1				
15	Celtis occidentalis	24				
16	Cercidiphyllum japonicum	7				
17	Cercis Canadensis	59				
18	Cladrastis kentukea	34				
19	Cornus mas	21				
20	Crataegus spp	14				
21	Diospyros virginiana	1				
22	Ginkgo biloba	17				
23	Gleditsia triacanthos	27				
24	Gymnocladus dioicus	13				
25	Halesia spp	5				
26	ignored	1				
27	Liquidambar styraciflua	4				
28	Liriodendron tulipifera					
29	Maclura pomifera	1				
30	Magnolia acuminata	1				
21	Malus con	64				

31 Malus spp.

22 Octrya virginiana

#### Parameters Trees Report

#### Tree Planting Configurations

ATTENTION: Please, limit projects to batches of 100 or less tree groups.

Enter the tree groups for the project.

#### Units

64

22

Location

#### Nomenclature

O Common Name O Scientific Name

Tree Group Information			Building Information			Tree Details			
Group Number	Species	DBH in inches	Distance to Nearest in feet	Tree is of Building	Vintage	Climate Controls	Condition	Exposure to Sunlight	Number of Trees
1	Acer campestre	1.5 🗘	40-59 🗸	North (0°) V	Built after 1980 🗸	Heat & Cool 🗸	Good v	Full Sun 🗸	10 🗘
2	Acer tataricum ssp. ginnala	1.5 🗘	40-59 🗸	North (0°) V	Built after 1980 🗸	Heat & Cool 🗸	Good v	Full Sun 🗸	14 🗘
3	Acer nigrum	1.5 🗘	40-59 🗸	North (0°) V	Built after 1980 🗸	Heat & Cool 🗸	Good v	Full Sun 🗸	7 🗘
4	Acer rubrum	1.5 🗘	40-59 🗸	North (0°) V	Built after 1980 🗸	Heat & Cool 🗸	Good v	Full Sun 🗸	37 🗘
5	Acer saccharum	1.5 🗘	40-59 🗸	North (0°)	Built after 1980 🗸	Heat & Cool 🗸	Good v	Full Sun 🗸	34 🗘
6	Acer griseum	1.5 🗘	40-59 🗸	North (0°)	Built after 1980 🗸	Heat & Cool 🗸	Good v	Full Sun 🗸	3 🗘
7	Acer truncatum	1.5 🗘	40-59 🗸	North (0°) V	Built after 1980 🗸	Heat & Cool 🗸	Good v	Full Sun 🗸	1 0
8	Acer x freemanii	1.5 🗘	40-59 🗸	North (0°) V	Built after 1980 🗸	Heat & Cool 🗸	Good v	Full Sun 🗸	2
9	Aesculus hippocastanum	1.5 🗘	40-59 🗸	North (0°) V	Built after 1980 V	Heat & Cool 🗸	Good v	Full Sun 🗸	3 🗘
11	Amelanchier (genus)	1.5 🗘	40-59 🗸	North (0°)	Built after 1980 🗸	Heat & Cool 🗸	Good v	Full Sun 🗸	42 🗘

## Project Report - i-Tree Planting Calculator Location: Philadelphia, Pennsylvania 19133 Electricity Emissions Factor: 517.24 kilograms CO2 equivalent/MWh Evel Emissions Eactor: 84.69 kilograms CO2 equivalent/MMBtu Lifetime: 20 years Tree Mortality: 37% All amounts in the tables are for the full lifetime of the project. Units English (pounds & tons; kWh & MMBtu; gallons) Metric (kilograms & metric tons; kWh & MMBtu; cubic meters) Search Copy Export CO<sub>2</sub> Eco Air Pollution



Location			CO <sub>2</sub> Benefits				
Group 🚛 Identifier	Tree Group Characteristics	CO2 Avoided 11 (pounds)	CO2 Avoided 11 (\$)	CO <sub>2</sub> Sequestered 1 (pounds)	CO <sub>2</sub> Sequestered (\$)		
1	<ul> <li>(10.0) Hedge maple(Acer campestre) at 1.5 inches <u>DBH</u>.</li> <li>Planted 40-59 feet and north (0°) of buildings that were built post-1980 with heating and cooling.</li> <li>Trees are in good condition and planted in full sun.</li> </ul>	18,918.5	\$439.99	5,010.7	\$116.53		
11	<ul> <li>(42.0) Serviceberry spp(Amelanchier) at 1.5 inches <u>DBH</u>.</li> <li>Planted 40-59 feet and north (0°) of buildings that were built post-1980 with heating and cooling.</li> <li>Trees are in good condition and planted in full sun.</li> </ul>	71,728.9	\$1,668.19	42,209.0	\$981.65		
12	<ul> <li>(41.0) River birch(Betula nigra) at 1.5 inches <u>DBH</u>.</li> <li>Planted 40-59 feet and north (0°) of buildings that were built post-1980 with heating and cooling.</li> <li>Trees are in good condition and planted in full sun.</li> </ul>	121,384.6	\$2,823.03	59,485.2	\$1,383.44		
13	<ul> <li>(41.0) American hornbeam(Carpinus caroliniana) at 1.5 inches <u>DBH</u>.</li> <li>Planted 40-59 feet and north (0°) of buildings that were built post-1980 with heating and cooling.</li> <li>Trees are in good condition and planted in full sun.</li> </ul>	52,615.8	\$1,223.68	18,671.2	\$434.23		
14	<ul> <li>(1.0) Northern catalpa(Catalpa speciosa) at 1.5 inches <u>DBH</u>.</li> <li>Planted 40-59 feet and north (0°) of buildings that were built post-1980 with heating and cooling.</li> <li>Trees are in good condition and planted in full sun.</li> </ul>	2,184.3	\$50.80	947.8	\$22.04		





Source: US Forest Service Northern Research Station & iTree

PECO Announces Increased Investment in Tree Planting and Expanded Support of PHS with Launch of ReLeaf Program

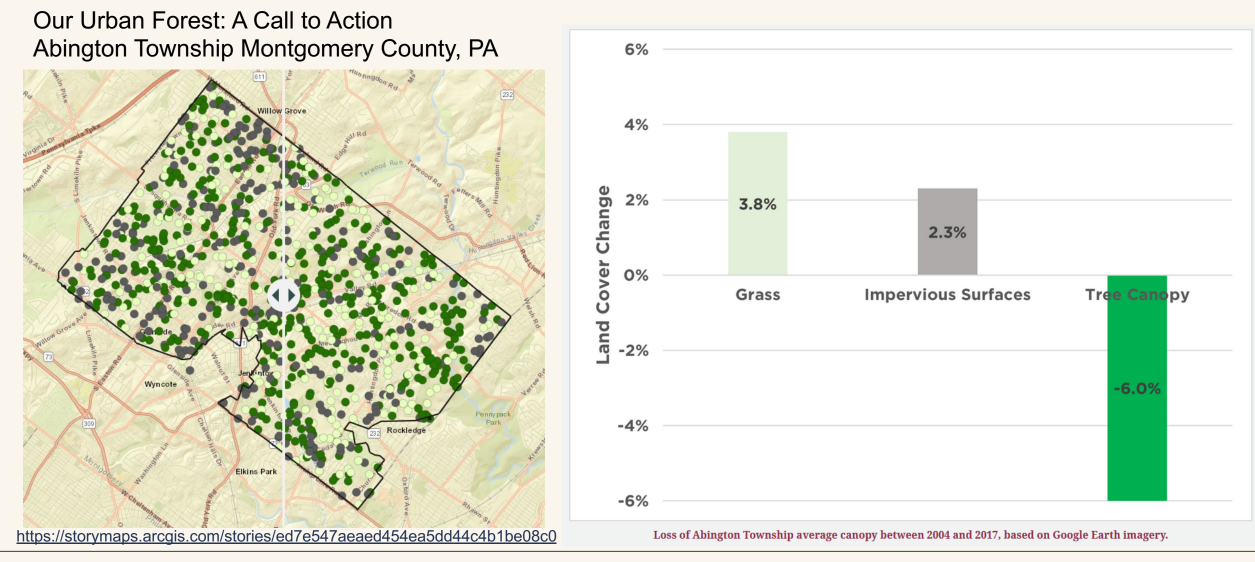
PHILADELPHIA, PA | April 19, 2022 PECO Communications | PECO.Communication@exeloncorp.com

> "When planted right, trees offer our customers a number of benefits, including energy and money savings, and help support our efforts to promote a cleaner, brighter future for the communities we serve." Riscoe Brinson, Director of **Corporate and Community Impact**

### Funding doubled to \$200,000/year



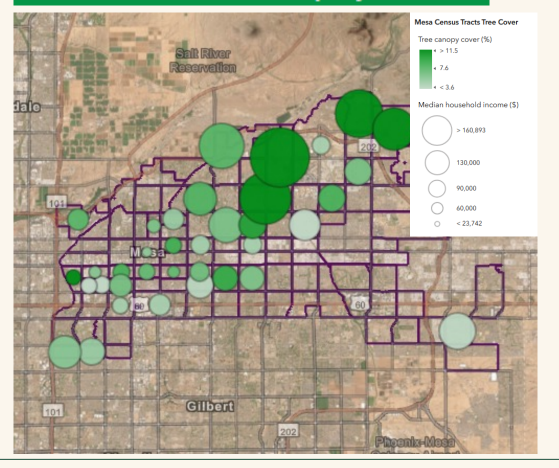
# Example 2: i-Tree Canopy for benchmarking





# Example 2: i-Tree Canopy for benchmarking

#### Tree cover vs. income in Mesa MCC BIO 105 research project





Courtesy of Sean Whitcomb: https://experience.arcgis.com/experience/7eedcd77946842f69c68f62203451887/



# Example 2: i-Tree Canopy for benchmarking

Example integration into voluntary carbon credit markets

**CLIMATE FORWARD** 

A PROGRAM OF THE

CLIMATE ACTION RESERVE

#### **Baseline Tree Assessments**

Percentage deduction applied to project C stocks

#### **Pre-existing trees**

- Canopy cover assessment using i-Tree Canopy
- % deduction based on % canopy cover

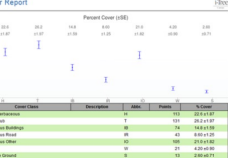
#### Pre-existing natural regeneration (seedlings)

- Only for no site preparation performed
- Pre-planting photo plots
- % deduction based on expected contribution to future forest cover (pre-defined categories)

https://climateforward.org/program/methodologies/reforestation/



#### PARTNERS IN COMMUNITY FORESTRY 2024 CONFERENCE



**CLIMATE FORWARD** 



# i-Tree is the go-to receipt generator



Michigan Department of Natural Resources

MICHIGAN URBAN AND COMMUNITY FORESTRY INFLATION REDUCTION ACT GRANT PROGRAM

> GRANT HANDBOOK JUNE 2024

https://www.michigan.gov/dnr/-/media/Project/Websites/dnr/Documents/FRD/UCF/UCF-IRA-Grant-Handbook\_IC4075.pdf

"i-Tree Landscape .... can be used to help in identifying areas to prioritize tree planting, preservation and care."



October 11, 2022

SUFC Principles on Implementation of IRA Funding

http://southernforests.org/wpcontent/uploads/2023/03/Coalition-SUFC-Letter-on-IRA-UCF-Imiplementation-October-2022.pdf "Forest Service platforms for technology transfer, such as i-Tree and the numerous tools and programs it supports provide for both the ability to make <u>well-informed</u> <u>management decisions and</u> <u>accountability</u> for those actions. "

#### 📢 PlanIT Geo

#### Grant Guide: California IRA Urban Forestry Grants

Key details on California's IRA grants and the role urban forestry software can play

April 10, 2024 | Alec Sabatini

"The grant guidelines also state special attention should be given to the ecosystem benefits. With the <u>Ecosystem Benefits module</u>, you can get estimates on your trees' carbon, air quality, and stormwater impacts backed by <u>the latest i-Tree research</u>."

https://planitgeo.com/library/grant-guide-california-ira-urban-forestry-grants/



# These are your receipts

"I imagine there are many organizations out there like PA DCNR who use i-Tree regularly as part of <u>tracking and justifying urban</u>

forests as nature-based solutions."

Robbie Coville
 Ecosystem Products and Markets
 Specialist, PA DCNR

"This doesn't stay with me. I'm an amplifier."

– Dan Buckler

Urban Forest Assessment Specialist – Division of Forestry Wisconsin DNR "You're an angel."

– Alma Fargason

Grant Writer with Philadelphia Parks and Rec





# Thank you.

<u>Jason.Henning@davey.com</u> Support: <u>info@itreetools.org</u> Connect: <u>LinkedIn</u> and <u>Newsletter</u> Find the tools: <u>www.itreetools.org</u>

