APPENDIX C

Additional Potential Cancer Risk Isopleths and Data Summaries for Port Operations (Part I), UP Oakland Railyard (Part II), and Non-Port/Non-UP Activity (Part III)

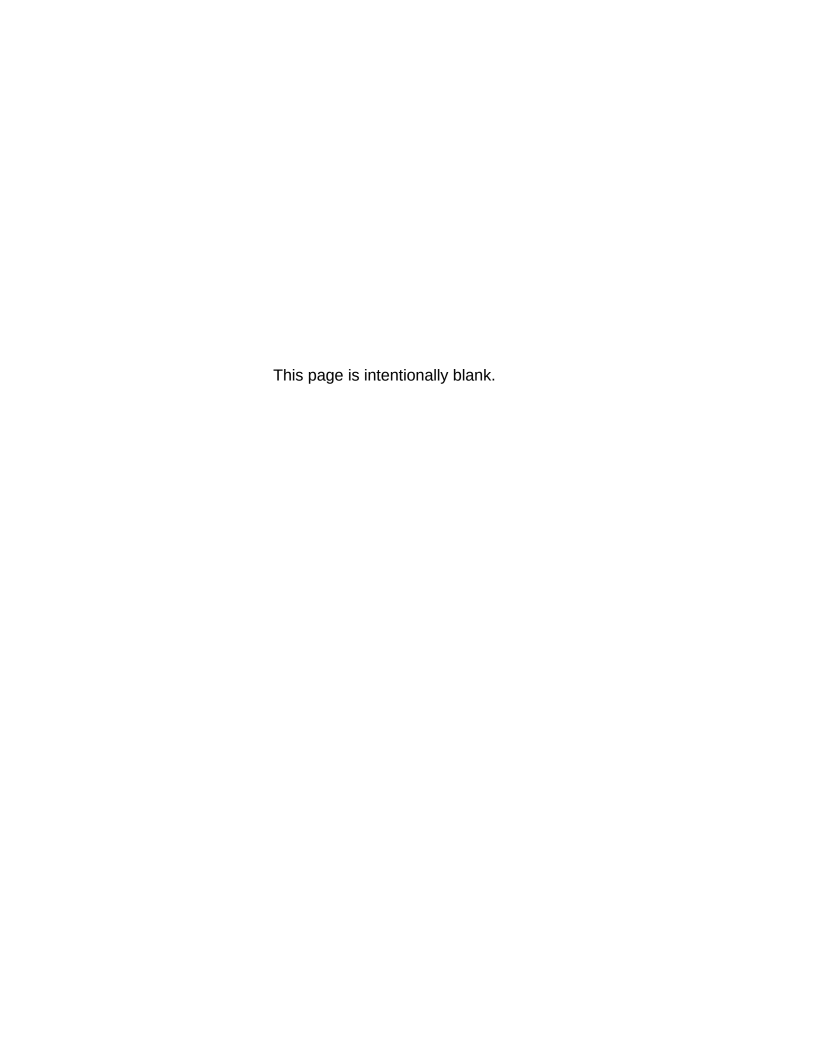


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INTRODUCTION

This appendix provides additional potential cancer risk isopleths and associated summary tables by part (Part I, II, & III) and by source category for the West Oakland community. Also provided, are additional isopleths and summary tables for Part I (Port) source category impacts on the regional domain. As stated in the main report, the West Oakland community is bounded by the Port of Oakland, UP rail yard, and the I580, I880, and I-980 freeways. The community is approximately about 1,800 acres (or about 3 squared miles) and about 22,000 people reside in the community. The regional modeling domain (100 km x 100 km) covers an effective land area (excluding the Port property and the over water region) of about 6,500 square kilometers. The population within this modeling domain is about 5 million based on the U.S. Census Bureau's year 2000 census data. The risk numbers, impacted areas, and affected population presented below are based on the effective land area within the modeling domain; that is, the risk levels for areas within the port property and over-/water surfaces are excluded from this analysis. Note that if the modeling domain expands, the risks, impacted areas, and affected population presented in this analysis would be changed.

C.1 <u>West Oakland Community Potential Cancer Risks from Port Operations</u> (Part I)

In this section, we provide the potential cancer risk isopleths and summary tables for the Port-related impacts on the West Oakland community. The following is a summary, in order of presentation, of the information included in this section:

- Isopleths showing the potential cancer risks resulting in the West Oakland community from exposures to Port diesel PM emissions – all activities and sources. (Figure C-1)
- A bar chart that shows the population-weighted potential cancer risks by category from Port operations. (Figure C-2)
- Summary tables that present the impacted area and affected population in the West Oakland community by different risk levels for each category. (Tables C-1 and C-2)
- Isopleths showing the potential cancer risks resulting in the West Oakland community due to exposures to the diesel PM emissions from the different Port (Part I) source categories (Figure C-3 to C-8)

Figure C-1: Estimated West Oakland Community Potential Cancer Risk Due to All Port (Part I) Diesel PM Emissions Sources (2005)

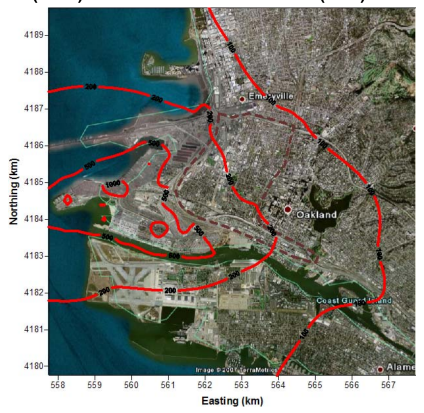


Figure C-2: Population-weighted Potential Cancer Risks in the West Oakland Community by Category for Port (Part I) Activities (2005)

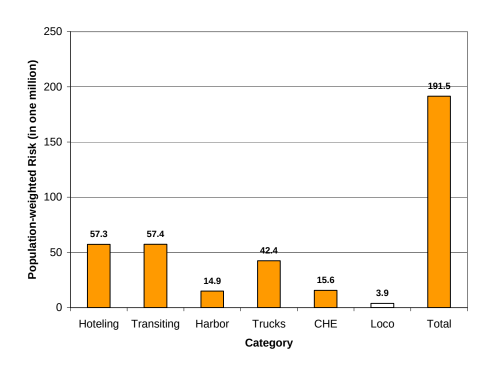


Table C-1: Impacted Area (Acres) in West Oakland Community by Potential Cancer Risk Levels and by Category from Port (Part I) Activities

| Risk Level | OGV | HOTEL | HARBOR | TRUCK | LOCO | CHE | COMBINED |
|-------------|-------|-------|--------|-------|------|-------|----------|
| Risk > 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Risk > 500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Risk > 200 | 0 | 0 | 0 | 0 | 0 | 0 | 770 |
| Risk > 100 | 0 | 0 | 0 | 30 | 0 | 0 | 1,800 |
| Risk > 10 | 1,800 | 1,800 | 1,700 | 1,800 | 140 | 1,600 | 1,800 |

Note: OGV = transiting + maneuvering; total area for West Oakland community = 1,800 acres.

Table C-2: Affected Population in West Oakland Community by Potential Cancer Risk Levels and by Category from Port (Part-I) Activities

| Risk Level | OGV | HOTEL | HARBOR | TRUCK | LOCO | CHE | COMBINED |
|-------------|--------|--------|--------|--------|-------|--------|----------|
| Risk > 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Risk > 500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Risk > 200 | 0 | 0 | 0 | 0 | 0 | 0 | 7,000 |
| Risk > 100 | 0 | 0 | 0 | 20 | 0 | 0 | 22,200 |
| Risk > 10 | 22,200 | 22,200 | 19,600 | 22,200 | 1,500 | 18,000 | 22,200 |

Note: OGV = transiting + maneuvering; total population for West Oakland community = 22,200

Figure C-3: Estimated West Oakland Community Potential Cancer Risk Due to Port (Part I) OGV Transiting, Anchorage, and Maneuvering Diesel PM Emissions (2005)

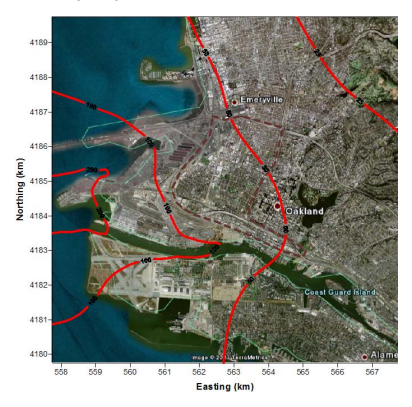


Figure C-4: Estimated West Oakland Community Potential Cancer Risk Due to Port (Part I) OGV Hotelling Diesel PM Emissions (2005)

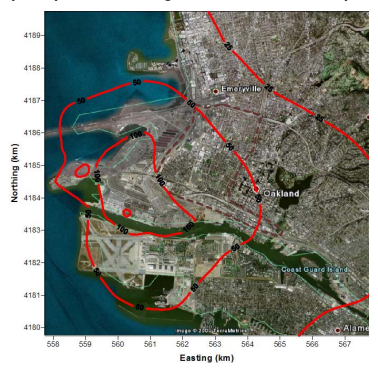


Figure C-5: Estimated West Oakland Community Potential Cancer Risk Due to Port (Part I) Commercial Harbor Craft Diesel PM Emissions (2005)

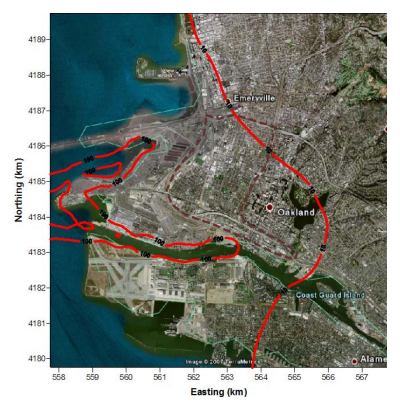


Figure C-6: Estimated West Oakland Community Potential Cancer Risk Due to Port (Part I) Cargo Handling Equipment Diesel PM Emissions (2005)

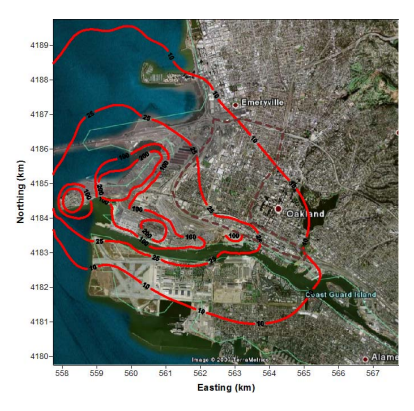
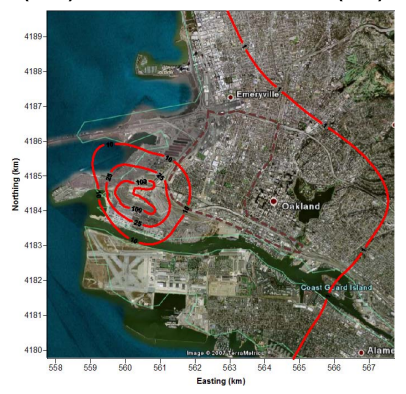


Figure C-7: Estimated West Oakland Community Potential Cancer Risk Due to Port (Part I) Locomotive Diesel PM Emissions (2005)



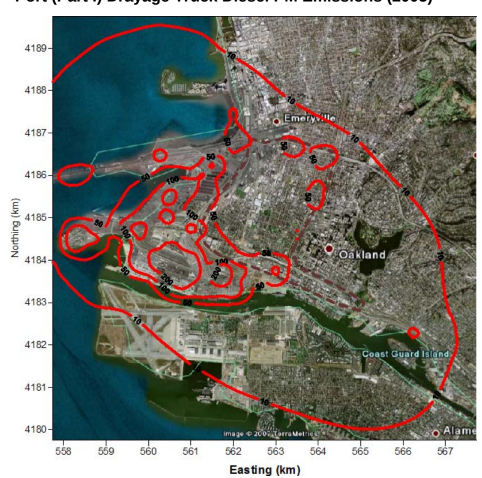


Figure C-8: Estimated West Oakland Community Potential Cancer Risk Due to Port (Part I) Drayage Truck Diesel PM Emissions (2005)

C.2 <u>West Oakland Community Potential Cancer Risks from Union Pacific Rail</u> Yard Operations (Part II)

In this section, we provide the potential cancer risk isopleths and summary tables for the UP Railyard-related impacts on the West Oakland community. The following is a summary, in order of presentation, of the information included in this section:

- Isopleths showing the potential cancer risks resulting in the West Oakland community from exposures to UP Railyard diesel PM emissions – all activities and sources. (Figure C-9)
- A bar chart that shows the population-weighted potential cancer risks by category from UP Railyard operations. (Figure C-10)
- Summary tables that present the impacted area and affected population in the West Oakland community by different risk levels for each category. (Tables C-3 and C-4)

Figure C-9: Estimated West Oakland Community Potential Cancer Risk Due to All UP Railyard (Part II) Diesel PM Emissions Sources (2005)

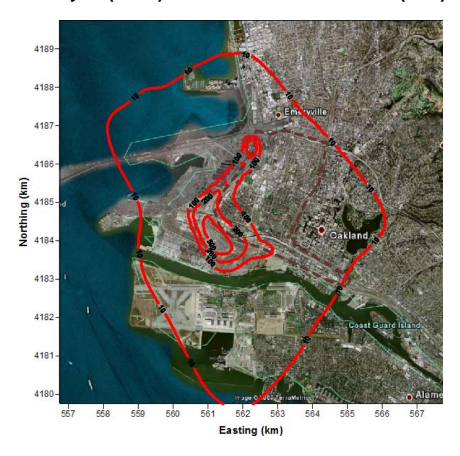


Figure C-10: Population-weighted Potential Cancer Risks in the West Oakland Community by Category for UP Railyard (Part II) Activities (2005)

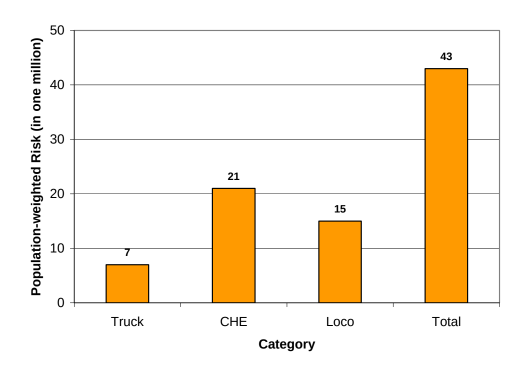


Table C-3: Impacted Area (Acres) in West Oakland Community by Potential Cancer Risk Levels and by Category from UP Railyard (Part II)

Activities

| Risk Level | TRUCK | LOCO | CHE | TRUs | COMBINED |
|------------|-------|-------|-----|-------|----------|
| Risk > 200 | 0 | 0 | 0 | 0 | 80 |
| Risk > 100 | 0 | 0 | 0 | 0 | 280 |
| Risk > 10 | 600 | 1,100 | 700 | 1,000 | 1,750 |

Note: OGV = transiting + maneuvering; total area for West Oakland community = 1,800 acres.

Table C-4: Affected Population in West Oakland Community by Potential Cancer Risk Levels and by Category from UP Railyard (Part II) Activities

| Risk Level | TRUCK | LOCO | CHE | TRUs | COMBINED |
|------------|-------|--------|-------|-------|----------|
| Risk > 200 | 0 | 0 | 0 | 0 | 100 |
| Risk > 100 | 0 | 0 | 0 | 0 | 1,800 |
| Risk > 10 | 5,200 | 11,000 | 6,200 | 8,700 | 22,000 |

Note: OGV = transiting + maneuvering; total population for West Oakland community = 22,200

C.3 <u>West Oakland Community Potential Cancer Risks from Non-Port/Non-UP</u> Railyard Operations (Part III)

In this section, we provide the potential cancer risk isopleths and summary tables for the Part III (Non-Port and Non-UP Railyard) impacts on the West Oakland community. The following is a summary, in order of presentation, of the information included in this section:

- Isopleth showing the potential cancer risks resulting in the West Oakland community from exposures to Part III diesel PM emissions – all activities and sources. (Figure C-11)
- A bar chart that shows the population-weighted potential cancer risks by category from Part III activities. (Figure C-12)
- Summary tables that present the impacted area and affected population in the West Oakland community by different risk levels for each category. (Tables B-5 and C-6)
- Isopleths showing the potential cancer risks resulting in the West Oakland community due to exposures to the diesel PM emissions from the different Part III source categories (Figure C-13 to C-19)

Figure C-11: Estimated West Oakland Community Potential Cancer Risk Due to All Part III (Non-Port/Non-UP) Diesel PM Emissions Sources (2005)

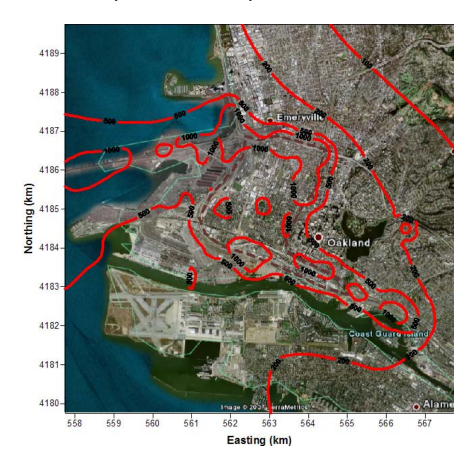


Figure C-12: Population-weighted Potential Cancer Risks in the West Oakland Community by Category for Part III (Non-Port/Non-UP) Activities (2005)

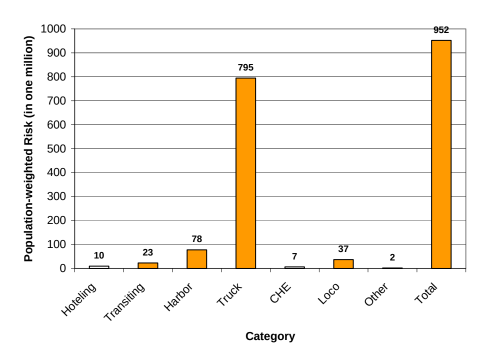


Table C-5: Impacted Area (Acres) in West Oakland Community by Potential Cancer Risk Levels and by Category from Part III (Non-Port/Non-UP) Activities

| Risk Level | OGV | HOTEL | HARBOR | TRUCK | LOCO | CHE | OTHERS | COMBINED |
|-------------|-------|-------|--------|-------|-------|-----|--------|----------|
| Risk > 1000 | 0 | 0 | 0 | 300 | 0 | 0 | 0 | 500 |
| Risk > 500 | 0 | 0 | 0 | 1,000 | 0 | 0 | 0 | 1,700 |
| Risk > 200 | 0 | 0 | 0 | 1,800 | 140 | 15 | 0 | 1,800 |
| Risk > 100 | 0 | 0 | 540 | 1,800 | 250 | 15 | 0 | 1,800 |
| Risk > 10 | 1,800 | 1,065 | 1,800 | 1,800 | 1,500 | 500 | 15 | 1,800 |

Note: OGV = transiting + maneuvering; total area for West Oakland community = 1,800 acres.

Table C-6: Affected Population in West Oakland Community by Potential Cancer Risk Levels and by Category from Part III (Non-Port/Non-UP) Activities

| Risk Level | OGV | HOTEL | HARBOR | TRUCK | LOCO | CHE | OTHERS | COMBINED |
|-------------|--------|--------|--------|--------|--------|-------|--------|----------|
| Risk > 1000 | 0 | 0 | 0 | 5,700 | 0 | 0 | 0 | 6,300 |
| Risk > 500 | 0 | 0 | 0 | 13,500 | 0 | 0 | 0 | 20,500 |
| Risk > 200 | 0 | 0 | 0 | 22,200 | 450 | 40 | 0 | 22,200 |
| Risk > 100 | 0 | 0 | 5,900 | 22,200 | 1,250 | 40 | 0 | 22,200 |
| Risk > 10 | 22,200 | 10,800 | 22,200 | 22,200 | 16,400 | 4,700 | 150 | 22,200 |

Note: OGV = transiting + maneuvering; total population for West Oakland community = 22,200

Figure C-13: Estimated West Oakland Community Potential Cancer Risk Due to Part III (Non-Port/Non-UP) OGV Transiting and Maneuvering Diesel PM Emissions (2005)

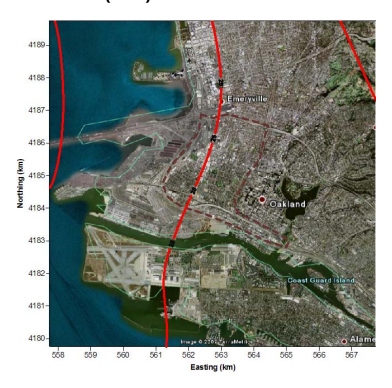


Figure C-14: Estimated West Oakland Community Potential Cancer Risk Due to Part III (Non-Port/Non-UP) OGV Hotelling and Anchorage Diesel PM Emissions (2005)

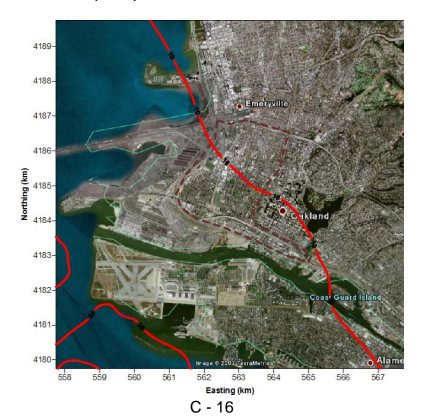


Figure C-15: Estimated West Oakland Community Potential Cancer Risk Due to Part III (Non-Port/Non-UP) Commercial Harbor Craft Diesel PM Emissions (2005)

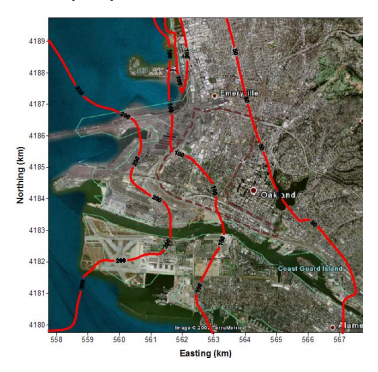


Figure C-16: Estimated West Oakland Community Potential Cancer Risk Due to Part III (Non-Port/Non-UP) Cargo Handling Equipment Diesel PM Emissions (2005)

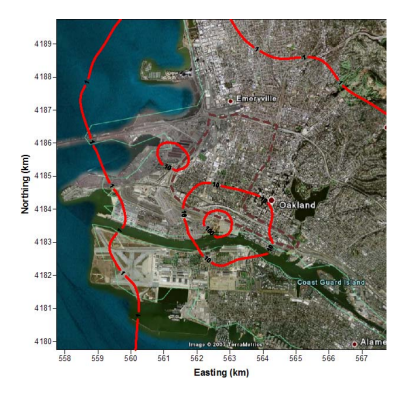


Figure C-17: Estimated West Oakland Community Potential Cancer Risk Due to Part III (Non-Port/Non-UP) Locomotive Diesel PM Emissions (2005)

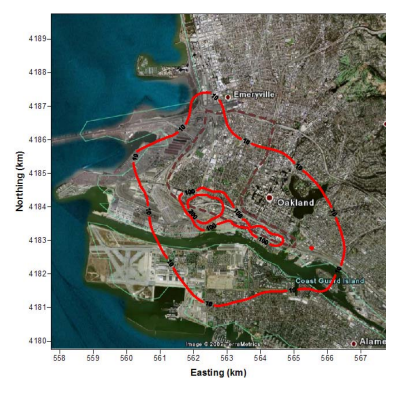


Figure C-18: Estimated West Oakland Community Potential Cancer Risk Due to Part III (Non-Port/Non-UP) On-Road Truck Diesel PM Emissions

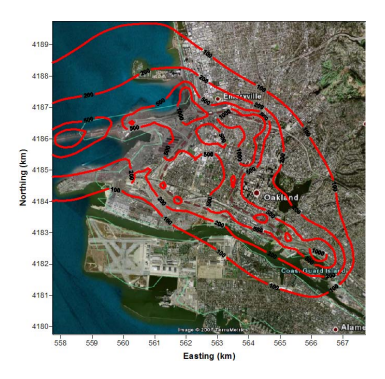
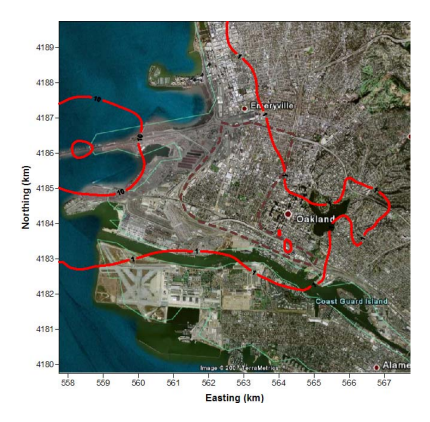


Figure C-19: Estimated West Oakland Community Potential Cancer Risk Due to Part III (Non-Port/Non-UP) Construction and Stationary Sources Diesel PM Emissions (2005)



C.4 Regional Potential Cancer Risks from Port Operations (Part I)

In this section, we present the potential cancer risks resulting in the regional domain (100 km x 100 km) due to diesel PM emissions from the Port (Part I) activities. The following is a summary, in order of presentation, of the information included in this section:

- Isopleths showing the potential cancer risks resulting in the regional domain from exposures to Port (Part I) diesel PM emissions – all activities and sources. (Figure C-20)
- A bar chart that shows the population-weighted potential cancer risks in the regional domain by category from Port (Part I) operations. (Figure C-21)
- Summary tables that present the impacted area and affected population in the regional domain by different risk levels for each category. (Tables C-7 and C-8)
- Isopleths showing the potential cancer risks resulting in the regional domain due to exposures to the diesel PM emissions from the different Port (Part I) source categories (Figure C-22 to C-27)



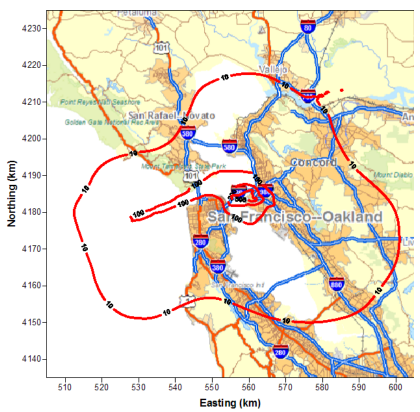


Table C-7: Impacted Area (Acres) in the Regional Domain by Potential Cancer Risk Levels and by Category from Port (Part I) Activities

| Risk Level | OGV | HOTEL | HARBOR | TRUCK | LOCO | CHE | COMBINED |
|-------------|---------|--------|--------|-------|------|-------|----------|
| Risk > 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Risk > 500 | 0 | | 0 | 0 | 0 | 0 | 60 |
| Risk > 200 | 60 | 0 | 0 | 0 | 0 | 0 | 2,600 |
| Risk > 100 | 1,250 | 60 | 250 | 60 | 0 | 0 | 11,800 |
| Risk > 10 | 254,200 | 49,600 | 9,800 | 9,600 | 250 | 5,300 | 551,500 |

Note: OGV = transiting + maneuvering; total area for the regional domain = 1,564,000 acres.

Table C-8: Affected Population in the Regional Domain by Potential Cancer Risk Levels and by Category from Port (Part I) Activities

| Risk Level | OGV | HOTEL | HARBOR | TRUCK | LOCO | CHE | COMBINED |
|-------------|-----------|---------|--------|---------|-------|--------|-----------|
| Risk > 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Risk > 500 | 0 | 0 | 0 | 0 | 0 | 0 | 20 |
| Risk > 200 | 100 | 0 | 0 | 0 | 0 | 0 | 9,600 |
| Risk > 100 | 1,250 | 20 | 140 | 150 | 0 | 0 | 131,000 |
| Risk > 10 | 2,185,000 | 618,500 | 95,700 | 127,000 | 1,700 | 41,700 | 3,179,000 |

Note: OGV = transiting + maneuvering; total population for the regional domain = 5 million.

Figure C-21: Population-weighted Risks by Category for the Port Operations (Part I) in the Regional Domain for 2005

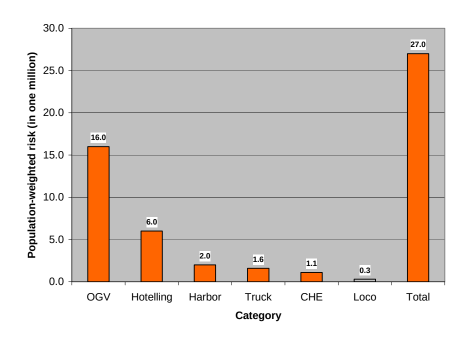


Figure C-22: Estimated Regional Domain Potential Cancer Risk Due to Part I (Port) OGV Transiting, Anchorage, and Maneuvering Diesel PM Emissions (2005)

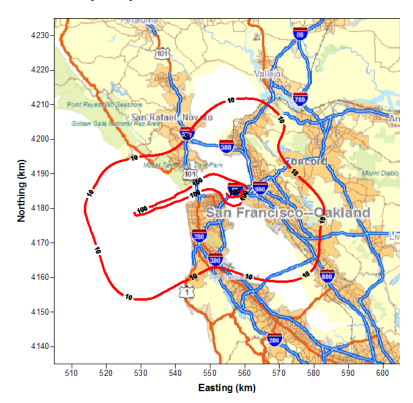


Figure C-23: Estimated Regional Domain Potential Cancer Risk Due to Part I (Port) OGV Hotelling Diesel PM Emissions (2005)

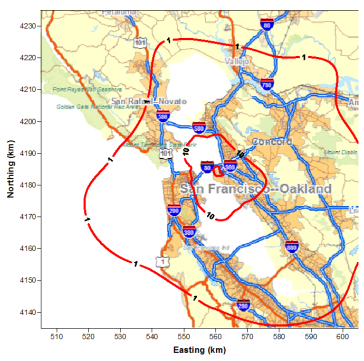


Figure C-24: Estimated Regional Domain Potential Cancer Risk Due to Part I (Port) Commercial Harbor Craft Diesel PM Emissions (2005)

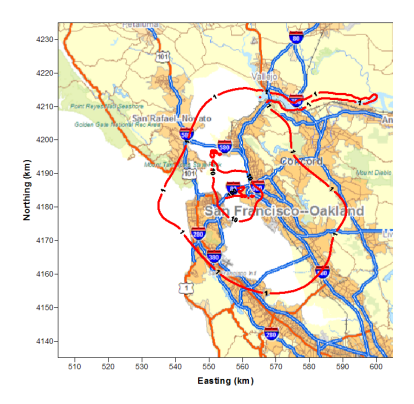


Figure C-25: Estimated Regional Domain Potential Cancer Risk Due to Part I (Port) Cargo Handling Equipment Diesel PM Emissions (2005)

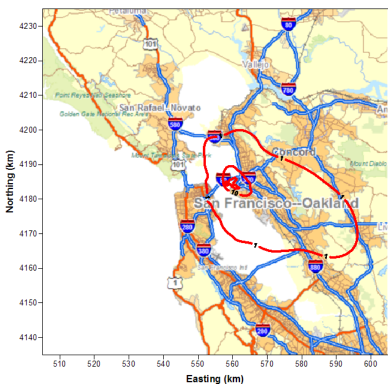


Figure C-26: Estimated Regional Domain Potential Cancer Risk Due to Part I (Port) Locomotive Diesel PM Emissions (2005)

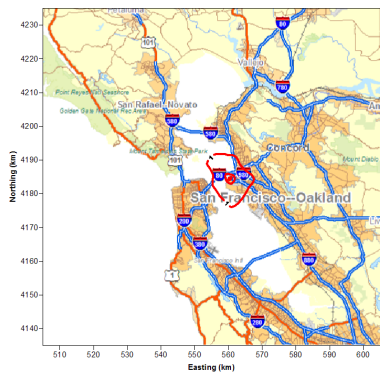
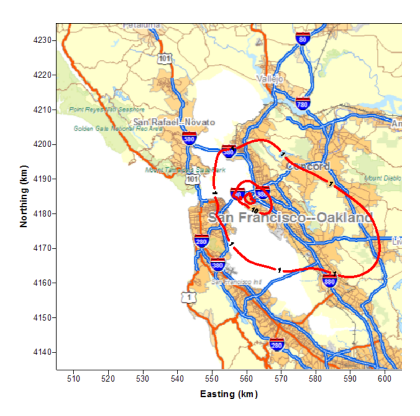


Figure C-27: Estimated Regional Domain Potential Cancer Risk Due to Part I (Port) Drayage Truck Diesel PM Emissions (2005)



C.5 <u>West Oakland Community Potential Cancer Risks from All OGVs</u>

In this section, we provide the potential cancer risk isopleth and summary table for OGV impacts on the West Oakland community. The diesel PM emissions for the OGVs presented in this section include those resulting from transiting, maneuvering, hotelling, and anchorage from Part I and Part III OGVs within the regional domain. The following is a summary, in order of presentation, of the information included in this section:

- Isopleth showing the potential cancer risks resulting in the West Oakland community from exposures to the OGV diesel PM emissions – all activities and sources (Figure C-28)
- Summary table that presents the impacted area and affected population in the West Oakland community by different risk levels (Table C-9)



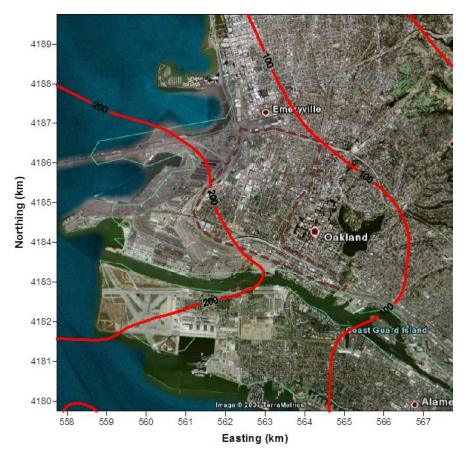


Table C-9: Impacted Area (Acres) and Affected Population (Number) in West Oakland Community by Potential Cancer Risk Levels from All OGV Activities

| | Impacted In-land Area | | Affected Population | |
|--|-----------------------|--------------|---------------------|--------------|
| Risk Level | (acres) | (% of total) | (number) | (% of total) |
| Risk > 500 | 0 | 0 | 0 | 0 |
| Risk > 200 | 160 | 9 | 1,100 | 5 |
| Risk > 100 | 1,800 | 100 | 22,200 | 100 |
| Risk > 10 | 1,800 | 100 | 22,200 | 100 |
| Note: For West Oakland Community, total area = 1,800 acres : total population = 22,200 | | | | |

C.6 <u>West Oakland Community Potential Cancer Risks from All Commercial</u> Harbor Craft

In this section, we provide the potential cancer risk isopleth and summary table for all commercial harbor craft impacts on the West Oakland community. The diesel PM emissions for the commercial harbor craft presented in this section include those resulting from Port-related (Part I) and non-Port-related (Part III) activities within the regional domain. The following is a summary, in order of presentation, of the information included in this section:

- Isopleth showing the potential cancer risks resulting in the West Oakland community from exposures to the commercial harbor craft diesel PM emissions – all activities and sources (Figure C-29)
- Summary table that presents the impacted area and affected population in the West Oakland community by different risk levels. (Table C-10)

Figure C-29: Estimated West Oakland Community Potential Cancer Risk Due to All Commercial Harbor Craft Diesel PM Emissions (2005)

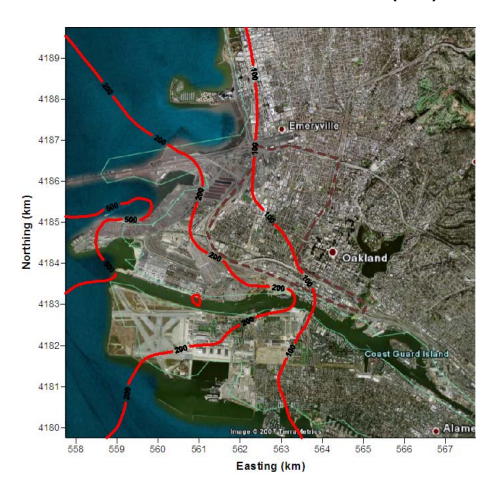


Table C-10: Impacted Area (Acres) and Affected Population (Number) in West
Oakland Community by Potential Cancer Risk Levels from All
Commercial Harbor Craft Activities

| | Impacted In | n-land Area | Affected F | opulation | |
|--------------------|--|--------------|------------|--------------|--|
| Risk Level | (acres) | (% of total) | (number) | (% of total) | |
| Risk > 500 | 0 | 0 | 0 | 0 | |
| Risk > 200 | 0 | 0 | 0 | 0 | |
| Risk > 100 | 800 | 45 | 7,200 | 33 | |
| Risk > 10 | 1,800 | 100 | 22,200 | 100 | |
| Note: For West Oal | Note: For West Oakland Community, total area = 1,800 acres,; total population = 22,200 | | | | |

C.7 <u>West Oakland Community Potential Cancer Risks from Combined OGVs</u> and Harbor Craft

In this section, we provide the potential cancer risk isopleth and summary table for combined OGVs and commercial harbor craft impacts on the West Oakland community. Note that diesel PM emissions for the OGVs and commercial harbor craft presented in this section include those resulting the port-related (Part I) and non-port-related (Part III) activities within the regional domain. The following is a summary, in order of presentation, of the information included in this section:

- Isopleth showing the potential cancer risks resulting in the West Oakland community from exposures to the commercial harbor craft diesel PM emissions – all activities and sources (Figure C-30)
- Summary table that presents the impacted area and affected population in the West Oakland community by different risk levels (Table C-11)



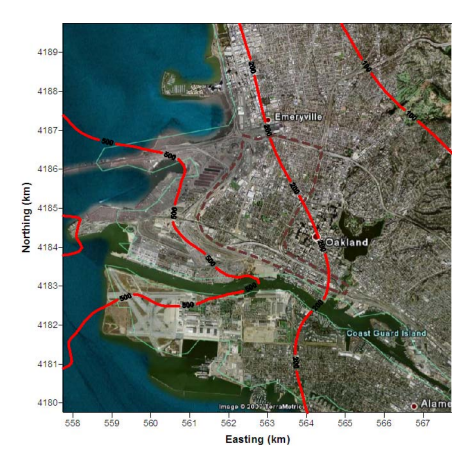


Table C-11: Impacted Area (Acres) and Affected Population (Number) in West Oakland Community by Potential Cancer Risk Levels from Combined OGV and Commercial Harbor Craft Activities

| | Impacted In-land Area | | Affected F | opulation |
|--------------------|-----------------------|---------------------|----------------------|--------------|
| Risk Level | (acres) | (% of total) | (number) | (% of total) |
| Risk > 500 | 0 | 0 | 0 | 0 |
| Risk > 200 | 1,450 | 81 | 15,400 | 70 |
| Risk > 100 | 1,800 | 100 | 22,200 | 100 |
| Risk > 10 | 1,800 | 100 | 22,200 | 100 |
| Note: For West Oal | cland Community, tota | Larga = 1.800 acres | total population = 2 | 2 200 |

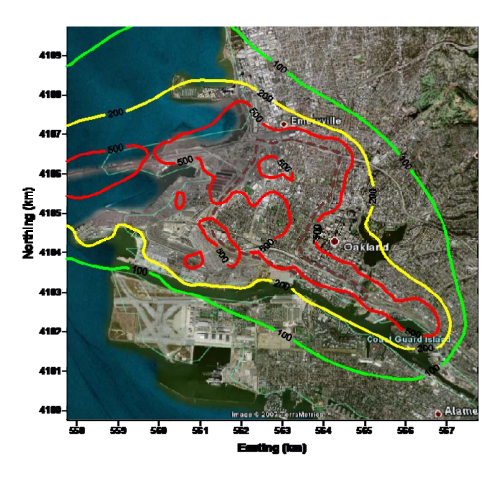
Note: For West Oakland Community, total area = 1,800 acres,; total population = 22,200

C.8 <u>West Oakland Community Potential Cancer Risks from All On-Road Truck</u> Activities

In this section, we provide the potential cancer risk isopleth and summary table for all the on-road truck impacts on the West Oakland community. The diesel PM emissions for the on-road trucks presented in this section include those resulting from the Port-related (Part I), UP Railyard-related (Part II), and off-Port-related (Part III) activities within the community. The following is a summary, in order of presentation, of the information included in this section:

- Isopleth showing the potential cancer risks resulting in the West Oakland community from exposures to the combined on-road truck diesel PM emissions (Part I, Part II, and Part III) (Figure C-31)
- Summary table that presents the impacted area and affected population in the West Oakland community by different risk levels (Table C-12)

Figure C-31: Estimated West Oakland Community Potential Cancer Risk Due to All On-Road Truck Diesel PM Emissions within the Community (2005)



Discal PM Cancer Rick from All Truck Activities (Domain = 10 km x 10 km, DPM = 110 TPY)

Table C-12: Impacted Area (Acres) and Affected Population (Number) in West Oakland Community by Potential Cancer Risk Levels from All On-Road Truck Activities

| | Imapcted In-land Area | | Affected Popu | ulation |
|-------------------------|-----------------------|--------|---------------|---------|
| Risk Level | acres | % | number | % |
| Risk > 1000 | 310 | 17.5% | 5,700 | 25.7% |
| Risk > 500 | 1,140 | 64.2% | 14,200 | 64.0% |
| Risk > 200 | 1,800 | 100.0% | 22,200 | 100.0% |
| Risk > 100 | 1,800 | 100.0% | 22,200 | 100.0% |
| Risk > 10 | 1,800 | 100.0% | 22,200 | 100.0% |
| Note: Total area for th | | | | |

C.9 Regional Potential Cancer and Non-cancer Health Impacts from All OGVs

In this section, we present the potential cancer risks and non-cancer health impacts resulting in the regional domain (100 km x 100 km) due to diesel PM emissions from all OGV activities. The non-cancer health impacts resulting from diesel PM emissions in the whole San Francisco Air Bain are also presented. The following is a summary, in order of presentation, of the information included in this section:

- Isopleths showing the potential cancer risks resulting in the regional domain from exposures to all OGV diesel PM emissions – all activities and sources (Figure C-32)
- Summary table that presents the impacted area and affected population in the regional domain by different risk levels (Table C-13)
- Summary table that presents the non-cancer health impacts in the regional domain and the San Francisco Air Basin (Table C-14)

Following the figures and tables is a description of the methodology used to estimate the non-cancer health impacts.



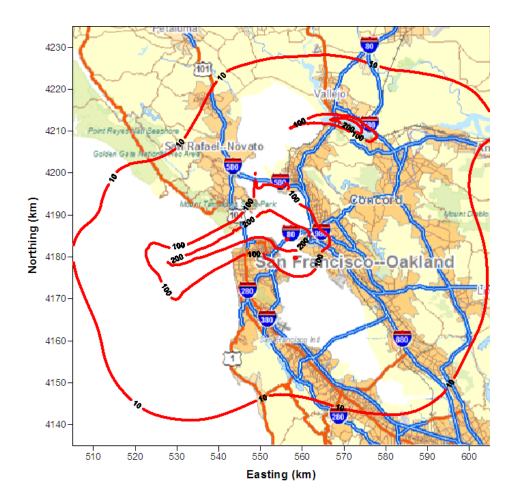


Table C-13: Impacted In-land Area and Affected Population in the Regional Domain by Potential Cancer Risk Levels from All OGV Activities

| | Impacted In | n-land Area | Affected Population | |
|---|---------------------------|--------------|---------------------|--------------|
| Risk Level | (acres) | (% of total) | (number) | (% of total) |
| Risk > 1000 | 0 | 0 | 0 | 0 |
| Risk > 500 | 0 | 0 | 0 | 0 |
| Risk > 200 | 3,800 | < 1 | 16,500 | < 1 |
| Risk > 100 | 31,000 | 2 | 421,000 | 9 |
| Risk > 10 | 984,000 | 63 | 4,015,000 | 83 |
| Note: For the regional domain (100 km x 100 km), total in-land area = 1,564,00 acres; | | | | |
| total population | on (all ages) = 5 million | n. | | |

Table C-14: Estimated Non-cancer Health Impacts Resulting from All OGV Diesel PM Emissions in the Regional Domain and the San Francisco Air Basin (2005)

(Values in parentheses are for the regional domain)

| Endpoint | # of Cases per Year (Mean) | # of Cases per Year 95 % Confidence Interval |
|-----------------------------------|-------------------------------|---|
| Premature Death | 35 | 10 – 60 |
| | (28) | (8 - 49) |
| Hospital Admission (Respiratory & | 15 | 8 – 22 |
| Cardiovascular) | (12) | (6 – 18) |
| Asthma - Related & Other Lower | 525 | 200 – 850 |
| Respiratory Symptoms | (420) | (160 – 680) |
| Acute Bronchitis | 45 | 0 – 100 |
| | (35) | (0 - 80) |
| Work Loss Day | 5,000 | 4,300 - 5,800 |
| | (4,000) | (3,400-4,600) |
| Minor Restricted Activity Days | 29,000 | 24,000 - 35,000 |
| | (23,000) | (19,000 - 28,000) |

To estimate non-cancer health impacts resulting from all OGV activities within the San Francisco Air Basin, we first estimated the non-cancer health impacts associated with exposures to the model-predicted ambient levels of directly emitted diesel PM within the regional modeling domain. To estimate the potential non-cancer health impacts, staff developed population exposure estimates using the model-predicted concentrations of directly emitted diesel PM within each modeling grid cell to the population within the grid cell. The populations within each grid cell were determined from U.S. Census Bureau year 2000 census data.

ARB staff used the same PM-mortality relationship as were used in the Ports and Goods Movement Emission Reduction Plan (ARB, 2006). The methodology for estimating these health impacts is described in Appendix A of the Emission Reduction Plan for Ports and Goods Movement in California (ARB, 2006) and Methodology for Estimating the Premature Deaths Associated with Long-term Exposures to Fine Airborne Particulate Matter in California (ARB, 2008). We calculated the number of annual cases of death and other health effects associated with exposure to the PM concentration modeled for each of the grid cells. The totals over the entire modeling area were then calculated. For each grid cell, each health effect was estimated based on concentration-response functions derived from published epidemiological studies relating changes in ambient concentrations to changes in health endpoints, the population affected, and the baseline incidence rates. The selection of the concentration-response functions was based on the latest epidemiologic literature, as described in Emission Reduction Plan for Ports and Goods Movement in California (ARB, 2006). ¹

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¹ In October 2008, ARB released a revised methodology for estimating premature deaths associated with long-term exposures to fine airborne particulate matter in California that increases the relative risk factor from 6% to 10% increase in premature death per 10µg/m³ increase in PM2.5 exposures (CARB, 2008).

The non-cancer health impacts for the modeling domain were then used to extrapolate a value for the entire San Francisco Air Basin. To do this ARB staff determined the ratio of the resulted non-cancer health values over the OGV emissions within the regional domain. Because the remaining OGV emissions (total emissions minus those in the regional modeling domain) within the San Francisco Air Basin are most likely distributed over the outer ocean area beyond the Golden Gate Bridge, we adjusted the these remaining diesel PM emissions by applying the diesel PM emissions impact adjustment factor which was developed in the Goods Movement Emission Reduction Plan (ARB, 2006) to reflect the impact of diesel PM emissions released from the off-shore. The remaining non-cancer health endpoints were then estimated by multiplying the adjusted remaining diesel PM emissions by the ratio developed above. For each endpoint, the reported values in Table C-14 are the sum of the values resulting from the regional modeling results and the estimated from the remaining emissions. Mathematically the estimated can be expressed by the following equation:

$$H_{i,SF} = H_{i,RM} + \frac{H_{i,RM}}{E_{RM}} * (E_{SF} - E_{RM}) * F_{adj}$$
 (C-1)

where $H_{i,SF}$ is the non-cancer health impact for endpoint i in the San Francisco Air Basin, $H_{i,RM}$ is the non-cancer health impact for endpoint i in the regional modeling domain, E_{SF} and E_{RM} are the diesel PM emissions within the San Francisco Air Basin and the regional modeling domain, respectively, and F_{adj} is the emissions impact adjustment factor (for this case, $F_{adj} = 0.25$).

C.10 Regional Potential Cancer and Non-cancer Health Impacts from All Commercial Harbor Craft

In this section, we present the potential cancer risks and non-cancer health impacts resulting in the regional domain (100 km x 100 km) due to diesel PM emissions from all commercial harbor craft activities. The non-cancer health impacts resulting from diesel PM emissions in the San Francisco Air Basin are also presented. The following is a summary, in order of presentation, of the information included in this section:

- Isopleths showing the potential cancer risks resulting in the regional domain from exposures to all commercial harbor craft diesel PM emissions – all activities and sources (Figure C-33)
- Summary table that presents the impacted area and affected population in the regional domain by different risk levels (Table C-15)

Using the 10% relative risk factor would increase the estimated premature deaths reported above by 67%.

 Summary table that presents the non-cancer health impacts in the regional domain and in the San Francisco Air Basin (Table C-16)

Figure C-33: Estimated Regional Domain Potential Cancer Risk Due to All Commercial Harbor Craft Diesel PM Emissions (2005)

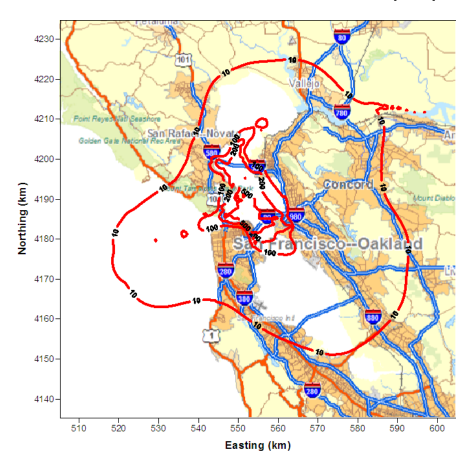


Table C-15: Impacted In-land Area and Affected Population in the Regional Domain by Potential Cancer Risk Levels from All Harbor Craft Activities

| 1.51.1.1.00 | | | | | |
|---|---------------------------|--------------|------------|--------------|--|
| | Impacted In-land Area | | Affected F | opulation | |
| Risk Level | (acres) | (% of total) | (number) | (% of total) | |
| Risk > 1000 | 370 | < 1 | 4,500 | < 1 | |
| Risk > 500 | 1,700 | < 1 | 14,000 | < 1 | |
| Risk > 200 | 5,400 | < 1 | 51,000 | 1 | |
| Risk > 100 | 16,700 | 1 | 158,000 | 3 | |
| Risk > 10 | 520,000 | 33 | 3,083,000 | 64 | |
| Note: For the regional domain (100 km x 100 km), total in-land area = 1,564,00 acres; | | | | | |
| total population | on (all ages) = 5 million | n | | | |

Table C-16: Estimated Non-cancer Health Impacts Resulting from All Commercial Harbor Craft Diesel PM Emissions in the Regional Domain and the San Francisco Air Basin (2005)

(Values in parentheses are for the regional domain)

| Endpoint | # of Cases per Year (Mean) | # of Cases per Year 95 % Confidence Interval |
|-----------------------------------|-------------------------------|---|
| Premature Death | 25 | 6 – 43 |
| | (19) | (5 - 34) |
| Hospital Admission (Respiratory & | 11 | 5 – 16 |
| Cardiovascular) | (9) | (4 - 13) |
| Asthma - Related & Other Lower | 330 | 125 – 530 |
| Respiratory Symptoms | (260) | (100 - 420) |
| Acute Bronchitis | 28 | 0 – 60 |
| | (22) | (0 - 50) |
| Work Loss Day | 3,500 | 3,000 - 4,000 |
| · | (2,800) | (2,400 - 3,200) |
| Minor Restricted Activity Days | 20,000 | 16,000 – 24,000 |
| | (16,000) | (13,000 - 19,000) |

Note that the non-cancer health impacts resulting from all harbor activities within the San Francisco Air Basin were estimated using the same methodology and assumption described above.

C.11 Regional Potential Cancer and Non-cancer Health Impacts from Combined OGVs and Commercial Harbor Craft

In this section, we present the potential cancer risks and non-cancer health impacts resulting in the regional domain (100 km x 100 km) due to diesel PM emissions from combined OGVs and commercial harbor craft activities. The non-cancer health impacts resulting from diesel PM emissions in the San Francisco Air Basin are also presented. The following is a summary, in order of presentation, of the information included in this section:

- Isopleths showing the potential cancer risks resulting in the regional domain from exposures to combined OGVs and commercial harbor craft diesel PM emissions

 all activities and sources (Figure C-34)
- Summary table that presents the impacted area and affected population in the regional domain by different risk levels (Table C-17)
- Summary table that presents the non-cancer health impacts in the regional domain and in the San Francisco Air Basin (Table C-18)

Figure C-34: Estimated Regional Domain Potential Cancer Risk Due to All OGV and Commercial Harbor Craft Diesel PM Emissions (2005)

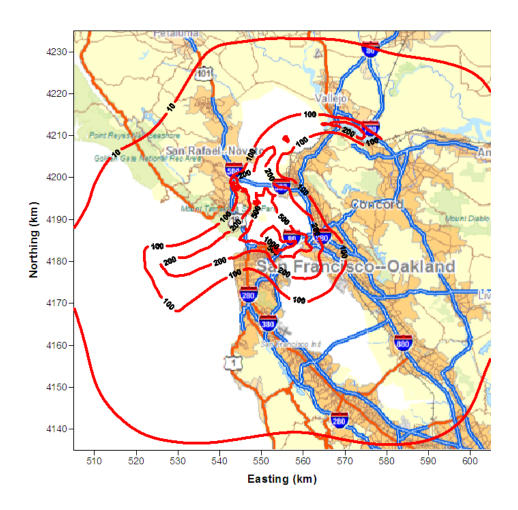


Table C-17: Impacted In-land Area and Affected Population in the Regional Domain by Potential Cancer Risk Levels from All OGVs and Commercial Harbor Craft Activities

| | Impacted I | n-land Area | Affected F | Population | |
|----------------------|---|------------------------|----------------------|--------------|--|
| Risk Level | (acres) | (% of total) | (number) | (% of total) | |
| Risk > 1000 | 500 | < 1 | 5,000 | < 1 | |
| Risk > 500 | 3,200 | < 1 | 23,800 | < 1 | |
| Risk > 200 | 21,000 | 1 | 244,500 | 5 | |
| Risk > 100 | 76,000 | 5 | 1,054,000 | 22 | |
| Risk > 10 | 1,262,000 | 81 | 4,393,000 | 91 | |
| Note: For the region | nal domain (100 km x | 100 km), total in-land | area = 1,564,00 acre | es; | |
| total nonulation | total nonulation (all ages) = 5 million | | | | |

Table C-18: Estimated Non-cancer Health Impacts Resulting from All OGVs and Commercial Harbor Craft Diesel PM Emissions in the Regional Domain and the San Francisco Air Basin (2005)²

(Values in parentheses are for the regional domain)

| Endpoint | # of Cases per Year (Mean) | # of Cases per Year 95 % Confidence Interval |
|-----------------------------------|-------------------------------|---|
| Premature Death | 55 | 16 – 100 |
| | (48) | (13 - 83) |
| Hospital Admission (Respiratory & | 26 | 16 – 38 |
| Cardiovascular) | (21) | (11 – 31) |
| Asthma - Related & Other Lower | 850 | 320 – 1,400 |
| Respiratory Symptoms | (700) | (260 - 1,100) |
| Acute Bronchitis | 70 | 0 – 160 |
| | (58) | (0 - 130) |
| Work Loss Day | 8,500 | 7,300 - 10,000 |
| | (6,900) | (5,800 - 8,000) |
| Minor Restricted Activity Days | 50,000 | 40,000 - 60,000 |
| | (40,000) | (33,000 - 48,000) |

C.12 Regional Potential Cancer and Non-cancer Health Impacts from Goods Movement-Related Trucks

In this section, we present the potential non-cancer health impacts resulting in the San Francisco Air Basin due to diesel PM emissions from all goods movement related on-road truck activities within the Basin. We used the similar methodology and assumption presented in Section I above to estimate the non-cancer health impacts in the Air Basin, i.e.,

$$H_{i,SF} = \left(\frac{H_{i,RM}}{E_{com}}\right) * E_{SF} * F_{adj}$$
 (C-2)

where $H_{i,SF}$ is the non-cancer health impact for endpoint i in the San Francisco Air Basin, $H_{i,RM}$ is the non-cancer health impact for endpoint i in the regional modeling domain, E_{SF} and E_{com} are the diesel PM emissions within the San Francisco Air Basin and the community domain (Port, UP Railyard, and West Oakland community), respectively, and F_{adj} is the emissions impact adjustment factor (for this case, F_{adj} = 1.0).

² In October 2008, ARB released a revised methodology for estimating premature deaths associated with long-term exposures to fine airborne particulate matter in California that increases the relative risk factor from 6% to 10% increase in premature death per 10μg/m³ increase in PM2.5 exposures (CARB, 2008). Using the 10% relative risk factor would increase the estimated premature deaths reported above by 67%.

Table C-19 summarizes the results of the non-cancer health impacts resulting from all goods movement related on-road truck activities in the San Francisco Air Basin.

Table C-19: Estimated Non-cancer Health Impacts Resulting from Goods Movement Related Truck Diesel PM Emissions in the San Francisco Air Basin (2005)³

| Endpoint | # of Cases per Year (Mean) | # of Cases per Year 95 % Confidence Interval |
|--|-------------------------------|---|
| Premature Death | 95 | 25 – 160 |
| Hospital Admission (Respiratory & Cardiovascular) | 60 | 25 – 100 |
| Asthma - Related & Other Lower Respiratory Symptoms | 1,700 | 650 – 2,700 |
| Acute Bronchitis | 140 | 0 – 300 |
| Work Loss Day | 13,000 | 11,000 - 16,000 |
| Minor Restricted Activity Days | 78,000 | 64,000 - 93,000 |

³ In October 2008, ARB released a revised methodology for estimating premature deaths associated with long-term exposures to fine airborne particulate matter in California that increases the relative risk factor from 6% to 10% increase in premature death per 10μg/m³ increase in PM2.5 exposures (CARB, 2008). Using the 10% relative risk factor would increase the estimated premature deaths reported above by 67%.

References

(ARB, 2006) California Air Resources Board. Emission Reduction Plan for Ports and Goods Movement, available at http://www.arb.ca.gov/planning/gmerp/march21plan/appendix_a.pdf

(ARB, 2008) California Air Resources Board. Methodology for Estimating Premature Deaths Associated with long-term Exposures to Fine Airborne Particulate Matter in California (Draft). Available at: http://www.arb.ca.gov/research/health/pm-mort/pm-mort.htm.