



Stop the Attack on Bridge & Road Safety

Measure would eliminate funding for more than 6,500 local bridge and road safety and transportation improvement projects.

The California Professional Firefighters, California Association of Highway Patrolmen, American Society of Civil Engineers, business, local government, labor, environmentalists and first responders urge **NO on Prop 6** because it eliminates more than \$5 billion annually in existing transportation funds and stops funding for more than 6,500 bridge and road safety, transportation and public transit improvement projects currently underway throughout California.



Prop 6 makes our bridges and roads less safe and jeopardizes public safety

- California has more than 1,600 bridges and overpasses that are structurally deficient and unsafe and 89% of counties have roads that are in 'poor' or 'at-risk' condition.
- According to the National Highway Traffic Safety Administration, there were more than 3,600 fatalities on California roads in 2016. Poor road conditions are a major factor in vehicle collisions and accidents.
- Prop 6 will stop thousands of projects currently underway throughout California to upgrade bridges and overpasses to meet earthquake safety standards and to improve the safety of our roads.



Prop 6 eliminates funding for more than 6,500 transportation improvement projects currently underway

- According to the California State Transportation Agency, there are more than 6,500 local transportation improvement projects underway in every California community.
- If Prop 6 passes, construction will come to a grinding halt in every city and county in the state, wasting money and making road conditions even worse.

TRANSPORTATION IMPROVEMENT PROJECTS AT RISK

3,727 projects fixing potholes and repaving crumbling roads

1,571 projects dedicated to improving road safety

554 repairs or replacement of bridges and overpasses

337 projects relieving traffic congestion

453 improvements to public transportation operations and services

442 projects improving pedestrian safety