Overview of Meeting

• ARB
  • Background on the BNSF Richmond railyard health risk assessment
  • Process for the development of draft railyard mitigation plans
  • Explain existing locomotive and railyard regulations and agreements

• BNSF
  • Present initial draft railyard mitigation plan for BNSF Richmond railyard
  • Discuss next steps to identify and discuss additional mitigation measures

• Community members encouraged to discuss and provide comments
Background

• This effort is part of our commitment to address pollution impacts on communities
  • ARB Goods Movement Plan
    • Reduce risks by at least 85 percent by 2020
  • ARB/UP/BNSF Railroad Agreement
    • Reduce exposure to toxic diesel PM as quickly as possible
• Railyard health risk assessments
  • 18 railyard health risk assessments finalized by July 2008
Railyard Mitigation Plan Process

- Railroads prepare initial draft railyard mitigation plans
  - Pursuant to the 2005 Agreement
- ARB provides technical review of draft plans
  - No ARB endorsement or approval of the draft plans
- Public meeting to discuss the draft plans and additional mitigation measures
- Revise the plans based on public comments
- BNSF finalizes the plans
Existing Control Measures

- **Locomotives:**
  - Statewide Railroad Agreement (2005)
  - ARB Diesel Fuel Regulation of Intrastate Locomotives (2007)
  - 1998 South Coast Locomotive NOx Fleet Average Agreement (2010)

- **Non-Locomotives:**
  - ARB Cargo Handling Equipment Regulation (2007)
  - ARB On-Road Heavy Duty Diesel Truck Emission Standards (2007)
  - ARB Port and Intermodal Railyard Truck Regulation (2010)
  - ARB ATCM for Transport Refrigeration (2010)
  - ARB In-Use Diesel Vehicle Emission Regulation (2010)
  - ARB Tier-4 Non-road Diesel-Fueled Emission Standards (2011-15)
Statewide Locomotive DPM Emissions

- Baseline (without controls)
- Baseline (with existing controls) 1, 2, 3, 4
- 2008 EPA Rulemaking

1) 1998 US EPA Locomotive Rulemaking
2) 2005 ARB /Railroad Statewide Agreement
3) 1998 Locomotive NOx Fleet Average Agreement in the SCAB
4) 2007 CARB Diesel Fuel Regulation for Intrastate Locomotives
Distribution of 18 Railyard Diesel PM Emissions by Source Category

8 Intermodal Railyards DPM Emission Inventory (2005)
- Locomotives: 39%
- HDD Trucks: 26%
- Cargo Handling Equipment: 22%
- TRUs: 11%
- Other: 2%

10 Classification Railyards DPM Emission Inventory (2005)
- Locomotives: 96%
Diesel PM Emissions from 18 Railyards
(Assumes average 80% reduction by 2020)
BNSF Richmond Railyard
## Local and Regional Diesel PM Sources

**(Tons per year in 2005)**

<table>
<thead>
<tr>
<th>DPM Sources</th>
<th>Locomotives</th>
<th>Cargo Handling Equip.</th>
<th>On-Road Diesel Trucks</th>
<th>Off-Road Diesel Engines and Others (Stationary Sources)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Richmond Air Basin</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1,800</td>
</tr>
<tr>
<td>BNSF Richmond Railyard</td>
<td>3.26</td>
<td>0.28</td>
<td>0.51</td>
<td>0.56</td>
<td>4.62</td>
</tr>
<tr>
<td>Nearby Stationary and Mobile Sources</td>
<td>11.7</td>
<td>8.1</td>
<td></td>
<td></td>
<td>19.8</td>
</tr>
</tbody>
</table>
BNSF Richmond Railyard Diesel PM Emissions

Year

Tons/Year

Others
Drayage Trucks
CHE
Locomotives

2005
4.6

2010
1.9

2015
1.4

2020
1.2

Others
Drayage Trucks
CHE
Locomotives
Health Risk Assessments: Estimating Health Effects

Do:
- Provide an estimate of the amount of a pollutant in the air
- Predict or estimate the lifetime cancer risk and other health impacts – in this case for diesel PM

Don’t:
- Actually measure amount of diesel PM in the air
- Gather/use health data on local residents
Estimated Potential Cancer Risk in 2005
BNSF Richmond Railyard

Estimated Changes in DPM Cancer Risks
(from existing measures)

- **MICR** (Maximum Individual Cancer Risk)
  - 100
  - ~ 37 (by 2015)

- **Exposed Population** (> 10 in a million)
  - 10,000
  - ~ 3,350 (by 2015)
The mitigation plan provides significant diesel PM emissions reductions from 2010 to 2015 and later.

Diesel PM public health risks are still high in 2015.

Need to accelerate and provide more diesel PM emission reductions.
ARB Technical Evaluation Document
Strategies to Accelerate and Further Reduce Railyard and California Statewide Locomotive Emissions

- Separate and complementary effort
- Evaluate potential strategies based on the following criteria:
  - Technical feasibility
  - Potential emission reductions
  - Costs and cost-effectiveness
  - Not intended to address implementation issues (i.e., legal, regulatory, agreement, funding)
- Public comments received
- Now in a process of completing draft report
Contact Information

Comments and Questions

• Mr. Harold Holmes, Manager, Engineering Evaluation Section, Stationary Source Division
  • 916.324.8029
  • hhолmes@arb.ca.gov

• Mr. Eugene Yang, Lead Staff, Engineering Evaluation Section, Stationary Source Division
  • 916.327.1510
  • eyang@arb.ca.gov

• ARB Railyard HRA and Mitigation Plan Website
  • http://www.arb.ca.gov/railyard/hra/hra.htm

• ARB Locomotive Technical Evaluation Document
  • http://www.arb.ca.gov/railyard/ted/ted.htm