



OREGON

Department of
Land Conservation
& Development

Community Green Infrastructure Grant Awards – January 2026

Community Green Infrastructure Projects

Organization	Project	Description	Location	Amount
City of Gladstone	Gladstone Community Shade Tree Project	Plant twenty-five shade trees along streets in two Green Infrastructure Improvement Zones* and do community outreach. The grant also funds three years of tree maintenance.	Gladstone	\$24,750.00
Lincoln City Parks and Recreation	Native Vegetation Project at new Schooner Creek Discovery Park	Plant thousands of native trees, shrubs, and grasses from at least fifty different species at Schooner Creek Discovery Park.	Lincoln City	\$30,000.00
City of North Bend	North Bend Visitors Center Community Green Space	Transform an underutilized parking lot into a welcoming and ecologically beneficial civic space by installing rain gardens, large canopy trees, and native shrubs.	North Bend	\$142,185.00
North Clackamas Parks and Recreation District	Park at Jennings Lodge Campus	Install rain gardens, stormwater infiltration planters, bioswales, and over one hundred trees (including twenty-five street trees) in a new neighborhood park on the former fields of Jennings Lodge Elementary School.	Clackamas County	\$140,000.00
Trust for Public Land	Ontario Alameda Green Schoolyard Project	Plant thirty shade trees and pollinator-friendly and drought-tolerant shrubs and flowers. Construct vegetative swales to collect and filter stormwater at Alameda Elementary School.	Ontario	\$300,000.00

* **Green Infrastructure Improvement Zones** are areas of high poverty and low tree canopy.

Green Infrastructure Economic Development Projects

Organization	Project	Description	Location	Amount
Calapooia Watershed Council	Branching Out: Planting Shade, Growing Leaders	Hire planting crews from local organizations such as Linn County Juvenile Detention and Jackson Street Youth Services to plant 150 shade trees at public parks and schools in Green Infrastructure Improvement Zones in Albany. The crews will receive paid training in green infrastructure and community engagement, and will lead field trips and make presentations.	Albany	\$173,092.25
Central Oregon Intergovernmental Council	Oasis Village Green Infrastructure in Partnership with HOC	Hire youth to plant over four hundred drought-resistant plants, including at least thirty shade trees, at a low-barrier village-style shelter serving people transitioning out of homelessness.	Redmond	\$108,750.96
Coast Fork Willamette Watershed Council	Green Canopy, Growing Economy	Plant forty large shade trees and ten small trees on the school campus and along the public sidewalk. Build a rainwater harvesting system and other stormwater management facilities, including infiltration planters, linear rain gardens to filter parking lot runoff, and a pollinator parklet. Provide bi-lingual outreach and education on green infrastructure to students and the community. Hire community members to work on the project.	Cottage Grove	\$418,945.00
Isaac's Room	Plant Something - proactive youth response to climate change	Employ local youth to plant three hundred large, native shade trees, fourteen new pollinator gardens, and eleven Miyawaki micro-forests in public locations, including schools, parks, and city streets.	Salem	\$431,000.00
Oregon Urban Rural and Community Forestry	Tree Canopy Community Collaborative	Hire and train youth interns from Project Youth+ to plant and maintain 150 large-caliper shade trees in Green Infrastructure Improvement Zones.	Grants Pass	\$120,988.05

Organization	Project	Description	Location	Amount
City of Veneta	Veneta Economic Green Infrastructure Initiative	Restore existing wetlands, construct stormwater facilities, and plant large native trees and understory vegetation near the wetland. Hire local students for restoration and maintenance.	Veneta	\$480,100.00
City of Woodburn	Mill Creek Stream Restoration Project	Plant approximately 3,300 low-maintenance, climate-adapted native trees along Mill Creek. Hire local students for planting and maintenance work.	Woodburn	\$106,610.00

Green Infrastructure Master Plans

Organization	Project	Description	Location	Amount
City of Beaverton	Beaverton's Three Creeks Implementation Plan	Develop the Three Creeks Implementation Plan to identify locations and create conceptual designs for regional stormwater management projects and new nature spaces in Green Infrastructure Improvement Zones, near Beaverton Creek, Hall Creek, and Messenger Creek in central Beaverton.	Beaverton	\$215,000.00

Native Seed Banks and Native Plant Nurseries

Organization	Project	Description	Location	Amount
Pollinator Project Rogue Valley	Growing PPRV's Native Plant Nursery for and with Community	Establish a new, larger location in a Green Infrastructure Improvement Zone for Pollinator Project Rogue Valley's nursery. Grow five hundred additional native plants and four hundred additional trees, including new species to support local fire restoration efforts.	Phoenix	\$177,130.00