APPENDIX A

West Oakland Community Health Risk Assessment Emission Inventory Summary

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APPENDIX A

West Oakland (Diesel) HRA Emissions Summary

Emissions Summary Overview		
PROJECT PART	DIESEL PM (tons per year)*	
Estimated Total for PART I Port of Oakland (seaport) **	265	
Estimated Total for PART II UP Rail Yard	11	
Estimated Total for PART III In and Adjacent To West Oakland Community (Non Port or UP)***	597	
Estimated Total for Project (Parts I, II, and III)	873	

* Totals are rounded. Modeled emissions are different than emissions reported in Appendices A and D since the size of the modeling domain is slightly smaller than the overall region in which emissions were estimated.

** Total includes emissions that were calculated in Part III of the assessment. These diesel PM emssions include the fraction of port-related on-road trucking emissions and those associated with port-associated distribution centers. The emission contributions from these sources are approximately 4.2 tons per year of diesel PM.

*** Approximately 1.2 TPY of diesel PM emissions from port-associated major construction, standby generators, and miscellaneous diesel maintenance equipment are included in this total.

DIESEL PM			
PART I - PORT OF OAKLAND DIESEL	(tons per year)	NUMBER AND DESCRIPTION OF EMISSION SOURCES	
EMISSION SOURCES	year)	EMISSION SOURCES	
OGV			
Transiting (from Outer Buoys)	104.5	1,916 vessel visits (calls)	
Maneuvering	41.5	1,916 vessel visits (calls)	
Hotelling (Berthing)	60.6	1,916 vessel visits (calls)	
Anchorage	1.9	125 vessel anchorages	
Total	209		
Harbor Craft			
Tug (OGV assist)	12.9	6,630 tug trips (in and out)	
Dredging-including material transport	0.4	68 tug trips (in and out)	
Total	13		
Cargo Handling Equipment			
Picks/other	6.4	149 pieces of equipment	
RTG Cranes (including BNSF)	3.3	36 pieces of equipment	
Yard Trucks and Other Equipment	11.5	337 pieces of equipment	
Total	21		
Diesel Trucking			
Surface Roads On road truck movement (Freeway	4.0	2,620,483 marine terminal trips	
exits to terminals)	4.9	(in and out)	
Gate Idling (on terminal)	0.6	912,288 rail facility trips (in and out)	
In Terminal Truck movement	8.8		
In Terminal Idling	1.6		
Diesel traffic on freeways associated with the Port			
(calculated during the Part III analysis)**	2.8		
Port-Related Distribution Center: Oakland Maritime			
Support Services (calculated during the Part III			
analysis)**	1.4		
Total	20		
Pail (PNSE avaluating Pail CHE)			
Rail (BNSF-excluding Rail CHE) Refueling Area	0.1		
Train Arrival/Departure	1.0		
Switching engines	1.0		
Total	2.0		
	2.0		
Estimated Total for PART 1 Port of Oakland	265		

PART I - Emissions Summary By Category*

* Totals are rounded.

** Emissions related to Port activities.

PART 2 - UNION PACIFIC RAIL YARD DIESEL EMISSION SOURCES	DIESEL PM (tons per year)	NUMBER AND DESCRIPTION OF EMISSION SOURCES
Locomotives Switchers Line Hauls Service/Testing	1.9 1.6 0.5	4 switchers () ()
Total TRU and Refrigerator Cars	3.9 3.2	() ()
Diesel Trucks	1.9	Aproximately 350,000 Trucks
Cargo Handling Equipment** Stationary/Point Sources	2.2	()
(Emergency Generators) Estimated Total for PART II UP Railyard	0.019 11	1 emergency generator

PART II - Emissions Summary By Category*

* Totals are rounded.

** Includes Heavy Off-road Equipment

PART III - EINISSIONS Summary by Category			
	NUMBER AND DESCRIPTION OF		
year)	EMISSION SOURCES		
	Miles Traveled per Day		
83.3	313,861		
	19,973		
89	approx. 334,000 miles per day		
151.3	1,637 vessel visits		
	1,637 vessel visits		
	1637 vessel visits		
	933 vessel anchorages		
	Number of Vessels		
30.2	859		
18.6	155		
3.0	9		
36.1	21		
30.0	118		
1.0	4		
18.5	24		
87.7	49		
	35		
	65		
238	1,337		
3.72			
0.29			
0.05			
0.01			
0.03			
0.02			
0.20			
4.3	approx. 80 pieces of equipment		
	Miles Traveled per Day		
0.55	33		
0.66	approx. 175		
0.11	approx. 23		
1.3			
	DIESEL PM (tons per year) 83.3 5.8 89 151.3 46.5 37.9 10.6 246 30.2 18.6 30.2 18.6 30.2 18.6 30.2 18.6 30.0 10.7 238 30.7 1.9 10.7 238 3.72 0.29 0.05 0.01 0.03 0.02 0.20 4.3 0.55 0.66 0.11		

PART III - Emissions Summary By Category*

* Totals are rounded.

** Emissions related to Port activites.

	DIESEL PM	
		NUMBER AND DESCRIPTION OF
PART III - WEST OAKLAND COMMUNITY DIESEL EMISSION SOURCES (PART I Subtracted)	year)	EMISSION SOURCES
Off-Port Locomotives (continued)		
Amtrak Maintenance Facility (total)		
		approx. 13 trains/day M-F and
Passenger Train Movemment (inside facility)	0.17	7 trains/day Sat-Sun
Switcher Activity	0.40	1 switcher on site
Shuttle Wagon Activity	0.01	1shuttle wagon on site
Maintenance and Testing	0.14	approx. 360 trains/month
		approx. 13 trains/day M-F and
Locomotive Idling	2.67	7 trains/day Sat-Sun
Total	3.4	
Trucking (within facility) and		
Distribution Centers		
A M & S Transportation Co.		Trucks per Day
Idling (in facility)	0.00159	25
Truck movement (in facility)	0.00206	25
TRU (in facility)	0.00640	20
California Cereal Products		
Idling (in facility)	0.00086	5
Truck movement (in facility)	0.00062	5
California Waste		
Idling (in facility)	0.00617	44
Truck movement (in facility)	0.00552	44
Central Concrete Co.		
Idling (in facility)	0.00874	56
Truck movement (in facility)	0.00164	56
Compass Container		
Idling (in facility)	0.00014	2
Custom Alloy and Scrap		
Idling (in facility)	0.00280	20
Truck movement (in facility)	0.00130	20
East Bay MUD		
Idling (in facility)	0.00791	84
Truck movement (in facility)	0.01164	84
East Bay Resources		
Idling (in facility)	0.00006	1
Truck movement (in facility)	0.00002	1
Eastshore Charter Lines		
Idling (in facility)	0.00084	6
Truck movement (in facility)	0.00015	6

PART III - Emissions Summary By Category*

* Totals are rounded.

PART III - WEST OAKLAND COMMUNITY DIESEL	DIESEL PM	NUMBER AND DESCRIPTION OF
EMISSION SOURCES (PART I Subtracted)	year)	EMISSION SOURCES
Golden Bear Produce		Trucks per Day
Idling (in facility)	0.00252	90
Truck movement (in facility)	0.00153	90
TRU (in facility)	0.00703	22
Greyhound Bus Station		
Idling (in facility)	0.00505	55
Bus movement (in facility)	0.00032	55
J&A Truck Repair		
Idling (in facility)	0.00070	5
Truck movement (in facility)	0.00010	5
J&O Truck/Tire		
Idling (in facility)	0.00070	5
Truck movement (in facility)	0.00010	5
JAC Truck Repair		
Idling (in facility)	0.00070	5
Truck movement (in facility)	0.00010	5
JB Truck Repair		
Idling (in facility)	0.00070	5
Truck movement (in facility)	0.00010	5
KMC Paper (Chang's)		
Idling (in facility)	0.00025	2
Truck movement (in facility)	0.00004	2
Lehman Transportation		
Idling (in facility)	0.00235	12
Macy Movers Inc.		
Idling (in facility)	0.00084	6
Truck movement (in facility)	0.00018	6
Matheson Postal Service		
Idling (in facility)	0.00420	30
Truck movement (in facility)	0.00188	30
Morgan Southern		
Idling (in facility)	0.00070	5
Truck movement (in facility)	0.00019	5
Mutual Express		
Idling (in facility)	0.00308	22
Truck movement (in facility)	0.00114	22
Narayan's Trucking		
Idling (in facility)	0.00534	30
National Recycling Corp.		
Idling (in facility)	0.00009	10
Truck movement (in facility)	0.00026	10

PART III - Emissions Summary By Category*

* Totals are rounded.

	DIESEL PM	
PART III - WEST OAKLAND COMMUNITY DIESE	_	NUMBER AND DESCRIPTION OF
EMISSION SOURCES (PART I Subtracted)	year)	EMISSION SOURCES
	Joury	
Oakland Maritime Support Services (OMSS)**		Trucks per Day
Idling (in facility)*		1,250
Truck movement (in facility)*		1,250
Online Trucking		1,200
Idling (in facility)	0.00420	30
Quintero Trucking	0.00120	
Idling (in facility)	0.00198	30
Truck movement (in facility)	0.00087	30
Roadway Express Inc.	0.00007	
Idling (in facility)	0.00074	25
Truck movement (in facility)	0.00170	25
Saroni Co.	0.00110	
Idling (in facility)	0.00061	7
Truck movement (in facility)	0.00015	7
TRU (in facility)	0.00448	7
Schnitzer (idling)	0.001.10	
Idling (in facility)	0.09687	Approx. 230
Sutta Co.		
Idling (in facility)	0.00133	11
Truck movement (in facility)	0.00052	11
Svenhard's Bakery		
Idling (in facility)	0.00224	16
Truck movement (in facility)	0.00141	16
Tighe Drayage Co.		
Idling (in facility)	0.00126	3
Truck movement (in facility)	0.00013	3
TRU (in facility)	0.00576	3
US Postal Service		
Idling (in facility)	0.06303	1,034
Truck movement (in facility)	0.31500	1,034
VA Transportation/Joint Intermodal		·
Idling (in facility)	0.00112	8
Truck movement (in facility)	0.00022	8
Total Diesel Trucking (within facility) and		
Distribution Centers	0.6	
* Totals are rounded		

PART III - Emissions Summary By Category*

* Totals are rounded.

** Emissions at this facility are Port-associated. These emissions (1.4 TPY) have been added into Part I (see pages 1 and 2).

PART 3 - Emissions Summary By Category* I DIESEL PM I		
PART III - WEST OAKLAND COMMUNITY DIESEL	(tons per	NUMBER AND DESCRIPTION OF
EMISSION SOURCES (PART I Subtracted)	year)	EMISSION SOURCES
	J	
Stationary Diesel Sources		
Plant No.		
		8 Total: (3 prime engines, 5 standb
591 EBMUD	0.1248	generators)
5202 USPS-vehicle maint	0.0208	2 Total: (standby generators)
8001 EBMUD	0.0151	3 Total: (standby generators)
10997 County of Alameda	0.0113	2 Total: (2 standby generators)
10998 County of Alameda	0.0113	1 Total: (standby generator)
11887 Duke Energy	0.0100	1 Total: (standby generator)
12712 EPMUD (partoble)	0.0038	3 Total: (standby generator,
13712 EBMUD (portable)	0.0036	2 reciprocating engines)
15538 BNSF railway**	0.0005	1 Total: (standby generator)
15760 SSA terminals**	0.0004	1 Total: (standby generator)
Total	0.2	
Construction Activity		
00 Enculuin Ot	0.00	10 Total: (drill rig, crane, 2 welders
66 Franklin St.	0.06	4 forklifts, paver, backhoe)
206 2nd St.	0.02	1 Total: (gradeall lifter)
		9 Total: (2 dozers, concrete saw,
Harbor View Lofts	0.11	excavator, drill rig, backhoe, welde
	0.11	forklift, paver)
		9 Total: (2 dozers, concrete saw,
300 Harrison St.	0.11	excavator, drill rig, backhoe, welde
	0.11	forklift, paver)
		9 Total: (2 dozers, concrete saw,
8 Orchids	0.11	excavator, drill rig, backhoe, welde
o oronida	0.11	forklift, paver)
		9 Total: (2 dozers, concrete saw,
Ettie St./Mandela Parkway	0.11	excavator, drill rig, backhoe, welde
	0.11	forklift, paver)
		9 Total: (2 dozers, concrete saw,
Wheelink	0.11	excavator, drill rig, backhoe, welde
	0.11	forklift, paver)
		112 Total: (6 cranes, 24 welders, 1
		forklifts, cement mixer, 24 generator
Bay Bridge Construction	12.11	5 crew boats, 12 light plants, 25 ai
		compressors)

PART 3 - Emissions Summary By Category*

* Totals are rounded.

** Emissions related to Port activites.

TART III - LIIIISSIOIIS Outliniary by Oategory		
PART III - WEST OAKLAND COMMUNITY DIESEL EMISSION SOURCES (PART I Subtracted)**	DIESEL PM (tons per year)	NUMBER AND DESCRIPTION OF EMISSION SOURCES
Berth 22 Wharf Reconstruction**	0.15	38+ Total: (cranes, crushers, loaders, pavers, trucks, tugs, etc.)
Wharf and Embankment Strengthen (WESP)**	0.02	4 Total: (pile driver, hammer, misc. equipment)
Berth 32/33 Rehabilitation**	0.05	3 Total: (crane, hammers)
Demolition of Building D-833 and Berth 59**	0.16	19 Total: (Two phased project: excavators, pavers trucks, misc. equipment.)
Berth 30 Terminal Expansion**	0.18	Unspecified - scaled from Berth 22 project by material used
Former Union Pacific Roundhouse**	0.49	Unspecified - scaled from projects at Berths 22 and 59; Building D-833 demolition
Dredging and Dredge Materials Disposal**	0.16	Undefined**
Total	14	
Estimated Total for PART 3 West Oakland	597	

PART III - Emissions Summary By Category*

* Totals are rounded.

* Emissions related to Port activites. See the document of the Port's website that discusses the emissions from Port Construction Projects in 2005.