

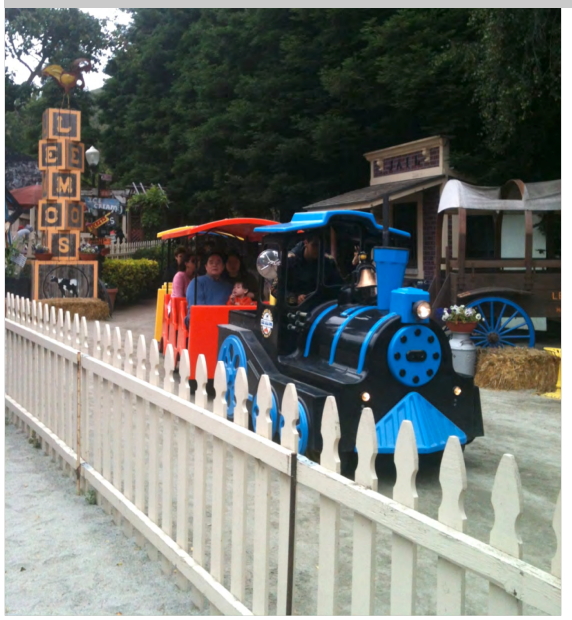
The Exploding Threat of Crude by Rail Health and Community impacts

Integrated Energy Policy Report (IEPR) Workshop: Trends in Sources of Crude Oil

Berkeley, CA June 25, 2014
Diane Bailey
Natural Resources Defense Council

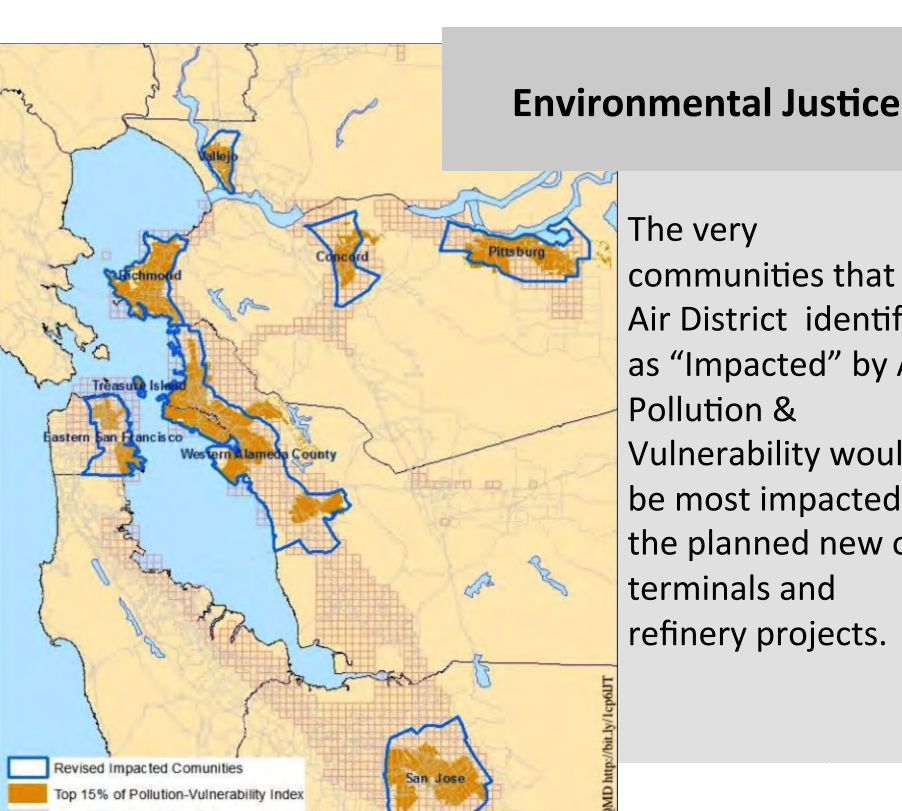


Crude By Rail: Just a little rail project, not to worry...



- 3 or more large projects.
 Potential to replace ¼ ⅓ regional crude supply.
- Experts conclude that the projects pose <u>a dual</u>
 <u>threat</u> of
- 1. rail safety hazards and
- 2. An influx of extreme crude oil: Tar sands and fracked Bakken.





The very communities that the Air District identifies as "Impacted" by Air Pollution & Vulnerability would be most impacted by the planned new oil terminals and refinery projects.

CRUDE BY RAIL ACCIDENTS, MARCH 2013-MAY 2014

JUNE 27, 2013

CALGARY, ALBERTA, TRAIN DERAILED ON A BRIDGE OVER BOW RIVER, EMERGENCY CREWS PREVENTED A SPILL

NOVEMBER 8, 2013

PICKENS COUNTY, ALABAMA, 90-CAR DERAILMENT, 749,000 GALLONS OF OIL SPILLED, FIRE BURNED FOR 2 DAYS.

JANUARY 20, 2014

PHILADELPHIA, PENNSYLVANIA, 6 TRAIN CARS CARRYING BAKKEN CRUDE DERAILED OVER SCHUYLKILL RIVER NEAR UNIVERSITY OF PENNSYLVANIA AND MAJOR HOSPITALS. NO SPILL

MAY 21, 2013

JANSEN, SASKATCHEWAN, 24,000 GALLONS OF OIL SPILLED

OCTOBER 19, 2013

GAINFORD,
ALBERTA, FOUR
DERAILED OIL
TANKERS,
EVACUATIONS
WERE REQUIRED
DUE TO
EXPLOSIONS
AND FIRE

JULY 6, 2013

LAC MEGANTIC.

QUEBEC:

EXPLOSIONS FROM

DERAILED OIL CARS

KILLED 47 PEOPLE

AND DESTROYED

30 BUILDINGS IN TOWN CENTER

DECEMBER 30, 2013

CASSELTON,
NORTH DAKOTA,
400,000 GALLONS
OF CRUDE SPILLED,
EXPLOSION CAUSED
EVACUATION OF
2,000 PEOPLE

MARCH 27, 2013

PARKERS PRAIRIE, MN 30,000 GALLONS OF OIL SPILLED

JANUARY 7, 2014

PLASTER ROCK, NEW BRUNSWICK, EXPLOSION AND FIRE CAUSE 150-PERSON EVACUATION FOR 3 NIGHTS

APRIL 30, 2014

LYNCHBURG, VIRGINIA, 17-CAR DERAILMENT, +29,000 GALLONS OF OIL SPILLED INTO THE JAMES RIVER, THREATENING THE RICHMOND, VIRGINIA WATER SUPPLY.*

FEBRUARY 13, 2014

VANDERGRIFT, PENNSYLVANIA, 4 TANKERS SPILL NEARLY 3,000 GALLONS OF OIL

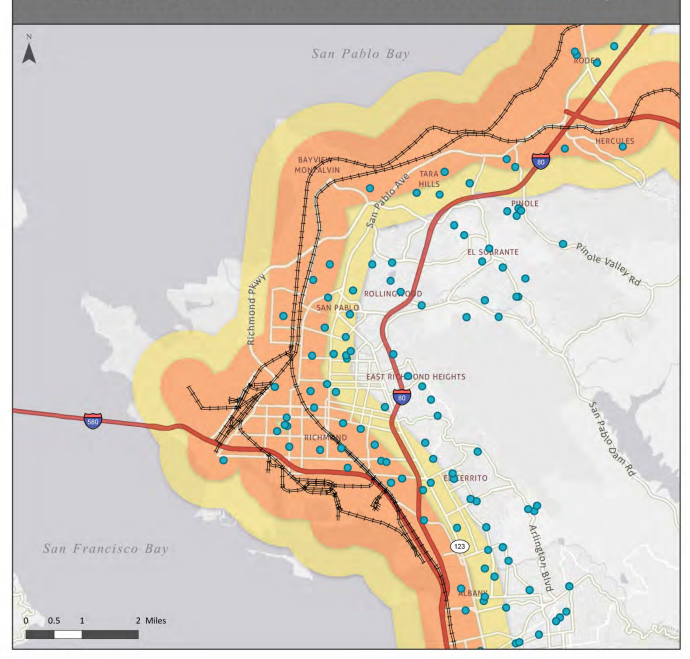
MAY 9, 2014

LASALLE, COLORADO, 6-CAR DERAILMENT, 6,500 GALLONS OF DIL SPILLED.³

Population and Schools at Risk from Proposed Crude by Rail Projects

	Population at Risk from Crude by Rail Routes		Area Schools at Risk from Crude by Rail Routes	
City	Within ½ mile	Within 1 mile	Within ½ mile	Within 1 mile
Sacramento	136,000	256,000	>100	>175
Bakersfield	76,000	167,000	>50	>75
Richmond	55,000	76,000	>35	>60
Davis	26,000	45,000	7	9
Pittsburg	25,000	40,000	12	19
Martinez	13,000	24,000	5	11
Benicia	4,500	12,000	3	4
And many other communities				
Total	2,000,00	0 3,800,0	00	

Crude Oil Train Derailment Risk Zones in Richmond, CA



Richmond Population at Risk*

0.5 mile	54,943
1.0 mile	75,905

*The number of residents of the City of Richmond living within these impact zones

Legend

Schools (K - 12)

Active rail lines

0.5 mile US DOT
 Evacuation Zone for Crude
 Oil Train Derailments

1.0 mile US DOT
Potential Impact Zone in
case of Crude Oil Train Fire

Sources:

Population (2010): Estimates based on US Census 2010 Block Centroid Populations. Estimates were calculated within buffers located within US Census "Place" boundary (not shown).

Schools: http://portal.gis.ca.gov/geoportal/catalog/main/home.page

NTAD Rail Lines: 2013 National Transportation Atlas Database http://www.rita.dot.gov/bts/sites/ rita.dot.gov.bts/files/publications/national_trans portation_atlas_database/2013/polyline.html

Rail Line Buffers: Zones indicating risks around rail lines in the event of crude oil tanker car derailments, based on the US Department of Transportation Emergency Response Guidebook used throughout North America. This guidebook recommends a standard evacuation zone of 800 meters (0.5 miles) for accidents involving railcars filled with flammable liquids and gases and an isolation zone of 1600 meters (1 mile) in all directions around any railcar filled with those materials if they are on fire. http://phmsa.dot.gov/staticfiles/PHMSA/Download ableFiles/Files/Hazmat/ERG2012.pdf

WesPac Proposal in Pittsburg & Schools

- 1. Saint Peter Martyr
- 2. Marina Vista Elementary
- 3. Parkside Elementary
- 4. Willow Cove Elementary
- 5. Rancho Medanos Junior High
- 6. Los Medanos Elementary
- 7. Pittsburg High
- 8. Early Childhood Education
- Martin Luther King Jr, Junior High
- 10. Stoneman Elementary
- 11. Black Diamond High
- 12. Hillview Junior High
- 13. Highlands Elementary



Residential Proximity Puts Our Children at Risk



 Dozens of homes, schools, playgrounds, churches and parks are within a stones through of these projects.

What are the implications of Extreme Crudes like Tar Sands Dilbit?



- Increases in Air
 Pollution: Toxics like
 Benzene, Lead & Heavy
 Metals, and Smog and Soot
- More Noxious Odors
- Increased Toxic Coke Production
- Higher Risk of Accidents
- Spills That Can
 Damage the
 Environment

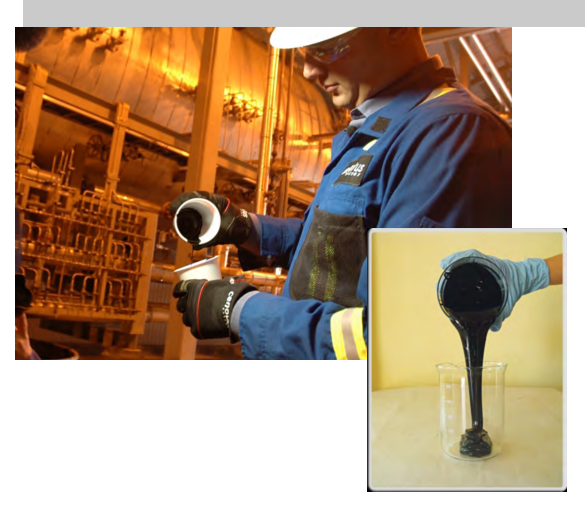
A handful of Canadian oil sands. Source: Suncor / Inside climate news – A Primer on dilbit

http://insideclimatenews.org/news/20120626/dilbit-primer-diluted-bitumen-conventional-oil-tar-sands-Alberta-Kalamazoo-Keystone-XL-Enbridge?page=3.



- Called a Barbell crude, the light end including toxics like benzene quickly evaporates.
- That leaves the heavy end, loaded with toxic metals like lead.

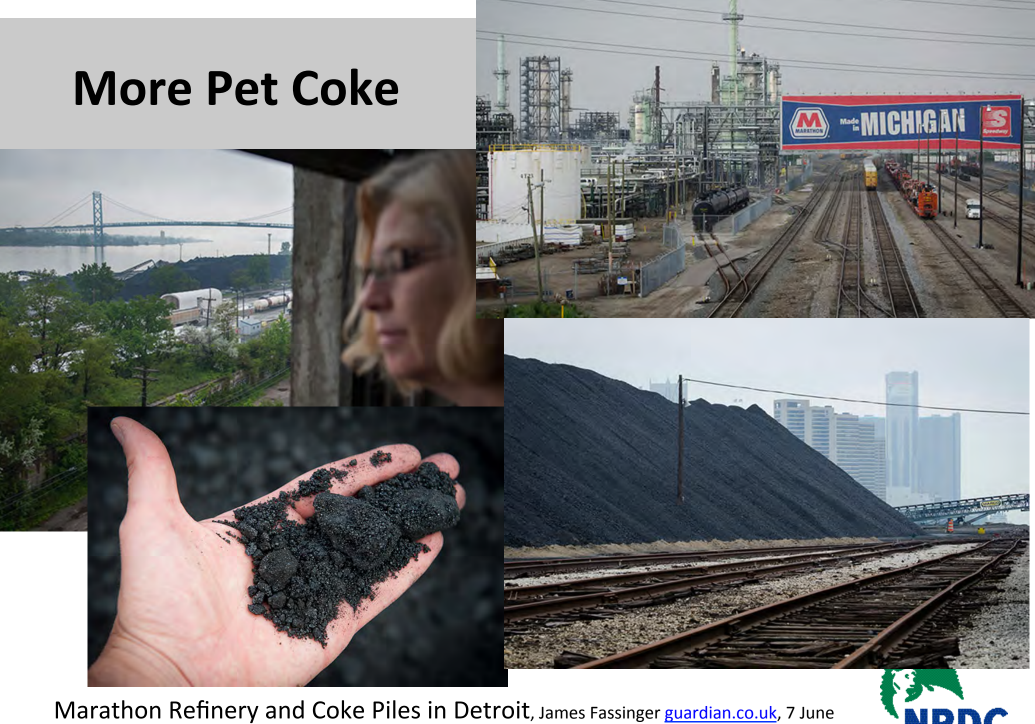
More Noxious Odors



- Dirty crudes have high levels of sulfur compounds with intense odors, like mercaptans.
- Mercaptans not only have an unpleasant odor, they are toxic.
- Mercaptans are also extremely flammable.

Bitumen from Christina Lake, Canada

NRDC THE EARTH'S BEST DISPENSE



This is Not What We Want in California



We Need State Regulators to Protect the Public



- Put all new oil infrastructure projects on hold <u>until</u>
 - A thorough study of impacts is done AND
 - Public safety can be guaranteed.
- Investigate the potential for increases in dirtier, lower quality crude oil AND the consequences.
- Disclose information to the public.

Priorities: Community Health



As we work to transition away from dirty and dangerous fossil fuels to a clean energy economy, we cannot allow sacrifice zones around oil terminals, rail lines or refineries in California.

We must require the remaining fossil fuels in use to be transported as safely as possible and extracted & refined in the least damaging way.



Any Questions?

