CUFR Tree Carbon Calculator – Help Menu

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Address questions not answered in what follows, including Frequently Asked Questions, to psw_cufr@fs.fed.us

1. Introduction

This Annex describes how to use the CUFR Tree Carbon Calculator (CTCC) to estimate the amount of biomass and carbon stored in a tree, as well as the amount sequestered annually. The CTCC provides information on the effects of tree shade on residential heating and cooling energy use for energy conservation trees. Portions of the CTCC are common to both the carbon storage and energy conservation projects; the latter has additional data and output requirements, which are denoted with "§" in the text that follows. Final sections describe the methods used to determine effects of trees on heating and cooling and potential areas of uncertainty.

The CTCC is intended as "proof of concept" software that is in the testing phase. It is provided "as is" without warranty of any kind. It returns results for a single tree at a time, requiring that project totals be determined externally to the calculator.

A note on units: Carbon reporting currently uses a hybrid of SI and English units, for example kg/MBtu and kg/gal (Air Resources Board 2007). The CTCC follows a similar convention. The most common unit for tree d.b.h. (diameter-at-breast height, 4.5 ft) measurement is inches, which is used in the CTCC, while outputs are given in kilograms.

2. Background

The CTCC is programmed in an Excel spreadsheet. It is designed to provide carbon-related information for a single tree located in one of sixteen U.S. climate zones. The user must enter information on the size or age of the tree and species for carbon storage. Additional inputs are required for an energy conservation project. CTCC outputs can be used to estimate GHG (greenhouse gas) benefits for existing trees or to forecast future benefits.

Tree size data are based on growth curves developed from samples of 650 - 1000 street trees representing approximately 20 predominant species in each of the sixteen regional reference cities. The biomass equations and calculations used in the CTCC to derive total CO₂ stored, total stored above ground, and annual CO₂ sequestered are described in **Section 4** below. To determine effects of tree shade on building energy performance, over 12,000 simulations were conducted for each reference city using different combinations of tree sizes, locations, and building vintages. More detailed information on procedures can be found in each region's Community Tree Guide (Maco et al. 2005; McPherson et al. 1999, 2000, 2001, 2002, 2003, 2004, 2006, 2006, 2006, 2007; Peper et al. 2009; Vargas et al. 2007, 2007, 2008).

Users should recognize that conditions vary within regions, and data from the CTCC may not accurately reflect their rate of tree growth, microclimate, or building characteristics. When conditions are different it may be necessary to apply biomass equations manually using adjusted tree growth data and perform building energy simulations with modified weather and tree data to more accurately depict effects of trees on GHGs.

3. CTCC Step-by-Step Instructions

Details for obtaining, installing and running the CTCC can be found at http://www.fs.fed.us/ccrc/topics/urban-forests/. In the following instructions where the CTCC application is called CarbonCalculatorNN, the NN refers to the version number.

3.1. Collecting and Entering Initial Project Data

Certain data apply to a GHG tree project as a whole. These data are entered into shaded areas in [CarbonCalculator]CTCC (**Figure 1**).

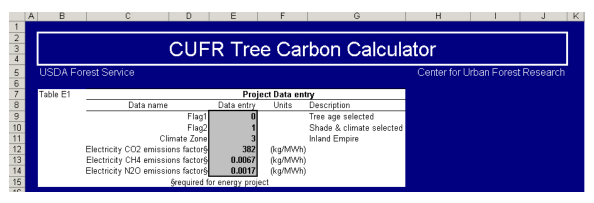


Figure 1. Project-related data entry section of CTCC. Shaded areas are cells for data input. §required for energy project.

The rows in the CTCC data entry section represent the following:

Flag1: Age or d.b.h.. For new projects in which GHG benefits are being predicted into the future, age data should be used. For existing projects where trees have been measured, diameter-at-breast height (d.b.h.) data should be used. For palm species, height should be used rather than d.b.h. Refer to Appendix B of the Urban Forest Project Reporting Protocol for detailed instructions on measuring d.b.h.. Enter 0 to use tree age input and 1 to use d.b.h. input.

Note that if you do not have a d.b.h. measuring tape you may use a common measuring tape to measure the circumference of the tree at breast height, then convert it to diameter (d.b.h.) using the following formula:

d.b.h. = Circumference /
$$\pi$$

where $\pi = 3.1416$.

For example, if your measure of tree circumference at breast height is 28 inches:

If you do not measure in the units required by the CTCC (inches), remember to convert your result to inches.

If you are entering data for palms, first enter the species code and scientific name below. The Flag1 field will automatically change to read "Tree Height Selected." Palm d.b.h. is not indicative of overall tree size or growth, therefore tree height measurements are required. See FAQs section for more information.

Flag2: The CTCC can calculate the energy benefits based solely on shade or general climate benefits of trees can be included (i.e., lower summer air temperatures, reduced wind speeds). Shade benefits can be calculated with more accuracy than climate benefits. Climate benefits are associated with planting large numbers of trees in the same area so that their aggregate effect is measurable. Shade benefits are minimal for trees located more than 60-ft from buildings. Enter 0 to calculate shade benefits only. Enter 1 to calculate shade and climate benefits.

Climate zone: Identify which of 16 regions applies to your project (Fig. 2). Region boundaries are approximate, and the climate of cities within each region can differ considerably. Match Cooling Degree Days and Heating Degree Days for the project location with those in **Table 1** if in doubt. Selecting the appropriate region is important because site climate influences space heating and cooling requirements and potential energy savings from trees.



Figure 2. Climate Zone Map

Table 1. Climate regions for CUFR Tree Carbon Calculator.

Climate Region	Reference City	CDD1	HDD2
Interior West	Albuquerque, NM	1210	4362
Northern California Coast	Berkeley, CA	69	3237
Temperate Interior West	Boise, ID	692	6001
Coastal Plain	Charleston, SC	2011	2209
South	Charlotte, NC	1514	3415
Inland Empire	Claremont, CA	937	2133
North	Fort Collins, CO	623	6013
Desert Southwest	Glendale, AZ	3815	1153
Tropical	Honolulu, HI	4327	0
Lower Midwest	Indianapolis, IN	911	5690
Midwest	Minneapolis, MN	634	8002
Inland Valleys	Modesto, CA	1884	2602
Northeast	Queens, NY	1002	5088
Southern California Coast	Santa Monica, CA	470	1291
Central Florida	Orlando, FL	3400	631
Pacific Northwest	Longview, WA	279	4461
1CDD=Cooling Degree Days			
^{2HDD=Heating} Degree Days			

Emissions factors: For energy conservation projects only, assign utility-specific emission factors for carbon dioxide, methane, and nitrous oxide for cooling (electricity). General electricity emissions factors for each region are listed in **Table 2a**. Electricity emissions factors vary regionally because of utility-specific differences in the mix of fuels used to generate electricity. Emission factors for space heating will differ depending on heating fuel type used in each building, hence are entered in the building data section that follows. Emission factors for specific utilities can be obtained at http://www.epa.gov/cleanenergy/energy-resources/egrid/index.html. The Environmental Protection Agency (EPA) offers the eGRID summary tables and workbooks free of charge. Because utility choices therein may be limited, it is best to contact your local electricity supplier to obtain the most accurate values for your location.

Table 2a. Electricity emissions factors per region (Maco et al. 2005; McPherson et al. 1999, 2000, 2001,2002, 2003, 2004, 2006, 2006, 2006, 2007; Peper et al. 2009; Vargas et al. 2007, 2007, 2008).

Climate region	Reference City	Averag			
			(kg/MWh)		
		CO ₂	Methane	Nitrous Ox	cide
Northern California Coast	Berkeley, CA	381.5	0.0030	0.00010	
Southern California Coast	Santa Monica, CA	381.02	0.0030	0.00010	
Inland Empire	Claremont, CA	381.02	0.0030	0.00010	
Inland Valleys	Modesto, CA	449.1	0.0030	0.00010	
Southwest Desert	Glendale, AZ	453.14	0.0030	0.00010	
North	Fort Collins, CO	922.2	0.0030	0.00010	
Midwest	Minneapolis, MN	727.61	0.0030	0.00010	
Interior West	Albuquerque, NM	1055.96	0.0030	0.00010	
Northeast	Queens, NY	467.2	0.0030	0.00010	
Lower Midwest	Indianapolis, IN	988.83	0.0030	0.00010	
Tropical	Honolulu, HI	786075.6	0.0030	0.00010	
Pacific Northwest	Longview, WA	662.4	0.0030	0.00010	
Temperate Interior West	Boise, ID	338.4	0.0030	0.00010	
South	Charlotte, NC	383.3	0.0030	0.00010	
Coastal Plain	Charleston, NC	620.5	0.0030	0.00010	
Central Florida	Orlando, FL	n/a	0.0030	0.00010	

Table 2b. Natural gas emissions factors (Energy Information Administration 2009).

Fuel Type	Heatin	g emission: (kg/MBtu)	s factor
National	CO ₂	Methane	Nitrous Oxide
Natural Gas Fuel Oil	53.1 73	0.0059 0.0014	0.0001 0.0001

Important greenhouse gases treated are carbon dioxide, methane, nitrous oxide, hydrofluorocarbons, perfluorocarbons, and sulfur hexafluoride. Since the latter three account for only about 1.5% of total greenhouse gas emissions in the United States (EIA 2009) and represent over 25 different gases, they are excluded from the current analysis. Methane and nitrous oxide emissions are multiplied by their respective GWPs (**Table 3**) to obtain the equivalent CO_2 emissions.

Table 3. 100-year global warming potential (GWP) estimates of greenhouse gases (EIA 2009)

Gas	GWP
Carbon dioxide	1
Methane	23
Nitrous oxide	296

3.2. Collecting Initial Tree Data

Data on individual trees are entered into the CTCC next. As the CTCC currently functions, trees must be entered one at a time and the results recorded by hand. To keep track of initial input data, we recommend the use of spreadsheet such as shown below (included in worksheet [CarbonCalculatorNN]Data Template) (**Fig. 3**).

	A	В	С	D	Е	F	G	Н	1	J	K	L	М	N	
4															
5															
6															
												Heating	Heating	Heating	
												emissions	emissions	emissions	
		Species	Dbh (in)				§Trees/		§AC	§Heating		factor		factor	
7	Tree ID	code	or Age	Condition	§Azimuth	§Distance	building	§∀intage	equipment	equipment	§Energy	CO2§	CH4§	N20§	
8	1	BRPO	10	alive	7	2	0	3	1	1	yes		0.0059	0.0001	
9	2	CICA	40	alive	3	1	1	1	1	1	yes	53.1	0.0059	0.0001	
10	3	CICA	40	alive	3	1	0	1	0	0	yes		0	0	
11	4	CICA	40	alive	3	1	1	1	0	1	yes	53.1	0.0059	0.0001	
12	5	CICA	40	alive	3	1	1	1	1	4	yes	73	0.0059	0.0001	
13	6														
14															
15															
14 4	▶ ▶ Starl	Data Ter	nplate /CT	CC / Output	Template /				4						

Figure 3. Example template for compiling tree and building related data. § indicates fields for energy projects only.

The columns represent the following:

Tree ID: This is a unique number assigned to each tree for use as individual tree identification. IDs from an existing tree inventory may be used.

Species Code: This is a 2 to 6 character code consisting of the first two letters of the genus name and the first two letters of the species name followed by two optional numbers to distinguish two species with the same four-letter code (USDA National Plants Database). The complete lists of species for the 16 climate zones are included below. There are 20-30 species in each climate zone. If you want to calculate carbon and energy results for a species not included in the list, choose the species from the same climate zone with the most similar growth rate and mature size.

	Climate Zone 1 - North/Ce	entral Coast		Cimate Zone 2 - Sou	ith Coast
Sp code	Botanic name	Common name	Sp code	Botanic name	Common name
ACME	Acacia melanoxylon	Black acacia	CACI	Callistemon citrinus	Lemon bottlebrush
ACPA	Acer palmatum	Japanese maple	CEDE	Cedrus deodara	Deodar cedar
CICA	Cinnamomum camphora	Camphor tree	CESI3	Ceratonia siliqua	Algarrobo europeo
EUGL	Eucalyptus globulus	Blue gum eucalyptus	CICA	Cinnamomum camphora	Camphor tree
FRVE	Fraxinus velutina	Velvet ash	CUAN	Cupaniopsis anacardioides	Carrotwood
GIBI	Ginkgo biloba	Ginkgo	EUFI81	Eucalyptus ficifolia	Redflower gum
LIST	Liquidambar styraciflua	Sweetgum	FIMI	Ficus thonningii	Indian laurel fig
LITU	Liriodendron tulipifera	Tulip tree	JAMI	Jacaranda mimosifolia	Jacaranda
MAGR	Magnolia grandiflora	Southern magnolia	LIST	Liquidambar styraciflua	Sweetgum
PHCA	Phoenix canariensis	Canary Island date palm	MAGR	Magnolia grandiflora	Southern magnolia
PHDA4	Phoenix dactylifera	Date palm	MEEX	Metrosideros excelsus	New Zealand Christmas tree
PIBR2	Pinus brutia	Turkish pine; East Mediterranean pine	MEQU	Melaleuca quinquenervia	Paperbark
PICH	Pistacia chinensis	Chinese pistache	PHCA	Phoenix canariensis	Canary island date palm
PICO5	Pinus contorta var. bolanderi	Bolander beach pine	PHDA4	Phoenix dactylifera	Date palm
PIRA	Pinus radiata	Monterey pine	PIBR2	Pinus brutia	Turkish pine; East Mediterranean pine
PIUN	Pittosporum undulatum	Victorian box	PICA	Pinus canariensis	Canary Island pine
PLAC	Platanus hybrida	London planetree	PICO5	Pinus contorta var. bolanderi	Bolander beach pine
PRCE	Prunus cerasifera	Cherry plum	PIUN	Pittosporum undulatum	Victorian box
PYCA	Pyrus calleryana	Callery pear	PLAC	Platanus hybrida	London planetree
PYKA	Pyrus kawakamii	Evergreen pear	POMA	Podocarpus macrophyllus	Yew podocarpus
QUAG	Quercus agrifolia	Coast live oak	SCTE	Schinus terebinthifolius	Brazilian pepper
ROPS	Robinia pseudoacacia	Black locust	TRCO	Tristaniopsis conferta	Brisbane box
SESE	Sequoia sempervirens	Coast redwood	WARO	Washingtonia robusta	Mexican fan palm
ULAM	Ulmus americana	American elm	Ī		
ULPA	Ulmus parvifolia	Chinese elm	Ī		
WARO	Washingtonia robusta	Mexican fan palm	Ī		

Sp code Botanic name BRPO Brackychiton populneum CICA Cimamomum camphora EUSI Eucalyptus sideroxylon FRRUH Fraxinus uhdel FRRUH Fraxinus uhdel FRRUH Fraxinus videlutina 'Modesto' GIBI Ginkgo biloba GIBI Ginkgo biloba JAMI Jacaranda mimosifolia LAIN Lagerstroemia indica Common crapemyrtle FRRUH Liriu Liriodendron tulipifera MAGR Magnolia grandifflora PHCA Phoenix dachylifera PHDA4 Phoenix dachylifera PHCA Pistacia chinensis Canary Island pine PHCA Pistacia chinensis Chinese pistache PHCA Pistacia chinensis Coast live oak GUIL2 Quercus liex Coast live oak WARO WARO CELL Parkinson populneum CEEL Parkinson albeinera Sp code Botanic name Sp code Botanic name Camphor tree Red ironbark CESI4 Acer saccharinum CESI4 Celtis sinensis CICA Cimamomum camphora Red ironbark CESI4 Celtis sinensis CICA Cimamomum camphora FRRNE Fraxinus angustifolia 'Ray Gillia Girkgo biloba GIR (rikgo biloba GIR (r	- Central Valley
CICA Cinnamomum camphora Camphor tree EUSI Eucalyptus sideroxylon Red ironbark EVEINH Fraxinus whidei FRVE Fraxinus velutina Modesto' Modesto ash GIBI Gingo bilioba Ginkgo FREXH, Fraxinus excelsior Hesse JAMI Jacaranda mimosifolia Jacaranda FRHO Fraxinus velutina Modesto' Ginkgo FREXH, Fraxinus excelsior Hesse JAMI Jacaranda mimosifolia Jacaranda FRHO Fraxinus velutina Modesto' FREXH, Fraxinus excelsior Hesse JAMI Jacaranda mimosifolia Jacaranda FRHO Fraxinus holotricha FRHO Fraxinus holotricha FRHO Fraxinus velutina FRYE Fraxinus velutina Ginkgo biloba GIRI Gilla Gilla Gilla LAIN Lagarstroma palabiloba Alagarstroma palabiloba Alagarstroma palabiloba Alagarstroma palabi	Common name
EUSI Eucalyptus sideroxylon Red ironbark CICA Cinnamomum camphora FRVE Fraxinus velultina Modesto' Modesto ash Ginkgo FRAN. R Fraxinus angustifolia Tago Ginkgo Gin	Silver maple
FRVE Fraxinus valutina 'Modesto' Modesto ash GIBI Ginkgo biloba Ginkgo Ginkgo FREX_H Fraxinus angustifola 'Ras GilBI Ginkgo biloba Ginkgo Ginkgo FREX_H Fraxinus excelsior' Hesse FRHO Fraxinus hotoricha FRAN R FRAN R Fraxinus excelsior' Hesse FRHO Fraxinus hotoricha FRHO Fraxinus pennsylvanica Ginkgo biloba Gink	European white birch
FRVE Fraxinus velutina Modesto' Ginkgo FREX_H Fraxinus excelsior' Hesse FRHO Fraxinus holotricha LAIN Lagerstroemia indica Common crapemyrtle FRPE Fraxinus pennsylvanica FRPE Fraxinus pennsylvanica LIST Liquidambar styraciflua Sweetgum FRVE Fraxinus velutina Gilla Ginkgo biloba Gilla G	Chinese hackberry
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QUIL2 Quercus agrifolia Coast live oak QUIL2 Quercus ilex Roble negro SCMO Schinus molle SCTE Schinus terebinthifolius WARO Washingtonia robusta Climate Zone 5 - Desert Climate Zone Sp code Botanic name ACFA Acacia farnesiana ACSA3 Acacia salicina BRPO Brachychiton populneum Kurrajong CEFL Parkinsonia florida Blue paloverde CHLI Chilopsis linearis BUIL2 Eucalyptus microtheca COolibah tree FRUH Fraxinus uhdei FRVE Fraxinus velutina White mulberry OLEU Olea europaea OLEU Olea europaea OLEU Olea europaea PICA Pinus caldarica PIRA Pinus radiata PIRA Pinus radiata PIRA Pinus radiata PIRA Pinus radiata PIRA Pinus thunbergiana PIRAC Pinus terbinthifolius Brazilian pepper PLA Pinus pinus andiata PIRAC Pinus contorta var. bolanderi PICA Pinus deltoides ssp. monilifera PIPA Pinus deltoides ssp. monilifera PIPA Pinus sp. PIPU Picea pungens POSA Populus deltoides ssp. monilifera PIRAC Pinus balepensis PIRAC Pinus sp.	•
QUIL2 Quercus ilex Roble negro California peppertree Schinus molle California peppertree PYCA_B Pyrus callenyana 'Bradforn' PYCA_Baraforn' Bradforn' PYCA_Baraforn' PYCA_Baraforn' Bradforn' PYCA_Baraforn' Bradforn' PYCA_Baraforn' Bradforn' PYCA_Baraforn' Bradforn' PYCA_Baraforn' Bradforn' PYCA_By	Monterey pine
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Climate Zone 5 - Desert Climate Zone 5 - Desert Sp code Botanic name Common name Sp code Botanic name ACFA Acacia farnesiana ACSA3 Acacia salicina BRPO Brachychiton populneum CEFL Parkinsonia florida CHLI Chilopsis linearis CHLI Chilopsis linearis EUM12 Eucalyptus microtheca FRUH Fraxinus uhdei FRVE Fraxinus velutina MOAL Morus alba OLEU Olea europaea OLEU Olea europaea OLEU Olea europaea PHCA Phoenix canariensis Canary Island date palm PHDA4 Phoenix dactylifera DIAB PIBR2 PICO5 Pinus contorta var. bolanderi PICO5 Pinus contorta var. bolanderi PICL2 Pinus eldarica PIR Common name Climate Zone Sp code Botanic name Climate Zone Sp code Botanic name Climate Zone Sp code Botanic name ACPL Acer platanoides ACPL Acer saccharum CEFL Acer saccharum CECC Celtis occidentalis FRAM Fraxinus americana FRPE Fraxinus pennsylvanica GLTR Gleditsia triacanthos GLTR Gleditsia triacanthos FRPE Fraxinus pennsy	Roble negro
Climate Zone 5 - Desert Sp code Botanic name Common name ACFA Acacia farnesiana ACSA3 Acacia salicina BRPO Brachychiton populneum CEFL Parkinsonia florida EUMI2 Eucalyptus microtheca FRUH Fraxinus uhdei FRVE Fraxinus velutina MOAL Morus alba OLEU Olea europaea OLEU Olea europaea PHCA Phoenix canariensis CHACA Pinus brutia PIBR2 Pinus brutia CEIMA Cacre platanoides ACSA1 Acer saccharium ACSA2	Mexican fan palm
Sp codeBotanic nameCommon nameSp codeBotanic nameACFAAcacia farnesianaSweet acaciaACPLAcer platanoidesACSA3Acacia salicinaWillow acaciaACSA1Acer saccharinumBRPOBrachychiton populneumKurrajongACSA2Acer saccharumCEFLParkinsonia floridaBlue paloverdeCEOCCeltis occidentalisCHLIChilopsis linearisDesertwillowFRAMFraxinus americanaEUMI2Eucalyptus microthecaCoolibah treeFRPEFraxinus pennsylvanicaFRUHFraxinus uhdeiEvergreen ashGLTRGleditsia triacanthosFRVEFraxinus velutinaVelvet ashGYDIGymnocladus dioicusMOALMorus albaWhite mulberryILOPIlex opacaOLEUOlea europaeaOliveMA2Malus sp.PAACParkinsonia aculeataJerusalem thornMAGRMagnolia grandifloraPHCAPhoenix canariensisCanary Island date palmPICO5Pinus contorta var. bolancePHDA4Phoenix dactyliferaDate palmPINIPinus ponderosaPICHPistacia chinensisChinese pistachePIPUPicea pungensPICO5Pinus contorta var. bolanderiBolander beach pinePOSAPopulus deltoides ssp. moniliferaPIEL2Pinus eldaricaAfghan pinePRPrunus sp.PIHAPinus halepensisAleppo pinePYPyrus sp.	Japanese zelkova
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BRPO Brachychiton populneum Kurrajong ACSA2 Acer saccharum CEFL Parkinsonia florida Blue paloverde CHLI Chilopsis linearis Desertwillow FRAM Fraxinus americana EUMI2 Eucalyptus microtheca Coolibah tree FRPE Fraxinus pennsylvanica FRUH Fraxinus uhdei Evergreen ash GLTR Gleditsia triacanthos FRVE Fraxinus velutina Velvet ash GYDI Gymnocladus dioicus MOAL Morus alba White mulberry ILOP llex opaca OLEU Olea europaea Olive MA2 Malus sp. PAAC Parkinsonia aculeata Jerusalem thorn PHCA Phoenix canariensis Canary Island date palm PHDA4 Phoenix dactylifera Date palm PHDA4 Phoenix dactylifera Date palm PIBR2 Pinus brutia Turkish pine; East Mediterranean pine PICH Pistacia chinensis Chinese pistache PICOS Pinus contorta var. bolanderi PICOS Pinus contorta var. bolanderi Bolander beach pine PICOS Pinus eldarica Afghan pine PICOS Pinus sp. PIPO Pirunus sp. PIPU Picea pungens POSA Populus deltoides ssp. monilifera PR Prunus sp. PY Pyrus sp.	, ,
CEFL Parkinsonia florida Blue paloverde CHLI Chilopsis linearis Desertwillow FRAM Fraxinus americana EUMI2 Eucalyptus microtheca Coolibah tree FRUH Fraxinus uhdei Evergreen ash FRVE Fraxinus velutina Velvet ash MOAL Morus alba White mulberry OLEU Olea europaea Olive MA2 Malus sp. PAAC Parkinsonia aculeata Jerusalem thorn PHCA Phoenix canariensis Canary Island date palm PHDA4 Phoenix dactylifera Date palm PHBR2 Pinus brutia Turkish pine; East Mediterranean pine PICH Pistacia chinensis Chinese pistache PICO5 Pinus contorta var. bolanderi PICO6 Pinus contorta var. bolanderi PICO7 Pinus eldarica Afghan pine PICO8 Pinus sp. PICO9 Pinus eldarica PICO9 Pin	Silver maple
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EUMI2 Eucalyptus microtheca Coolibah tree FRUH Fraxinus uhdei Evergreen ash FRVE Fraxinus velutina Velvet ash MOAL Morus alba White mulberry OLEU Olea europaea Olive MA2 Malus sp. PAAC Parkinsonia aculeata Jerusalem thorn PHCA Phoenix canariensis Canary Island date palm PHDA4 Phoenix dactylifera Date palm PHBR2 Pinus brutia Turkish pine; East Mediterranean pine PICH Pistacia chinensis Chinese pistache PICO5 Pinus contorta var. bolanderi PICO6 Pinus contorta var. bolanderi PICO7 Pinus ponderosa PICO8 Pinus contorta var. bolanderi PICO9 Pinus ponderosa	Northern hackberry
FRUH Fraxinus uhdei Evergreen ash FRVE Fraxinus velutina Velvet ash MOAL Morus alba White mulberry OLEU Olea europaea Olive MA2 Malus sp. PAAC Parkinsonia aculeata Jerusalem thorn PHCA Phoenix canariensis Canary Island date palm PHDA4 Phoenix dactylifera Date palm PHBR2 Pinus brutia Turkish pine; East Mediterranean pine PICH Pistacia chinensis Chinese pistache PICO5 Pinus contorta var. bolanderi PICO6 Pinus contorta var. bolanderi PICO7 Pinus ponderosa PICO8 Pinus contorta var. bolanderi PICO9 Pinus contorta var. bolanderi PICO9 Pinus ponderosa	White ash
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OLEU Olea europaea Olive MA2 Malus sp. PAAC Parkinsonia aculeata Jerusalem thorn PHCA Phoenix canariensis Canary Island date palm PHDA4 Phoenix dactylifera Date palm PIBR2 Pinus brutia Turkish pine; East Mediterranean pine PICH Pistacia chinensis Chinese pistache PICO5 Pinus contorta var. bolanderi PICO5 Pinus contorta var. bolanderi Bolander beach pine PICA Pinus eldarica Afghan pine PICA Pinus eldarica Aleppo pine MA2 Malus sp. MAGR Magnolia grandiflora PICO5 Pinus contorta var. bolande PICO5 Pinus contorta var. bolande PICO5 Pinus contorta var. bolanderi PICO5 Pinus eldarica Afghan pine PICO5 Pinus eldarica Aleppo pine PICO5 Pinus contorta var. bolanderi PICO5 Pinus ponderosa	Kentucky coffeetree
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PHCA Phoenix canariensis Canary Island date palm PHDA4 Phoenix dactylifera Date palm PIBR2 Pinus brutia Turkish pine; East Mediterranean pine PICH Pistacia chinensis Chinese pistache PICO5 Pinus contorta var. bolanderi Bolander beach pine PIEL2 Pinus eldarica PIRU Picea pungens POSA Populus deltoides ssp. monilifera PR Prunus sp. PY Pyrus sp.	Apple
PHDA4 Phoenix dactylifera Date palm Turkish pine; East Mediterranean pine PICH Pistacia chinensis Chinese pistache PICO5 Pinus contorta var. bolanderi Bolander beach pine PIEL2 Pinus eldarica Afghan pine PR Prunus sp. PIHA Pinus halepensis Date palm PINI Pinus nigra PIPO Pinus ponderosa PIPO Pinus ponderosa PIPU Picea pungens POSA Populus deltoides ssp. monilifera PR Prunus sp. PY Pyrus sp.	Southern magnolia
PIBR2 Pinus brutia Turkish pine; East Mediterranean pine PICH Pistacia chinensis Chinese pistache PICO5 Pinus contorta var. bolanderi Bolander beach pine PIEL2 Pinus eldarica Afghan pine PIEL4 Pinus halepensis Aleppo pine PIPO Pinus ponderosa PIPU Picea pungens POSA Populus deltoides ssp. monilifera PR Prunus sp. PY Pyrus sp.	•
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PICO5 Pinus contorta var. bolanderi Bolander beach pine POSA Populus deltoides ssp. monilifera PIEL2 Pinus eldarica Afghan pine PR Prunus sp. PIHA Pinus halepensis Aleppo pine PY Pyrus sp.	Ponderosa pine
PIEL2 Pinus eldarica Afghan pine PR Prunus sp. PIHA Pinus halepensis Aleppo pine PY Pyrus sp.	Blue spruce
PIEL2Pinus eldaricaAfghan pinePRPrunus sp.PIHAPinus halepensisAleppo pinePYPyrus sp.	Plains cottonwood
PIHA Pinus halepensis Aleppo pine PY Pyrus sp.	Plum
	Pear
	Bur oak
QUVI Quercus virginiana Live oak QUNI Quercus nigra	Water oak
RHLA Rhus lancea African sumac TIAM Tilia americana	American basswood
•	Littleleaf linden
WAFI Washingtonia filifera California palm ULAM Ulmus americana WARO Washingtonia robusta Mexican fan palm ULPU Ulmus pumila	American elm Siberian elm

	Climate Zone 7 - No	rtheast		Climate Zone 8 - Tempe	erate Interior West		
Sp code	Botanic name	Common name	Sp code	Botanic name	Common name		
ACPL	Acer platanoides	Norway maple	ACPL	Acer platanoides	Norway maple		
ACRU	Acer rubrum	Red maple	ACSA1	Acer saccharinum	Silver maple		
ACSA1	Acer saccharinum	Silver maple	ACSA2	Acer saccharum	Sugar maple		
ACSA2	Acer saccharum	Sugar maple	CASP	Catalpa speciosa	Northern catalpa		
AEHI	Aesculus hippocastanum	Horsechestnut	CR	Crataegus sp.	Hawthorn		
FRPE	Fraxinus pennsylvanica	Green ash	FRAM	Fraxinus americana	White ash		
GIBI	Ginkgo biloba	Ginkgo	FRPE	Fraxinus pennsylvanica	Green ash		
GLTR	Gleditsia triacanthos	Honeylocust	GLTR	Gleditsia triacanthos	Honeylocust		
ILOP	llex opaca	American holly	ILOP	llex opaca	American holly		
JUVI	Juniperus virginiana	Eastern red cedar	JUNI	Juglans nigra	Black walnut		
LIST	Liquidambar styraciflua	Sweetgum	LIST	Liquidambar styraciflua	Sweetgum		
MA2	Malus sp.	Apple	MA2	Malus sp.	Apple		
MAGR	Magnolia grandiflora	Southern magnolia	PIED	Pinus edulis	Pinyon pine		
PICO5 PIST	Pinus contorta var. bolanderi	Bolander beach pine Eastern white pine	PIPU PISY	Picea pungens	Blue spruce		
PLAC	Pinus strobus Platanus hybrida	London planetree	PLAC	Pinus sylvestris Platanus hybrida	Scotch pine London planetree		
PRSE2	Prunus serrulata	Kwanzan cherry	PLOC	Platanus occidentalis	American sycamore		
PYCA	Pyrus calleryana	Callery pear	PYCA	Pyrus calleryana	Callery pear		
QUPA	Quercus palustris	Pin oak	QURU	Quercus rubra	Northern red oak		
QUPH	Quercus phellos	Willow oak	ROPS	Robinia pseudoacacia	Black locust		
QURU	Quercus rubra	Northern red oak	TIAM	Tilia americana	American basswood		
SAPA	Sabal palmetto	Cabbage palmetto	ULPU	Ulmus pumila	Siberian elm		
TICO	Tilia cordata	Littleleaf linden		•			
TITO	Tilia tomentosa	Silver linden					
ULAM	Ulmus americana	American elm					
ULPA	Ulmus parvifolia	Chinese elm					
ZESE	Zelkova serrata	Japanese zelkova					
	Climate Zone 9 - Pacific	Northwest	Climate Zone 10 - Interior West				
Sp code	Botanic name	Common name	Sp code	Botanic name	Common name		
ACMA	Acer macrophyllum	Bigleaf maple	CHLI	Chilopsis linearis	Desertwillow		
ACPL	Acer platanoides	Norway maple	ELAN	Elaeagnus angustifolia	Russian olive		
ACRU	Acer rubrum	Red maple	EUGL	Eucalyptus globulus	Blue gum eucalyptus		
ACSA2	Acer saccharum	Sugar maple	EUMI2	Eucalyptus microtheca	Coolibah tree		
BEPE							
CADE E	Betula pendula	European white birch	FRAM	Fraxinus americana	White ash		
CABE_F	Carpinus betulus 'Fastigiata'	Columnar hornbeam	FRAN2	Fraxinus angustifolia	Raywood ash		
CADE2	Carpinus betulus 'Fastigiata' Calocedrus decurrens	Columnar hornbeam Incense cedar	FRAN2 FRPE	Fraxinus angustifolia Fraxinus pennsylvanica	Raywood ash Green ash		
CADE2 CRLA80	Carpinus betulus 'Fastigiata' Calocedrus decurrens Crataegus laevigata	Columnar hornbeam Incense cedar Smooth hawthorn	FRAN2 FRPE FRVE	Fraxinus angustifolia Fraxinus pennsylvanica Fraxinus velutina	Raywood ash Green ash Velvet ash		
CADE2	Carpinus betulus 'Fastigiata' Calocedrus decurrens	Columnar hornbeam Incense cedar	FRAN2 FRPE	Fraxinus angustifolia Fraxinus pennsylvanica	Raywood ash Green ash		
CADE2 CRLA80	Carpinus betulus 'Fastigiata' Calocedrus decurrens Crataegus laevigata	Columnar hornbeam Incense cedar Smooth hawthorn	FRAN2 FRPE FRVE	Fraxinus angustifolia Fraxinus pennsylvanica Fraxinus velutina	Raywood ash Green ash Velvet ash		
CADE2 CRLA80 FASYAT	Carpinus betulus 'Fastigiata' Calocedrus decurrens Crataegus laevigata Fagus sylvatica 'atropunicea'	Columnar hornbeam Incense cedar Smooth hawthorn Purple leaf beech	FRAN2 FRPE FRVE GLTR	Fraxinus angustifolia Fraxinus pennsylvanica Fraxinus velutina Gleditsia triacanthos	Raywood ash Green ash Velvet ash Honeylocust		
CADE2 CRLA80 FASYAT	Carpinus betulus 'Fastigiata' Calocedrus decurrens Crataegus laevigata Fagus sylvatica 'atropunicea' Fraxinus latifolia	Columnar hornbeam Incense cedar Smooth hawthorn Purple leaf beech Oregon ash	FRAN2 FRPE FRVE GLTR ILOP	Fraxinus angustifolia Fraxinus pennsylvanica Fraxinus velutina Gleditsia triacanthos Ilex opaca	Raywood ash Green ash Velvet ash Honeylocust American holly		
CADE2 CRLA80 FASYAT FRLA ILOP LIST MOAL	Carpinus betulus 'Fastigiata' Calocedrus decurrens Crataegus laevigata Fagus sylvatica 'atropunicea' Fraxinus latifolia Ilex opaca	Columnar hornbeam Incense cedar Smooth hawthorn Purple leaf beech Oregon ash American holly Sweetgum White mulberry	FRAN2 FRPE FRVE GLTR ILOP KOPA MA2 PHCA	Fraxinus angustifolia Fraxinus pennsylvanica Fraxinus velutina Gleditsia triacanthos Ilex opaca Koelreuteria paniculata	Raywood ash Green ash Velvet ash Honeylocust American holly Goldenrain tree Apple Canary Island date palm		
CADE2 CRLA80 FASYAT FRLA ILOP LIST MOAL PHCA	Carpinus betulus 'Fastigiata' Calocedrus decurrens Crataegus laevigata Fagus sylvatica 'atropunicea' Fraxinus latifolia Ilex opaca Liquidambar styraciflua Morus alba Phoenix canariensis	Columnar hornbeam Incense cedar Smooth hawthorn Purple leaf beech Oregon ash American holly Sweetgum White mulberry Canary Island date palm	FRAN2 FRPE FRVE GLTR ILOP KOPA MA2 PHCA PHDA4	Fraxinus angustifolia Fraxinus pennsylvanica Fraxinus velutina Gleditsia triacanthos Ilex opaca Koelreuteria paniculata Malus sp. Phoenix canariensis Phoenix dactylifera	Raywood ash Green ash Velvet ash Honeylocust American holly Goldenrain tree Apple Canary Island date palm Date palm		
CADE2 CRLA80 FASYAT FRLA ILOP LIST MOAL PHCA PHDA4	Carpinus betulus 'Fastigiata' Calocedrus decurrens Crataegus laevigata Fagus sylvatica 'atropunicea' Fraxinus latifolia Ilex opaca Liquidambar styraciflua Morus alba Phoenix canariensis Phoenix dactylifera	Columnar hornbeam Incense cedar Smooth hawthorn Purple leaf beech Oregon ash American holly Sweetgum White mulberry Canary Island date palm Date palm	FRAN2 FRPE FRVE GLTR ILOP KOPA MA2 PHCA PHDA4 PICH	Fraxinus angustifolia Fraxinus pennsylvanica Fraxinus velutina Gleditsia triacanthos Ilex opaca Koelreuteria paniculata Malus sp. Phoenix canariensis Phoenix dactylifera Pistacia chinensis	Raywood ash Green ash Velvet ash Honeylocust American holly Goldenrain tree Apple Canary Island date palm Date palm Chinese pistache		
CADE2 CRLA80 FASYAT FRLA ILOP LIST MOAL PHCA	Carpinus betulus 'Fastigiata' Calocedrus decurrens Crataegus laevigata Fagus sylvatica 'atropunicea' Fraxinus latifolia Ilex opaca Liquidambar styraciflua Morus alba Phoenix canariensis	Columnar hornbeam Incense cedar Smooth hawthorn Purple leaf beech Oregon ash American holly Sweetgum White mulberry Canary Island date palm	FRAN2 FRPE FRVE GLTR ILOP KOPA MA2 PHCA PHDA4	Fraxinus angustifolia Fraxinus pennsylvanica Fraxinus velutina Gleditsia triacanthos Ilex opaca Koelreuteria paniculata Malus sp. Phoenix canariensis Phoenix dactylifera	Raywood ash Green ash Velvet ash Honeylocust American holly Goldenrain tree Apple Canary Island date palm Date palm		
CADE2 CRLA80 FASYAT FRLA ILOP LIST MOAL PHCA PHDA4	Carpinus betulus 'Fastigiata' Calocedrus decurrens Crataegus laevigata Fagus sylvatica 'atropunicea' Fraxinus latifolia Ilex opaca Liquidambar styraciflua Morus alba Phoenix canariensis Phoenix dactylifera	Columnar hornbeam Incense cedar Smooth hawthorn Purple leaf beech Oregon ash American holly Sweetgum White mulberry Canary Island date palm Date palm	FRAN2 FRPE FRVE GLTR ILOP KOPA MA2 PHCA PHDA4 PICH	Fraxinus angustifolia Fraxinus pennsylvanica Fraxinus velutina Gleditsia triacanthos Ilex opaca Koelreuteria paniculata Malus sp. Phoenix canariensis Phoenix dactylifera Pistacia chinensis	Raywood ash Green ash Velvet ash Honeylocust American holly Goldenrain tree Apple Canary Island date palm Date palm Chinese pistache		
CADE2 CRLA80 FASYAT FRLA ILOP LIST MOAL PHCA PHDA4 PICO5 POTR2 PRCEKW	Carpinus betulus 'Fastigiata' Calocedrus decurrens Crataegus laevigata Fagus sylvatica 'atropunicea' Fraxinus latifolia Ilex opaca Liquidambar styraciflua Morus alba Phoenix canariensis Phoenix dactylifera Pinus contorta var. bolanderi Populus balsamifera ssp. trichocarpa Prunus cerasifera 'Thundercloud'	Columnar hornbeam Incense cedar Smooth hawthorn Purple leaf beech Oregon ash American holly Sweetgum White mulberry Canary Island date palm Date palm Bolander beach pine Black cottonwood Thundercloud purple plum	FRAN2 FRPE FRVE GLTR ILOP KOPA MA2 PHCA PHCA PHDA4 PICH PIED PINI PIPO	Fraxinus angustifolia Fraxinus pennsylvanica Fraxinus velutina Gleditsia triacanthos Ilex opaca Koelreuteria paniculata Malus sp. Phoenix canariensis Phoenix dactylifera Pistacia chinensis Pinus edulis	Raywood ash Green ash Velvet ash Honeylocust American holly Goldenrain tree Apple Canary Island date palm Date palm Chinese pistache Pinyon pine Austrian pine Ponderosa pine		
CADE2 CRLA80 FASYAT FRLA ILOP LIST MOAL PHCA PHDA4 PICO5 POTR2 PRCEKW PRSE2	Carpinus betulus 'Fastigiata' Calocedrus decurrens Crataegus laevigata Fagus sylvatica 'atropunicea' Fraxinus latifolia Ilex opaca Liquidambar styraciflua Morus alba Phoenix canariensis Phoenix dactylifera Pinus contorta var. bolanderi Populus balsamifera ssp. trichocarpa Prunus cerasifera 'Thundercloud' Prunus serrulata	Columnar hornbeam Incense cedar Smooth hawthorn Purple leaf beech Oregon ash American holly Sweetgum White mulberry Canary Island date palm Date palm Bolander beach pine Black cottonwood Thundercloud purple plum Kwanzan cherry	FRAN2 FRPE FRVE GLTR ILOP KOPA MA2 PHCA PHDA4 PICH PIED PINI PIPO	Fraxinus angustifolia Fraxinus pennsylvanica Fraxinus velutina Gleditsia triacanthos Ilex opaca Koelreuteria paniculata Malus sp. Phoenix canariensis Phoenix dactylifera Pistacia chinensis Pinus edulis Pinus nigra Pinus ponderosa Pinus sylvestris	Raywood ash Green ash Velvet ash Honeylocust American holly Goldenrain tree Apple Canary Island date palm Date palm Chinese pistache Pinyon pine Austrian pine Ponderosa pine Scotch pine		
CADE2 CRLA80 FASYAT FRLA ILOP LIST MOAL PHCA PHDA4 PICO5 POTR2 PRCEKW PRSE2 PSME	Carpinus betulus 'Fastigiata' Calocedrus decurrens Crataegus laevigata Fagus sylvatica 'atropunicea' Fraxinus latifolia Ilex opaca Liquidambar styraciflua Morus alba Phoenix canariensis Phoenix dactylifera Pinus contorta var. bolanderi Populus balsamifera ssp. trichocarpa Prunus cerasifera 'Thundercloud' Prunus serrulata Pseudotsuga menziesii	Columnar hornbeam Incense cedar Smooth hawthorn Purple leaf beech Oregon ash American holly Sweetgum White mulberry Canary Island date palm Date palm Bolander beach pine Black cottonwood Thundercloud purple plum Kwanzan cherry Douglas fir	FRAN2 FRPE FRVE GLTR ILOP KOPA MA2 PHCA PHDA4 PICH PIED PINI PIPO PISY PLAC	Fraxinus angustifolia Fraxinus pennsylvanica Fraxinus velutina Gleditsia triacanthos Ilex opaca Koelreuteria paniculata Malus sp. Phoenix canariensis Phoenix dactylifera Pistacia chinensis Pinus edulis Pinus nigra Pinus ponderosa Pinus sylvestris Platanus hybrida	Raywood ash Green ash Velvet ash Honeylocust American holly Goldenrain tree Apple Canary Island date palm Date palm Chinese pistache Pinyon pine Austrian pine Ponderosa pine Scotch pine London planetree		
CADE2 CRLA80 FASYAT FRLA ILOP LIST MOAL PHCA PHDA4 PICO5 POTR2 PRCEKW PRSE2 PSME PYAN	Carpinus betulus 'Fastigiata' Calocedrus decurrens Crataegus laevigata Fagus sylvatica 'atropunicea' Fraxinus latifolia Ilex opaca Liquidambar styraciflua Morus alba Phoenix canariensis Phoenix dactylifera Pinus contorta var. bolanderi Populus balsamifera ssp. trichocarpa Prunus cerasifera 'Thundercloud' Prunus serrulata Pseudotsuga menziesii Malus angustifolia	Columnar hornbeam Incense cedar Smooth hawthorn Purple leaf beech Oregon ash American holly Sweetgum White mulberry Canary Island date palm Date palm Bolander beach pine Black cottonwood Thundercloud purple plum Kwanzan cherry Douglas fir Southern crabapple	FRAN2 FRPE FRVE GLTR ILOP KOPA MA2 PHCA PHDA4 PICH PIED PINI PIPO PISY PLAC POAN	Fraxinus angustifolia Fraxinus pennsylvanica Fraxinus velutina Gleditsia triacanthos Ilex opaca Koelreuteria paniculata Malus sp. Phoenix canariensis Phoenix dactylifera Pistacia chinensis Pinus edulis Pinus nigra Pinus ponderosa Pinus sylvestris Platanus hybrida Populus angustifolia	Raywood ash Green ash Velvet ash Honeylocust American holly Goldenrain tree Apple Canary Island date palm Date palm Chinese pistache Pinyon pine Austrian pine Ponderosa pine Scotch pine London planetree Narrowleaf cottonwood		
CADE2 CRLA80 FASYAT FRLA ILOP LIST MOAL PHCA PHDA4 PICO5 POTR2 PRCEKW PRSE2 PSME PYAN PYKA	Carpinus betulus 'Fastigiata' Calocedrus decurrens Crataegus laevigata Fagus sylvatica 'atropunicea' Fraxinus latifolia Ilex opaca Liquidambar styraciflua Morus alba Phoenix canariensis Phoenix dactylifera Pinus contorta var. bolanderi Populus balsamifera ssp. trichocarpa Prunus cerasifera 'Thundercloud' Prunus serrulata Pseudotsuga menziesii Malus angustifolia Pyrus kawakamii	Columnar hornbeam Incense cedar Smooth hawthorn Purple leaf beech Oregon ash American holly Sweetgum White mulberry Canary Island date palm Date palm Bolander beach pine Black cottonwood Thundercloud purple plum Kwanzan cherry Douglas fir Southern crabapple Evergreen pear	FRAN2 FRPE FRVE GLTR ILOP KOPA MA2 PHCA PHCA PICH PIED PINI PIPO PISY PLAC POAN POFR	Fraxinus angustifolia Fraxinus pennsylvanica Fraxinus velutina Gleditsia triacanthos Ilex opaca Koelreuteria paniculata Malus sp. Phoenix canariensis Phoenix dactylifera Pistacia chinensis Pinus edulis Pinus nigra Pinus ponderosa Pinus sylvestris Platanus hybrida Populus angustifolia Populus fremontii	Raywood ash Green ash Velvet ash Honeylocust American holly Goldenrain tree Apple Canary Island date palm Date palm Chinese pistache Pinyon pine Austrian pine Ponderosa pine Scotch pine London planetree Narrowleaf cottonwood Fremont cottonwood		
CADE2 CRLA80 FASYAT FRLA ILOP LIST MOAL PHCA PHDA4 PICO5 POTR2 PRCEKW PRSE2 PSME PYAN PYKA QUAG	Carpinus betulus 'Fastigiata' Calocedrus decurrens Crataegus laevigata Fagus sylvatica 'atropunicea' Fraxinus latifolia Ilex opaca Liquidambar styraciflua Morus alba Phoenix canariensis Phoenix dactylifera Pinus contorta var. bolanderi Populus balsamifera ssp. trichocarpa Prunus cerasifera 'Thundercloud' Prunus serrulata Pseudotsuga menziesii Malus angustifolia Pyrus kawakamii Quercus agrifolia	Columnar hornbeam Incense cedar Smooth hawthorn Purple leaf beech Oregon ash American holly Sweetgum White mulberry Canary Island date palm Date palm Bolander beach pine Black cottonwood Thundercloud purple plum Kwanzan cherry Douglas fir Southern crabapple Evergreen pear Coast live oak	FRAN2 FRPE FRVE GLTR ILOP KOPA MA2 PHCA PHCA PICH PIED PINI PIPO PISY PLAC POAN POFR PRCE	Fraxinus angustifolia Fraxinus pennsylvanica Fraxinus velutina Gleditsia triacanthos Ilex opaca Koelreuteria paniculata Malus sp. Phoenix canariensis Phoenix dactylifera Pistacia chinensis Pinus edulis Pinus nigra Pinus ponderosa Pinus sylvestris Platanus hybrida Populus angustifolia Populus fremontii Prunus cerasifera	Raywood ash Green ash Velvet ash Honeylocust American holly Goldenrain tree Apple Canary Island date palm Date palm Chinese pistache Pinyon pine Austrian pine Ponderosa pine Scotch pine London planetree Narrowleaf cottonwood Fremont cottonwood Cherry plum		
CADE2 CRLA80 FASYAT FRLA ILOP LIST MOAL PHCA PHDA4 PICO5 POTR2 PRCEKW PRSE2 PSME PYAN PYKA QUAG QURU	Carpinus betulus 'Fastigiata' Calocedrus decurrens Crataegus laevigata Fagus sylvatica 'atropunicea' Fraxinus latifolia Ilex opaca Liquidambar styraciflua Morus alba Phoenix canariensis Phoenix dactylifera Pinus contorta var. bolanderi Populus balsamifera ssp. trichocarpa Prunus cerasifera 'Thundercloud' Prunus serrulata Pseudotsuga menziesii Malus angustifolia Pyrus kawakamii Quercus agrifolia Quercus rubra	Columnar hornbeam Incense cedar Smooth hawthorn Purple leaf beech Oregon ash American holly Sweetgum White mulberry Canary Island date palm Date palm Bolander beach pine Black cottonwood Thundercloud purple plum Kwanzan cherry Douglas fir Southern crabapple Evergreen pear Coast live oak Northern red oak	FRAN2 FRPE FRVE GLTR ILOP KOPA MA2 PHCA PHCA PHDA4 PICH PIED PINI PIPO PISY PLAC POAN POFR PRCE PYCA	Fraxinus angustifolia Fraxinus pennsylvanica Fraxinus velutina Gleditsia triacanthos Ilex opaca Koelreuteria paniculata Malus sp. Phoenix canariensis Phoenix dactylifera Pistacia chinensis Pinus edulis Pinus nigra Pinus ponderosa Pinus sylvestris Platanus hybrida Populus angustifolia Populus fremontii Prunus cerasifera Pyrus calleryana	Raywood ash Green ash Velvet ash Honeylocust American holly Goldenrain tree Apple Canary Island date palm Date palm Chinese pistache Pinyon pine Austrian pine Ponderosa pine Scotch pine London planetree Narrowleaf cottonwood Fremont cottonwood Cherry plum Callery pear		
CADE2 CRLA80 FASYAT FRLA ILOP LIST MOAL PHCA PHDA4 PICO5 POTR2 PRCEKW PRSE2 PSME PYAN PYKA QUAG QURU TIAM	Carpinus betulus 'Fastigiata' Calocedrus decurrens Crataegus laevigata Fagus sylvatica 'atropunicea' Fraxinus latifolia Ilex opaca Liquidambar styraciflua Morus alba Phoenix canariensis Phoenix dactylifera Pinus contorta var. bolanderi Populus balsamifera ssp. trichocarpa Prunus cerasifera 'Thundercloud' Prunus serrulata Pseudotsuga menziesii Malus angustifolia Pyrus kawakamii Quercus agrifolia Quercus rubra Tilia americana	Columnar hornbeam Incense cedar Smooth hawthorn Purple leaf beech Oregon ash American holly Sweetgum White mulberry Canary Island date palm Date palm Bolander beach pine Black cottonwood Thundercloud purple plum Kwanzan cherry Douglas fir Southern crabapple Evergreen pear Coast live oak Northern red oak American basswood	FRAN2 FRPE FRVE GLTR ILOP KOPA MA2 PHCA PHCA PHDA4 PICH PIED PINI PIPO PISY PLAC POAN POFR PRCE PYCA ULPU	Fraxinus angustifolia Fraxinus pennsylvanica Fraxinus velutina Gleditsia triacanthos Ilex opaca Koelreuteria paniculata Malus sp. Phoenix canariensis Phoenix dactylifera Pistacia chinensis Pinus edulis Pinus nigra Pinus ponderosa Pinus sylvestris Platanus hybrida Populus angustifolia Populus fremontii Prunus cerasifera Pyrus calleryana Ulmus pumila	Raywood ash Green ash Velvet ash Honeylocust American holly Goldenrain tree Apple Canary Island date palm Date palm Chinese pistache Pinyon pine Austrian pine Ponderosa pine Scotch pine London planetree Narrowleaf cottonwood Fremont cottonwood Cherry plum Callery pear Siberian elm		
CADE2 CRLA80 FASYAT FRLA ILOP LIST MOAL PHCA PHDA4 PICO5 POTR2 PRCEKW PRSE2 PSME PYAN PYKA QUAG QURU TIAM TICO	Carpinus betulus 'Fastigiata' Calocedrus decurrens Crataegus laevigata Fagus sylvatica 'atropunicea' Fraxinus latifolia Ilex opaca Liquidambar styraciflua Morus alba Phoenix canariensis Phoenix dactylifera Pinus contorta var. bolanderi Populus balsamifera ssp. trichocarpa Prunus cerasifera 'Thundercloud' Prunus serrulata Pseudotsuga menziesii Malus angustifolia Pyrus kawakamii Quercus agrifolia Quercus rubra Tilia americana Tilia cordata	Columnar hornbeam Incense cedar Smooth hawthorn Purple leaf beech Oregon ash American holly Sweetgum White mulberry Canary Island date palm Date palm Bolander beach pine Black cottonwood Thundercloud purple plum Kwanzan cherry Douglas fir Southern crabapple Evergreen pear Coast live oak Northern red oak American basswood Littleleaf linden	FRAN2 FRPE FRVE GLTR ILOP KOPA MA2 PHCA PHCA PHDA4 PICH PIED PINI PIPO PISY PLAC POAN POFR PRCE PYCA	Fraxinus angustifolia Fraxinus pennsylvanica Fraxinus velutina Gleditsia triacanthos Ilex opaca Koelreuteria paniculata Malus sp. Phoenix canariensis Phoenix dactylifera Pistacia chinensis Pinus edulis Pinus nigra Pinus ponderosa Pinus sylvestris Platanus hybrida Populus angustifolia Populus fremontii Prunus cerasifera Pyrus calleryana	Raywood ash Green ash Velvet ash Honeylocust American holly Goldenrain tree Apple Canary Island date palm Date palm Chinese pistache Pinyon pine Austrian pine Ponderosa pine Scotch pine London planetree Narrowleaf cottonwood Fremont cottonwood Cherry plum Callery pear		
CADE2 CRLA80 FASYAT FRLA ILOP LIST MOAL PHCA PHDA4 PICO5 POTR2 PRCEKW PRSE2 PSME PYAN PYKA QUAG QURU TIAM	Carpinus betulus 'Fastigiata' Calocedrus decurrens Crataegus laevigata Fagus sylvatica 'atropunicea' Fraxinus latifolia Ilex opaca Liquidambar styraciflua Morus alba Phoenix canariensis Phoenix dactylifera Pinus contorta var. bolanderi Populus balsamifera ssp. trichocarpa Prunus cerasifera 'Thundercloud' Prunus serrulata Pseudotsuga menziesii Malus angustifolia Pyrus kawakamii Quercus agrifolia Quercus rubra Tilia americana	Columnar hornbeam Incense cedar Smooth hawthorn Purple leaf beech Oregon ash American holly Sweetgum White mulberry Canary Island date palm Date palm Bolander beach pine Black cottonwood Thundercloud purple plum Kwanzan cherry Douglas fir Southern crabapple Evergreen pear Coast live oak Northern red oak American basswood	FRAN2 FRPE FRVE GLTR ILOP KOPA MA2 PHCA PHCA PHDA4 PICH PIED PINI PIPO PISY PLAC POAN POFR PRCE PYCA ULPU	Fraxinus angustifolia Fraxinus pennsylvanica Fraxinus velutina Gleditsia triacanthos Ilex opaca Koelreuteria paniculata Malus sp. Phoenix canariensis Phoenix dactylifera Pistacia chinensis Pinus edulis Pinus nigra Pinus ponderosa Pinus sylvestris Platanus hybrida Populus angustifolia Populus fremontii Prunus cerasifera Pyrus calleryana Ulmus pumila	Raywood ash Green ash Velvet ash Honeylocust American holly Goldenrain tree Apple Canary Island date palm Date palm Chinese pistache Pinyon pine Austrian pine Ponderosa pine Scotch pine London planetree Narrowleaf cottonwood Fremont cottonwood Cherry plum Callery pear Siberian elm		

	Climate Zone 11 - Coa	stal Plain	Climate Zone 12 - Midwest				
Sp code	Botanic name	Common name	Sp code	Botanic name	Common name		
ACRU	Acer rubrum	Red maple	ACNE	Acer negundo	Boxelder		
BUCA	Butia capitata	Jelly palm	ACPL	Acer platanoides	Norway maple		
CAIL	Carya illinoinensis	Pecan	ACRU	Acer rubrum	Red maple		
CELA	Celtis laevigata	Sugarberry	ACSA1	Acer saccharinum	Silver maple		
COFL	Cornus florida	Flowering dogwood	ACSA2	Acer saccharum	Sugar maple		
GLTR	Gleditsia triacanthos	Honeylocust	CEOC	Celtis occidentalis	Northern hackberry		
ILOP	llex opaca	American holly	FRAM	Fraxinus americana	White ash		
JUVI	Juniperus virginiana	Eastern red cedar	FRPE	Fraxinus pennsylvanica	Green ash		
LAIN	Lagerstroemia indica	Common crapemyrtle	GIBI	Ginkgo biloba	Ginkgo		
LIST	Liquidambar styraciflua	Sweetgum	GLTR	Gleditsia triacanthos	Honeylocust		
MAGR	Magnolia grandiflora	Southern magnolia	ILOP	llex opaca	American holly		
PHCA	Phoenix canariensis	Canary Island date palm	MA2	Malus sp.	Apple		
PICO5	Pinus contorta var. bolanderi	Bolander beach pine	MAGR	Magnolia grandiflora	Southern magnolia		
PITA	Pinus taeda	Loblolly pine	PICO5	Pinus contorta var. bolanderi	Bolander beach pine		
PLOC	Platanus occidentalis	American sycamore	PINI	Pinus nigra	Austrian pine		
PYCA	Pyrus calleryana	Callery pear	PIPO	Pinus ponderosa	Ponderosa pine		
QULA2	Quercus laurifolia	Laurel oak	QUNI	Quercus nigra	Water oak		
QUNI	Quercus nigra	Water oak	QUPA	Quercus palustris	Pin oak		
QUPH	Quercus phellos	Willow oak	QURU	Quercus rubra	Northern red oak		
QUVI	Quercus virginiana	Live oak	TIAM	Tilia americana	American basswood		
SAPA	Sabal palmetto	Cabbage palmetto	TICO	Tilia cordata	Littleleaf linden		
			ULAM	Ulmus americana	American elm		
			ULPU	Ulmus pumila	Siberian elm		
	Climate Zone 13 - Lowe	r Midwest	Climate Zone 14 - South				
Sp code	Botanic name	Common name	Sp code	Botanic name	Common name		
ACPL	Acer platanoides	Norway maple	ACRU	Acer rubrum	Red maple		
ACRU	Acer rubrum	Red maple	ACSA1	Acer saccharinum	Silver maple		
ACSA1	Acer saccharinum	Silver maple	ACSA2	Acer saccharum	Sugar maple		
ACCAA					-		
ACSA2	Acer saccharum	Sugar maple	BENI	Betula nigra	River birch		
CASP	Catalpa speciosa	Northern catalpa	COFL	Cornus florida	Flowering dogwood		
CASP CECA	Catalpa speciosa Cercis canadensis	Northern catalpa Eastern redbud	COFL ILOP	Cornus florida Ilex opaca	Flowering dogwood American holly		
CASP CECA CEOC	Catalpa speciosa Cercis canadensis Celtis occidentalis	Northern catalpa Eastern redbud Northern hackberry	COFL ILOP JUVI	Cornus florida Ilex opaca Juniperus virginiana	Flowering dogwood American holly Eastern red cedar		
CASP CECA CEOC FRAM	Catalpa speciosa Cercis canadensis Celtis occidentalis Fraxinus americana	Northern catalpa Eastern redbud Northern hackberry White ash	COFL ILOP JUVI LA6	Cornus florida Ilex opaca Juniperus virginiana Lagerstroemia sp.	Flowering dogwood American holly Eastern red cedar Lagerstroemia		
CASP CECA CEOC FRAM FRPE	Catalpa speciosa Cercis canadensis Celtis occidentalis Fraxinus americana Fraxinus pennsylvanica	Northern catalpa Eastern redbud Northern hackberry White ash Green ash	COFL ILOP JUVI LA6 LIST	Cornus florida Ilex opaca Juniperus virginiana Lagerstroemia sp. Liquidambar styraciflua	Flowering dogwood American holly Eastern red cedar Lagerstroemia Sweetgum		
CASP CECA CEOC FRAM FRPE GLTR	Catalpa speciosa Cercis canadensis Celtis occidentalis Fraxinus americana Fraxinus pennsylvanica Gleditsia triacanthos	Northern catalpa Eastern redbud Northern hackberry White ash Green ash Honeylocust	COFL ILOP JUVI LA6 LIST MA2	Cornus florida Ilex opaca Juniperus virginiana Lagerstroemia sp. Liquidambar styraciflua Malus sp.	Flowering dogwood American holly Eastern red cedar Lagerstroemia Sweetgum Apple		
CASP CECA CEOC FRAM FRPE GLTR ILOP	Catalpa speciosa Cercis canadensis Celtis occidentalis Fraxinus americana Fraxinus pennsylvanica Gleditsia triacanthos Ilex opaca	Northern catalpa Eastern redbud Northern hackberry White ash Green ash Honeylocust American holly	COFL ILOP JUVI LA6 LIST MA2 MAGR	Cornus florida Ilex opaca Juniperus virginiana Lagerstroemia sp. Liquidambar styraciflua Malus sp. Magnolia grandiflora	Flowering dogwood American holly Eastern red cedar Lagerstroemia Sweetgum Apple Southern magnolia		
CASP CECA CEOC FRAM FRPE GLTR ILOP JUNI	Catalpa speciosa Cercis canadensis Celtis occidentalis Fraxinus americana Fraxinus pennsylvanica Gleditsia triacanthos Ilex opaca Juglans nigra	Northern catalpa Eastern redbud Northern hackberry White ash Green ash Honeylocust American holly Black walnut	COFL ILOP JUVI LA6 LIST MA2 MAGR PHDA4	Cornus florida Ilex opaca Juniperus virginiana Lagerstroemia sp. Liquidambar styraciflua Malus sp. Magnolia grandiflora Phoenix dactylifera	Flowering dogwood American holly Eastern red cedar Lagerstroemia Sweetgum Apple Southern magnolia Date palm		
CASP CECA CEOC FRAM FRPE GLTR ILOP JUNI MA2	Catalpa speciosa Cercis canadensis Celtis occidentalis Fraxinus americana Fraxinus pennsylvanica Gleditsia triacanthos Ilex opaca Juglans nigra Malus sp.	Northern catalpa Eastern redbud Northern hackberry White ash Green ash Honeylocust American holly Black walnut Apple	COFL ILOP JUVI LA6 LIST MA2 MAGR PHDA4 PICO5	Cornus florida Ilex opaca Juniperus virginiana Lagerstroemia sp. Liquidambar styraciflua Malus sp. Magnolia grandiflora Phoenix dactylifera Pinus contorta var. bolanderi	Flowering dogwood American holly Eastern red cedar Lagerstroemia Sweetgum Apple Southern magnolia Date palm Bolander beach pine		
CASP CECA CEOC FRAM FRPE GLTR ILOP JUNI MA2 MAGR	Catalpa speciosa Cercis canadensis Celtis occidentalis Fraxinus americana Fraxinus pennsylvanica Gleditsia triacanthos Ilex opaca Juglans nigra Malus sp. Magnolia grandiflora	Northern catalpa Eastern redbud Northern hackberry White ash Green ash Honeylocust American holly Black walnut Apple Southern magnolia	COFL ILOP JUVI LA6 LIST MA2 MAGR PHDA4 PICO5 PIEC	Cornus florida Ilex opaca Juniperus virginiana Lagerstroemia sp. Liquidambar styraciflua Malus sp. Magnolia grandiflora Phoenix dactylifera Pinus contorta var. bolanderi Pinus echinata	Flowering dogwood American holly Eastern red cedar Lagerstroemia Sweetgum Apple Southern magnolia Date palm Bolander beach pine Shortleaf pine		
CASP CECA CEOC FRAM FRPE GLTR ILOP JUNI MA2 MAGR MO	Catalpa speciosa Cercis canadensis Celtis occidentalis Fraxinus americana Fraxinus pennsylvanica Gleditsia triacanthos Ilex opaca Juglans nigra Malus sp. Magnolia grandiflora Morus sp.	Northern catalpa Eastern redbud Northern hackberry White ash Green ash Honeylocust American holly Black walnut Apple Southern magnolia Mulberry	COFL ILOP JUVI LA6 LIST MA2 MAGR PHDA4 PICO5 PIEC PITA	Cornus florida Ilex opaca Juniperus virginiana Lagerstroemia sp. Liquidambar styraciflua Malus sp. Magnolia grandiflora Phoenix dactylifera Pinus contorta var. bolanderi Pinus taeda	Flowering dogwood American holly Eastern red cedar Lagerstroemia Sweetgum Apple Southern magnolia Date palm Bolander beach pine Shortleaf pine Loblolly pine		
CASP CECA CEOC FRAM FRPE GLTR ILOP JUNI MA2 MAGR MO PHCA	Catalpa speciosa Cercis canadensis Celtis occidentalis Fraxinus americana Fraxinus pennsylvanica Gleditsia triacanthos Ilex opaca Juglans nigra Malus sp. Magnolia grandiflora Morus sp. Phoenix canariensis	Northern catalpa Eastern redbud Northern hackberry White ash Green ash Honeylocust American holly Black walnut Apple Southern magnolia Mulberry Canary Island date palm	COFL ILOP JUVI LA6 LIST MA2 MAGR PHDA4 PICO5 PIEC PITA PR	Cornus florida Ilex opaca Juniperus virginiana Lagerstroemia sp. Liquidambar styraciflua Malus sp. Magnolia grandiflora Phoenix dactylifera Pinus contorta var. bolanderi Pinus echinata Pinus taeda Prunus sp.	Flowering dogwood American holly Eastern red cedar Lagerstroemia Sweetgum Apple Southern magnolia Date palm Bolander beach pine Shortleaf pine Loblolly pine Plum		
CASP CECA CEOC FRAM FRPE GLTR ILOP JUNI MA2 MAGR MO PHCA PHDA4	Catalpa speciosa Cercis canadensis Celtis occidentalis Fraxinus americana Fraxinus pennsylvanica Gleditsia triacanthos Ilex opaca Juglans nigra Malus sp. Magnolia grandiflora Morus sp. Phoenix canariensis Phoenix dactylifera	Northern catalpa Eastern redbud Northern hackberry White ash Green ash Honeylocust American holly Black walnut Apple Southern magnolia Mulberry Canary Island date palm Date palm	COFL ILOP JUVI LA6 LIST MA2 MAGR PHDA4 PICO5 PIEC PITA PR PRYE	Cornus florida Ilex opaca Juniperus virginiana Lagerstroemia sp. Liquidambar styraciflua Malus sp. Magnolia grandiflora Phoenix dactylifera Pinus contorta var. bolanderi Pinus taeda Prunus sp. Prunus yedoensis	Flowering dogwood American holly Eastern red cedar Lagerstroemia Sweetgum Apple Southern magnolia Date palm Bolander beach pine Shortleaf pine Loblolly pine Plum Yoshino flowering cherry		
CASP CECA CEOC FRAM FRPE GLTR ILOP JUNI MA2 MAGR MO PHCA PHDA4 PICO5	Catalpa speciosa Cercis canadensis Celtis occidentalis Fraxinus americana Fraxinus pennsylvanica Gleditsia triacanthos Ilex opaca Juglans nigra Malus sp. Magnolia grandiflora Morus sp. Phoenix canariensis Phoenix dactylifera Pinus contorta var. bolanderi	Northern catalpa Eastern redbud Northern hackberry White ash Green ash Honeylocust American holly Black walnut Apple Southern magnolia Mulberry Canary Island date palm Date palm Bolander beach pine	COFL ILOP JUVI LA6 LIST MA2 MAGR PHDA4 PICO5 PIEC PITA PR PRYE PYCA	Cornus florida Ilex opaca Juniperus virginiana Lagerstroemia sp. Liquidambar styraciflua Malus sp. Magnolia grandiflora Phoenix dactylifera Pinus contorta var. bolanderi Pinus taeda Prunus sp. Prunus yedoensis Pyrus calleryana	Flowering dogwood American holly Eastern red cedar Lagerstroemia Sweetgum Apple Southern magnolia Date palm Bolander beach pine Shortleaf pine Loblolly pine Plum Yoshino flowering cherry Callery pear		
CASP CECA CEOC FRAM FRPE GLTR ILOP JUNI MA2 MAGR MO PHCA PHDA4 PICO5 PINI	Catalpa speciosa Cercis canadensis Celtis occidentalis Fraxinus americana Fraxinus pennsylvanica Gleditsia triacanthos Ilex opaca Juglans nigra Malus sp. Magnolia grandiflora Morus sp. Phoenix canariensis Phoenix dactylifera Pinus contorta var. bolanderi Pinus nigra	Northern catalpa Eastern redbud Northern hackberry White ash Green ash Honeylocust American holly Black walnut Apple Southern magnolia Mulberry Canary Island date palm Date palm Bolander beach pine Austrian pine	COFL ILOP JUVI LA6 LIST MA2 MAGR PHDA4 PICO5 PIEC PITA PR PRYE PYCA QUAL	Cornus florida Ilex opaca Juniperus virginiana Lagerstroemia sp. Liquidambar styraciflua Malus sp. Magnolia grandiflora Phoenix dactylifera Pinus contorta var. bolanderi Pinus taeda Prunus sp. Prunus yedoensis Pyrus calleryana Quercus alba	Flowering dogwood American holly Eastern red cedar Lagerstroemia Sweetgum Apple Southern magnolia Date palm Bolander beach pine Shortleaf pine Loblolly pine Plum Yoshino flowering cherry Callery pear White oak		
CASP CECA CEOC FRAM FRPE GLTR ILOP JUNI MA2 MAGR MO PHCA PHDA4 PICO5 PINI PIPU	Catalpa speciosa Cercis canadensis Celtis occidentalis Fraxinus americana Fraxinus pennsylvanica Gleditsia triacanthos Ilex opaca Juglans nigra Malus sp. Magnolia grandiflora Morus sp. Phoenix canariensis Phoenix dactylifera Pinus contorta var. bolanderi Pinus nigra Picea pungens	Northern catalpa Eastern redbud Northern hackberry White ash Green ash Honeylocust American holly Black walnut Apple Southern magnolia Mulberry Canary Island date palm Date palm Bolander beach pine Austrian pine Blue spruce	COFL ILOP JUVI LA6 LIST MA2 MAGR PHDA4 PICO5 PIEC PITA PR PRYE PYCA QUAL QUNI	Cornus florida Ilex opaca Juniperus virginiana Lagerstroemia sp. Liquidambar styraciflua Malus sp. Magnolia grandiflora Phoenix dactylifera Pinus contorta var. bolanderi Pinus echinata Pinus taeda Prunus sp. Prunus yedoensis Pyrus calleryana Quercus alba Quercus nigra	Flowering dogwood American holly Eastern red cedar Lagerstroemia Sweetgum Apple Southern magnolia Date palm Bolander beach pine Shortleaf pine Loblolly pine Plum Yoshino flowering cherry Callery pear White oak Water oak		
CASP CECA CEOC FRAM FRPE GLTR ILOP JUNI MA2 MAGR MO PHCA PHDA4 PICO5 PINI PIPU PIST	Catalpa speciosa Cercis canadensis Celtis occidentalis Fraxinus americana Fraxinus pennsylvanica Gleditsia triacanthos Ilex opaca Juglans nigra Malus sp. Magnolia grandiflora Morus sp. Phoenix canariensis Phoenix dactylifera Pinus contorta var. bolanderi Pinus nigra Picea pungens Pinus strobus	Northern catalpa Eastern redbud Northern hackberry White ash Green ash Honeylocust American holly Black walnut Apple Southern magnolia Mulberry Canary Island date palm Date palm Bolander beach pine Austrian pine Blue spruce Eastern white pine	COFL ILOP JUVI LA6 LIST MA2 MAGR PHDA4 PICO5 PIEC PITA PR PRYE PYCA QUAL QUNI QUPH	Cornus florida Ilex opaca Juniperus virginiana Lagerstroemia sp. Liquidambar styraciflua Malus sp. Magnolia grandiflora Phoenix dactylifera Pinus contorta var. bolanderi Pinus echinata Pinus taeda Prunus sp. Prunus yedoensis Pyrus calleryana Quercus alba Quercus nigra Quercus phellos	Flowering dogwood American holly Eastern red cedar Lagerstroemia Sweetgum Apple Southern magnolia Date palm Bolander beach pine Shortleaf pine Loblolly pine Plum Yoshino flowering cherry Callery pear White oak Water oak Willow oak		
CASP CECA CEOC FRAM FRPE GLTR ILOP JUNI MA2 MAGR MO PHCA PHDA4 PICO5 PINI PIPU PIST PODE	Catalpa speciosa Cercis canadensis Celtis occidentalis Fraxinus americana Fraxinus pennsylvanica Gleditsia triacanthos Ilex opaca Juglans nigra Malus sp. Magnolia grandiflora Morus sp. Phoenix canariensis Phoenix dactylifera Pinus contorta var. bolanderi Pinus nigra Picea pungens Pinus strobus Populus deltoides	Northern catalpa Eastern redbud Northern hackberry White ash Green ash Honeylocust American holly Black walnut Apple Southern magnolia Mulberry Canary Island date palm Date palm Bolander beach pine Austrian pine Blue spruce Eastern white pine Eastern cottonwood	COFL ILOP JUVI LA6 LIST MA2 MAGR PHDA4 PICO5 PIEC PITA PR PRYE PYCA QUAL QUNI QUPH QURU	Cornus florida Ilex opaca Juniperus virginiana Lagerstroemia sp. Liquidambar styraciflua Malus sp. Magnolia grandiflora Phoenix dactylifera Pinus contorta var. bolanderi Pinus taeda Prunus sp. Prunus yedoensis Pyrus calleryana Quercus alba Quercus nigra Quercus rubra	Flowering dogwood American holly Eastern red cedar Lagerstroemia Sweetgum Apple Southern magnolia Date palm Bolander beach pine Shortleaf pine Loblolly pine Plum Yoshino flowering cherry Callery pear White oak Water oak Willow oak Northern red oak		
CASP CECA CEOC FRAM FRPE GLTR ILOP JUNI MA2 MAGR MO PHCA PHDA4 PICO5 PINI PIPU PIST PODE PYCA_B	Catalpa speciosa Cercis canadensis Celtis occidentalis Fraxinus americana Fraxinus pennsylvanica Gleditsia triacanthos Ilex opaca Juglans nigra Malus sp. Magnolia grandiflora Morus sp. Phoenix canariensis Phoenix dactylifera Pinus contorta var. bolanderi Pinus nigra Picea pungens Pinus strobus Populus deltoides Pyrus calleryana 'Bradford'	Northern catalpa Eastern redbud Northern hackberry White ash Green ash Honeylocust American holly Black walnut Apple Southern magnolia Mulberry Canary Island date palm Date palm Bolander beach pine Austrian pine Blue spruce Eastern white pine Eastern cottonwood Callery pear 'Bradford'	COFL ILOP JUVI LA6 LIST MA2 MAGR PHDA4 PICO5 PIEC PITA PR PRYE PYCA QUAL QUNI QUPH QURU SAPA	Cornus florida Ilex opaca Juniperus virginiana Lagerstroemia sp. Liquidambar styraciflua Malus sp. Magnolia grandiflora Phoenix dactylifera Pinus contorta var. bolanderi Pinus echinata Pinus taeda Prunus sp. Prunus yedoensis Pyrus calleryana Quercus alba Quercus nigra Quercus rubra Sabal palmetto	Flowering dogwood American holly Eastern red cedar Lagerstroemia Sweetgum Apple Southern magnolia Date palm Bolander beach pine Shortleaf pine Loblolly pine Plum Yoshino flowering cherry Callery pear White oak Water oak Willow oak Northern red oak Cabbage palmetto		
CASP CECA CEOC FRAM FRPE GLTR ILOP JUNI MA2 MAGR MO PHCA PHDA4 PICO5 PINI PIST PODE PYCA_B QUIL2	Catalpa speciosa Cercis canadensis Celtis occidentalis Fraxinus americana Fraxinus pennsylvanica Gleditsia triacanthos Ilex opaca Juglans nigra Malus sp. Magnolia grandiflora Morus sp. Phoenix canariensis Phoenix dactylifera Pinus contorta var. bolanderi Pinus nigra Picea pungens Pinus strobus Populus deltoides Pyrus calleryana 'Bradford' Quercus ilex	Northern catalpa Eastern redbud Northern hackberry White ash Green ash Honeylocust American holly Black walnut Apple Southern magnolia Mulberry Canary Island date palm Date palm Bolander beach pine Austrian pine Blue spruce Eastern white pine Eastern cottonwood Callery pear 'Bradford' Roble negro	COFL ILOP JUVI LA6 LIST MA2 MAGR PHDA4 PICO5 PIEC PITA PR PRYE PYCA QUAL QUNI QUPH QURU SAPA ULAL	Cornus florida Ilex opaca Juniperus virginiana Lagerstroemia sp. Liquidambar styraciflua Malus sp. Magnolia grandiflora Phoenix dactylifera Pinus contorta var. bolanderi Pinus echinata Pinus taeda Prunus sp. Prunus yedoensis Pyrus calleryana Quercus alba Quercus nigra Quercus rubra Sabal palmetto Ulmus alata	Flowering dogwood American holly Eastern red cedar Lagerstroemia Sweetgum Apple Southern magnolia Date palm Bolander beach pine Shortleaf pine Loblolly pine Plum Yoshino flowering cherry Callery pear White oak Water oak Willow oak Northern red oak Cabbage palmetto Winged elm		
CASP CECA CEOC FRAM FRPE GLTR ILOP JUNI MA2 MAGR MO PHCA PHDA4 PICO5 PINI PIPU PIST PODE PYCA_B QUIL2 QURU	Catalpa speciosa Cercis canadensis Celtis occidentalis Fraxinus americana Fraxinus pennsylvanica Gleditsia triacanthos Ilex opaca Juglans nigra Malus sp. Magnolia grandiflora Morus sp. Phoenix canariensis Phoenix dactylifera Pinus contorta var. bolanderi Pinus nigra Picea pungens Pinus strobus Populus deltoides Pyrus calleryana 'Bradford' Quercus ilex Quercus rubra	Northern catalpa Eastern redbud Northern hackberry White ash Green ash Honeylocust American holly Black walnut Apple Southern magnolia Mulberry Canary Island date palm Date palm Bolander beach pine Austrian pine Blue spruce Eastern white pine Eastern cottonwood Callery pear 'Bradford' Roble negro Northern red oak	COFL ILOP JUVI LA6 LIST MA2 MAGR PHDA4 PICO5 PIEC PITA PR PRYE PYCA QUAL QUNI QUPH QURU SAPA	Cornus florida Ilex opaca Juniperus virginiana Lagerstroemia sp. Liquidambar styraciflua Malus sp. Magnolia grandiflora Phoenix dactylifera Pinus contorta var. bolanderi Pinus echinata Pinus taeda Prunus sp. Prunus yedoensis Pyrus calleryana Quercus alba Quercus nigra Quercus rubra Sabal palmetto	Flowering dogwood American holly Eastern red cedar Lagerstroemia Sweetgum Apple Southern magnolia Date palm Bolander beach pine Shortleaf pine Loblolly pine Plum Yoshino flowering cherry Callery pear White oak Water oak Willow oak Northern red oak Cabbage palmetto		
CASP CECA CEOC FRAM FRPE GLTR ILOP JUNI MA2 MAGR MO PHCA PHCA PICO5 PINI PIPU PIST PODE PYCA_B QUIL2 QURU TICO	Catalpa speciosa Cercis canadensis Celtis occidentalis Fraxinus americana Fraxinus pennsylvanica Gleditsia triacanthos Ilex opaca Juglans nigra Malus sp. Magnolia grandiflora Morus sp. Phoenix canariensis Phoenix dactylifera Pinus contorta var. bolanderi Pinus nigra Picea pungens Pinus strobus Populus deltoides Pyrus calleryana 'Bradford' Quercus ilex Quercus rubra Tilia cordata	Northern catalpa Eastern redbud Northern hackberry White ash Green ash Honeylocust American holly Black walnut Apple Southern magnolia Mulberry Canary Island date palm Date palm Bolander beach pine Austrian pine Blue spruce Eastern white pine Eastern cottonwood Callery pear 'Bradford' Roble negro Northern red oak Littleleaf linden	COFL ILOP JUVI LA6 LIST MA2 MAGR PHDA4 PICO5 PIEC PITA PR PRYE PYCA QUAL QUNI QUPH QURU SAPA ULAL	Cornus florida Ilex opaca Juniperus virginiana Lagerstroemia sp. Liquidambar styraciflua Malus sp. Magnolia grandiflora Phoenix dactylifera Pinus contorta var. bolanderi Pinus echinata Pinus taeda Prunus sp. Prunus yedoensis Pyrus calleryana Quercus alba Quercus nigra Quercus rubra Sabal palmetto Ulmus alata	Flowering dogwood American holly Eastern red cedar Lagerstroemia Sweetgum Apple Southern magnolia Date palm Bolander beach pine Shortleaf pine Loblolly pine Plum Yoshino flowering cherry Callery pear White oak Water oak Willow oak Northern red oak Cabbage palmetto Winged elm		
CASP CECA CEOC FRAM FRPE GLTR ILOP JUNI MA2 MAGR MO PHCA PHDA4 PICO5 PINI PIPU PIST PODE PYCA_B QUIL2 QURU	Catalpa speciosa Cercis canadensis Celtis occidentalis Fraxinus americana Fraxinus pennsylvanica Gleditsia triacanthos Ilex opaca Juglans nigra Malus sp. Magnolia grandiflora Morus sp. Phoenix canariensis Phoenix dactylifera Pinus contorta var. bolanderi Pinus nigra Picea pungens Pinus strobus Populus deltoides Pyrus calleryana 'Bradford' Quercus ilex Quercus rubra	Northern catalpa Eastern redbud Northern hackberry White ash Green ash Honeylocust American holly Black walnut Apple Southern magnolia Mulberry Canary Island date palm Date palm Bolander beach pine Austrian pine Blue spruce Eastern white pine Eastern cottonwood Callery pear 'Bradford' Roble negro Northern red oak	COFL ILOP JUVI LA6 LIST MA2 MAGR PHDA4 PICO5 PIEC PITA PR PRYE PYCA QUAL QUNI QUPH QURU SAPA ULAL	Cornus florida Ilex opaca Juniperus virginiana Lagerstroemia sp. Liquidambar styraciflua Malus sp. Magnolia grandiflora Phoenix dactylifera Pinus contorta var. bolanderi Pinus echinata Pinus taeda Prunus sp. Prunus yedoensis Pyrus calleryana Quercus alba Quercus nigra Quercus rubra Sabal palmetto Ulmus alata	Flowering dogwood American holly Eastern red cedar Lagerstroemia Sweetgum Apple Southern magnolia Date palm Bolander beach pine Shortleaf pine Loblolly pine Plum Yoshino flowering cherry Callery pear White oak Water oak Willow oak Northern red oak Cabbage palmetto Winged elm		

	Climate Zone 15 - T	ropical		Climate Zone 16 - Cer	tral Florida
Sp code	Botanic name	Common name	Sp code	Botanic name	Common name
BABL	Bauhinia x blakeana	Hong Kong orchid tree	ACRU	Acer rubrum	Red maple
CAEQ	Casuarina equisetifolia	Ironwood	CICA	Cinnamomum camphora	Camphor tree
CAIN4	Calophyllum inophyllum	Kamani	ERJA	Eriobotrya japonica	Loquat tree
CANE33	Cassia x nealiae	Rainbow shower tree	JUSI	Juniperus virginiana var. silicico	olε Southern redcedar
CISP2	Citharexylum spinosum	Fiddlewood	KOEL	Koelreuteria elegans	Chinese raintree
COERA2	Conocarpus erectus var. argenteus	Silver buttonwood	LAIN	Lagerstroemia indica	Common crapemyrtle
CONU	Cocos nucifera	Coconut palm	LIST	Liquidambar styraciflua	Sweetgum
COSU2	Cordia subcordata	Kou	MAGR	Magnolia grandiflora	Southern magnolia
DERE	Delonix regia	Royal poinciana	PIEL	Pinus elliottii	Slash pine
ELOR2	Elaeodendron orientale	False olive	PLOC	Platanus occidentalis	American sycamore
FIBE	Ficus benjamina	Benjamin fig	PRCA	Prunus caroliniana	Carolina laurelcherry
FIDE6	Filicium decipiens	Fern tree	QULA2	Quercus laurifolia	Laurel oak
ILPA2	llex paraguariensis	Paraguay-tea	QUSH	Quercus shumardii	Shumard oak
LASP	Lagerstroemia speciosa	Giant crapemyrtle	QUVI	Quercus virginiana	Live oak
MEQU	Melaleuca quinquenervia	Paperbark	SAPA	Sabal palmetto	Cabbage palmetto
PHDA4	Phoenix dactylifera	Date palm	SYRO	Syagrus romanzoffiana	Queen palm
PIBR2	Pinus brutia	Turkish pine; East			•
		Mediterranean pine	THOR	Platycladus orientalis	Oriental arborvitae
PICO5	Pinus contorta var. bolanderi	Bolander beach pine	İ	•	
			TRSE6	Triadica sebifera	Tallowtree
PIRA	Pinus radiata	Monterey pine	ULPA	Ulmus parvifolia	Chinese elm
PISA2	Samanea saman	Monkeypod	WARO	Washingtonia robusta	Mexican fan palm
SWMA	Swietenia mahogani	West Indian mahogany			
TAAR	Tabebuia aurea	Silver trumpet tree			
TACH	Tabebuia ochracea subsp. Neochrysantha	Golden trumpet tree			
TAPA	Tabebuia heterophylla	Pink tecoma			
VEME	Veitchia merrillii	Manila palm			

Age or d.b.h.: For projects that are extrapolating GHG benefits into the future, age data should be used. For projects where trees have been measured, d.b.h. data should be used. d.b.h. is the diameter-at-breast height of the trunk of the tree measured 4.5 ft (1.4m) above the ground. For palm species, height should be used instead of d.b.h. Consult Appendix B of the Urban Forest Project Reporting Protocol if trees are multiple-stemmed or on a slope for detailed instructions of proper measurement techniques.

Condition: Record whether tree is dead or alive. The carbon stored in dead trees is eligible to be reported or to be used for wood products or bioenergy projects. Only live trees, however, are eligible for energy conservation projects.

Azimuth: For energy conservation projects, record the compass bearing or azimuth of the tree from the nearest building. Azimuth is taken with a compass, as in **Figure 4**, the coordinate of tree taken from imaginary lines extending from walls of the nearest conditioned space (heated or air-conditioned space—may not be same address as tree location):

- 1: $N = North (337.5-22.5^{\circ})$
- 2: NE = Northeast (22.5-67.5°)
- 3: $E = East (67.5-112.5^{\circ})$
- 4: SE = Southeast (112.5-157.5°)
- 5: $S = South (157.5-202.5^{\circ})$
- 6: SW = Southwest (202.5-247.5°)
- 7: W = West $(247.5-292.5^{\circ})$
- 8: NW = Northwest (292.5-337.5°)

9: NA = No building for reference (>18 m setback)

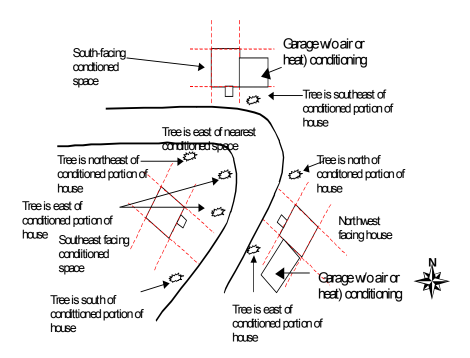


Figure 4. How orientation from tree to building should be measured. Shows imaginary lines extending from walls and associated tree orientation.

Distance: For energy conservation projects, record distance from tree to nearest air-conditioned/heated space. Evaluate as:

- 1: 0-8 m (0-25 ft, or 'adjacent')
- 2: 8.1-12 m (25.1-40 ft, or 'near')
- 3: 12.1-18 m (40.1-60 ft, or 'far')
- 4: >18 m (>60 ft)

Trees/building: For energy conservation projects, record the presence of existing trees within 18 m (60 ft) of the building. Count only trees greater than 12 m (40 ft) tall, or capable of growing to this size, located within 18 m (60 ft) of the east-, south-, or west-facing walls. Existing trees includes project trees that have already been added to the data base. If such a tree already exists around a property, the building is considered "shaded" and additional project trees will not be considered to have an energy benefit. Only their carbon storage benefit can be considered.

Vintage: For energy conservation projects, assign the correct vintage to each eligible residential building. A vintage consists of buildings of similar age, construction type, floor area, and energy efficiency characteristics. Detailed information on each vintage is listed in below in **Section 4**. Although the exact characteristics of each vintage change regionally, the names remain constant and general distinguishing features are:

- 1: Pre-1950 vintage low insulation levels, small conditioned floor area (CFA), large window area: CFA ratios,
- 2: 1950-1980 vintage more ceiling insulation, lower window area: CFA ratios

- 3: Post-1980 vintage more wall insulation, more CFA, lower window area: CFA ratios **AC equipment:** For energy conservation projects, identify the type of air conditioning equipment in the building nearest to the tree. Choices for air conditioning equipment are:
 - 0: None
 - 1: Central air/heat pump
 - 2: Evaporative cooler
 - 3: Wall/window unit

Heating equipment: For energy conservation projects, identify the type of heating equipment in the building nearest to the tree. Choices for heating equipment are:

- 0: None
- 1: Natural gas
- 2: Oil/other fossil
- 3: Electric resistance (not currently implemented)
- 4: Heat pump

Energy: Based on the condition of the tree and the presence of additional existing trees, determine whether the tree qualifies as eligible for an energy conservation project.

Heating emission factors: In contrast to electricity emission factors, which should be constant across a project, emission factors for space heating will differ depending on heating fuel type used in each building. See **Table 2** for the most common heat sources.

Once tree data have been collected, each tree can be entered individually into the CTCC.

3.3. Determining Tree Biomass and Carbon Storage

Instructions for using the CTCC to measure carbon storage by project trees are given below. For instructions on using the CTCC to estimate energy conservation benefits at the same time, see **3.4** below.

- 1. Enter species and d.b.h. or age data (e.g. as recorded in **Fig. 3**) for one tree into the CTCC Tree and Building data entry section (**Fig. 5**). Entries related to energy conservation are blank. **Fig. 6** shows the CTCC output for carbon storage.
- 2. Record CO₂ sequestration (lb/tree/year), total CO₂ stored (lb/tree), and above ground biomass (dry weight, lb/tree) from **Fig. 6** in a separate location. For example, **Fig. 7** is included as an optional form in worksheet [CarbonCalculatorNN]Output Template.
- 3. Calculate emission reductions for all project trees by repeating steps 1 through 3 above for each tree, recording the results as illustrated in **Fig. 7**, which facilitates totaling the results over all trees for the project.

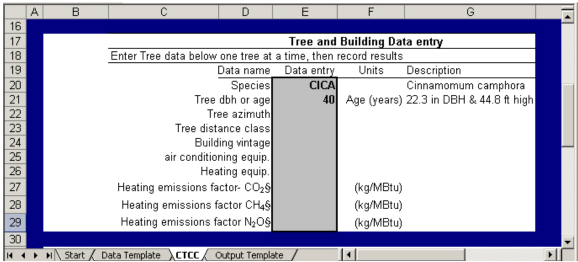


Figure 5. Tree-related data entry section for carbon storage project only (shaded area of [CarbonCalculatorNN.xls]CTCC).

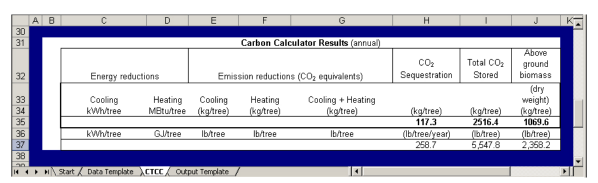


Figure 6. Output section of CTCC: carbon storage project only, CICA (camphor tree), year 40 ([CarbonCalculatorNN.xls]CTCC)

	А	В	С	D	Е	F	G	Н		J	K	L T
1												
2				Su	mmary of	Carbon Ca	Iculator R	esults (ann	ual)			
							CO2 Above					
						Emissio	on reduction	ns (CO2	Sequestra	Total CO2	ground	
3				Energy re	eductions	1	equivalents))	tion	Stored	biomass	
			Species					Cooling +			(dry	
4		Tree ID	code	Cooling	Heating	Cooling	Heating	Heating			weight)	
5				(kWh/tree)	(MBtu/tree)	(kg/tree)	(kg/tree)	(kg/tree)	(kg/tree)	(kg/tree)	(kg/tree)	
6		1	BRPO						11.2	54.4	23.1	
7		2	CICA						117.3	2516.4	1069.6	
8		3	CICA						117.3	2516.4	1069.6	
9		4	CICA						117.3	2516.4	1069.6	
10		5	CICA						117.3	2516.4	1069.6	
11												
12		Total							481	10,120	4,302	
13												
14 4	I ▶ ▶I \ Sta	rt / Data Te	mplate /CT	CC \Output	Template /			1				

Figure 7. Example output summary table for results from CTCC for carbon storage project only.

3.4. Determining Reduction in GHG Emissions from Tree Shade and Carbon Storage

If carbon storage benefits AND energy conservation benefits are calculated, data are entered in the CTCC as indicated below.

- 1. Enter tree and building data for one tree into the Carbon Calculator (Fig. 8).
- 2. Record tree shade effects on building heating (kBtu/tree/year) and cooling (kWh/tree/year) from **Fig. 9** in another location. For example, as in **Fig. 10**. Tree shade effects on energy are converted to mass of CO₂ by multiplying energy units (kWh and KBtu) by utility-specific emission factors in the CTCC.
- 3. Calculate emission reductions for all project trees by repeating steps 1 to 2 described above for each time interval, then recording the results into a summary table like that illustrated in **Fig. 10**, which facilitates totaling the results over all trees for the project.

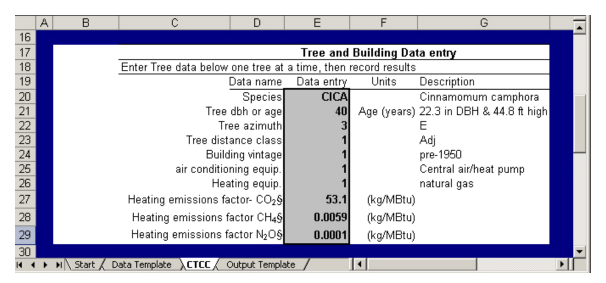


Figure 8. Tree- and building-related data entry section for energy conservation project (shaded areas of [CarbonCalculatorNN.xls] CTCC. Data for carbon storage project are included as a subset.

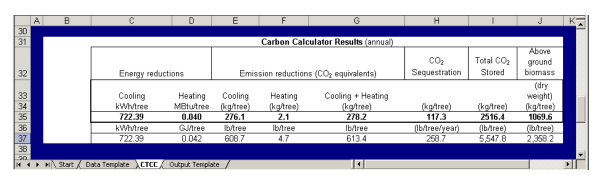


Figure 9. Output section of CTCC: energy conservation and carbon storage project [CarbonCalculatorNN.xls]CTCC) for tree in **Table 9.**

	Α	В	С	D	Е	F	G	Н		J	K	L
1												
2				Su	mmary of (Carbon Ca	Iculator R	esults (ann	ual)			
									CO2		Above	
						Emissio	n reduction	ns (CO2	Sequestra	Total CO2	ground	
3				Energy re	eductions	6	equivalents))	tion	Stored	biomass	
			Species					Cooling +			(dry	
4		Tree ID	code	Cooling	Heating	Cooling	Heating	Heating			weight)	
5				(kWh/tree)	(MBtu/tree)	(kg/tree)	(kg/tree)	(kg/tree)	(kg/tree)	(kg/tree)	(kg/tree)	
6		1	BRPO	21.67	-0.004	8.3	-0.2	8.1	11.2	54.4	23.1	
7		2	CICA	722.39	0.040	275.6	2.1	277.8	117.3	2516.4	1069.6	
8		3	CICA	0	0	0	0	0.0	117.3	2516.4	1069.6	
9		4	CICA	0	0.040	0	2.1	2.1	117.3	2516.4	1069.6	
10		5	CICA	722.39	0.012	275.6	0.7	276.3	117.3	2516.4	1069.6	
11												
12		Total		1,466	0.088	560	5	564	481	10,120	4,302	
13												
14	1			/\ -								▼
H 4	→ •	∖Start / Da	ita Template	YCICC YO	utput Templ	late /		•				

Figure 10. Example output summary table for results from CTCC for combined carbon storage/energy conservation project.

3.5. Description of CTCC Outputs

Carbon Calculator results are presented for five variables in English and SI units:

- Energy reductions effect of the tree on annual energy consumption for air conditioning (kWh/tree) and heating (MBtu or GJ/tree)
- Emissions reductions effect of the tree on GHG emissions associated with generation of electricity and combustion of heating fuels. These values are calculated using specified emission factors for each GHG and presented as annual kg and lb/tree in CO2 equivalents. A negative value indicates increased emissions associated with tree shade obstructing winter solar heat gain.
- CO2 sequestration annual amount of CO2 sequestered as biomass in kg and lb per tree. This is calculated as the difference between the total amount of CO2 stored in the tree in year x minus the amount stored in year x-1.
- Total CO2 stored total amount of CO2 stored in the tree due to its growth over many years.
- Aboveground biomass total amount of biomass stored aboveground in dry weight.
 This amount excludes foliar and root biomass.

3.6. Copying CTCC Outputs to a Summary Table

To create a summary table similar to **Fig. 10** with CTCC outputs for individual trees, special steps are required. All cells on the 'CTTC' page of the workbook except the gray input section have been locked (using the Excel 'protect' feature) to prevent inadvertent user modification. To copy values from the Results section, this lock can be overridden by going to "Tools" in the main menu, clicking on "Protection", and then selecting "Unprotect Sheet". This allows output cells to be selected and data to be copied. If data are to be pasted into another excel workbook, then the user should select "Edit" from the main menu, click on "Paste Special", then select "Values" in the dialog box (necessary since formulas actually populate these cells), and finally click on "OK". For example, cells C35:J35 can be copied from the 'CTCC' page and then pasted as values into successive rows in columns C:J of the 'Output Template' page to create a table of results.

4. Methods

4.1. Tree biomass and carbon storage

Sampling and curve-fitting

To obtain the primary data—d.b.h., tree height, and number of years after planting—required to predict carbon storage and sequestration, growth equations predicting age, d.b.h., and tree height were derived from data collected in six reference cities (see Appendix B of the Urban Forest Project Reporting Protocol).

A stratified random sample of 650-1000 street trees per city, drawn from each city's municipal tree database, was inventoried to establish relations between tree age, size, leaf area and biomass. Samples were composed of the 20-22 most abundant species in each city; from these data, growth of all trees is inferred based on taxonomic relationships. For those species that cannot be matched taxonomically, growth equations were assigned based on similar tree structure (stem, branch, leaf).

To obtain information spanning the life cycle of predominant tree species, the inventory was stratified into nine d.b.h. classes:

- 0-3 in (0-7.6 cm)
- 3–6 in (7.6–15.2 cm)
- 6-12 in (15.2-30.5 cm
- 12–18 in (30.5–45.7 cm)
- 18–24 in (45.7–61.0 cm)
- 24–30 in (61.0–76.2 cm)
- 30–36 in (76.2–91.4 cm)
- 36–42 in (91.4–106.7 cm)
- >42 in (>106.7 cm)

Thirty to sixty randomly selected trees of each species were selected to survey, along with an equal number of alternative trees. Tree measurements included d.b.h. (to nearest 0.1 cm by sonar measuring device), tree crown and crown base (to nearest 0.5 m by altimeter), crown diameter in two directions (parallel and perpendicular to nearest street to nearest 0.5 m by sonar measuring device), tree condition and location. Replacement trees were sampled when trees from the original sample population could not be located. Tree age (number of years after planting) was determined by municipal tree managers. Fieldwork was conducted during summer months, June-August, from 1998 through 2003.

Linear and non-linear regression was used to fit predictive models—with d.b.h. as a function of age—for each of the 20-22 sampled species. Predictions of leaf surface area (LSA), crown diameter, and height metrics were modeled as a function of d.b.h. using best-fit models (Peper et al. 2003).

Tree-size modeling: extrapolation and capping

All species in the CTCC were grown to a minimum of 100 years after initial planting date. For shorter-lived species (e.g. *Prunus* sp., *Pyrus* sp.), growth is capped at the maximum d.b.h. and height values for that region. For example, in Berkeley, California, the largest *Pyrus calleryana* present in the city database was 21in d.b.h. and 40-ft tall at 52 years, its maximum size. Therefore, tree size is capped at those dimensions in the CTCC so that the same d.b.h., height,

and carbon storage values are reported for all years from 52 through 100. Since tree sizes are capped, no annual sequestration is currently reported after the capping point.

There were also species measured that had not yet reached mature sizes within the respective cities. Where local data were available on mature size for that region, we used the equations to grow the trees to that maximum size, extrapolating beyond the measured data. For example, the largest *Liquidambar styraciflua* sampled in Berkeley measured 28 in d.b.h. and 64-ft tall at 58 years. However, in the Oakland Hills adjacent to Berkeley stand several *Liquidambar* trees planted 100 years ago, the largest measuring 37 in d.b.h. and 72-ft tall. We used our equations to extrapolate from the dimensions of the 58-yr old tree to those of the 100-yr old tree. If no regional information was available on maximum tree size for a species, growth was capped at the less than mature size value. Therefore, if information had not been available on the larger *Liquidambar* described above, tree size, carbon storage and annual sequestration would have been capped at the lower values, using the same method as described for the *Pyrus calleryana* example above.

Calculating and Predicting Biomass and Carbon

The following sections describe how measured tree size data are used with biomass equations to calculate tree volume and stored carbon. Equations are presented for 26 open-grown urban tree species. To be consistent with biomass equations used in the Forest Protocol, foliar biomass is not included in the formulations. Additional biomass equations have been adapted from the literature on natural and native forest biomass for use in urban settings. We have also used the urban species equations to develop two general equations for broadleaf trees and conifers. These equations are used in the CTCC. Complete listings of equations are available in **Tables 4** and **5**. **Table 4** lists equations based on measurements of d.b.h. and height or d.b.h. only, derived from data collected on open-grown trees.

Estimating biomass and carbon using volumetric equations

Estimating biomass and carbon using volumetric equations is a two-step process that entails 1) calculating green volume and 2) converting green volume to dryweight biomass and then carbon (C) and stored carbon dioxide equivalents (CO₂). **Tables 4** and **5** provide examples of volumetric equations and biomass density factors for common urban species (Pillsbury et al. 1998; McHale 2009). **Table 4** equations estimate volume (m³/tree) from diameter at breast height (d.b.h. in centimeters) and height (ht in meters) measurements. Dryweight density factors were obtained by multiplying Markwardt and Wilson's (1935) values for specific gravity based on volume when green by 1,000 kg/m³.

1. Use equations for d.b.h. and height (or equations for d.b.h. only if necessary) to calculate volume.

Example:

Volume in cubic meters (V) for a 15.6-m tall hackberry (*Celtis occidentalis*) with a 40.4-cm d.b.h. is calculated as:

$$V = 0.002245 \times (40.4)^{2.118} \times (15.6)^{-0447} = 1.66 \text{ m}^3$$
 [Eq. 1]

Dryweight biomass calculation

- 2. Determine dryweight (DW) biomass and carbon stored by applying DW biomass density factors in **Table 4**, incorporating belowground biomass, and calculating carbon.
 - a. Convert from volume to DW biomass by multiplying V by the species-specific DW density factor for *Celtis occidentalis* (490 kg/ m³).

For hackberry, DW would be calculated as:

DW =
$$1.66 \text{ m}^3 \times 490 \text{ kg/m}^3 = 813.40 \text{ kg}$$
 [Eq. 2]

- b. The equations given here only calculate volume (and hence biomass) for the aboveground portion of the tree. Add the biomass stored belowground by multiplying the DW biomass by 1.28 (Husch et al. 1982; Tritton and Hornbeck 1982; Wenger 1984).
- c. For total DW biomass, including belowground roots calculate:

Total DW =
$$813.40 \text{ kg} \times 1.28 = 1041.15 \text{ kg}$$
 [Eq. 3]

d. Convert DW biomass into kilograms of carbon (C) by multiplying by the constant 0.50 (Lieth 1963; Whittaker and Likens 1973):

$$C = 1041.15 \text{ kg} \times 0.5 = 520.58 \text{ kg}$$
 [Eq. 4]

e. Convert stored carbon into stored carbon dioxide (CO₂) by multiplying by the constant 3.67 (molecular weight of carbon dioxide) as follows:

$$CO_2 = 520.58 \text{ kg} \times 3.67 = 1910.53 \text{ kg}$$
 [Eq. 5]

f. Stored carbon dioxide is to be reported in metric tons. Therefore, results calculated in kilograms must be multiplied by 0.001 to convert to metric tons.

Freshweight biomass calculation

For applications where estimates of FW biomass are required FW density factors are also included in **Table 4**. To calculate FW biomass:

a. Convert from volume to FW biomass by multiplying V by the species-specific FW density factor for *Celtis occidentalis* (801 kg/ m³).

For hackberry, FW would be calculated as:

$$FW = 1.66 \text{ m}^3 \times 801 \text{ kg/m}^3 = 1329.66 \text{ kg}$$

b. To add the FW biomass stored belowground by multiplying the FW biomass by 1.28. For total FW biomass, including belowground roots calculate:

Total FW =
$$1329.66 \text{ kg x } 1.28 = 1701.96 \text{ kg}$$

c. Note that the two general equations in **Table 4** produce FW biomass. To convert to DW biomass, multiply the broadleaf FW by 0.56 and the conifer FW by 0.48 (Stanek and

Estimating biomass and carbon using forest-derived equations

Biomass calculated using equations derived from native or natural forest trees (listed in **Table 4**) must be adjusted by a factor of 0.80 when applied to open-grown, urban trees because of differences in biomass allocation between the tree populations (Nowak 1994).

Unlike the equations used above, the forest equations listed produce DW biomass in kilograms rather than FW biomass. Therefore the step involving the species-specific DW density factor (step 2a above) does not need to be incorporated. The calculation for CO₂ stored is:

$$CO_2 = DW \times 1.28 \times 0.5 \times 3.67$$

[Eq. 6]

Error in predicting future growth, carbon and biomass

The volume equations were developed from trees that may differ in size from the trees in your sample or inventory. The d.b.h. ranges for trees sampled to develop the volume and biomass equations are listed where known at the end of the annex (**Tables 4** and **5**). Applying the equations to trees with d.b.h. outside of this range may increase the error in your predictions.

Your tree growth may differ significantly from tree growth models used by the CTCC. Therefore, it is important to attempt to quantify differences at the beginning of the project and through subsequent monitoring, to assess differences. It is also better to err on the side of underestimating carbon stocks rather than overestimating.

Initial suggestions for evaluating growth include contacting local arborists and other tree experts (e.g., local university extension offices, city tree managers) to evaluate the growth presented here. Obtaining information on "typical" annual growth is important – whether a species normally grows 1 cm per year or 3 cm per year is helpful. Asking arborists for average annual d.b.h. growth when trees are young, adolescent, middle-aged and senescent can allow for further comparison with data produced by the CTCC.

Table 4. Volume equations for 26 urban tree species requiring d.b.h. (cm) only or d.b.h. (cm) and height (m) measurements to calculate volume (McHale 2009, Pillsbury et al 1998). Density factors are listed for converting volume to freshweight (FW) and dryweight (DW), and two FW general biomass equations derived from these species are also listed.

				FW Conversion	DW Density for Vol to DW Conversion
	Species	DBH Range (cm)	Volume (m³)	kg/m3	kg/m3
	Acacia longifolia	15.0 - 57.2	=0.0283168466 (0.048490 * (dbh/2.54) ^{2.347250})	953	630
	Acer platanoides	9.7 - 102.1	=0.0019421 * dbh ^{1.785}	772	480
	Acer saccharinum	13.2 - 134.9	=0.000363 * dbh ^{2.292}	721	440
	Celtis occidentalis	10.9 - 119.4	=0.0014159 * dbh ^{1.928}	801	490
	Ceratonia siliqua	15.5 - 71.4	=0.0283168466(0.066256 * (dbh/2.54) ^{2.128861})	953	630
D	Cinnamomum camphora	12.7 - 68.8	=0.0283168466(0.031449 * (dbh/2.54) ^{2.534660})	849	520
В	Cupressus macrocarpa	15.7 - 146.6	=0.0283168466(0.035598 * (dbh/2.54) ^{2.495263})	352	460
н	Eucalyptus globulus	15.5 - 130.0	=0.0283168466(0.055113 * (dbh/2.54) ^{2.436970})	1121	620
	Fraxinus pennsylvanica	14.7 - 122.7	=0.0005885 * dbh ^{2.206}	785	530
0	Fraxinus velutina 'Modesto'	14.5 - 84.8	=0.0283168466(0.022227 * (dbh/2.54) ^{2.633462})	732	517
N	Gleditsia triancanthos	9.1 - 98.3	=0.0005055 * dbh ^{2.220}	977	600
L	Gymnocladus dioicus	10.2 - 36.8	=0.0004159 * dbh ^{2.059}	769	550
Υ	Jacaranda mimosifolia	17.3 - 59.7	=0.0283168466(0.036147 * (dbh/2.54) ^{2.486248})	657	380
	Liquidambar styraciflua	14.0 - 54.4	=0.0283168466(0.030684 * (dbh/2.54) ^{2.560469})	801	440
	Magnolia grandiflora	14.5 - 74.2	=0.0283168466(0.022744 * (dbh/2.54) ^{2.622015})	945	460
	Pinus radiata	16.8 - 105.4	=0.0283168466(0.019874 * (dbh/2.54) ^{2.666079})	401	440
	Pistacia chinensis	12.7 - 51.3	=0.0283168466(0.019003 * (dbh/2.54) ^{2.808625})	833	435
	Platanus acerifolia	15.5 - 73.9	=0.0283168466(0.025170 * (dbh/2.54) ^{2.673578})	833	460
	Populus sargentii	6.4 - 136.7	=0.0288166466(0.028176 (ubit/2.54))	785	370
	Quercus ilex	12.7 - 52.1	=0.0283168466(0.025169 * (dbh/2.54) ^{2.607285})	1177	755
	Quercus macrocarpa	10.9 - 100.1	=0.0002431 * dbh ^{2.415}	993	580
	Tilia cordata	11.2 - 64.5	=0.0009359 * dbh ^{2.042}	673	320
	Ulmus americana	17.5 - 114.3	=0.0018 * dbh ^{1.869}	865	460
	Ulmus parvifolia chinensis	17.3 - 55.9	=0.0283168466(0.028530 * (dbh/2.54) ^{2.639347})	903	540
	Ulmus pumila	15.5 - 131.6	=0.0048879 * dbh ^{1.613}	903	540
	Zelkova serrata	14.5 - 86.4	=0.0283168466(0.021472 * (dbti/2.54) ^{2 674757})	903	540
	General Broadleaf	6.4 - 136.7	=0.280285*(dbhcm)^2.310647	Eqtn produces FW	Multiply FW by 0.56
	General Conifer	6.4 - 136.7	=0.05654*(dbhcm)^2.580671	Eqtn produces FW	Multiply FW by 0.48
	Acacia longifolia	15.0 - 57.2	=0.0283168466(0.01406 * (dbh/2.54) ^{2.18649} * (3.28*ht) ^{0.46736})	953	630
	Acer platanoides	9.7 - 102.1	=0.001011 * dbh ^{1.533} * ht ^{0.657}	772	480
	Acer saccharinum	13.2 - 134.9	=0.000238 * dbh ^{1.998} * ht ^{0.596}	721	440
D	Celtis occidentalis	10.9 - 119.4	=0.002245 * dbh ^{2.118} * ht ^{0.447}	801	490
В	Ceratonia siliqua	15.5 - 71.4	=0.0283168466(0.00857 * (dbh/2.54) ^{1.79584} * (3.28*ht) ^{0.92667})	953	630
Н	Cinnamomum camphora	12.7 - 68.8	=0.0283168466(0.00982 * (dbh/2.54) ^{2.13480} * (3.28*ht) ^{0.63404})	849	520
	Cupressus macrocarpa	15.7 - 146.6	=0.0283168466(0.00576 * (dbh/2.54) ^{2.26035} * (3.28*ht) ^{0.63013})	352	460
а	Eucalyptus globulus	15.5 - 130.0	=0.0283168466(0.00309 * (dbh/2.54) ^{2.15182} * (3.28*ht) ^{0.83573})	1121	620
n	Fraxinus pennsylvanica	14.7 - 122.7	=0.000414 * dbh ^{1.847} * ht ^{0.646}	785	530
d	Fraxinus velutina 'Modesto'	14.5 - 84.8	=0.0283168466(0.00129 * (dbh/2.54) ^{1.76296} * (3.28*ht) ^{1.42782})	732	517
	Gleditsia triancanthos	9.1 - 98.3	=0.000489 * dbh ^{2.132} * ht ^{0.142}	977	600
Н	Gymnocladus dioicus	10.2 - 36.8	=0.000463 * dbh ^{1.545} * ht ^{0.792}	769	550
Е	Jacaranda mimosifolia	17.3 - 59.7	=0.0283168466(0.01131 * (dbh/2.54) ^{2.18578} * (3.28*ht) ^{0.54805})	657	380
ı	Liquidambar styraciflua	14.0 - 54.4	=0.0283168466(0.01177 * (dbh/2.54) ^{2.31582} * (3.28*ht) ^{0.41571})	801	440
G	Magnolia grandiflora	14.5 - 74.2	=0.0283168466(0.00449 * (dbh/2.54) ^{2.07041} * (3.28*ht) ^{0.84563})	945	460
н	Pinus radiata	16.8 - 105.4	=0.0283168466(0.00533 * (dbh/2.54) ^{2.22681} * (3.28*ht) ^{0.66899})	401	440
Т	Pistacia chinensis	12.7 - 51.3	=0.0283168466(0.00292 * (dbh/2.54) ^{2.19157} * (3.28*ht) ^{0.94367})	833	435
•	Platanus acerifolia	15.5 - 73.9	=0.0283168466(0.01043 * (dbh/2.54) ^{2.43642} * (3.28*ht) ^{0.39168})	833	460
	Populus sargentii	6.4 - 136.7	=0.001906 * dbh ^{1.806} * ht ^{0.134}	785	370
	Quercus ilex	12.7 - 52.1	=0.0283168466(0.00431 * (dbh/2.54) ^{1.82158} * (3.28*ht) ^{1.06269})	1177	755
	Quercus macrocarpa	10.9 - 100.1	=0.000169 * dbh ^{1.956} * ht ^{0.842}	993	580
	Tilia cordata	11.2 - 64.5	=0.000169 dolf nt =0.000945 * dbh1.617 * ht ^{0.59}	673	
	Ulmus americana		=0.000945 * dbn*** nt*** =0.0012 * dbn**.696 * ht**.405		320
		17.5 - 114.3		865	460
	Ulmus parvifolia chinensis Ulmus pumila	17.3 - 55.9	=0.0283168466(0.01046 * (dbh/2.54) ^{2.32481} * (3.28*ht) ^{0.49317})	903	540
	·	15.5 - 131.6	=0.000338 * dbh ^{0.855} * ht ^{2.041}	903	540
	Zelkova serrata	14.5 - 86.4	=0.0283168466(0.00666 * (dbh/2.54) ^{2.36318} * (3.28*ht) ^{0.55190})	903	540

Table 5. Dryweight biomass equations from the forest literature. Use constants to add roots, convert to carbon and CO2. Biomass is reduced to 80% of original predicted value to account for less biomass in urban trees.

Spcode	Botanic	Common	Model	Source and DBH Range
ACRU	Acer rubrum	Red maple	=(0.1970*(dbh ^{2.1933}))*0.80	Ter-Mikaelian, Nova Scotia 0-35 cm red maple
ACSA2	Acer saccharum	Sugar maple	=(0.1791*(dbh ^{2.3329}))*0.80	Ter-Mikaelian, Maine 3-66 cm sugar maple
PRSE2	Prunus serotina	Black cherry	=((0.0716*dbh ^{2.6174}))*0.80	Ter-Mikaelian, West VA 5-50 cm black cherry
QURU	Quercus rubra	Northern red oak	=(0.1130*(dbh ^{2.4572}))*0.80	TerMikaelian, West VA 5-50 cm red oak
FRAM	Fraxinus americana	White ash	=(0.1063*(dbh ^{2.4798}))*0.80	Ter-Mikaelian, West VA 5-50 cm white ash
TIAM	Tilia americana	American basswood	=((0.0617*dbh ^{2.5328}))*0.80	Ter-Mikaelian, West VA 5-50 cm basswood
BENI	Betula nigra	River birch	=(0.0692*(dbh ^{2.6606}))*0.80	Ter-Mikaelian, West VA 5-50 cm black birch
Palms	General palms	General palms	=(6.0*ht(m)+0.8)+(0.8*ht(m)+0.9)	Frangi and Lugo, 1985
Hardwoods	General hardwoods	General hardwoods	=((EXP(-2.437+2.418*(LN(dbh))))+EXP(-3.188 + 2.226*(LN(dbh)))))*0.8	Tritton and Hornbeck, Northeast, 10-50 cm

4.2. Energy conservation and reduced emissions

Tree shade and energy conservation

Tree shade reduces summer air conditioning demand, but can increase heating energy use by intercepting winter sunshine (Heisler 1986; Simpson and McPherson 1998). Trees intercept solar radiation that would otherwise fall on building windows, walls and roofs thereby reducing heat transfer to the building interior, which in turn reduces demand for cooling in summer. In winter, the same reduction in solar gain can increase heating load. The latter can be true even for deciduous trees, where leafless branches can block up to 30% of solar radiation (Heisler 1982).

Measured and modeled energy conservation benefits attributed to shade.

Energy-saving benefits from shading trees around typical residences have been measured in the field and estimated from computer simulations. Shading from shrubs and trees in Florida (Parker 1983) and Pennsylvania (DeWalle et al.1983) resulted in cooling savings of 30% and greater. Meier (1990/91) reviewed results from five studies that measured energy savings from landscaping and reported that air conditioning energy savings commonly measured 25-50%. Akbari et al. found measured savings were 47% and 26% from 16 containerized trees ~2.4 to 6 m (~8 to 20 ft) high shading south and west facing walls and windows of homes in Sacramento, California (1997). Computer simulations for three cities (Sacramento, Phoenix, and Lake Charles) found that three mature trees around energy-efficient homes cut annual air conditioning demand by 25 to 43% and peak cooling demand by 12 to 23% (Huang and others 1987). On a per tree basis, energy simulations from 12 U.S. cities found that annual energy savings for cooling from a well-placed 25-ft tall deciduous tree ranged from 100 to 400 kWh (10 to 15%) (McPherson and Rowntree 1993). Simpson and McPherson found that the average savings per tree based on simulation of 254 residential properties was approximately 7% per tree (1998).

Climate effects of trees and energy conservation

Climate effects, which can be defined as lowered air temperature and wind speed due to the presence of urban trees, can reduce demand for both cooling and heating. In summer, lower air temperatures and wind speeds reduce conduction gains due to lower inside-outside temperature differentials, as well as wind-driven infiltration of warm air. Reduced wind speed can also increase cooling load by reducing natural ventilation, if used. In winter, air temperature reductions are minimal, but lower wind speeds act to reduce infiltration of cold air and heating loads.

Measured and modeled energy conservation benefits attributed to climate effects.

Maximum midday air temperature reductions of from 0.4 to 2.0 °C have been reported in the literature for neighborhood or larger scale changes in canopy cover (Huang et al. 1987; Taha et al. 1991; Sailor et al. 1992; Myrup et al. 1993; Wilkin and Jo 1993). For Sacramento in particular, Huang et al. simulated a decrease of 1.2 °C for a 10% city-wide canopy cover increase (1987). Sailor et al. estimated a decrease of 0.36 °C per 10% cover increase based on regression analysis of measurements at 15 residential locations scattered throughout Sacramento (1992). Cover was determined for ~100 acre areas surrounding each measurement location; substantial scatter was observed in the data. Taha et al. consistently found midday air temperature reductions of ~1 °C/10% cover difference for an orchard compared to a dry field in Davis, California; reductions occasionally reached 2.4 °C/10% cover difference (1991). An air temperature decrease of 1°C produced a simulated reduction of 11% in annual residential air conditioning energy use (kWh) in Sacramento (Huang et al. 1987). Sailor et al. estimated a 13% reduction in cooling degree days, which are closely related to annual kWh, per 1°C drop in air temperature (1992). McPherson found annual kWh savings of 2% per 1°C temperature decrease for various construction types in Chicago (1994).

Building energy performance simulations

Calculations of annual building energy use per residential unit (unit energy consumption [UEC]) were based on computer simulations that incorporated building, climate, and shading effects, following methods outlined by McPherson and Simpson (1999). Changes in UECs due to the effects of trees (ΔUECs) were calculated on a per-tree basis by comparing results before and after adding trees. Building characteristics (e.g., cooling and heating equipment saturations, floor area, number of stories, insulation, window area, etc.) are differentiated by a building's vintage, or age of construction: pre-1950, 1950–1980, and post-1980. For example, all houses from 1950–1980 vintage are assumed to have the same floor area, and other construction characteristics.

Prototype buildings were simulated to represent pre-1950, 1950–1980, and post-1980 construction practices for each climate zone (**Table 6**). Building footprints were modeled as square, which was found to reflect average impacts for a large number of buildings (Simpson 2002). Buildings were simulated with 1.5-ft overhangs. Blinds had a visual density of 37%, and were assumed to be closed when the air conditioner was operating. Thermostat settings were 78°F for cooling and 68°F for heating, with a 60°F night setback in winter. Unit energy consumptions are adjusted in the CTCC to account for different types of heating and cooling equipment (**Table 7**) and efficiencies (**Table 8**).

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Table 6. Building data by climate zone (Ritschard et al. 1992). CFA is conditioned floor area, and SEER (Seasonal Energy Efficiency Ratio) and AFUE (Annual Fuel Utilization Efficiency) are measures of heating and cooling equipment efficiencies.

			CFA	Glazing	W	/all	Foundation		R Values (I	nr*ft²-°F/Btu)		Cooling	Heating
Climate Region	Vintage	Stories	(m ²)	(m²)	panes T	ype	Туре	Wall	Ceiling	Floor	Found.	SEER	AFUE
North	Pre-1950		1 90.6	16.4	2 W	Vood	Basement	7	' 11	0	() (3 0.75
	1950-80		1 100.3	18.2	2 B	rick	Slab	7	' 11	0	C) (3 0.75
	Post-1980	2	2 192.3	24.4	2 W	Vood	Basement	13	31	11	C) 10	0.78
Pacific Northwest	Pre-1950		1 108.2	19.2	2 W	Vood	Crawl	7	7	0	() {	3 0.75
	1950-80		1 131.5	23.1	2 B	rick	Crawl	7	' 11	0	C) (3 0.75
	Post-1980	2	2 202.5	26.8	2 A	luminum	Basement	13	30	19	C) 10	0.78
Temperate Interior	Pre-1950		1 90.6	16.4	2 W	Vood	Basement	7	' 11	0	C) {	3 0.75
	1950-80		1 100.3	18.2	2 B	rick	Slab	7	' 11	0	C) (3 0.75
	Post-1980	2	2 192.3	24.4	2 W	Vood	Basement	13	31	11	C) 10	0.78
Interior West	Pre-1950		1 90.6	16.4	2 W	Vood	Basement	7	' 11	0	() {	3 0.75
	1950-80		1 100.3	18.2	2 B	rick	Slab	7	' 11	0	C) {	3 0.75
	Post-1980		1 154.2	16.6	2 S	tucco	Slab	13	3 29	0	C) 1(0.78
Southwest Desert	Pre-1950		1 90.6	16.4	2 W	Vood	Basement	7	' 11	0	C) {	3 0.75
	1950-80		1 100.3	18.2	2 B	rick	Slab	7	' 11	0	C) (3 0.75
	Post-1980		1 154.2	16.6		tucco	Slab	13	3 27	0	C) 1(0.78
Inland Valleys	Pre-1950		1 130.1	22.7	1 W	Vood	Crawl	7	7	0	C) (3 0.75
	1950-80		1 129.1			tucco	Crawl	7					
	Post-1980		2 192.3			tucco	Slab	11					
Inland Empire	Pre-1950		1 130.1			Vood	Crawl	7					
	1950-80		1 129.1			tucco	Crawl	7					
	Post-1980	2	2 192.3	30.2	2 S	tucco	Slab	11					
Southern California	Pre-1950		1 130.1			Vood	Crawl	7					
	1950-80		1 129.1			tucco	Crawl	7					
	Post-1980		2 192.3			tucco	Slab	11					
Northern California	Pre-1950		1 130.1			Vood	Crawl	7					
	1950-80		1 129.1			tucco	Crawl	7					
	Post-1980		2 192.3			tucco	Slab	11					
Northeast	Pre-1950		2 130.1			Vood	Basement	7					
	1950-80		2 182.1			Vood	Basement	7					
	Post-1980		2 194.2			Vood	Basement	13					
Midwest	Pre-1950		2 146.8			Vood	Basement	7					
	1950-80		1 102.2			Vood	Basement	7					
	Post-1980		2 206.2			Vood	Basement	19					
Lower Midwest	Pre-1950		2 146.8			Vood	Basement	7					
	1950-80		1 102.2			Vood	Basement	7					
_	Post-1980		2 206.2			Vood	Basement	11					
South	Pre-1950		1 108.2			Vood	Crawl	7					
	1950-80		1 131.5			rick	Crawl	7					
	Post-1980		2 205.5			Vood	Basement	11					
Coastal Plain	Pre-1950		1 98			Vood	Slab	7					
	1950-80		1 129.1			rick	Slab	7					3 0.75
0 1 157	Post-1980		1 150.5			rick	Slab	11					
Central Florida	Pre-1950		1 108.2			Vood	Crawl	7					
	1950-80		1 131.5			rick	Crawl	7					0.75
	Post-1980		1 150.5			tucco	Slab	11			(
Tropical	Pre-1950		1 108.2			Vood	Crawl	7					
	1950-80		1 131.5			rick	Crawl	7					
	Post-1980		1 150.5	19.9	1 S	tucco	Slab	11	25	0	() 10	0.78

Weather data for typical meteorological years (TMY2) from each climate zone were used (National Solar Radiation Data Base 2006).

Table 7. Cooling equipment factors.

	Building vintage				
	Pre-1950	1950-1980	post-1980		
Central air/heat pump	1	1	1		
Evaporative cooler	0.33	0.33	0.33		
Window/Wall unit	0.25	0.25	0.25		
None	0	0	0		

Table 8. Heating and cooling equipment efficiencies.

	Building vintage				
	Pre-1950	1950-1980	post-1980		
Natural gas	1	1	1		
Heat pump	0.110	0.115	0.098		
Electric resistance	0.220	0.229	0.229		
None	0	0	0		

Single-Family Residence Adjustments

Unit energy consumptions for simulated single-family residences were adjusted for type and saturation of heating and cooling equipment, and for various factors (F) that modify the effects of shade and climate on heating and cooling loads. For cooling we have:

$$\Delta UEC_c = \Delta UEC^{raw}_c \times F_c$$
 [Eq.1]

where

$$\begin{aligned} F_c &= F_{c_equipment} &\times F_{adjacent \; shade} \times F_{multiple \; tree} \\ F_{c_equipment} &= Sat_{CAC} + Sat_{window} \times 0.25 + Sat_{evap} \times 0.33 \end{aligned}$$

For heating we have:

$$\Delta UEC_h = \dot{\Delta} UEC^{raw}_h \times F_h$$
 [Eq.2]

where

$$F_h = F_{h_equipment} \times F_{adjacent shade} \times F_{multiple tree}$$

 $F_{h_equipment} = Sat_{NG}$

Total change in energy use for a particular land use is found by multiplying the change in UEC per tree by the number of trees (N):

Total change =
$$N \times \triangle UEC_x$$
 [Eq.3]

Where subscript x refers to cooling or heating.

Cooling and heating effects are reduced based on the type of air conditioning or heating equipment and vintage. Equipment factors of 33 and 25% were assigned to homes with evaporative coolers and room air conditioners, respectively. These factors were combined with

equipment saturations to account for reduced energy use and savings compared to those simulated for homes with central air conditioning (Fc equipment).

Shading Effects

Shading effects for approximately 20 of the most common tree species were simulated in each climate zone for three tree-to-building distances (0–20 ft, 20–40 ft, 40–60 ft), eight orientations (cardinal and inter-cardinal point of the compass) and for nine tree sizes. It was assumed that street trees greater than 60 ft from buildings provided no direct shade on walls and windows and hence no energy-related benefit due to tree shade.

The shading coefficients of the trees in leaf (gaps in the crown as a percentage of total crown silhouette) were estimated using a photographic method that has been shown to produce good estimates (Wilkinson 1991). Crown areas were obtained using the method of Peper and McPherson from digital photographs of trees from which background features were digitally removed (2003). Values for tree species that were not sampled, and leaf-off values for use in calculating winter shade, were based on published values where available (McPherson 1984; Hammond et al. 1980). Where published values were not available, visual densities were assigned based on taxonomic considerations (trees of the same genus were assigned the same value) or observed similarity to known species. Foliation periods for deciduous trees were obtained from the literature (McPherson 1984; Hammond et al. 1980) and adjusted for each climate zone based on consultation with forestry supervisors and local nursery representatives.

Estimated shade savings for all residential structures could be adjusted to account for shading of neighboring buildings and for overlapping shade from trees adjacent to one another. Homes adjacent to those with shade trees may benefit from the trees on the neighboring properties. For example, 23% of the trees planted for the Sacramento Shade program shaded neighboring homes, resulting in an additional estimated energy savings equal to 15% of that found for program participants, which gives $F_{adjacent \, shade} \approx 1.15$. In addition, shade from multiple trees may overlap, resulting in less building shade from an added tree than would result if there were no existing trees. Simpson estimated that the fractional reductions in average cooling and heating energy use were approximately 6% and 5% percent per tree, respectively, for each tree added after the first (2002). Simpson also found an average of 2.5–3.4 existing trees per residence in Sacramento (1998). A multiple tree reduction factor of 85% is equivalent to approximately three existing trees per residence. Since these factors are difficult to assess and approximately compensating, it was assumed in the analysis that $F_{adiacent \, shade} \times F_{multiple \, tree} = 1.0$.

Climate Effects

In addition to localized shade effects, which are assumed to accrue only to trees within 60 ft of buildings, lowered air temperatures and wind speeds due to neighborhood tree cover (referred to as climate effects) produce a net decrease in demand for summer cooling and winter heating. Reduced wind speeds by themselves may increase or decrease cooling demand, depending on the circumstances. To estimate climate effects on energy use, air-temperature and wind-speed reductions were estimated as a function of neighborhood canopy cover from published values following McPherson and Simpson, then used as input for the building-energy-use simulations described earlier (1999). Peak summer air temperatures were assumed to be reduced by 0.2°F for each percentage increase in canopy cover. Wind-speed reductions were based on the change in total tree plus building canopy cover resulting from the addition of the particular tree being simulated (Heisler 1990). An effective lot size (actual lot size plus a portion of adjacent street and other rights-of-way) of 10,000 ft² was assumed, and one tree on average was assumed per lot.

Upper limit on energy conservation benefits attributed to shade and climate effects

In certain climates, for example coastal southern California or the high Sierra, air temperatures can be at or below the typical air conditioner set point (e.g., 27 °C, 80 °F) when solar radiation loads are high. In these circumstances, solar loading can account for most of the air conditioning load. Strategic placement of a large tree to shade a building for large portions of the day under these circumstances could in fact reduce the cooling load by 50% or more. As noted above, typical savings are in the 10-30% range. To limit shade benefits to values reported in the literature an upper limit is set at 25% of the total cooling load. While larger savings are possible, total cooling loads and the kWh are generally small under the conditions that produce such large savings, so underestimation of savings due to this imposed upper limit is minimal.

Benefits resulting from climate effects are treated the same as shading benefits by imposing an upper limit at 25% of the total cooling load. Hence the total cooling energy benefit is the sum of shade and climate benefits, each individually limited to 25% of the total cooling load. This can be restated as:

 \triangle Cooling = minimum (\triangle shade effect, 0.25 x Total cooling load) + minimum (\triangle climate effect,

0.25 x Total cooling load)

Where: Δ shade effect is the calculated change in energy use from shading,

∆climate effect is the calculated change in energy use from climate, and

Total cooling load is the total calculated cooling load.

We account here for the effects of tree cover change on the scale of neighborhoods or larger, since little information is available relating the effect of individual trees on air temperature and wind speed. Since the calculations are done for individual properties, the aggregate canopy cover increase calculated for the individual properties must approximate the cover change for the neighborhood (or larger area) as a whole. The practical result of this is that the climate effect should only be calculated for a program that is clustering trees to create an appreciable increase in local tree canopy cover.

5. Initial Uncertainty Analysis

This initial uncertainty analysis estimates standard errors in CTCC's estimates of CO_2 emission reductions due to uncertainty in the emissions factor, interpolation, and energy analysis (σ_e , σ_f , and σ_E). While a complete analysis of these errors is not possible here, preliminary estimates are given based on the following analysis.

Greater uncertainty is involved with default emissions factors (σ_e) supplied by the CTCC than for locally derived values, since default factors are based on past data, and reflect only the largest utility service areas in the state. We assume a relative standard error (σ_e /e) of ±10% for default factors, and ±5% when locally derived data are utilized.

Uncertainty related to interpolation (σ_f) results from differences between the functional form used for interpolation here (linear) and the unknown form, a function of d.b.h. or time. Empirical curve fitting could be used to reduce interpolation error, tested with additional between-class simulation runs. For now it is assumed based on the observed curve shapes that this relative error is $\pm 10\%$. Overall uncertainty is relatively insensitive to the value selected.

Due to the many inputs and complexities of the building energy simulation modeling, which includes tree and building factors, σ_E is the most difficult standard error to quantify. Some of these factors, such as occupant behavior, are extremely difficult to quantify or verify. That being said, studies have been reported that deal with this issue, including one that compares actual measurements with simulated results.

We know of only one instance where simulations of energy savings effects of trees were compared to measurements. Akbari et al. made detailed measurements of two homes with and without 16 containerized trees ~2.4 to 6 m high shading south and west facing walls and windows (1997). Measured savings were 47 and 26% over approximately 100 day summer measurement periods in Sacramento, California. Computer simulations were found to consistently underestimate the measured savings by a factor of two. Complete calibration of the model was not one of the objectives of the study, so the exact cause(s) of the discrepancies were not elucidated. Initial indications based on the limited data available are that simulated energy savings from shade trees may be conservative estimates of actual savings.

As a preliminary estimate of the relative error in the building energy simulation modeling we use the value from Hildebrandt and Sarkovich of ±25%, recognizing that additional analysis will be necessary for individual consideration of many factors involved (1998).

These preliminary estimates of relative standard error of $\sigma_e/e = 10\%$, $\sigma_t/f = 10\%$, and $\sigma_E/E = 25\%$ were substituted into an equation to calculate an initial estimate of the error in reduced CO2 emissions. This resulting error will depend on the relative size of terms in the equation, and particularly on the relative size of cooling savings compared to heating penalty. Typical errors appear to be ~30%, but can be larger if increased emissions from heating become similar in size to the reduced emissions from heating, e.g. e1En,1 \approx e2En,2. Of course, in the latter case the net change in emissions becomes small, as does the magnitude of the error.

6. Frequently Asked Questions

• Q: What is this product?

A: CTCC is the CUFR Tree Carbon Calculator and it is a tool that calculates the amount of biomass and carbon stored in a tree, as well as the amount sequestered annually. The CTCC also provides information on the effects of trees on residential heating and cooling energy use and associated greenhouse gas (GHG) emissions.

Q: What kind of software is it and what does it do?

A: The CTCC is programmed in an Excel spreadsheet and provides carbon-related information for a single tree located in one of sixteen U.S. climate zones.

Q: Does this software need any special computer requirements to work?
 A: No. Only Microsoft Excel is necessary.

Q: What information do I need beforehand to fill out the CTCC?

A: Section 3.1 in the help file answers this question in detail. You need to know the region where the trees are located, the species you are measuring and the d.b.h. or age of each tree. If you want to know effects on building energy use you need information about the heating and cooling equipment, the distance of each tree to the building, and its azimuth (compass bearing).

Q: Where can I find more information about tree species identification?

A: There are many available sources to help you with tree species identification. Online resources where you can find help include:

-Cal Poly SelecTree (http://selectree.calpoly.edu/)
Tree selection guide that offers species information

-University of Florida (http://hort.ufl.edu/trees/)

Information on more than 1,200 trees

-Virginia Tech Tree Fact Sheets

(http://www.cnr.vt.edu/DENDRO/DENDROLOGY/factsheets.cfm)

Search or browse options with good identification photographs

Other options include contacting your local cooperative extension office for further help or using manuals such as Hortus Third to get the id information you need.

• Q: Do I need any special equipment to measure input data?

A: A d.b.h. tape and a compass will be enough.

Q: Why do I need to measure the height of a palm instead of the d.b.h?

A: Height is a more representative parameter of palm growth than d.b.h. Palms are monocots. Most seed plants increase their diameter through secondary growth, producing wood and bark, but monocots have lost this ability. Instead of systematically adding wood (and girth) annually like dicots, palms add height through growth at the apical meristem (the plant shoot where palm fronds develop).

Q: How do I measure the height of a palm?

A: There are many tools available through forestry equipment suppliers for measuring tree height. One of the less expensive and relatively easy methods is to use a clinometer. Instructions for clinometer use are readily available online and from suppliers. Numerous resources are also available online showing simple methods for using a ruler and a simple formula to calculate tree height. Search online or in forestry books under "measuring tree height."

• Q: How do I know which climate zone I must use?

A: A climate zone map of the United States, divided into 16 zones, is available through the help menu. You may access this two different ways. Either click on the **Help Menu** button and scroll to Section 3.1 to view the map or click on the climate zone cell in the CTCC and then click on **Help for Selected Cell**, then select **More Info**.

• Q: Can I use a different climate zone than the one I am supposed to if I find the tree I am looking for in that list?

A: No. Climate zones are not only about tree lists, but about meteorological data, tree conditions, growth rates and energy factors specific to each area. You must select the climate zone indicated in the map for your study location

Q: What do I do if my species is not in the corresponding list for my region?

A: There are 20-30 species in each climate zone. If you want to calculate carbon and

energy results for a species not included in the list, choose the species from the same climate zone with the most similar mature size and growth rate.

Q: Why do I receive errors about workbooks not opening when initializing CCTC main workbook?

A: Make sure to set macro security settings on "Low" to allow VBA application code to execute. To do so, click Tools-macro-security and choose 'Low'.

Q: How do I know if the calculator has loaded properly?

A: You should not see REF or N/A in any cell. If you do, it is incorrectly loaded and will not work properly. Check the security level of your macros and try again.

• Q: Do I need to fill-in all three worksheets before the calculator will work?

A: No. The calculator only needs input data for the shaded cells in the main CTCC worksheet to work. The Data and Output templates are one possible way for you to keep track of the input data and results for each tree in your project.

• Q: How many trees can I run in the calculator at a time?

A: Trees must be calculated one by one, and records of results can be kept in a different worksheet if wanted for later compilation of results.

• Q: How will I know when the CTCC has finished calculating my input values?

A: The calculator provides results in the bottom table in the main CTCC worksheet. There will always be an instant result as long as all the shaded input cells are filled. To make sure that the values in the output table are correct, make sure that all the input cells match your collected information.

• Q: What kind of units are the results in?

A: Results are provided in both English and SI units. You can select the most convenient for you.

Q: How can the outputs be used?

A: CTCC outputs can be used to estimate GHG benefits for existing trees or to forecast future benefits.

Q: Can I obtain outputs for dead trees?

A: Yes. The carbon stored in dead trees can be reported when used for wood products or bioenergy projects, but will not be registered at this time. Only live trees, however, are eligible for energy conservation projects.

Q: Are energy and carbon dioxide sequestration results for the total life of the tree or just one year?

A: They are annual results, based on the amount of carbon dioxide sequestered and energy saved during a single year. Outputs for carbon dioxide stored and aboveground biomass are for the time from the tree's planting to its specified size or age.

Q: What does aboveground biomass include?

A: The calculator includes trunk, branches and stems in estimates of aboveground dry weight. Roots and foliage are not included.

• Q: What is the difference between storage and sequestration?

A: Sequestration is an annual measure of the CO2 stored as biomass, whereas storage accounts for the amount of CO2 sequestered by the tree every year after it was planted.

• Q: Why are the carbon output values I receive for palm trees so much lower than the outputs for the other tree species?

A: As monocots, palms do not have the same carbon sequestering potential as woody tree types. Palms contain more water and less biomass than woody trees. When that water is removed, there is less remaining biomass weight per cubic foot than for woody tree types,

Q: How can I keep track of the results I obtain for each tree?

A: Some special steps are required to copy single tree results from the output table to an output template, where data are compiled for many trees. All cells on the 'CTCC' page of the workbook except the gray input section have been locked (using the Excel 'protect' feature) to prevent inadvertent user modification. To copy values from the Results section, this lock can be overridden by going to "Tools" in the main menu, clicking on "Protection", and then selecting "Unprotect Sheet". This allows output cells to be selected and data to be copied. If data are to be pasted into another excel workbook, then the user should select "Edit" from the main menu, click on "Paste Special", then select "Values" in the dialog box (necessary since formulas actually populate these cells), and finally click on "OK". For example, cells C35:J35 can be copied from the 'CTCC' page and then pasted as values into successive rows in columns C:J of the 'Output Template' page to create a table of results.

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