SCWA Treebate List of Approved Trees

Tree care guides:

Please research any tree you may be interested in before planting it so you are aware of any details or requirements regarding the tree. All information given for the trees on the list below represents fully established trees who have acclimatized to their environment. Trees will require more maintenance and watering when they are newly planted. Below is a list of resources and guides to help you in caring for a new tree. Please plant responsibly.

- How to plant
 - https://sactree.org/tree-care-tips/how-to-plant-trees/
 - https://sactree.org/wp-content/uploads/2023/03/Tree-planting-and-care-guide.pdf
- How to care
 - https://californiareleaf.org/programs/saveourtrees/
 - https://sactree.org/wp-content/uploads/2022/05/Drought-tree-care-tips.pdf
- UC Davis Arboretum
 - https://arboretum.ucdavis.edu/
 - https://ccuh.ucdavis.edu/sites/g/files/dgvnsk1376/files/inline-files/Tree%20Watering%20Handouts.pdf

Additional plant list resources:

Below are additional resources you can use to research different trees to plant. However, not all trees on these sites have been approved, these sites are here to help aid in research and gathering ideas. If you have questions or like a tree on these sites that is not on our list, then please contact us at (707)-455-1113 or email us at SolanoCash4Grass@scwa2.com.

- Calscape
 - https://calscape.org/
- Urban Forests Ecosystems Institute at Cal Poly (UFEI)
 - https://ufei.calpoly.edu/
- UC Davis Arboretum All Star Plant List
 - https://arboretum.ucdavis.edu/plant-database
- UC Davis Water Use Classification of Landscape Species (WUCOLS)
 - https://ccuh.ucdavis.edu/wucols

SCWA Treebate List of Approved Trees

Key

- Name* (Asterisk indicates non-native species.)
- Water use (Once tree has been fully established)

Extremely Low	May tolerate a minimum of roughly 3 inches of precipitation annually.					
	Survives in drier than average conditions					
Very Low	May tolerate a minimum of roughly 6 inches of precipitation annually.					
	Survives in normal moisture conditions.					
Low	May tolerate a minimum of roughly 8 inches of precipitation annually.					
	Survives in wetter than average conditions.					
Moderate	Requires year-round moist soil.					

• Wildlife Value

Very High	Very important for wildlife activity and biodiversity, confirmed host for				
	multiple species of insects, birds, or other wildlife, possibly can host over 100				
	species of insects such as butterflies or moths.				
High	Generates lots of beneficial wildlife activity and biodiversity, may be a				
	confirmed host for at least one species of insect, butterfly, or bird.				
Moderate	Attracts a variety of insects and birds, may even host 20 or more species of				
	butterflies or moths.				
Moderately Low	Can possibly host up to 15 species of insects such as butterflies or moths,				
	could possibly attract birds.				
Low	Little attraction for wildlife, may only support 6 or fewer species of insects				
	such as butterflies or moths.				

• Fruit/seeds: Indicates whether plant produces or drops anything of note, any posting does not indicate or suggest any reproductive potential that may or may not be present.

All values posted for native plants on this list are gathered or inferenced from articles on the Calscape website. The values for non-native trees have been gathered or inferenced from articles on the SelecTree website by UFEI at Cal Poly as well as the UC Davis WUCOLS IV plants list.

Trees are listed in alphabetical order by their common name. If you don't see a tree on this list, then please contact us at (707)-455-1113 or email us at SolanoCash4Grass@scwa2.com for more information and/or approval. If approved, we may add it onto this list.



Common Name

(Scientific name)

Water Use:

Size:

Wildlife Value:

Ease of care:

Fruit/seeds:

Link for more info.



California Ash

(Fraxinus dipetala)

Water Use: Very Low

Size: 23 ft tall, 15 ft wide

Wildlife Value: High

Ease of care: Moderately Easy

Fruit/seeds: NO

Link for more info.



Oregon Ash

(Fraxinus latifolia)

Water Use: Moderate

Size: 35-82 ft tall, 30 ft wide

Wildlife Value: High

Ease of care: Very Easy

Fruit/seeds: NO

Link for more info.



California Buckeye

(Aesculus californica)

Water Use: Very Low

Size: 13-39 ft tall, 40 ft wide

Wildlife Value: High

Ease of care: Very Easy

Fruit/seeds: Toxic Fruit

Link for more info.



Incense Cedar

(Calocedrus decurrens)

Water Use: Very Low

Size: 12-197 ft tall, 50 ft wide

Wildlife Value: Moderately Low

Ease of care: Very Easy

Fruit/seeds: Small Cones

Link for more info.



Chokecherry

(Prunus virginiana)

Water Use: Very Low

Size: 15-25 ft tall, 10-20 ft wide

Wildlife Value: Very High

Ease of care: Very Easy

Fruit/seeds: Toxic Fruit



Arizona Cyprus

(Cupressus arizonica)

Water Use: Very Low

Size: 32.8-82 ft tall, 20 ft wide

Wildlife Value: Moderately Low

Ease of care: Moderately Easy

Fruit/seeds: Pinecones

Link for more info.



Olive *

(Olea spp.)

Water Use: Low

Size: 30 ft tall, 25-30 ft wide

Wildlife Value: Moderately Low

Ease of care: Moderate

Fruit/seeds: Olives

Link for more info.



Elephant Tree

(Bursera microphylla)

Water Use: Extremely Low

Size: 13 ft tall, 10 ft wide

Wildlife Value: High

Ease of care: Moderately Easy

Fruit/seeds: Fruit





(Juniperus californica)

Water Use: Very Low

Size: 9.8 – 26.3 ft tall, 20 ft wide

Wildlife Value: High

Ease of care: Moderately Easy

Fruit/seeds: Berry-like Cones

Link for more info.



Ray Hartman California Lilac

(Ceanothus 'Ray Hartman')

Water Use: Low

Size: 15-30 ft tall, 5-10 ft wide

Wildlife Value: Low

Ease of care: Moderately Easy

Fruit/seeds: NO

Link for more info.



Pacific Madrone

(Arbutus menziesii)

Water Use: Low

Size: 15-100 ft tall, 5-25 ft wide

Wildlife Value: Very High

Ease of care: Moderately Easy

Fruit/seeds: Berries

Link for more info.



Common Manzanita

(Arctostaphylos manzanita)

Water Use: Very Low

Size: 6 – 20 ft tall, 10 ft wide

Wildlife Value: High

Ease of care: Very Easy

Fruit/seeds: Berries

Link for more info.



Black Oak

(Quercus kellogii)

Water Use: Low

Size: 20 -120 ft tall, 35 ft wide

Wildlife Value: Very High

Ease of care: Very Easy

Fruit/seeds: Acorns

Link for more info.



Blue Oak

(Quercus douglasii)

Water Use: Very Low

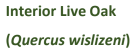
Size: 16-82 ft tall, 30 ft wide.

Wildlife Value: Very High

Ease of care: Very Easy

Fruit/seeds: Acorns





Water Use: Very Low

Size: 15-50 ft tall, 10-50 ft wide

Wildlife Value: Very High

Ease of care: Very Easy

Fruit/seeds: Acorns

Link for more info.



Scrub Oak

(Quercus berberidifolia)

Water Use: Low

Size: 15-20 ft tall, 15 ft wide

Wildlife Value: Very High

Ease of care: Very Easy

Fruit/seeds: Acorns

Link for more info.



Valley Oak

(Quercus lobata)

Water Use: Low

Size: 20-120 ft tall, 35 ft wide

Wildlife Value: Very high

Ease of care: Very Easy

Fruit/seeds: Acorns

Link for more info.



Desert Museum Palo Verde
(Cercidium 'Desert Museum')

Water Use: Low

Size: 20-25 ft tall, 20-25 ft wide

Wildlife Value: Moderately Low

Ease of care: Moderately Easy

Fruit/seeds: NO

Link for more info.



Canary Island Pine *

(Pinus canariensis)

Water Use: Low - Moderate

Size: 80 ft tall, 20 – 35 ft wide

Wildlife Value: Moderate

Ease of care: Moderate

Fruit/seeds: Pinecones

Link for more info.



Single-Leaf Pinyon Pine

(Pinus monophylla)

Water Use: Very Low

Size: 20 – 65.6 ft tall, 35 ft wide

Wildlife Value: Very High

Ease of care: Moderately Easy

Fruit/seeds: Pinecones



Western Redbud
(Cercis occidentalis)

Water Use: Low

Size: 10-20 ft tall, 10-15 ft wide

Wildlife Value: High

Ease of care: Very Easy

Fruit/seeds: NO

Link for more info.



Toyon

(Heteromeles arbutifolia)

Water Use: Very Low

Size: 6-30 ft tall, 10-15 ft wide

Wildlife Value: High

Ease of care: Very Easy

Fruit/seeds: Berries

Link for more info.



Burgundy Desert Willow

(Chilopsis lin. Burgundy Multi)

Water Use: Moderate - Low

Size: 15-20 ft tall, 10-15 ft wide

Wildlife Value: Moderately Low

Ease of care: Easy

Fruit/seeds: NO