Redwood Connect Grants 2016		
Applicant	Project Title	Project Summary
Brothers on the Rise	Trail Brothers - Standing Tall and Proud	Supports programs that bring young men of color into the redwood forest through three different field trips.
Burney Elementary School	Burney Elementary School's 6th Grade Camp	Supports forty sixth graders to attend a week long nature camp at Mendocino Outdoor Science School (MOSS).
Chabot Space & Science Center	Redwood Champions	Supports a year long after school program for underserved youth to expose them to redwood forests and education.
Empire Elementary School (EUSD)	Learning Through Redwoods	Supports low-income students to learn about the redwood forest in the classroom, participate in field trips to redwood parks, and collect data for Redwood Watch using trees located at their school.
Every Child Outdoors	Every Child Outdoors in the Redwood Forest	Supports fifth grade students to attend a 4 day/3 night redwood program at the Santa Cruz County Outdoor Science School.
Exploring New Horizons	Meaningful Outdoor Science and Stewardship Program	Funding supports 400 Salinas students to participate in a field science, outdoor and stewardship program.
Fortuna Middle School	Wolf Creek Outdoor School	Funding supports seventy five, fifth grade students to attend Redwood National Park's Wolf Outdoor School.
Gibson Elementary School	Alliance Redwoods Forest Immersion	Supports sixth grade students to attend a week long outdoor nature camp in Sonoma County. This gives students a firsthand experience in a redwood forest during a unit on redwood ecosystems.
Girl Scouts of Northern California	Trees of Mystery Field Trip	Funding for thirty girls to participate in a day long environmental education day with a field trip to the Trees of Mystery.

Ink People	Our Coastal Redwoods	Supports a week long ecology and environmental art education program in an old growth coastal redwood forest for fifth and sixth grade students.
LandPaths	IOOBY Redwood Stewardship at Rancho Mark West	Supports four redwood forest visits where sixth and third grade students will conduct environmental stewardship and education focused on redwood ecology.
Muir Woods National Monument (GGNPC)	Into the Forest	Supports the Into the Redwood Forest program, an interpretive program for Bay Area elementary school students.
Outward Bound	Richmond Teens Redwood Forest Immersion	Provides low-income youth from Richmond an immersion experience in the giant sequoia forests.
Pepperwood Preserve Foundation	Pepperwood's TeenNat Program: Engaging Diverse Teens in Ecological Inquiry	Supports the TeenNat Program, a 4-week summer internship that contributes data to the League's citizen science programs, Redwood Watch and Fern Watch.
Pomolita Middle School	MOSS science Education, Outdoor Fieldtrip	Helps fifty-five sixth graders to attend a week long outdoor science camp, at Mendocino Woodlands State Park.
Redwood National & State Parks	Training the next generation of redwood stewards	Supports an internship program providing students with experience in various facets of Vegetation Management in the redwood ecosystem, including redwood forest restoration, rare plant and phenology monitoring, invasive plant control and fire effects monitoring.
Salmon Protection and Watershed Network	Restoration in the Redwoods	Supports 300 elementary school students firsthand experiences of creekside redwood groves, redwood forest ecology, propagation and restoration.

Stone Bridge School	5th grade North Coast Botany and Redwoods Trip	Supports fifth graders to visit Jackson State Demonstration Forest as part of a redwood curriculum unit.
Ventana Wilderness Alliance	Discovering the Southernmost redwoods	Supports Salinas Valley youth to visit State and National redwood parks to learn about redwoods and perform stewardship projects.
Vida Verde Nature Education	Environmental Education Trips for Low-Income Youth: Focus on Redwoods	Supports three-day, overnight camping experiences in the redwoods for Bay Area inner-city, minority, and low-income youth.
Wilderness Arts and Literacy Collaborative	Earth's Dynamic Balance: Evolution in Our Ever Changing World	Supports redwood-focused educational program for Balboa and Downtown high school students, including both in-class lessons and field trips to California parks; multidisciplinary approach includes science, art, poetry.
YMCA Point Bonita	Redwood Ecology – My Home, My Community, My World	Funds a field trip for low-income students to Muir Woods National Monument as part of the camp's larger K-8 environmental education partnership with local schools.