

SAN PEDRO BAY STANDARDS

The San Pedro Bay Standards establish the long-term emissions-reduction and health risk-reduction goals for the ports of Los Angeles and Long Beach. Emission Reduction Standards for DPM, NOx, and SOx have target years of 2014 and 2023 to support state ambient air quality goals. The Health Risk Reduction Standard has a target year of 2020 to align with California Air Resources Board's Goods Movement Emission Reduction Plan.

CLEAN AIR ACTION PLAN (CAAP) GOALS

	2014	2023
DPM	72%	77%
NOx	22%	59%
SOx	93%	93%
	2020	
Health Risk	85%	



OVERAL		ONS REDU	
Pollutant	%	Tons	
DPM	91%	741	1
PM2.5	90%	762	
ΡΜιο	91%	892	
NOx	74%	11,316	111,
SOx	98%	4,748	INGPORTSO
CO2e	24%	243,760	

EMISSION	NS REDUC	FIONS PER	10,000 TEU HANDLED*
Pollutant	%	Tons	
DPM	92%	1.004	11-
PM2.5	92%	1.033	
ΡΜιο	92%	1.209	
NOx	77%	15.84	
SOx	99%	6.36	ZIMIZA

OCEAN-G			ONS REDUCTIONS*
Pollutant	%	tons	
DPM	94%	408	
PM2.5	92%	444	÷
ΡΜιο	93%	560	
NOx	57%	2,962	
SOx	98%	4,597	TALE DIE

*All reductions shown are compared to 2005 baseline levels.

HEAVY-DUTY VEHICLE/CLEAN TRUCK EMISSIONS REDUCTIONS^{*}

Pollutant	%	tons
DPM	99%	244.7
PM2.5	99%	234.8
ΡΜιο	99%	244.6
NOx	94%	5,957
SOx	93%	41.5



HARBOR CRAFT EMISSIONS REDUCTIONS*

Pollutant	%	tons
DPM	68%	22
PM2.5	68%	22
ΡΜιο	68%	22
NOx	32%	224
SOx	88%	3.6



RAIL EMISSIONS REDUCTIONS*

Pollutant	%	tons
DPM	57%	33
PM2.5	58%	30
ΡΜιο	57%	33
NOx	61%	1053
SOx	99%	97.3



CARGO HANDLING EQUIPMENT EMISSIONS REDUCTIONS*

Pollutant			
DPM	79%	33.8	
PM2.5	77%	30.8	
ΡΜιο	77%	33.5	
NOx	77%	1,120.1	
SOx	83%	7.8	

CO2 EQUIVALENT CHANGES BY SOURCE TYPE*

Ocean-Going Vessels	41%	116,332 🤝
Harbor Craft	15%	-6,812 🔺
Cargo Handling Equip.	8%	-10,831 🔺
Rail	33%	26,793 💙
Heavy-Duty Vehicles	25%	118,276 🔻



PRIMARY POLLUTANTS DEFINED:

DPM = Diesel Particulate Matter **N0_x =** Oxides of Nitrogen **S0_x =** Oxides of Sulfur
$$\begin{split} PM_{2,5} &= \text{Particulate Matter less than 2.5 microns in diameter} \\ PM_{10} &= \text{Particulate Matter less than 10 microns in diameter} \\ C0_2 &= \text{Carbon Dioxide (A greenhouse gas contributor)} \end{split}$$

portofla.org/emissions-inventory