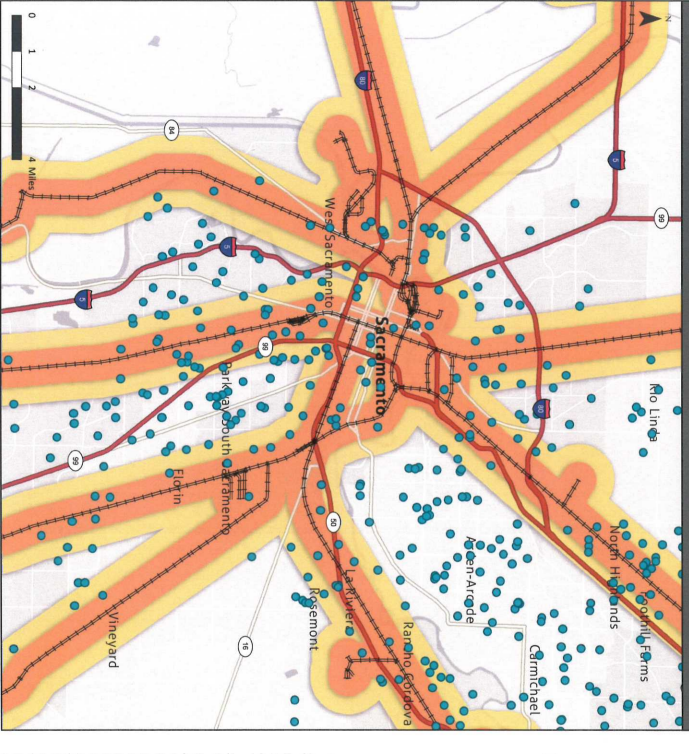
# Crude Oil Train Derailment Risk Zones in Sacramento, CA



## Sacramento Population at Risk\*

1.0 mile	0.5 mile
256,299	135,864

\*The number of residents of the City of Sacramento 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

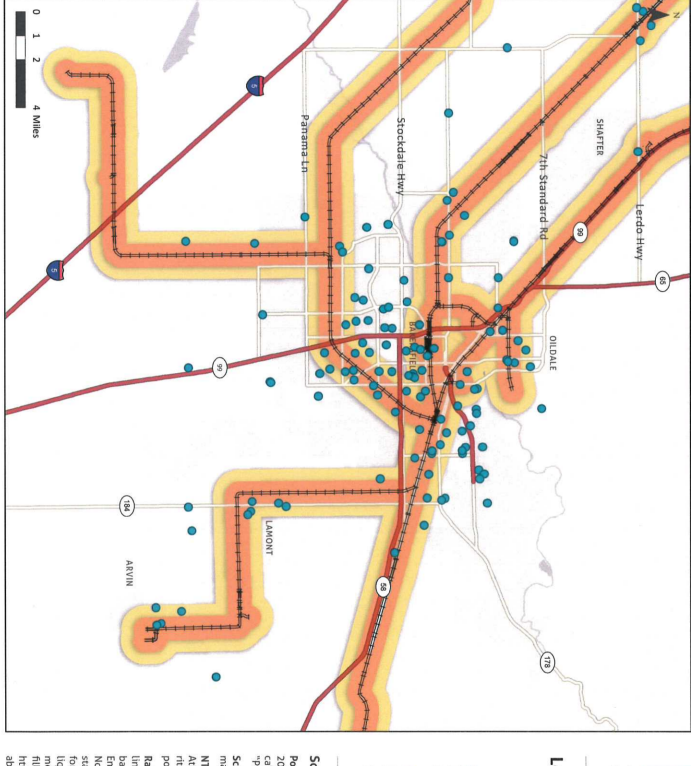
#### Sources:

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\_transportation\_atlas\_database/2013/polyline.html

# Crude Oil Train Derailment Risk Zones in Bakersfield, CA



## **Bakersfield Population at Risk\***

1.0 m	0.5 mile
mile	ile
167,098	76,212

\*The number of residents of the City of Bakersfield 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

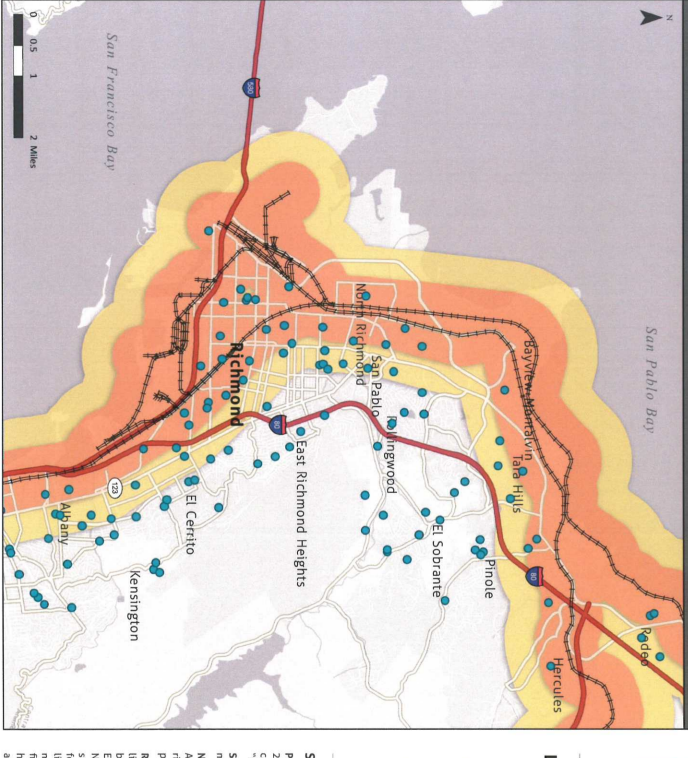
#### Sources:

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

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# Crude Oil Train Derailment Risk Zones in Richmond, CA



## Richmond Population at Risk\*

1.0 mile	0.5 mile
75,905	54,943

\*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

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## 0.25 Crude Oil Train Derailment Risk Zones in Davis, CA 113 Davis

## Davis Population at Risk\*

1.0 mile	0.5 mile
45,000	25,554

\*The number of residents of the City of Davis 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

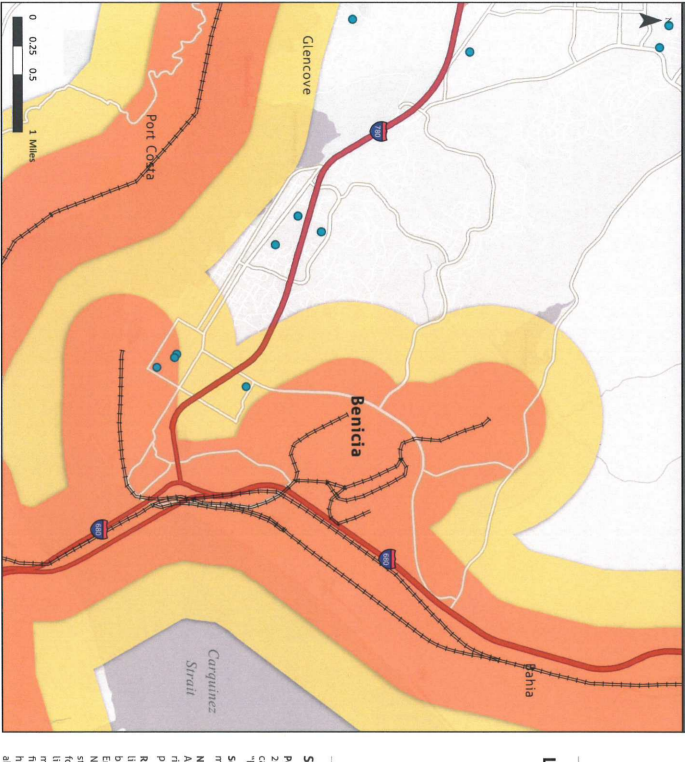
#### Sources:

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\_transportation\_atlas\_database/2013/polyline.html

## Crude Oil Train Derailment Risk Zones in Benicia, CA



## Benicia Population at Risk\*

1.0 mile	0.5 mile
12,436	5,308

\*The number of residents of the City of Benicia 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\_transportation\_atlas\_database/2013/polyline.html

#### 0.25 0.5 Crude Oil Train Derailment Risk Zones in Martinez, CA 1 Miles Mountain View Vine Hill Martinez Pacheco

## Martinez Population at Risk\*

1.0 mile	0.5 mile
24,257	13,009

\*The number of residents of the City of Martinez 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

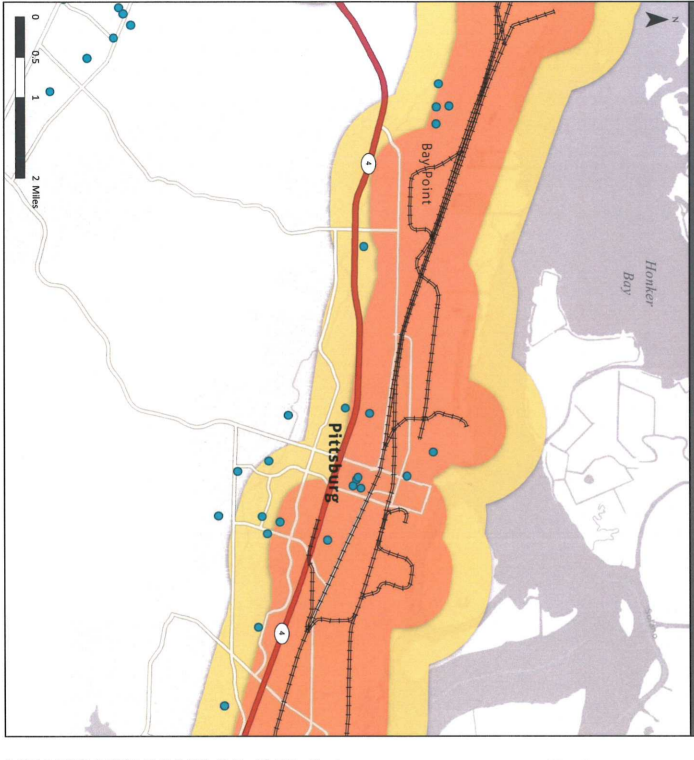
#### Sources:

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

# Crude Oil Train Derailment Risk Zones in Pittsburg, CA



## Pittsburg Population at Risk\*

1.0 mile	0.5 mile
40,250	24,713

\*The number of residents of the City of Pittsburg 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

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