

## 2012 Clean Air Projects Program Funding Awards as approved May 24, 2012

	Funded Organization	Project Contact	OVPA?	CAPP funding	Cost sharing %	Brief Project Details
1	Alpine County	Brian Peters	No	325,000	20	New snowplow truck w/ blower to replace existing old equipment. Will significantly reduce equipment emissions, improve employee comfort and safety and improve county road safety, including emergency response. (Lifespan 30 years)
2	Bishop Creek Farms	Steve Baldwin/Bruce Wiley	No	23,000	38	1) Purchase & convert diesel tractor to electric motor; 2) build 2 wind tunnels to expand growing season; 3) purchase cooler to keep produce fresh. Project will drive electric motor technology, expand local food production and reduce demand for trucked-in food. (Lifespan est. 20 yrs)
3	Bishop Paiute Tribe	Toni Richards	No	62,000	17	Surfacing ~40,000 ft2 of dirt parking around Tribal offices & health care facilities, and landscaping area with Bishop tribal youth. Will significantly reduce local dust and associated impacts on health-impaired patients as well as educate local children. (Lifespan est. ~20 yrs)
4	Boulder Creek RV	Jaque & Art Hickman	Yes	100,000	41	Paving approximately 50,000 ft2 of unpaved interior dirt roadways for popular, open to the public, year-round visitor services complex; to include some interpretive education. Will result in locally-significant dust control in OVPA and beyond. (Lifespan ~30 years)
5	Eastern Sierra Transit	Jill Batchelder	Part	47,000	>68	Providing 5 bike racks and 3 automatic chain sets for ESTA's established Commuter Vanpool Program. Increased services and public outreach will increase ridership and lessen 'vehicle miles traveled' and related emissions between Lone Pine and Mammoth. (Lifespan 7 years)
6	Friends of ES Gardens	Mary McGurke	No	25,500	50	Covering 1/4 acre bare dirt plot with plants, waterwise irrigation and pathways, effectively reducing existing dust source in downtown Bishop; creating demonstration garden to educate local residents and provide locally-grown food for local use. (Lifespan est. ~ 20+ years)
7	Hunter Rd Assoc	John Bard	Yes	195,000	6	Paving approximately 31,6802 ft2 of unpaved residential road in the OVPA's Alabama Hills. Will result in several tons of OVPA neighborhood dust controlled annually as well as improve road safety considerations. (Lifespan 20 years)
8	IMACA	Darren Malloy	Part	1,455,000	???	Replacing approx. 450 non-EPA compliant wood-burning stoves with cleaner heating appliances, and home-weatherization to increase home heating efficiencies. Will result in direct reductions of PM10 emissions from old stoves and improve local air quality (Stove lifespan ~30 years)
9	Inyo County	Paul Hancock	Part	450,000	15	Replacing old street sweeping equipment with 2 new vehicles. Will improve air quality with increased, more efficient use in OVPA and beyond. Driver comfort and safety will also improve w/ new equip. in addition to road safety. (Lifespan 30 - 40 years)
10	Inyo County IWMP	Jeff Ahlstrom	Part	149,000	15?	Replacing old water trucks with new ones at Bishop Sunland and Lone Pine landfills. Will reduce associated engine emissions, improve driver comfort and safety, and increase truck efficiency for controlling dust. (Lifespan est. 30 years)
11	Inyo Natl. Forest / Inter-Agency Visitor Center	KC Wylie	Yes	100,000	7	1) Restoring 2 acres of native alkali meadow at IAVC construction site to control dust emissions in OVPA & improve native habitat; 2) 'rock mulch ground cover' in front of IAVC to reduce local dust, improve indoor air quality and complete new center's landscaping. (Lifespan 20 - 40 years)
12	Lacey Livestock	Mark Lacey	No	45,000	20	Install new, automated water system (with existing water supply) to control dust emissions at popular Bridgeport rodeo arena. Will improve in-town local air quality and health for all users and spectators of this popular, community venue. (Lifespan est. ~30 years)
13	Lone Pine Chamber	Kathleen New	Yes	70,000	13	Paving ~11,000 ft2 of existing downtown dirt parking lot, including landscaping. Will reduce measurable amounts of Lone Pine & OVPA dust and improve existing parking conditions for downtown residents, employees and visitors. (Lifespan 20 years "with minimum care")
14	Lone Pine FFA	Brenda Lacey	Yes	106,000	52	1) Reveg. 7 acres of native pasture and driveway gravel; 2) capping dirt driveway & parking area @ school farm; 3) Covering bare land around athletic field w/ vineyard, garden, orchard & gravel paths. Projects cumulatively reduces many tons of OVPA dust. (Lifespan est. 20+ years)
15	Lone Pine Film Mus	Chris Langley	Yes	155,000	30	Paving, striping, bumper-guard installation and landscaping of existing dirt parking area of ~51,000 ft2. Will significantly reduce dust emissions at popular OVPA museum and provide better parking conditions for all visitors to the area. (Lifespan est. 25+ years)

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16	Lone Pine USD	Camille Cervantes	Yes	420,000	10	Paving ~66,700 ft2 of unpaved parking area surrounding existing Lone Pine Sports Complex providing youth sports and community activities. Will significantly reduce dust emissions and improve air quality for athletes, spectators and nearby community residents (Lifespan est. ~30 years)
17	Mono County	Jeff Walters	No	300,000	8	Replacing 1958 snow blowers with smaller and more efficient, trackless snow blowers. Will significantly reduce associated engine emissions, and increase operator comfort, safety and efficiency, as well as road safety. (Lifespan 15 years)
18	Mono County	Joe Blanchard	No	50,000	25	Exhaust removal/filtration equipment for county maintenance facilities. Will capture direct tailpipe emissions and indirectly reduce heating propane by allowing shop doors to remain closed and keep heat in. Will also increase workplace comfort and safety. (Lifespan est. 20+ years)
19	S. Inyo Healthcare Dist	Lee Barron	Yes	500,000	0	Paving 58,378 ft2 of unpaved parking area in OVPA at Lone Pine hospital's rear entrance, accessing Emergency Room, Lab, Radiology and physical therapy. Helipad is nearby. Will significantly improve indoor & outdoor hospital air quality, as well as patient health. (Lifespan est. 30 years)
20	TOML	Ellen Clark	No	50,000	62	Updating the TOML's 1990 Air Quality Management Plan for Air District's approval. (Lifespan est. ~15 years)
21	TOML	Ellen Clark	No	200,000	20	Purchasing new PM10-compliant street sweeper to decrease local PM10 air pollution caused by road cinders and other emissive dust. Will improve air quality and other related considerations. (Lifespan est. ~20 years)
22	Yribarren Ranch	Ron Yribarren	No	1,400	~40	New water pump for use with rodeo arena dust control system. Arena is used by high school rodeo team. Will significantly reduce dust when arena is used, improving air quality for all users, as well as nearby Bishop communities. (Lifespan est. ~15 years)

**Total: 4,828,900    ~25% total average provided by project proponents toward cost share amounts and activities**