



Perspective on Diesel Emissions Reductions in Baja California

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Areas of Opportunity

Transport Sector

- Import-Export Trucking Company Fleets
- Industrial Fleets (Material + Labor Transport)
- School Buses
- Tourist Transportation Services
- Public Transportation

Construction Industry

Second most relevant economic activity currently in Baja California. The state leads in mexican housing development.



Areas of Opportunity

Agriculture / Marine

- Mexicali Valley (Agriculture)
- San Quintin (Agriculture, Fisheries)
- San Felipe (Fisheries)
- Ensenada (Fisheries, Marine Tourism)

Border Ports

Currently 6 border crossing between BC and CA and 2 more in planning phase. Long wait times for trucks crossing into the U.S. with consequent idling emissions.

Marine Harbors

Ensenada and San Felipe are the main maritime ports, with a huge project currently in planning phase for Punta Colonet, south of Ensenada. Plus small tourist harbors planned all along the Pacific and Gulf of California coast.



Available Information

Current

- Tijuana & Mexicali Emissions Inventory (Baseline 1996)
- National Emissions Inventory (Baseline 1999)

In Progress

- Mexicali Emissions Inventory (Baseline 2005)
- Diesel Emissions Reduction Opportunities US-MEX Border (EPA)
- Proposals for funding through B-2012: Tijuana Emissions Inventory and Truck Idling Emissions Study at the Otay Border Crossing

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Available Information

Mexico Diesel Engine Emissions (NEI, 1999)											
	NO _X		SO _X		PM ₁₀		PM _{2.5}				
	MG/Yr	(%)	MG/Yr	(%)	MG/Yr	(%)	MG/Yr	(%)			
On-Road	273,283	63	4,257	17	9,696	47	8,940	47			
Off-Road	263,768		3,486		37,240		36,123				
Total	567,051		7,743		46,936		45,063				

(%) Emission as percentage of total emissions for on-road mobile sources.

Baja California Diesel Engine Emissions (NEI, 1999)											
	NO _X		SO _X		PM ₁₀		PM _{2.5}				
	MG/Yr	(%)	MG/Yr	(%)	MG/Yr	(%)	MG/Yr	(%)			
On-Road	8,075	61	131	17	298	47	257	47			
Off-Road	9,565		127		1,155		1,120				
Total	17,640		258		1,453		1,377				

(%) Emission as percentage of total emissions for on-road mobile sources.



Regulations and Compliance Programs

Regulations Regarding Diesel Emissions

- Federal Standard NOM-045-SEMARNAT-1996, specifies emission opacity for smoke from diesel engines in circulation. Does not apply to construction, mining and agricultural machinery and equipment
- Federal Regulation NOM-086-SEMARNAT-SENER-SCFI-2005, specifies quality characteristics of fossil fuels. Mandates Ultra Low Sulfur Diesel (15 ppm) for border region @ January 2007.

Compliance Programs

- No existing municipal (local circulation) and weak federal (inter-state circulation) compliance programs for diesel engines.
- Lack of incentives programs for self compliance or emissions reductions.
 SEMARNAT currently promoting a "smart-way" type program.



Proposed Future Actions

Short Term

- Continue support for studies and inventories that will shed light on areas of concern and opportunity.
- Identify willing Partners in Mexico to join the efforts of the WCC
- Strengthen Retrofit Program to take advantage of industrial and tourist US based companies with transport fleets.
- Design pilot projects for School Buses and for Agriculture, Fisheries, Tourism and Construction industries.
- Continue working within the Binational CA-BC Border Crossings Group.



Proposed Future Actions

Mid Term

- Implementation and expansion phase of successful pilot projects.
- Define a binational strategy to promote and implement "green ports" (terrestrial & marine).
- Establish protocols and mechanisms for emissions trading between California and and Baja California.
- Implement diesel emissions compliance programs in Baja California.



Thank You!

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