

GOODS MOVEMENT ACTION PLAN

August 2005

KEY IMPROVEMENT PROJECTS

San Pedro Bay to Border Corridor

County/ Location	Project Title/Description	Cost (in millions)	Short/Mid/ Long Term	Primary Impact	Amount Programmed (in millions)	Project Status
Los Angeles 710	Interstate 710 Corridor Improvements (including dedicated truck lanes)	\$5,500	Long	Increases capacity	\$7.9	Design
Los Angeles 710	Gerald Desmond Bridge Replacement	\$605	Mid	Increases capacity	\$105	
Los Angeles 47	Alameda Corridor State Route 47 Expressway (includes Schuyler Heim Bridge replacement)	\$420	Short	Increases capacity	\$246	
Los Angeles, Orange, Riverside, San Bernardino	Alameda Corridor East - Grade Separations, Grade Crossing Improvements (Burlington Northern Santa Fe and Union Pacific lines)	\$2,500	Short	Mitigates impact	\$723.2	Construction- 5 projects Design- 4 projects
Los Angeles, Orange, Riverside, San Bernardino	Rail capacity improvements, including mitigation measures (e.g., completion of BNSF third main track, Fullerton to Los Angeles-\$180 million)	\$3,400	Mid	Increases capacity	\$85.55	\$40.7 under construction
Port of Los Angeles	Burlington Northern Santa Fe Port of Los Angeles/Long Beach Near Dock Facility	\$176	Short	Increases capacity	\$0	
San Bernardino	Colton Crossing Rail Grade Separation (Burlington Northern Santa Fe and Union Pacific lines)	\$150	Mid	Improves operations	\$0	
Total		\$12,751				

Bay Area Corridor

County/ Location	Project Title/Description	Cost (in millions)	Short/Mid/ Long Term	Primary Impact	Amount Programmed (in millions)	Project Status
Solano 80/ 680/12	Interstate 80/Interstate 680/State Route 12 Interchange Improvements	\$706	Long	Improves operations	\$41.5	Design
Alameda 580	I-580 Eastbound Truck Climbing Lane	\$65	Long	Improves operations	\$0	
Port of Oakland	Joint Intermodal Terminal and Union Pacific Intermodal Facility Access Improvements	\$12	Short	Enhances access	\$0	Engineering Complete
Port of Oakland	Reconstruction of 7th Street/Union Pacific Grade Separation	\$69	Short	Improves operations	\$0	Environmental
Total		\$852				