


CAL FIRE Urban and Community Forestry Grant Awards (*amounts may have been adjusted by mutual consent of the grantee and CAL FIRE*)

2022/23					29 Awards		13	16	5,115	14	164		
GRANT PERIOD					\$121,678,125.77		PLANNING GRANTS	IMPLEMENTATION GRANTS	TOTAL TREES	COUNTIES SERVED	TOTAL CAMPUSES		
Green Schoolyards													
Applicant	County	Project Title	Planning or Implementation Grant	Description	Award	Match Amount	Total Trees	District Name	School Name	State Senate District	Assembly District		
Los Angeles Neighborhood Land Trust	Los Angeles	Trees, Communities, and Climate Resilience in Central and South Los Angeles	Implementation	This project will fund activities on 5 campuses that include goals of: providing shay park-like spaces for engagement in nature and outdoor play; creating outdoor spaces for learning; planting trees to reduce heat island impacts, store carbon, and reduce energy usage; contributing to improved student experience including positive impacts of health and learning; fostering partnerships with local community-based organizations; authentically involving students and school staff in project design, implementation and stewardship of grant projects.	\$11,126,178.50	\$1,923,888.00	149	Los Angeles Unified School District	10th St. Elementary School	26	54		
									93rd St. Elementary School	35	57		
									Bell High School	33	64		
									Esperanza Elementary School	26	54		
									Figueroa St. Elementary School	35	61		
Hollywood Beautification Team	Los Angeles	A Place for Play, Learning and Exercise: Green, Cooling Elementary Schoolyards in the San Fernand...	Implementation	The goal of the project is to create healthy, safe play spaces and cultivate a natural environment on school campuses while contributing to the health of the urban forest in a community that experiences high temperatures and severe pollution and lacks adequate tree canopy. To achieve this, we will transform predominantly asphalt surfaces into environments that support children's and teachers' desire to be outside and interact with each other through recreation, play and formal/informal gatherings, including outdoor education. The project will improve the overall health of the community by improving air quality, tree canopy cover and reducing stormwater runoff. It will also provide an enhanced opportunity for outdoor learning by creating an environment where children and educators can have direct engagement with plants, living organisms and the natural world.	\$2,666,570.82	\$0.00	202	Los Angeles Unified School District	Haddon Avenue STEAM Academy	20	43		
									Sharp Avenue Elementary School	20	43		
									Telfair Elementary School	20	43		
									O'Melveny Elementary School	20	43		
Santa Paula Unified School District	Ventura	Santa Paula Unified School District Green Schoolyards	Implementation	This green schoolyards project will be taking place on three campuses which will include tree planting, asphalt and concrete removal, expansion of outdoor learning areas, nature based play areas and increased access to green school yards.	\$7,350,986.96	\$4,001,438.65	393	Santa Paula Unified School District	Blanchard Elementary School	21	38		
									Glen City Elementary	21	38		
									Barbara Webster Elementary	21	38		
TreePeople	Los Angeles	Creating Cool Schools in Southern CA	Implementation	This is an implementation project aimed at providing green infrastructure, improved shade canopy, educational amenities, community outreach, and educational workshops to 17 school campuses through contractual and volunteer involvement, permitting, site prep, construction, planting, and post grant maintenance for three years after.	\$14,255,157.36	\$317,070.72	959	Los Angeles Unified School District	Charles W. Barrett Elementary School	35	61		
									Parmelee Avenue Elementary	33	57		
									State Street Elementary	33	62		
									Independence Elementary	33	62		
									74th Street Elementary	28	57		
									116th Street Elementary	35	57		
									Grape Street Elementary	35	65		
									Lillian Street Elementary	33	57		
									Eastman Avenue Elementary	26	52		
									Florence Avenue Elementary	33	57		
								Miles Avenue Elementary	33	62			
								Hacienda La Puente Unified School District	Cedarlane Academy	30	56		
										Sparks Middle School	30	48	
Lynwood Unified School District	Lindbergh Elementary	33	62										
		Abbott Elementary	33	62									
Vista High School	33	62											

Applicant	County	Project Title	Planning or Implementation Grant	Description	Award	Match Amount	Total Trees	District Name	School Name	State Senate District	Assembly District
Amigos de los Rios	Los Angeles	Natural Infrastructure - Watershed Discovery Campuses Pasadena Unified School District	Implementation	This is an implementation project, through collaborative relationship with Pasadena Unified School District (PUSD), providing expanded urban forestry, enhanced native habitat, stormwater management, heat island mitigation, ADA accessibility, and educational amenities to six school campus sites through outreach, site prep, and planting activities.	\$4,083,205.50	\$2,103,080.14	397	Pasadena Unified School District	Jackson STEM Dual Language Magnet Academy	25	41
									John Muir High School Early College Magnet	25	41
									Madison Elementary School	25	41
									Willard Elementary School	25	41
									San Rafael Elementary School	25	41
									Washington Elementary STEM Magnet School	25	41
San Francisco Unified School District	San Francisco	San Francisco Unified School District	Implementation	The project seeks to improve the health and wellbeing of students and the larger community by transforming campuses into cooler, more natural environments. These objectives will address school greening concerns at four campuses through removal of impermeable surfaces, planting at least 207 trees, installing rain garden/bioretenion areas, removing illegal dump sites, and managing stormwater. The project will promote biodiversity and support local wildlife through planting a variety of native tree and other plant species. By planting native species, biodiversity and local wildlife will benefit, including the endangered Mission blue butterfly, endemic to a very small geographical range which this site falls into. Planting trees will create a cooler schoolyard and intercept particulate matter and block noise from the freeways, improving the health of students and the larger community and meet the campus' expressed need for multipurpose, outside "wellness centers".	\$9,802,953.92	\$3,470,014.04	207	San Francisco Unified School District	Bret Harte Elementary School and Early Education Site	11	17
									Phillip and Sala Burton Academic High School	11	17
									Thurgood Marshall Academic High School	11	17
									Visitation Valley Middle School	11	17
Anaheim Union High School District	Orange	Anaheim UHSD South Magnolia Green School Yard Project	Implementation	The main objectives are to create outdoor learning spaces, increase the number of trees on campus, which in turn will provide more shade and decrease temperatures and ultraviolet rays, and improve the drainage system in order to capture more stormwater runoff. Project will take place on two campuses.	\$4,950,000.00	\$2,492,724.17	284	Anaheim Union High School District	Magnolia High School	34	67
									South Junior High School	34	68
Canopy	Santa Clara, San Mateo	Ravenswood City School District Tree Champions	Implementation	The project will engage students and community members to expand tree canopy on campus while increasing hands-on education and stewardship opportunities. Objective 1: Expand tree canopy and natural infrastructure on school campus to mitigate adverse environmental and health impacts. Objective 2: Increase usable campus green space that is available to students as well as to the wider community. Objective 3: Provide hands-on environmental science lessons that complement school greening efforts. Objective 4: Engage the broader community in tree planting and stewardship.	\$495,821.68	\$0.00	292	Ravenswood City School District	Los Robles-Ronald McNair Academy	13	21
									Cesar Chavez Ravenswood Middle School	13	21
									Belle Haven Elementary School	13	21
City of Pico Rivera	Los Angeles	Ruban Salazar Outdoor Improvement Project	Implementation	Project will take place on the campus of Ruben Salazar High School, enabling the school site to become a usable community-school park. Objectives funded by the grant will include planting trees, installing raised garden beds, removing dilapidated concrete surfaces, planting environmentally friendly and drought tolerant landscape, replacing irrigation system and updating the drainage plan. The result of these activities will be a much-needed green space that will better serve the students, as well as the surrounding community, providing a better and safer gathering place.	\$2,475,000.00	\$2,324,485.00	123	El Rancho Unified School District	Ruben Salazar High School	30	56
El Monte City School District	Los Angeles	Greening El Monte Schoolyards	Implementation	Funding of green schoolyards activities at three campuses within the El Monte City School District, which will provide access to nature, combat heat island effects, mitigate air pollution and improve the health, well-being and education outcomes of students by doing the following: creation of greenspaces in communities severely underserved by parks; addition of more outdoor spaces for learning; removal of asphalt; installation of water-efficient irrigation systems; and promotion of opportunities to involve the school community in green schoolyard design, implementation and maintenance.	\$5,940,000.00	\$0.00	187	El Monte City School District	Shirpsr School	22	49
									Gidley School	22	49
									Cortada School	22	56
Growing Together - Bay Area	Contra Costa	Schoolyard Greening & Hands-on Learning - WCCUSD	Implementation	School greening project on 8 campuses in Contra Costa County. The project focuses on three objectives: 1) establishing green unpaved spaces for outdoor learning, of sufficient size to serve all students; 2) creating an open green space with shade trees and seating in the main area of campus where students spend their outdoor time; 3) ensuring the project's long-term sustainability by integrating its ongoing use into the school's basic structures for educational programming and community involvement. To accomplish these objectives, the project will provide green outdoor recreation and shade areas, outdoor learning areas, outdoor education training, and a project stewardship program.	\$3,513,444.00	\$205,488.00	255	West Contra Costa Unified School District	Downer Elementary	7	14
									Grant Elementary	7	14
									Bayview Elementary	7	14
									Stege Elementary	7	14

Applicant	County	Project Title	Planning or Implementation Grant	Description	Award	Match Amount	Total Trees	District Name	School Name	State Senate District	Assembly District
									Martin Luther King, Jr. Elementary	7	14
									Washington Elementary	7	14
									Peres k-8 Elementary	7	14
									Lake Elementary	7	14
North East Trees, Inc.	Los Angeles	Project NELA (Nature, Education, Learning, Always)	Implementation	Green Schoolyard project for seven campuses within the Los Angeles Unified School District. Project will include tree planting and enhancement and enrichment of outdoor learning and play opportunities through the addition of green elements. The local community will be involved. A campus-based green team will be created.	\$2,470,026.60	\$376,185.60	102	Los Angeles Unified School District	Farmdale Elementary School	26	52
									Florence Nightingale Middle School	26	52
									Garvanza Elementary School	26	52
									Latona Avenue Elementary School	26	52
									Loreto Street Elementary School	26	52
									Malabar Street Elementary School	26	52
									Monte Vista Street Elementary School	26	52
Oakland Unified School District	Alameda	Oakland Living Schoolyards Implementation Project	Implementation	To project's objectives are to create and enhance green spaces available to students, including an outdoor classroom, shaded areas, and rain garden, that provide social, educational, and ecological benefits to the students and the whole school community. To plant trees and other vegetated landscapes, generating net greenhouse gas (GHG) benefits from carbon sequestration and reduced energy use, enhancing stormwater management on-site, and reducing air pollution and urban heat island effects. To improve the health, well-being, and educational outcomes of children at the school; to capture and sink rainwater and stormwater through connecting existing storm drains to a new, permeable, vegetated rain garden; to involve the school community in the Living Schoolyard design, implementation, and stewardship.	\$4,998,782.88	\$0.00	104	Oakland Unified School District	Manzanita Elementary Campus	7	18
									Martin Luther King, Jr. Elementary School	7	18
Porterville Unified School District	Tulare	Porterville Green Schoolyards & Climate Resilience Initiative	Implementation	Project objectives to create and enhance the green space on 5 campuses in the Porterville Unified School District. Enhancing 5 campus landscapes due to their vulnerability to urban heat island effects and the high-water consumption. Strategically planting shade trees and drought-tolerant landscaping around classroom buildings, will reduce the need for irrigation while simultaneously lowering heat intensity and improving air quality by filtering pollutants. The addition of various shade trees and drought-tolerant landscaping will assist in reducing the need to water and installing trees will decrease heat intensity and increase air filtration to combat pollution while increasing biodiversity and providing a cool space for students and families for drop-off and pick-up. Campuses will also install walking trails that are bordered by drought-tolerant landscaping along with benches, exercise stations, tables, new play structures, and hydro stations for students to use for play and physical activity. The addition of a walking path with drought-tolerant landscaping will act as a sound barrier. The integration of exercise stations benches and tables with a walking trail will provide shade, be a space for outdoor learning, and encourage movement and exercise for students. The new play structure will increase student's exposure to nature and provide a shaded and beautiful space for students to enjoy.	\$3,594,424.00	\$0.00	235	Porterville Unified School District	Bellevue Elementary	16	33
									John J. Doyle Elementary School	16	33
									Olive Street Elementary School	16	33
									Santa Fe Elementary School	16	33
									West Putnam Elementary School	16	33
Multiple Applicants	Yolo	Cool Schools YOLO County	Implementation	The Cool Schools Program connects students and teachers to nature by planting trees and creating fun and engaging outdoor experiential learning areas, which cultivate children's knowledge and awareness of the natural environment. Research shows outdoor time can result in academic and health benefits for children. The overarching objectives for the proposed project (and the Cool Schools Program) are: -To increase biodiversity and tree canopy that, when mature, cover at least 30% of each school campus, prioritizing where students learn and play. -Determine areas of campus that need trees and greening the most to improve health, urban heat, air quality and stormwater management. -Connect students and teachers to nature by creating fun and engaging outdoor learning and play areas. -Provide STEAM-based urban forestry educational resources and learning opportunities to learn about nature in nature to increase environmental stewardship and understanding of the natural environment.	\$21,398,599.49	\$0.00	958	Washington Unified School District and Woodland Joint Unified School District	Westfield Village Elementary	3	4
									Westmore Oaks Elementary	3	4
									Riverbank Elementary	3	4
									River City High	3	4
									Beamer Elementary School	3	4
									Dingle Elementary School	3	4
									Freeman Elementary School	3	4
									Woodland Prairie Elementary School	3	4
									T.L. Whitehead Elementary School	3	4

Applicant	County	Project Title	Planning or Implementation Grant	Description	Award	Match Amount	Total Trees	District Name	School Name	State Senate District	Assembly District
									Yolo Education Center High	3	4
Trust for Public Land (TPL)	Los Angeles	Green Schoolyards for South and East Los Angeles	Implementation	This is an implementation project working to improve schoolyards in partnership with school communities. TPL selected 5 campuses to focus on equitable access to greenspace, mitigate air pollution, reduce flooding, combat heat island effects, and provide much needed park access.	\$12,375,000.00	\$0.00	268	Los Angeles Unified School District	Sheridan Street Elementary	26	54
									Hollenbeck Middle School	26	54
									Utah Street Elementary School	26	54
									Barack Obama Global Preparation Academy	26	55
Sonoma Ecology Center	Contra Costa	Pittsburg USD Green Schoolyards Planning Project	Planning	Planning activities that, when implemented, will provide physical and educational improvements that will promote student and faculty wellbeing, revitalize educational opportunities and increase overall awareness of sustainability and effective actions to deal with climate change. Plans will include outdoor classrooms, wildlife habitat, gardening opportunities, expansion of tree canopy, integrated stormwater catchments, natural meadows, pocket forests, and environmental/climate curriculum development.	\$1,582,499.51	\$0.00	0	Pittsburg Unified School District	Foothill Elementary School	9	15
									Heights Elementary School	9	15
									Highland Elementary School	9	15
									Los Medanos Elementary School	9	15
									Marina Vista Elementary School	9	15
									Parkside Elementary School	9	15
									Stoneman Elementary School	9	15
Willow Cove Elementary School	9	15									
Urban Tilth	Contra Costa	Making Verde Elementary School Bloom!	Planning	The objective of the Making Verde Elementary School Bloom! is to locate resiliency in the community and provide students with a safer and accessible space to learn, grow, and consume fresh and healthy food. We hope to achieve this by creating a plan that will plant trees and create facilities that buffer air pollution, sound, wind, and create shade on the schoolyard to mitigate heat island effect. Tree species from the California Tree Palette that CAL FIRE provided may be planted along the northern fenceline of the school to act as a pollution screen. Additionally, existing trees currently in containers on the blacktop may be planted in the ground.	\$198,000.00	\$35,048.00	0	West Contra Costa Unified School District	Verde Elementary School	7	14
Sonoma Ecology Center	Sonoma	Bellevue USD Green Schoolyards Planning Project	Planning	Planning activities that, when implemented, will foster students' physical, cognitive, emotional, and social development, create educational opportunities, and promote overall awareness of sustainability and effective action toward climate change mitigation. Plans will include activities like tree canopy enhancements and pocket forests, wildlife habitat, outdoor classrooms, and integrated stormwater catchments.	\$787,553.22	\$12,000.00	0	Bellevue Union School District	Bellevue Elementary School	2	12
									Meadow View Elementary School	2	12
									Kawana Springs Elementary	2	12
									Taylor Mountain Elementary	2	12
Watsonville Wetlands Watch	Santa Cruz	Designing Climate Resilient School Campuses in the Pajaro Valley	Planning	Develop a campus greening plan that reduces heat stress, enhances climate resilience, and improves student learning outcomes. Design elements will include shade tree plantings, fruit trees, school gardens, shaded play areas, and stormwater features integrated with student learning. Community needs: The design process will actively involve students, staff, and community members to ensure the final plans align with community needs. Site Planning Team: Form a team comprising: Watsonville Wetlands Watch (WWW), Architect, Landscape Architect, ISA certified arborist, and PVUSD facilities or school lead. Collaboration with the School Greening Committee to establish a committee including Site staff and principal, student representatives, and community representatives. Education Plan: Project planning team members will conduct at least 10 classroom presentations to educate students about the design process and seek their input. Collaborate with PVUSD and other partners to develop an education plan that meaningfully involves students during the design implementation. Curriculum Development: Create curriculum materials to support a school greening campus assessment. Enable students to utilize the greening features once they are constructed.	\$309,111.85	\$34,088.00	0	Pajaro Valley Unified School District	Radcliff Elementary School (RES)	17	28
									Mintie White Elementary School (MWES)	17	28
									Rolling Hills Middle School (RHMS)	17	28
									Pajaro Middle School (PMS)	17	28
Council for Watershed Health	Los Angeles	Designing Healthy Schoolyards For Los Angeles Unified School District	Planning	Planning project for future green schoolyards on eight school campuses. Project will complete the scope of work, nature based project designs, environmental assessments, performance estimates, and result in a shovel-ready project.	\$1,583,975.87	\$6,000.00	0	Los Angeles Unified School District	Holmes Avenue Elementary School	28	57
									Harmony Elementary School	28	57
									Primary Academy for Success School	20	43
									Diego Rivera Learning Complex	33	57
									Miramonte Elementary School	33	57

Applicant	County	Project Title	Planning or Implementation Grant	Description	Award	Match Amount	Total Trees	District Name	School Name	State Senate District	Assembly District
									118th Street Elementary School	35	65
									Thomas Alva Edison Middle School	33	57
									Rosa Parks Learning Center	20	43
Our City Forest	Santa Clara	Green Schoolyards for Santa Clara County	Planning	This Green Schoolyards project will develop a well-informed school-driven shovel-ready plans for 11 campuses in Santa Clara County. Some of the objectives for consideration in the plans as identified by district and school personnel are: provide shaded areas for students, contribute to environmental sustainability, provide educational opportunities, fulfill the district's new requirements for shaded areas, reduce water consumption, encourage local biodiversity, and lower campus temperatures.	\$195,752.96	\$65,734.00	0	East Side Union High School District, Moreland School District, Milpitas Unified School District, Orchard School District, Morgan Hill Unified, Franklin-McKinley School District, Alum Rock Union Elementary School District,	William C. Overfelt High School	15	25
									Oak Grove High School	15	25
									Independence High School	10	24
									Leroy Anderson Elementary School	15	26
									Latimer Elementary School	15	23
									Curtner Elementary School	10	24
									Orchard Elementary School	10	24
									Charter School of Morgan Hill	15	28
									Alpha Cornerstone Academy Preparatory School	15	25
									Horace Cureton Elementary	15	25
								Russo/McEntee Academy	15	25	
City of Covina	Los Angeles	Royal Oak Middle School Greening and Forestry Plan	Planning	The objectives of this project are to plan for the reconstruction of the existing Royal Oak Middle School site to help reduce maintenance and operating costs while reducing urban heat islands by planting drought-tolerant native carbon sequestration tree canopies and shrubs, installing stormwater capture and bioswale features, permeable walking trails and sports fields, interpretive native-species nature gardens, butterfly sanctuary gardens, and safety and security solar powered lighting, and redesigning playing fields, playgrounds, and eating areas to reduce hardscape and asphalt areas.	\$198,000.00	\$50,000.00	0	Charter Oak Unified School District	Royal Oak Middle School	22	48
Oakland Unified School District	Alameda	Oakland Living Schoolyards Planning Project	Planning	The project's objectives include conducting the required planning work to be ready for schoolyard greening. Objectives to be achieved during this planning grant phase include: Increase understanding of the school communities' needs and requirements of transforming site into a living schoolyard; engage and involve the school community as stakeholders in living schoolyard design; conduct soils testing and complete a geotechnical report; provide opportunities to work with science teachers and Environment, Food and Garden Champions at this campus to design an outdoor space that supports their curriculum; broaden the awareness of climate change and instill a sense of empowerment for change within all students; Encourage in students a sense of care and stewardship for their space; be ready to apply for implementation grant funding	\$2,798,074.20	\$0.00	0	Oakland Unified School District	East Oakland Pride Elementary School	7	18
									Madison Park Academy Elementary School	7	18
									Bella Vista Elementary School	7	18
									West Oakland Middle School	7	18
									Lockwood STEAM Academy Elementary School	7	18
									Horace Mann Elementary School	7	18
									Frick United Academy of Language Middle School	7	18
									United for Success Academy Middle School	7	18
									Brookfield Elementary School	7	18
									Coliseum College Prep Academy School	7	18
									Elmhurst United Middle School	7	18
									Dewey Academy High School	7	18
									Fruitvale Elementary School	7	18
Piedmont Avenue Elementary School	7	18									

Applicant	County	Project Title	Planning or Implementation Grant	Description	Award	Match Amount	Total Trees	District Name	School Name	State Senate District	Assembly District
Santa Clara County of Education	Santa Clara	Green Schoolyard Planning Grant for SCCOE's South County Annex & Sunol Campuses	Planning	SCCOE, in partnership with Our City Forest, will create a plan to address excessive heat and lack of shade on two campuses. The plan will expand the tree canopy cover by planting trees and will include the following elements: In the short term, a temporary shade structure will be constructed for use while trees are immature. In honor of the area's history, community members want to plant fruit trees to provide supplemental food sources for students, their families, and the community. The trees will help to reduce excess heat on the campus, reduce air pollution, provide opportunities for hands-on-learning environmental education, and produce fruit for consumption. The trees will also help reduce noise and extreme wind from the large field. The project will support the state's greenhouse gas emission reduction targets. A long-term management plan will be developed including SCCOE and SCS staff, students, community members, and partners.	\$268,663.62	\$0.00	0	Santa Clara County Office of Education	Sunol Community School (EDGE)	15	26
									South County Annex	15	29
La Mesa-Spring Valley School District	San Diego	LMSVSD Group C: RAN, STEAM, LMD, SWS, NOR.	Planning	Planning Grant for 5 campuses. Under the direction of a district program/project manager, the project design will be implemented including DSA pre-meetings, and will provide a natural, cooler outdoor environment for healthy activity and learning; reduce heat island impacts; improve water capture; provide education on climate adaptation; add storm water pollution protection; and provide equitable play spaces in disadvantaged communities.	\$937,000.00	\$50,000.00	0	La Mesa-Spring Valley Unified School District	Rancho Elementary school	39	79
									STEAM Academy at La Presa Middle School	39	79
									La Mesa Dale Elementary School	39	79
									Sweetwater Springs Elementary School	39	79
									Northmont Elementary school	39	79
The School of Arts and Enterprise	Los Angeles	Project Verde: Growing New Spaces for Academic + Artistic Excellence	Planning	Develop a school greening plan to address urban heat and lack of tree canopy coverage on the School of Arts & Enterprise campuses through a year-long community engagement process. Educate students, community members and stakeholders about the importance of tree canopy coverage and the need to address urban heat. Work with teachers, staff and community members to ensure the school greening plan reflects the school curriculum and potential community uses. Position ourselves to implement the school greening plan by applying for the implementation grant after project is completed.	\$198,000.00	\$255,000.00	0	Pomona Unified School District	North Campus	22	53
									South Campus	22	53
TreePeople	Los Angeles	TreePeople Green Banking on Burbank	Planning	Work with teachers, staff and community members to ensure the school greening plan reflects the school curriculum and potential community uses. Position ourselves to implement the school greening plan by applying for the implementation grant after project is completed.	\$936,856.47	\$20,000.00	0	Burbank Unified School District	George Washington Elementary	20	44
									William McKinley Elementary School	20	44
									Walt Disney Elementary School	20	44
									Joaquin Miller Elementary School	20	44
									Dolores Huerta Middle School	20	44
Your Children's Trees	Santa Barbara	Santa Barbara Unified School District Green Schoolyard Project	Planning	Canopy Enhancement and Greenhouse Gas Sequestration: Identify suitable sites on the school campus for planting large, climate-appropriate shade trees. These trees will increase canopy cover and contribute to greenhouse gas sequestration. Ensure that students can access these shaded areas during the day. Conceptual Design and Cost Estimates: Develop conceptual designs for expanding outdoor education areas. Consider replacing hardscape surfaces with permeable vegetated spaces that incorporate trees. Prepare cost estimates for implementing these designs. Supplementing Existing School Gardens: Explore ways to enhance existing school gardens, including the addition of fruit trees. Curriculum-Based Urban Forestry Programs: Identify relevant urban forestry-based outdoor education programs, such as those offered by Project Learning Trees. Create an Adams School Tree Walk showcasing the diversity of tree species. Urban Forest Management: Improve the Santa Barbara Unified School District's (SBUSD) ability to manage its urban forest. Develop an inventory of existing and proposed tree sites using PlanIT Geo software. The project timeline aligns with the 2023-24 school year, spanning from August 1, 2023, to June 30, 2024.	\$188,486.36	\$61,860.00	0	Santa Barbara Unified School District	Adams Elementary	19	37
									Cleveland Elementary	19	37
									Franklin Elementary and adjacent Adelante Charter School	19	37
									La Cumbre Junior High and Santa Barbara Community Academy	19	37
									McKinley Elementary School	19	37
									Dos Pueblos High School	19	37
									Goleta Valley Junior High School	19	37
									Harding University Partnership School	19	37
									La Colina Junior High School	19	37
									Monroe Elementary School	19	37
									Peabody Elementary School	19	37
									Roosevelt Elementary School	19	37

Applicant	County	Project Title	Planning or Implementation Grant	Description	Award	Match Amount	Total Trees	District Name	School Name	State Senate District	Assembly District
									San Marcos High School	19	37
									Santa Barbara High School	19	37
									Santa Barbara Junior High School	19	37
									Washington Elementary School	19	37
					TOTAL	\$121,678,125.77			164		