

## Examples of Potential Supplemental Environmental Projects

**Note:** All descriptions are based on estimated costs. This list is intended only to simulate discussion. All listed potential projects may or may not be approvable by the Air District.

Project	Description	Cost
Natural Gas School Bus	Help purchase one lower emission bus operated by a private school in your area	\$30,000
Natural Gas Vehicle	Help purchase one lower emission bus for a transit agency or help purchase one garbage truck for your community	\$50,000
Natural Gas Infrastructure	Install three small-scale, slow-filling fuel pumps for school districts buying natural gas buses in your area	\$39,000
Vehicle Filters	Purchase and install six filters that reduce particulate matter (PM) from diesel buses or trucks, or shuttles	\$48,000
Transit Bus Retrofits	Help purchase and install a device that reduces both particulate matter (PM) and oxides of nitrogen (NOx) for 50 transit buses in your area	\$50,000
Clean Air Vehicle Incentives	Provide incentives to private fleets to help them purchase alternative fuel or super ultra low emission vehicles. Depending on fuel type, funds could help purchase between 8 and 50 vehicles	\$50,000
Woodstoves	Retrofit 50-100 fireplaces to burn natural gas	\$50,000
Audits	Fund environmental audits geared at reducing exposure to air contaminants that trigger asthma	\$5,000
Lawn Mowers	<ul style="list-style-type: none"> <li>• Retire 1000 gas mowers in exchange for electric mowers</li> <li>• Retire 2000 gas mowers in exchange for push mowers</li> </ul>	\$50,000
Mobile Van	Purchase a mobile van equipped to perform air sampling	up to \$50,000
Monitoring Stations	Upgrade existing or help establish new stations to monitor volatile organic compounds (VOCs) and toxic pollutants	up to \$50,000
Sampling Equipment	Purchase portable sampling equipment for District, County, or community groups	up to \$50,000
Monitor Improvements	Fund improvements in the open path monitor at Conoco/Phillips	up to \$50,000
Technical Training	Provide training to the District and County Health Departments, and the local community on facility operations and emergency planning and response	up to \$50,000
Environmental Training	Fund California Air Resources Board air quality compliance training courses for 83 - 2000 individuals in community/environmental groups	\$50,000

Send additional ideas for potential projects by **October 15, 2003** to:

**Michael Murphy**  
**939 Ellis Street**  
**San Francisco, CA 94109**  
[mmurphy@baaqmd.gov](mailto:mmurphy@baaqmd.gov)