

Treecovery Grant Program Cycle 2 Application Deadline: January 31, 2022

Grant Applicant:		
Project Title:		
Number of Trees to be Planted:		
Grant Amount Requested:		
Grant Match:		
Applicant's Mailing Address:		
City, State, Zip:		
Telephone:	County:	
Applicant's Authorized Representa	tive:	
Title:	Telephone:	
Email:	Website:	
Is the applicant an incorporated 501(continuous find out who your representatives Fiscal Sponsor: (Required if applicant finds)	are, click on Your Legislature at www.leginfo.ca.gov)	
is not an incorporated nonprofit)		
Sponsor's Authorized Representati	ve:	
Mailing Address:		
City, State, Zip:		
Telephone:		
Sponsor is: an incorporate	d 501(c)(3) nonprofit a public agency other	
Applicant Employer Identification	Number (if no fiscal sponsor):	
Fiscal Sponsor Employer Identifica	ion Number (if applicable):	
State Senator:	Senate district:	
State Assembly:	Assembly district:	
Applicant Signature:	Date:	



Project Details

	MENT AND ORGANIZE how your mission, p			nization's mission stat	ement
id briefly describe	. How your Illission, p	nograms, and acco	mphanments pertan	ir to dibail forestry.	
PROJECT SNAPS	HOT. Describe, in a r	paragragh, your pro	piect and why it is in	nportant for your comi	nunity.
		54.48.48.1, your pro	Jest and Willy It is in	iportaile for your com	
neve the expect	ed results and propos	sea outcomes for th	ic proposed tree pie	anting.	
	riefly describe the pro nent of education ma			ject, including informa	ition
out the developi	ient of education me	ateriais and now th	cy will be distribute	u.	

5. ECONOMIC RECOVERY BENEFITS. How will the project maximize economic recovery for you and the
community served? This could include but not be limited to maximizing access to workforce education,
training, and quality jobs to individuals with barriers to employment; and/or maximizing contracting and
procurement of goods from local business, businesses located in disadvantaged communities (DACs) or low-
income communities (LICs), or minority or women-owned businesses.
6. OTHER COMMUNITY BENEFITS. Describe the social and environmental benefits beyond GHG emission reductions that will be achieved with this project (i.e., improved air, heat island mitigation). How will these benefits be reported? How will community members directly benefit from the proposed project in the near and long term?
7. COMMUNITY ENGAGEMENT. What are the communities served by your project? How will your project engage and reach out to your communities safely?

8. OTHER PROJECT DETAILS. Describe methods and approach that will be used, and justify why the methods
and approach are the most effective way to accomplish the project's goals and objectives. This should include
the process utilized to determine what species will be planted and why these trees were selected.

PLANTING DETAILS AND SPECIFICATIONS

9. Location and Description of the Planting Site(s): Please describe the project site location, including physical address, census tract number(s) and proximity to disadvantaged and low-income communities as applicable. Identify condition of the project site(s), such as presence of overhead wires, soil conditions, treewell dimensions and other existing elements pertinent to the project. Describe any special site preparations that may be required (i.e., protection against vandals, rodents) for the project tree plantings in addition to proposed methods for planting and staking the trees. Please attach project map(s), including marked planting locations, and photographs of planting sites to all copies of your proposal.
10. <u>Maintenance Plan</u> : Please detail the proposed plan for tree maintenance during the grant cycle, including watering, weeding, stake adjustment or removal, and pruning. Identify your source of technical expertise to be utilized for proper planting and maintaining the project trees. Identify your 3-year maintenance plan for the trees after the grant cycle is completed. Provide target dates for maintenance activities as appropriate.



Disadvantaged and Low-Income Community Criteria

This project is located in and benefitting a \(\subseteq \text{DAC} \) or \(\subseteq \text{Low-Income Community because:} \)
 ☐ The majority of trees to be planted are publicly accessible within a DAC. ☐ The majority of trees to be planted are publicly accessible within a Low-Income Community
If you have checked one of the boxes above, please provide additional details as follows:
What percentage of all trees are to be planted within a DAC?
Where will the other trees be planted: Title I schools located within a two-mile radius of one or more DACs. Title I schools located within a two-mile radius of one or more Low-Income Communities. Public parks and green spaces that are heavily utilized by DAC residents within a two-mile radius. Public parks and green spaces that are utilized by Low-Income residents within a two-mile radius. Other (explain):
☐ This project is contained within a Low-Income Community that is located within ½ mile of a Disadvantaged Community.
☐ This project is contained within a Low-Income Community that is located within ½ mile of a Disadvantaged Community. What percentage of all trees are to be planted within this Low-Income Community?
Disadvantaged Community.
Disadvantaged Community. What percentage of all trees are to be planted within this Low-Income Community?
What percentage of all trees are to be planted within this Low-Income Community? Other
Disadvantaged Community. What percentage of all trees are to be planted within this Low-Income Community? Other This project is not located in and does not provide benefit to a DAC or Low-Income Community
Disadvantaged Community. What percentage of all trees are to be planted within this Low-Income Community? Other This project is not located in and does not provide benefit to a DAC or Low-Income Community
Disadvantaged Community. What percentage of all trees are to be planted within this Low-Income Community? Other This project is not located in and does not provide benefit to a DAC or Low-Income Community



Itemized Budget and Explanation of Expenses

The itemized budget should include the best estimate of costs and matching funds to carry out the proposed project and should include only eligible expenses as set forth in the guidelines (for tree costs, contact nurseries to get estimates).

Matching funds (10-25% of total project cost) from in-kind donations, volunteer assistance, or monetary contributions other than those derived from the California Climate Investments Program are required. Volunteer assistance in California is currently valued at \$31.51/hour.

The itemized budget form is an Excel spreadsheet that is separate from this application but must be completed and submitted with the application and all relevant attachments. A sample budget is included in the guideline's appendix.

enditures in		from a disadvanta		ject. Include projec Also justify any singl ipment costs).	
fly describe	how project wil	I meet match req	uirements as ident	tified above.	



Project Timeline

(List all planned activities related to the project on a quarterly basis)

June 2022
September 2022
December 2022
March 2023
June 2023 (All trees must be planted by April 30, 2023)
September 2023
December 2023



Permission for Planting and Maintenance of Trees

To be completed in conjunction with the <u>owner</u> of the property (i.e., city, county, school or special district) on which the tree planting and maintenance will take place.

This is to certify that	,
(property owner	r, e.g., city, county, state)
legal owner of the property located at	
_	(address or location of property)
	,
hereby grants permission	
(organi	ration applying for grant)
to plant and maintain trees, for at least thre said property as described in the project pro	e years after all project trees have been planted on posal entitled
/Simpature of property owner's authorized repr	occupatival (Data)
(Signature of property owner's authorized repr	esentative) (Date)
(Title)	(Telephone)
(Print Name of owner's authorized representat	ive)



Certification by CAL FIRE <u>and</u> Certified Arborist, Registered Professional Forester, or Licensed Landscape Architect

l,	, a
(name)	(title, e.g., certified arborist, R.P.F., landscape architect)
certify that	has selected
(organi	ization applying for grant)
trees of a species and size reaching a mini	imum height of 25 feet (excluding fruit trees) that are
appropriate to the site described in the pr	roject proposal entitled:
	(marie et title)
	(project title)
	reviewed the maintenance plan, and certify that, if
carried out as proposed, this project will e	ensure the long-term viability of the trees.
(Signature)	(Date)
(Certified Arborist #)	(Telephone)
or	
(Registered Professional Forester #)	(Address)
or	
(Landscape Architect License #)	(City, State, Zip)