

Appendix F: Geology

TABLE F-1a: PDA and AP Zone Intersect

<i>PDA Name</i>	<i>Acres</i>
American Canyon: Highway 29 Corridor	116.0932
Benicia: Northern Gateway	55.9307
Concord: Downtown BART Station Planning	83.4764
Dublin: Downtown Specific Plan Area	81.79
Dublin: Transit Center	464.2016
East 14th Street and Mission Boulevard Mixed Use Corridor	103.5768
Fremont: City Center	156.5633
Fremont: Irvington District	115.0062
Hayward: Downtown	31.4487
Hayward: Mission Corridor	91.7819
Livermore: Vasco Road Station Planning Area	167.8286
Oakland: Transit Oriented Development Corridors	136.3583
Richmond: San Pablo Avenue Corridor	7.6216
San Pablo: San Pablo Avenue	24.6854

TABLE F-1b: Linear Projects in AP Zones

<i>RTP_ID</i>	<i>length</i>
21070	0.3154
21116	0.4293
21132	0.8637
21714	0.7321
22009	0.5273
22013	0.5325
22042	3.6084
22063	1.2696
22207	0.3788
22271	1.8395
22664	0.4133
230083	0.1831
230221	0.3403
230222	0.3766
230294	0.1905
230468	0.1892
230597	0.3317
230612	0.1402
230627	0.0567
230656	0.3309
230660	1.2405
230666	0.5436
230686	0.5873
240038	0.1428
240050	0.1890
240057X	0.8343
240059	0.7596
240061	0.7752
240062	0.9208
240123	0.1996
240196	0.1266
240202	0.7616
240254	0.5560
240263	0.2478
240617	0.8377
94152	0.3571
94644	0.3826

TABLE F-1c: Point Projects in AP Zones

RTP_ID

21114

21477

21489

22062

240208

240062

TABLE F-2a: PDAs in a Landslide Area

<i>Name</i>	<i>Planstatus</i>	<i>PTYPE</i>	<i>Acres</i>
Alameda County: Castro Valley BART	Potential	surficial deposits	264.8780
Alameda County: East 14th Street and Mission Boulevard	Planned	few landslides	49.0889
Alameda County: East 14th Street and Mission Boulevard	Planned	surficial deposits	760.9358
Alameda County: Hesperian Boulevard	Planned	surficial deposits	457.7099
Alameda County: Meekland Avenue Corridor	Planned	surficial deposits	171.4846
Alameda: Naval Air Station	Planned/Potential	surficial deposits	1011.5565
Alameda: Naval Air Station	Planned/Potential	water	40.5660
Alameda: Northern Waterfront	Potential	surficial deposits	319.2052
Alameda: Northern Waterfront	Potential	water	9.3380
Albany: San Pablo & Solano Mixed Use Neighborhood	Potential	few landslides	65.0759
Albany: San Pablo & Solano Mixed Use Neighborhood	Potential	surficial deposits	14.9340
American Canyon: Highway 29 Corridor	Potential	few landslides	38.6761
American Canyon: Highway 29 Corridor	Potential	mostly landslide	19.7312
American Canyon: Highway 29 Corridor	Potential	surficial deposits	315.9067
Antioch: Hillcrest eBART Station	Planned	few landslides	34.6442
Antioch: Hillcrest eBART Station	Planned	surficial deposits	347.0616
Antioch: Rivertown Waterfront	Potential	surficial deposits	457.3922
Antioch: Rivertown Waterfront	Potential	water	17.0637
Belmont: Villages of Belmont	Potential	few landslides	9.0613
Belmont: Villages of Belmont	Potential	surficial deposits	68.6695
Benicia: Downtown	Planned	few landslides	4.6362
Benicia: Downtown	Planned	surficial deposits	136.9918
Benicia: Downtown	Planned	water	17.1200
Berkeley: Adeline Street	Potential	few landslides	62.1440
Berkeley: Downtown	Planned	few landslides	155.1571
Berkeley: San Pablo Avenue	Planned	few landslides	9.3485
Berkeley: San Pablo Avenue	Planned	surficial deposits	96.5999
Berkeley: South Shattuck	Planned	few landslides	21.2083
Berkeley: Telegraph Avenue	Potential	few landslides	37.7643
Berkeley: University Avenue	Planned	few landslides	39.3373
Berkeley: University Avenue	Planned	surficial deposits	40.9983
Burlingame: Burlingame El Camino Real	Planned	few landslides	6.4473
Burlingame: Burlingame El Camino Real	Planned	surficial deposits	952.0270
Campbell: Central Redevelopment Area	Planned	surficial deposits	256.9043
City/County Association of Governments of San Mateo County: El Camino Real	Planned	few landslides	129.1343
City/County Association of Governments of San Mateo County: El Camino Real	Planned	mostly landslide	0.2416
City/County Association of Governments of San Mateo County: El Camino Real	Planned	surficial deposits	4407.8765
City/County Association of Governments of San Mateo County: El Camino Real	Planned	water	0.3966
City/County Association of Governments of San Mateo County: El Camino Real	Potential	few landslides	33.0045
City/County Association of Governments of San Mateo County: El Camino Real	Potential	surficial deposits	599.0246
Cloverdale: Downtown/SMART Transit Area	Planned	few landslides	23.7634
Cloverdale: Downtown/SMART Transit Area	Planned	mostly landslide	0.8966
Cloverdale: Downtown/SMART Transit Area	Planned	surficial deposits	473.0077
Cloverdale: Downtown/SMART Transit Area	Planned	water	6.1530
Concord: Community Reuse Area/Los Medanos	Potential	few landslides	5.2051
Concord: Community Reuse Area/Los Medanos	Potential	surficial deposits	2666.3813
Concord: Downtown	Potential	surficial deposits	480.0372
Concord: Downtown	Potential	water	6.4382
Contra Costa County: Contra Costa Centre	Planned	surficial deposits	100.1039
Contra Costa County: Downtown El Sobrante	Potential	few landslides	56.2308
Contra Costa County: Downtown El Sobrante	Potential	mostly landslide	9.4874
Contra Costa County: Downtown El Sobrante	Potential	surficial deposits	105.1055
Contra Costa County: Pittsburg/Bay Point BART Station	Planned	few landslides	49.5985
Contra Costa County: Pittsburg/Bay Point BART Station	Planned	surficial deposits	359.1039
Cotati: Downtown and Cotati Depot	Planned	few landslides	17.6624
Cotati: Downtown and Cotati Depot	Planned	surficial deposits	115.0312
Daly City: Bayshore	Potential	few landslides	119.6479
Daly City: Bayshore	Potential	surficial deposits	258.2458
Daly City: Mission Boulevard	Potential	few landslides	3.9935
Daly City: Mission Boulevard	Potential	surficial deposits	201.6702
Danville: Downtown	Potential	few landslides	79.1390

TABLE F-2a: PDAs in a Landslide Area

<i>Name</i>	<i>Planstatus</i>	<i>PTYPE</i>	<i>Acres</i>
Danville: Downtown	Potential	mostly landslide	1.7909
Danville: Downtown	Potential	surficial deposits	465.5606
Dixon: Downtown	Potential	surficial deposits	138.7018
Dublin: Downtown Specific Plan Area	Planned	surficial deposits	300.3625
Dublin: Town Center	Planned	few landslides	160.3992
Dublin: Town Center	Planned	surficial deposits	514.6229
Dublin: Town Center	Planned	water	0.8176
Dublin: Transit Center/Dublin Crossings	Planned	surficial deposits	279.5936
East Palo Alto: Ravenswood	Potential	surficial deposits	338.7257
East Palo Alto: Ravenswood	Potential	water	2.7173
El Cerrito: San Pablo Avenue Corridor	Planned	few landslides	205.2909
El Cerrito: San Pablo Avenue Corridor	Planned	surficial deposits	44.5337
Emeryville: Mixed-Use Core	Planned	surficial deposits	572.7317
Emeryville: Mixed-Use Core	Planned	water	11.2325
Fairfield: Downtown South (Jefferson Street)	Planned	surficial deposits	289.4518
Fairfield: Fairfield-Vacaville Train Station	Potential	few landslides	786.5803
Fairfield: Fairfield-Vacaville Train Station	Potential	surficial deposits	2132.1511
Fairfield: Fairfield-Vacaville Train Station	Potential	water	16.0383
Fairfield: North Texas Street Core	Potential	surficial deposits	180.4034
Fairfield: West Texas Street Gateway	Planned	surficial deposits	315.9313
Fremont: Centerville	Planned	surficial deposits	1707.7568
Fremont: Centerville	Planned	water	12.9906
Fremont: City Center	Planned	surficial deposits	1067.0295
Fremont: Irvington District	Planned	few landslides	0.1918
Fremont: Irvington District	Planned	surficial deposits	1387.8073
Fremont: Warm Springs		surficial deposits	1628.4609
Gilroy: Downtown	Planned	surficial deposits	254.0389
Hayward: Downtown	Planned	few landslides	40.3322
Hayward: Downtown	Planned	surficial deposits	263.6023
Hayward: Mission Boulevard Corridor	Potential	few landslides	19.4304
Hayward: Mission Boulevard Corridor	Potential	surficial deposits	250.3259
Hayward: South Hayward BART	Planned	few landslides	0.0540
Hayward: South Hayward BART	Planned	surficial deposits	236.3460
Hayward: The Cannery	Planned	surficial deposits	123.9228
Hercules: Central Hercules	Planned	few landslides	125.7242
Hercules: Central Hercules	Planned	mostly landslide	13.5692
Hercules: Central Hercules	Planned	surficial deposits	111.9997
Hercules: Central Hercules	Planned	water	0.6551
Hercules: Waterfront District	Planned	few landslides	75.7147
Hercules: Waterfront District	Planned	mostly landslide	0.4199
Hercules: Waterfront District	Planned	surficial deposits	163.9973
Hercules: Waterfront District	Planned	water	4.1559
Lafayette: Downtown	Planned	few landslides	120.6157
Lafayette: Downtown	Planned	mostly landslide	8.1898
Lafayette: Downtown	Planned	surficial deposits	174.7631
Livermore: Downtown	Planned	surficial deposits	252.2622
Livermore: East Side	Potential	few landslides	112.2446
Livermore: East Side	Potential	mostly landslide	27.8577
Livermore: East Side	Potential	surficial deposits	2187.9723
Livermore: Isabel Avenue/BART Station Planning Area	Potential	few landslides	725.2178
Livermore: Isabel Avenue/BART Station Planning Area	Potential	mostly landslide	42.7149
Livermore: Isabel Avenue/BART Station Planning Area	Potential	surficial deposits	363.1139
Marin County: Urbanized 101 Corridor	Potential	few landslides	818.8172
Marin County: Urbanized 101 Corridor	Potential	mostly landslide	273.9058
Marin County: Urbanized 101 Corridor	Potential	surficial deposits	522.8738
Marin County: Urbanized 101 Corridor	Potential	water	15.6061
Martinez: Downtown	Planned	few landslides	21.6469
Martinez: Downtown	Planned	surficial deposits	169.4773
Menlo Park: El Camino Real Corridor and Downtown	Planned	surficial deposits	156.8009
Millbrae: Transit Station Area	Planned	surficial deposits	119.0047
Milpitas: Transit Area	Planned	surficial deposits	409.3186

TABLE F-2a: PDAs in a Landslide Area

<i>Name</i>	<i>Planstatus</i>	<i>PTYPE</i>	<i>Acres</i>
Moraga: Moraga Center	Potential	few landslides	55.5580
Moraga: Moraga Center	Potential	mostly landslide	0.6107
Moraga: Moraga Center	Potential	surficial deposits	123.6116
Morgan Hill: Downtown	Planned	few landslides	4.9892
Morgan Hill: Downtown	Planned	surficial deposits	176.1219
Mountain View: Downtown	Planned	surficial deposits	692.1368
Mountain View: El Camino Real	Potential	surficial deposits	914.6027
Mountain View: North Bayshore	Potential	surficial deposits	804.2666
Mountain View: San Antonio	Potential	surficial deposits	431.2768
Mountain View: Whisman Station	Potential	surficial deposits	151.4982
Newark: Dumbarton Transit Oriented Development	Potential	surficial deposits	204.2170
Newark: Dumbarton Transit Oriented Development	Potential	water	0.6810
Newark: Old Town Mixed Use Area	Potential	surficial deposits	52.6661
Oakland: Coliseum BART Station Area	Planned	surficial deposits	1013.9774
Oakland: Downtown & Jack London Square	Planned	surficial deposits	770.0909
Oakland: Downtown & Jack London Square	Planned	water	32.9104
Oakland: Eastmont Town Center	Planned	few landslides	172.7549
Oakland: Eastmont Town Center	Planned	surficial deposits	404.7639
Oakland: Fruitvale and Dimond Areas	Planned	few landslides	222.2510
Oakland: Fruitvale and Dimond Areas	Planned	surficial deposits	1287.8654
Oakland: Fruitvale and Dimond Areas	Planned	water	0.0461
Oakland: MacArthur Transit Village	Planned	few landslides	135.4588
Oakland: MacArthur Transit Village	Planned	surficial deposits	800.0297
Oakland: Transit Oriented Development Corridors	Potential	few landslides	4058.2618
Oakland: Transit Oriented Development Corridors	Potential	surficial deposits	3738.5339
Oakland: Transit Oriented Development Corridors	Potential	water	251.9203
Oakland: West Oakland	Planned	surficial deposits	1630.2435
Oakley: Downtown	Potential	surficial deposits	145.9587
Oakley: Employment Area	Potential	surficial deposits	748.8559
Oakley: Employment Area	Potential	water	9.3554
Oakley: Potential Planning Area	Potential	surficial deposits	232.4632
Orinda: Downtown	Potential	few landslides	71.4176
Orinda: Downtown	Potential	mostly landslide	28.6888
Orinda: Downtown	Potential	surficial deposits	54.8636
Palo Alto: California Avenue	Planned	surficial deposits	119.6955
Petaluma: Central, Turning Basin/Lower Reach	Planned	few landslides	0.0100
Petaluma: Central, Turning Basin/Lower Reach	Planned	surficial deposits	408.5497
Petaluma: Central, Turning Basin/Lower Reach	Planned	water	46.8803
Pinole: Appian Way Corridor	Potential	few landslides	140.6308
Pinole: Old Town San Pablo Avenue	Potential	few landslides	139.4565
Pinole: Old Town San Pablo Avenue	Potential	mostly landslide	2.9193
Pinole: Old Town San Pablo Avenue	Potential	surficial deposits	98.0827
Pittsburg: Downtown	Planned	surficial deposits	432.2603
Pittsburg: Downtown	Planned	water	2.7503
Pittsburg: Railroad Avenue eBART Station	Planned	surficial deposits	1070.8750
Pleasant Hill: Buskirk Avenue Corridor	Potential	surficial deposits	319.9862
Pleasant Hill: Diablo Valley College	Potential	few landslides	24.5495
Pleasant Hill: Diablo Valley College	Potential	surficial deposits	33.4469
Pleasanton: Hacienda	Potential	surficial deposits	869.2118
Redwood City: Broadway/Veterans Boulevard Corridor	Planned	surficial deposits	445.3903
Redwood City: Broadway/Veterans Boulevard Corridor	Planned	water	2.8960
Redwood City: Downtown	Planned	surficial deposits	205.0753
Richmond (with Contra Costa County): North Richmond	Potential	surficial deposits	1100.9004
Richmond (with Contra Costa County): North Richmond	Potential	water	24.7369
Richmond: Central Richmond & 23rd Street Corridor	Planned	few landslides	0.2313
Richmond: Central Richmond & 23rd Street Corridor	Planned	surficial deposits	773.5240
Richmond: Central Richmond & 23rd Street Corridor	Potential	surficial deposits	50.9190
Richmond: South Richmond	Planned	few landslides	20.0094
Richmond: South Richmond	Planned	surficial deposits	1333.4493
Richmond: South Richmond	Planned	water	68.2337
Rohnert Park: Central Rohnert Park	Potential	surficial deposits	405.4094

TABLE F-2a: PDAs in a Landslide Area

<i>Name</i>	<i>Planstatus</i>	<i>PTYPE</i>	<i>Acres</i>
Rohnert Park: Sonoma Mountain Village	Planned	surficial deposits	177.5723
San Bruno: Transit Corridors	Planned	surficial deposits	667.8896
San Carlos: Railroad Corridor	Planned	few landslides	1.7447
San Carlos: Railroad Corridor	Planned	surficial deposits	67.4598
San Francisco & Brisbane: San Francisco/San Mateo Bi-County Area	Planned	few landslides	38.0572
San Francisco & Brisbane: San Francisco/San Mateo Bi-County Area	Planned	surficial deposits	330.7707
San Francisco & Brisbane: San Francisco/San Mateo Bi-County Area	Planned	water	4.4569
San Francisco & Brisbane: San Francisco/San Mateo Bi-County Area	Potential	few landslides	67.2519
San Francisco & Brisbane: San Francisco/San Mateo Bi-County Area	Potential	mostly landslide	4.0916
San Francisco & Brisbane: San Francisco/San Mateo Bi-County Area	Potential	surficial deposits	542.3508
San Francisco & Brisbane: San Francisco/San Mateo Bi-County Area	Potential	water	95.8483
San Francisco: 19th Avenue	Potential	few landslides	4.0434
San Francisco: 19th Avenue	Potential	surficial deposits	591.8024
San Francisco: 19th Avenue	Potential	water	1.1626
San Francisco: Balboa Park	Planned	few landslides	30.2661
San Francisco: Balboa Park	Planned	surficial deposits	184.9018
San Francisco: Bayview/Hunters Point Shipyard/Candlestick Point	Planned	few landslides	667.9316
San Francisco: Bayview/Hunters Point Shipyard/Candlestick Point	Planned	mostly landslide	42.0079
San Francisco: Bayview/Hunters Point Shipyard/Candlestick Point	Planned	surficial deposits	2111.5369
San Francisco: Bayview/Hunters Point Shipyard/Candlestick Point	Planned	water	63.8695
San Francisco: Downtown-Van Ness-Geary	Planned	few landslides	550.3034
San Francisco: Downtown-Van Ness-Geary	Planned	surficial deposits	2279.3314
San Francisco: Eastern Neighborhoods	Planned	few landslides	578.5470
San Francisco: Eastern Neighborhoods	Planned	surficial deposits	1622.1860
San Francisco: Eastern Neighborhoods	Planned	water	18.1432
San Francisco: Market & Octavia	Planned	few landslides	44.1432
San Francisco: Market & Octavia	Planned	surficial deposits	353.0235
San Francisco: Mission-San Jose Corridor	Planned	few landslides	336.4257
San Francisco: Mission-San Jose Corridor	Planned	mostly landslide	2.3267
San Francisco: Mission-San Jose Corridor	Planned	surficial deposits	1598.9965
San Francisco: Mission-San Jose Corridor	Planned	water	1.9354
San Francisco: Mission Bay	Planned	few landslides	0.0732
San Francisco: Mission Bay	Planned	surficial deposits	281.1074
San Francisco: Mission Bay	Planned	water	10.5864
San Francisco: Port of San Francisco	Planned	few landslides	5.8412
San Francisco: Port of San Francisco	Planned	surficial deposits	371.7831
San Francisco: Port of San Francisco	Planned	water	81.6501
San Francisco: Transbay Terminal	Planned	few landslides	1.5774
San Francisco: Transbay Terminal	Planned	surficial deposits	51.6084
San Francisco: Treasure Island	Planned	surficial deposits	343.7294
San Francisco: Treasure Island	Planned	water	11.5754
San Jose: Bascom TOD Corridor	Potential	surficial deposits	214.5626
San Jose: Bascom Urban Village	Potential	surficial deposits	117.5482
San Jose: Berryessa Station	Planned	surficial deposits	663.7019
San Jose: Blossom Hill/Snell Urban Village	Potential	surficial deposits	63.9221
San Jose: Camden Urban Village	Potential	surficial deposits	108.2956
San Jose: Capitol Corridor Urban Villages	Potential	surficial deposits	199.1591
San Jose: Capitol/Tully/King Urban Villages	Potential	few landslides	0.1144
San Jose: Capitol/Tully/King Urban Villages	Potential	surficial deposits	253.4481
San Jose: Communications Hill	Planned	few landslides	569.8212
San Jose: Communications Hill	Planned	mostly landslide	24.4909
San Jose: Communications Hill	Planned	surficial deposits	967.1329
San Jose: Cottle Transit Village (Hitachi)	Planned	surficial deposits	194.3019
San Jose: Cottle Transit Village (Hitachi)	Planned	water	1.5259
San Jose: Downtown "Frame"	Planned	surficial deposits	2445.4764
San Jose: East Santa Clara/Alum Rock Corridor	Planned	surficial deposits	859.9644
San Jose: Greater Downtown	Planned	surficial deposits	683.5377
San Jose: North San Jose	Planned	surficial deposits	4978.1668
San Jose: North San Jose	Planned	water	49.9176
San Jose: Oakridge/Almaden Plaza Urban Village	Potential	few landslides	0.1906
San Jose: Oakridge/Almaden Plaza Urban Village	Potential	surficial deposits	378.8244

TABLE F-2a: PDAs in a Landslide Area

<i>Name</i>	<i>Planstatus</i>	<i>PTYPE</i>	<i>Acres</i>
San Jose: Oakridge/Almaden Plaza Urban Village	Potential	water	1.1324
San Jose: Saratoga TOD Corridor	Potential	surficial deposits	158.5267
San Jose: Stevens Creek TOD Corridor	Potential	surficial deposits	258.8681
San Jose: West San Carlos and Southwest Expressway Corridors	Planned	surficial deposits	1296.3644
San Jose: Westgate/El Paseo Urban Village	Potential	surficial deposits	177.4358
San Jose: Winchester Boulevard TOD Corridor	Potential	surficial deposits	298.8694
San Leandro: Bay Fair BART Transit Village	Potential	surficial deposits	168.5753
San Leandro: Downtown Transit Oriented Development	Planned	surficial deposits	469.0007
San Leandro: East 14th Street	Planned	surficial deposits	194.7125
San Mateo: Downtown	Planned	surficial deposits	102.2408
San Mateo: El Camino Real	Planned	surficial deposits	140.3382
San Mateo: Rail Corridor	Planned	surficial deposits	497.7054
San Pablo: San Pablo Avenue & 23rd Street Corridors	Planned	few landslides	4.4747
San Pablo: San Pablo Avenue & 23rd Street Corridors	Planned	surficial deposits	279.8472
San Rafael: Civic Center/North Rafael Town Center	Planned	few landslides	151.1422
San Rafael: Civic Center/North Rafael Town Center	Planned	mostly landslide	8.2585
San Rafael: Civic Center/North Rafael Town Center	Planned	surficial deposits	337.7849
San Rafael: Civic Center/North Rafael Town Center	Planned	water	9.2760
San Rafael: Downtown	Planned	few landslides	31.0154
San Rafael: Downtown	Planned	mostly landslide	46.3536
San Rafael: Downtown	Planned	surficial deposits	419.7113
San Rafael: Downtown	Planned	water	5.4938
San Ramon: City Center	Planned	surficial deposits	455.6079
San Ramon: North Camino Ramon	Potential	few landslides	0.0306
San Ramon: North Camino Ramon	Potential	surficial deposits	302.3642
Santa Clara Valley Transportation Authority: City Cores, Corridors & Station Areas	Potential	few landslides	69.2110
Santa Clara Valley Transportation Authority: City Cores, Corridors & Station Areas	Potential	mostly landslide	9.9589
Santa Clara Valley Transportation Authority: City Cores, Corridors & Station Areas	Potential	surficial deposits	4991.8241
Santa Clara Valley Transportation Authority: City Cores, Corridors & Station Areas	Potential	water	14.8927
Santa Clara: El Camino Real Focus Area	Planned	surficial deposits	316.9240
Santa Clara: Santa Clara Station Focus Area	Planned	surficial deposits	255.5375
Santa Rosa: Downtown Station Area	Planned	surficial deposits	217.7767
Santa Rosa: Downtown Station Area	Planned/Potential	surficial deposits	415.4705
Santa Rosa: Mendocino Avenue/Santa Rosa Avenue Corridor	Planned/Potential	surficial deposits	12.7684
Santa Rosa: Mendocino Avenue/Santa Rosa Avenue Corridor	Potential	few landslides	138.2481
Santa Rosa: Mendocino Avenue/Santa Rosa Avenue Corridor	Potential	mostly landslide	45.8687
Santa Rosa: Mendocino Avenue/Santa Rosa Avenue Corridor	Potential	surficial deposits	1479.1653
Santa Rosa: North Santa Rosa Station	Potential	surficial deposits	988.9740
Santa Rosa: Roseland	Potential	surficial deposits	1381.6322
Santa Rosa: Sebastopol Road Corridor	Planned/Potential	surficial deposits	907.7261
Sebastopol: Core Area	Potential	few landslides	612.4306
Sebastopol: Core Area	Potential	surficial deposits	90.5905
South San Francisco: Downtown	Planned	few landslides	2.0180
South San Francisco: Downtown	Planned	mostly landslide	0.2201
South San Francisco: Downtown	Planned	surficial deposits	189.9587
Suisun City: Downtown & Waterfront	Planned	surficial deposits	371.4059
Suisun City: Downtown & Waterfront	Planned	water	18.8625
Sunnyvale: Downtown & Caltrain Station	Planned	surficial deposits	273.8765
Sunnyvale: East Sunnyvale	Potential	surficial deposits	459.5045
Sunnyvale: El Camino Real Corridor	Planned	surficial deposits	411.3907
Sunnyvale: Lawrence Station Transit Village	Potential	surficial deposits	356.4994
Sunnyvale: Tasman Crossing	Potential	surficial deposits	196.9121
Union City: Intermodal Station District	Planned	surficial deposits	141.9592
Union City: Intermodal Station District	Planned	water	1.0785
Vacaville: Allison Area	Planned	few landslides	35.3412
Vacaville: Allison Area	Planned	surficial deposits	174.7843
Vacaville: Downtown	Planned	few landslides	31.7868
Vacaville: Downtown	Planned	surficial deposits	135.7158
Vallejo: Waterfront & Downtown	Planned	few landslides	48.8973
Vallejo: Waterfront & Downtown	Planned	surficial deposits	131.5965
Vallejo: Waterfront & Downtown	Planned	water	31.6094

TABLE F-2a: PDAs in a Landslide Area

<i>PDA Name</i>	<i>Potential for Landslide</i>	<i>Acres</i>
Alameda County Unincorporated: Castro Valley BART	surficial deposits	207.3377
Alameda County Unincorporated: Hesperian Corridor	surficial deposits	375.719
Alameda County Unincorporated: Meekland Corridor	surficial deposits	142.3724
Alameda: Naval Air Station	surficial deposits	1690.7656
Alameda: Naval Air Station	water	903.9126
Alameda: Northern Waterfront	surficial deposits	275.7157
Alameda: Northern Waterfront	water	12.6602
Albany: San Pablo Avenue & Solano Avenue	few landslides	40.1691
Albany: San Pablo Avenue & Solano Avenue	surficial deposits	5.7281
American Canyon: Highway 29 Corridor	few landslides	35.972
American Canyon: Highway 29 Corridor	mostly landslide	19.1338
American Canyon: Highway 29 Corridor	surficial deposits	244.0677
Antioch: Hillcrest eBART Station	few landslides	34.5926
Antioch: Hillcrest eBART Station	surficial deposits	342.799
Antioch: Rivertown Waterfront	surficial deposits	367.2501
Antioch: Rivertown Waterfront	water	16.0725
Belmont: Villages of Belmont	few landslides	6.7833
Belmont: Villages of Belmont	surficial deposits	46.1308
Benicia: Downtown	few landslides	3.5566
Benicia: Downtown	surficial deposits	98.5157
Benicia: Downtown	water	13.9751
Benicia: Northern Gateway	few landslides	438.0194
Benicia: Northern Gateway	surficial deposits	879.6836
Benicia: Northern Gateway	water	52.207
Berkeley: Adeline Street	few landslides	34.3389
Berkeley: Downtown	few landslides	112.0734
Berkeley: San Pablo Avenue	few landslides	5.3175
Berkeley: San Pablo Avenue	surficial deposits	67.0234
Berkeley: South Shattuck	few landslides	12.8726
Berkeley: Telegraph Avenue	few landslides	28.9904
Berkeley: University Avenue	few landslides	27.1542
Berkeley: University Avenue	surficial deposits	26.7908
Burlingame: Burlingame El Camino Real	few landslides	4.7587
Burlingame: Burlingame El Camino Real	surficial deposits	716.5084
Campbell: Central Redevelopment Area	surficial deposits	213.942
Campbell: VTA City Cores, Corridors & Station Areas	surficial deposits	251.8443
Cloverdale: Downtown/SMART Transit Area	few landslides	22.1469
Cloverdale: Downtown/SMART Transit Area	mostly landslide	0.8966
Cloverdale: Downtown/SMART Transit Area	surficial deposits	486.3156
Cloverdale: Downtown/SMART Transit Area	water	6.1485
Concord: Community Reuse Area	few landslides	22.0931
Concord: Community Reuse Area	surficial deposits	2806.2409
Concord: Downtown BART Station Planning	surficial deposits	372.0435
Concord: Downtown BART Station Planning	water	6.3644
Contra Costa County Unincorporated: Contra Costa Centre	surficial deposits	77.1498
Contra Costa County Unincorporated: Downtown El Sobrante	few landslides	47.6042
Contra Costa County Unincorporated: Downtown El Sobrante	mostly landslide	9.0175
Contra Costa County Unincorporated: Downtown El Sobrante	surficial deposits	90.7694
Contra Costa County Unincorporated: North Richmond	surficial deposits	969.7082
Contra Costa County Unincorporated: North Richmond	water	21.0743
Contra Costa County Unincorporated: Pittsburg/Bay Point BART Station	few landslides	5.727
Contra Costa County Unincorporated: Pittsburg/Bay Point BART Station	surficial deposits	236.2521
Cotati: Downtown and Cotati Depot	few landslides	17.1288
Cotati: Downtown and Cotati Depot	surficial deposits	109.7929
Cupertino: VTA City Cores, Corridors & Station Areas	surficial deposits	437.8663
Daly City: Bayshore	few landslides	2.5998

TABLE F-2a: PDAs in a Landslide Area

<i>PDA Name</i>	<i>Potential for Landslide</i>	<i>Acres</i>
Daly City: Bayshore	surficial deposits	138.2157
Daly City: Mission Boulevard	few landslides	105.3038
Daly City: Mission Boulevard	surficial deposits	220.4531
Danville: Downtown Danville	few landslides	49.9056
Danville: Downtown Danville	mostly landslide	1.2997
Danville: Downtown Danville	surficial deposits	327.412
Dixon: Downtown Dixon	surficial deposits	103.4727
Dublin: Downtown Specific Plan Area	surficial deposits	252.2367
Dublin: Town Center	few landslides	136.0366
Dublin: Town Center	surficial deposits	434.6902
Dublin: Town Center	water	0.5924
Dublin: Transit Center	few landslides	586.3199
Dublin: Transit Center	mostly landslide	25.2856
Dublin: Transit Center	surficial deposits	655.4007
Dublin: Transit Center	water	1.2266
East 14th Street and Mission Boulevard Mixed Use Corridor	few landslides	33.6589
East 14th Street and Mission Boulevard Mixed Use Corridor	surficial deposits	604.8938
East Palo Alto: Ravenswood	surficial deposits	286.982
East Palo Alto: Ravenswood	water	2.7173
El Cerrito: San Pablo Avenue Corridor	few landslides	160.999
El Cerrito: San Pablo Avenue Corridor	surficial deposits	31.9324
Emeryville: Mixed-Use Core	surficial deposits	445.3574
Emeryville: Mixed-Use Core	water	0.0009
Fairfield: Downtown South (Jefferson Street)	surficial deposits	202.6815
Fairfield: Fairfield-Vacaville Train Station	few landslides	770.3275
Fairfield: Fairfield-Vacaville Train Station	surficial deposits	2049.6063
Fairfield: Fairfield-Vacaville Train Station	water	14.0732
Fairfield: North Texas Street Core	surficial deposits	157.5609
Fairfield: West Texas Street Gateway	surficial deposits	281.8782
Fremont: Centerville	surficial deposits	1366.2016
Fremont: Centerville	water	17.9004
Fremont: City Center	surficial deposits	887.8938
Fremont: Irvington District	surficial deposits	1104.1341
Fremont: South Fremont/Warm Springs	surficial deposits	1441.6464
Gilroy: Downtown	surficial deposits	194.2365
Gilroy: VTA City Cores, Corridors & Station Areas	few landslides	13.0607
Gilroy: VTA City Cores, Corridors & Station Areas	surficial deposits	225.2456
Hayward: Downtown	few landslides	35.9331
Hayward: Downtown	surficial deposits	192.5832
Hayward: Mission Corridor	few landslides	39.2939
Hayward: Mission Corridor	surficial deposits	197.1966
Hayward: South Hayward BART	few landslides	0.0546
Hayward: South Hayward BART	surficial deposits	197.1682
Hayward: The Cannery	surficial deposits	109.6996
Hercules: Central Hercules	few landslides	108.625
Hercules: Central Hercules	mostly landslide	6.6847
Hercules: Central Hercules	surficial deposits	55.6996
Hercules: Central Hercules	water	0.6551
Hercules: Waterfront District	few landslides	59.8852
Hercules: Waterfront District	mostly landslide	0.4206
Hercules: Waterfront District	surficial deposits	140.4182
Hercules: Waterfront District	water	4.1532
Lafayette: Downtown	few landslides	105.4894
Lafayette: Downtown	mostly landslide	6.7111
Lafayette: Downtown	surficial deposits	139.2113
Livermore: Downtown	surficial deposits	190.7063

TABLE F-2a: PDAs in a Landslide Area

<i>PDA Name</i>	<i>Potential for Landslide</i>	<i>Acres</i>
Livermore: Isabel Avenue/BART Station Planning Area	few landslides	631.7265
Livermore: Isabel Avenue/BART Station Planning Area	mostly landslide	42.082
Livermore: Isabel Avenue/BART Station Planning Area	surficial deposits	274.9734
Livermore: Vasco Road Station Planning Area	few landslides	112.2446
Livermore: Vasco Road Station Planning Area	mostly landslide	27.8577
Livermore: Vasco Road Station Planning Area	surficial deposits	2035.8153
Los Altos: VTA City Cores, Corridors & Station Areas	surficial deposits	31.754
Los Gatos: VTA City Cores, Corridors & Station Areas	surficial deposits	104.7011
Marin County Unincorporated: Urbanized 101 Corridor	few landslides	750.3527
Marin County Unincorporated: Urbanized 101 Corridor	mostly landslide	211.3625
Marin County Unincorporated: Urbanized 101 Corridor	surficial deposits	390.4947
Marin County Unincorporated: Urbanized 101 Corridor	water	10.0557
Martinez: Downtown	few landslides	17.5766
Martinez: Downtown	surficial deposits	121.8216
Menlo Park: El Camino Real Corridor and Downtown	surficial deposits	118.8434
Millbrae: Transit Station Area	surficial deposits	66.5166
Milpitas: Transit Area	surficial deposits	368.6894
Milpitas: VTA City Cores, Corridors & Station Areas	surficial deposits	203.5422
Moraga: Moraga Center	few landslides	54.0784
Moraga: Moraga Center	mostly landslide	0.6097
Moraga: Moraga Center	surficial deposits	108.9455
Morgan Hill: Downtown	few landslides	3.6988
Morgan Hill: Downtown	surficial deposits	148.1112
Mountain View: Downtown	surficial deposits	498.9727
Mountain View: El Camino Real Corridor	surficial deposits	745.121
Mountain View: North Bayshore	surficial deposits	692.765
Mountain View: San Antonio Center	surficial deposits	344.2414
Mountain View: Whisman Station	surficial deposits	134.582
Napa: Downtown Napa	surficial deposits	123.4186
Napa: Soscol Gateway Corridor	few landslides	5.6552
Napa: Soscol Gateway Corridor	surficial deposits	309.9753
Napa: Soscol Gateway Corridor	water	30.6726
Newark: Dumbarton Transit Oriented Development	surficial deposits	210.5083
Newark: Dumbarton Transit Oriented Development	water	0.681
Newark: Old Town Mixed Use Area	surficial deposits	39.3943
Oakland: Coliseum BART Station Area	surficial deposits	809.5853
Oakland: Downtown & Jack London Square	surficial deposits	447.7306
Oakland: Downtown & Jack London Square	water	83.7631
Oakland: Eastmont Town Center	few landslides	127.9483
Oakland: Eastmont Town Center	surficial deposits	294.5475
Oakland: Fruitvale & Dimond Areas	few landslides	160.8918
Oakland: Fruitvale & Dimond Areas	surficial deposits	913.0645
Oakland: MacArthur Transit Village	few landslides	98.5587
Oakland: MacArthur Transit Village	surficial deposits	489.8073
Oakland: MacArthur Transit Village	water	0.0044
Oakland: Transit Oriented Development Corridors	few landslides	2836.438
Oakland: Transit Oriented Development Corridors	surficial deposits	2749.8912
Oakland: Transit Oriented Development Corridors	water	242.8465
Oakland: West Oakland	surficial deposits	1119.3491
Oakley: Downtown	surficial deposits	109.9182
Oakley: Employment Area	surficial deposits	763.2225
Oakley: Employment Area	water	48.9846
Oakley: Potential Planning Area	surficial deposits	200.6393
Orinda: Downtown	few landslides	48.7513
Orinda: Downtown	mostly landslide	12.4158
Orinda: Downtown	surficial deposits	38.9779

TABLE F-2a: PDAs in a Landslide Area

<i>PDA Name</i>	<i>Potential for Landslide</i>	<i>Acres</i>
Palo Alto: California Avenue	surficial deposits	87.9248
Palo Alto: VTA City Cores, Corridors & Station Areas	surficial deposits	630.8588
Petaluma: Central, Turning Basin/Lower Reach	few landslides	0.0154
Petaluma: Central, Turning Basin/Lower Reach	surficial deposits	398.5897
Petaluma: Central, Turning Basin/Lower Reach	water	46.6059
Pinole: Appian Way Corridor	few landslides	119.0885
Pinole: Old Town & San Pablo Avenue	few landslides	110.8659
Pinole: Old Town & San Pablo Avenue	mostly landslide	1.9212
Pinole: Old Town & San Pablo Avenue	surficial deposits	77.5917
Pittsburg: Downtown	surficial deposits	340.2618
Pittsburg: Downtown	water	2.192
Pittsburg: Pittsburg/Bay Point BART Station	few landslides	34.8883
Pittsburg: Pittsburg/Bay Point BART Station	surficial deposits	32.0392
Pittsburg: Railroad Avenue eBART Station	surficial deposits	827.5783
Pleasant Hill: Buskirk Avenue Corridor	surficial deposits	227.1194
Pleasant Hill: Diablo Valley College	few landslides	22.97
Pleasant Hill: Diablo Valley College	surficial deposits	29.0615
Pleasanton: Hacienda	surficial deposits	785.8228
Redwood City: Downtown	surficial deposits	132.9414
Redwood City: Veterans Corridor	surficial deposits	310.4357
Redwood City: Veterans Corridor	water	2.2892
Richmond: Central Richmond & 23rd Street	few landslides	0.1962
Richmond: Central Richmond & 23rd Street	surficial deposits	585.0082
Richmond: San Pablo Avenue Corridor	few landslides	132.9729
Richmond: San Pablo Avenue Corridor	surficial deposits	26.4049
Richmond: South Richmond	few landslides	17.9853
Richmond: South Richmond	surficial deposits	1034.8108
Richmond: South Richmond	water	77.1878
Rohnert Park: Central Rohnert Park	surficial deposits	422.7984
Rohnert Park: Sonoma Mountain Village	surficial deposits	176.4365
San Bruno: Transit Corridors	surficial deposits	489.3605
San Francisco/San Mateo Bi-County Area (with City of Brisbane)	few landslides	31.3233
San Francisco/San Mateo Bi-County Area (with City of Brisbane)	surficial deposits	189.1108
San Francisco/San Mateo Bi-County Area (with City of Brisbane)	water	3.5714
San Francisco/San Mateo Bi-County Area (with San Francisco)	few landslides	65.1244
San Francisco/San Mateo Bi-County Area (with San Francisco)	mostly landslide	3.5823
San Francisco/San Mateo Bi-County Area (with San Francisco)	surficial deposits	551.0793
San Francisco/San Mateo Bi-County Area (with San Francisco)	water	90.0114
San Francisco: 19th Avenue	few landslides	2.4572
San Francisco: 19th Avenue	surficial deposits	440.6342
San Francisco: 19th Avenue	water	0.8985
San Francisco: Balboa Park	few landslides	27.9442
San Francisco: Balboa Park	surficial deposits	157.8758
San Francisco: Bayview/Hunters Point Shipyard/Candlestick Point	few landslides	525.5566
San Francisco: Bayview/Hunters Point Shipyard/Candlestick Point	mostly landslide	34.9862
San Francisco: Bayview/Hunters Point Shipyard/Candlestick Point	surficial deposits	1625.9365
San Francisco: Bayview/Hunters Point Shipyard/Candlestick Point	water	56.225
San Francisco: Downtown-Van Ness-Geary	few landslides	368.8833
San Francisco: Downtown-Van Ness-Geary	surficial deposits	1478.6165
San Francisco: Eastern Neighborhoods	few landslides	394.088
San Francisco: Eastern Neighborhoods	surficial deposits	1139.889
San Francisco: Eastern Neighborhoods	water	17.3923
San Francisco: Market & Octavia	few landslides	28.1992
San Francisco: Market & Octavia	surficial deposits	225.403
San Francisco: Mission-San Jose Corridor	few landslides	252.4485
San Francisco: Mission-San Jose Corridor	mostly landslide	2.3267

TABLE F-2a: PDAs in a Landslide Area

<i>PDA Name</i>	<i>Potential for Landslide</i>	<i>Acres</i>
San Francisco: Mission-San Jose Corridor	surficial deposits	1087.1066
San Francisco: Mission-San Jose Corridor	water	1.5489
San Francisco: Mission Bay	few landslides	0.0732
San Francisco: Mission Bay	surficial deposits	239.2033
San Francisco: Mission Bay	water	8.6898
San Francisco: Port of San Francisco	few landslides	5.0433
San Francisco: Port of San Francisco	surficial deposits	306.2119
San Francisco: Port of San Francisco	water	71.7661
San Francisco: Transbay Terminal	few landslides	1.1859
San Francisco: Transbay Terminal	surficial deposits	37.6661
San Francisco: Treasure Island	surficial deposits	364.554
San Francisco: Treasure Island	water	14.4338
San Jose: Bascom TOD Corridor	surficial deposits	187.9109
San Jose: Bascom Urban Village	surficial deposits	89.2639
San Jose: Berryessa Station	surficial deposits	567.3111
San Jose: Blossom Hill/Snell Urban Village	surficial deposits	58.8778
San Jose: Camden Urban Village	surficial deposits	94.8237
San Jose: Capitol Corridor Urban Villages	surficial deposits	191.9756
San Jose: Capitol/Tully/King Urban Villages	few landslides	0.129
San Jose: Capitol/Tully/King Urban Villages	surficial deposits	235.0708
San Jose: Communications Hill	few landslides	524.6183
San Jose: Communications Hill	mostly landslide	21.316
San Jose: Communications Hill	surficial deposits	783.8508
San Jose: Cottle Transit Village	surficial deposits	269.1984
San Jose: Cottle Transit Village	water	1.5259
San Jose: Downtown "Frame"	surficial deposits	1773.2273
San Jose: East Santa Clara/Alum Rock Corridor	surficial deposits	645.7833
San Jose: Greater Downtown	surficial deposits	455.0212
San Jose: North San Jose	surficial deposits	4142.0045
San Jose: North San Jose	water	45.3495
San Jose: Oakridge/Almaden Plaza Urban Village	few landslides	0.204
San Jose: Oakridge/Almaden Plaza Urban Village	surficial deposits	319.755
San Jose: Oakridge/Almaden Plaza Urban Village	water	0.8285
San Jose: Saratoga TOD Corridor	surficial deposits	112.1978
San Jose: Stevens Creek TOD Corridor	surficial deposits	201.9819
San Jose: VTA City Cores, Corridors & Station Areas	few landslides	28.2372
San Jose: VTA City Cores, Corridors & Station Areas	mostly landslide	4.9085
San Jose: VTA City Cores, Corridors & Station Areas	surficial deposits	2890.528
San Jose: VTA City Cores, Corridors & Station Areas	water	10.5619
San Jose: West San Carlos and Southwest Expressway Corridors	surficial deposits	1022.6212
San Jose: Westgate/El Paseo Urban Village	surficial deposits	143.7582
San Jose: Winchester Boulevard TOD Corridor	surficial deposits	236.1171
San Leandro: Bay Fair BART Transit Village	surficial deposits	139.7647
San Leandro: Downtown Transit Oriented Development	surficial deposits	360.6913
San Leandro: East 14th Street	surficial deposits	156.2181
San Mateo: Downtown	surficial deposits	74.1352
San Mateo: El Camino	surficial deposits	94.9634
San Mateo: Rail Corridor	surficial deposits	366.2377
San Pablo: San Pablo Avenue	few landslides	4.343
San Pablo: San Pablo Avenue	surficial deposits	230.2595
San Rafael: Civic Center/North Rafael Town Center	few landslides	160.3665
San Rafael: Civic Center/North Rafael Town Center	mostly landslide	4.623
San Rafael: Civic Center/North Rafael Town Center	surficial deposits	265.6647
San Rafael: Civic Center/North Rafael Town Center	water	9.276
San Rafael: Downtown	few landslides	25.0533
San Rafael: Downtown	mostly landslide	31.3085

TABLE F-2a: PDAs in a Landslide Area

<i>PDA Name</i>	<i>Potential for Landslide</i>	<i>Acres</i>
San Rafael: Downtown	surficial deposits	288.4989
San Rafael: Downtown	water	2.7392
San Ramon: City Center	surficial deposits	429.1979
San Ramon: North Camino Ramon	surficial deposits	257.8984
Santa Clara: El Camino Real Focus Area	surficial deposits	243.4483
Santa Clara: Santa Clara Station Focus Area	surficial deposits	204.643
Santa Clara: VTA City Cores, Corridors & Station Areas	surficial deposits	491.2698
Santa Clara: VTA City Cores, Corridors & Station Areas	water	1.6104
Santa Rosa: North Santa Rosa Station	surficial deposits	1000.3012
Santa Rosa: Roseland Area	surficial deposits	1374.2546
Santa Rosa: SUB-AREA: Downtown Station Area	surficial deposits	637.5127
Santa Rosa: SUB-AREA: Mendocino Avenue/Santa Rosa Avenue Corridor	few landslides	117.7684
Santa Rosa: SUB-AREA: Mendocino Avenue/Santa Rosa Avenue Corridor	mostly landslide	47.0341
Santa Rosa: SUB-AREA: Mendocino Avenue/Santa Rosa Avenue Corridor	surficial deposits	1515.333
Santa Rosa: SUB-AREA: Mendocino Avenue/Santa Rosa Avenue Corridor	water	0.3504
Santa Rosa: SUB-AREA: Sebastopol Road Corridor	surficial deposits	808.4179
Saratoga: VTA City Cores, Corridors & Station Areas	few landslides	6.0761
Saratoga: VTA City Cores, Corridors & Station Areas	surficial deposits	33.6371
Sebastopol: Nexus Area	few landslides	613.4599
Sebastopol: Nexus Area	surficial deposits	90.6033
South San Francisco: Downtown	few landslides	2.7143
South San Francisco: Downtown	surficial deposits	112.2331
SUB-AREA: CCAG/Colma	few landslides	0.2221
SUB-AREA: CCAG/Colma	surficial deposits	296.4085
SUB-AREA: CCAG/Colma	water	0.4799
SUB-AREA: CCAG/Daly City: Mission Boulevard	few landslides	25.4393
SUB-AREA: CCAG/Daly City: Mission Boulevard	surficial deposits	238.3507
SUB-AREA: CCAG/Menlo Park: El Camino Real Corridor and Downtown	surficial deposits	217.0642
SUB-AREA: CCAG/Millbrae: Transit Station Area	surficial deposits	295.2922
SUB-AREA: CCAG/Redwood City: Downtown	surficial deposits	360.6763
SUB-AREA: CCAG/San Bruno: Transit Corridors	surficial deposits	195.7489
SUB-AREA: CCAG/San Carlos: Railroad Corridor	few landslides	72.1683
SUB-AREA: CCAG/San Carlos: Railroad Corridor	mostly landslide	0.1458
SUB-AREA: CCAG/San Carlos: Railroad Corridor	surficial deposits	412.2138
SUB-AREA: CCAG/San Mateo County	few landslides	2.7798
SUB-AREA: CCAG/San Mateo County	surficial deposits	44.56
SUB-AREA: CCAG/San Mateo County (North Fair Oaks)	surficial deposits	407.787
SUB-AREA: CCAG/San Mateo County (Unincorporated Colma)	surficial deposits	40.3805
SUB-AREA: CCAG/San Mateo: Downtown	few landslides	22.1255
SUB-AREA: CCAG/San Mateo: Downtown	surficial deposits	732.7435
SUB-AREA: CCAG/South San Francisco	few landslides	6.6465
SUB-AREA: CCAG/South San Francisco	surficial deposits	665.3958
SUB-AREA: West Contra Costa Transportation Advisory Committee: San Pablo Ave	few landslides	163.1918
SUB-AREA: West Contra Costa Transportation Advisory Committee: San Pablo Ave	mostly landslide	1.9524
SUB-AREA: West Contra Costa Transportation Advisory Committee: San Pablo Ave	surficial deposits	104.6068
SUB-AREA: West Contra Costa Transportation Advisory Committee: San Pablo Ave	water	0.197
Suisun City: Downtown & Waterfront	surficial deposits	278.6806
Suisun City: Downtown & Waterfront	water	15.1165
Sunnyvale: Downtown & Caltrain Station	surficial deposits	210.6259
Sunnyvale: East Sunnyvale ITR	surficial deposits	397.4709
Sunnyvale: El Camino Real Corridor	surficial deposits	1130.9425
Sunnyvale: Lawrence Station Transit Village	surficial deposits	306.7239
Sunnyvale: Tasman Station ITR	surficial deposits	161.4774
Sunnyvale: VTA City Cores, Corridors & Station Areas	surficial deposits	550.681
Sunnyvale: VTA City Cores, Corridors & Station Areas	water	0.1305
Union City: Intermodal Station District	surficial deposits	130.8425

TABLE F-2a: PDAs in a Landslide Area

<i>PDA Name</i>	<i>Potential for Landslide</i>	<i>Acres</i>
Union City: Intermodal Station District	water	0.5342
Vacaville: Allison Area	few landslides	26.7807
Vacaville: Allison Area	surficial deposits	150.3395
Vacaville: Downtown	few landslides	27.3351
Vacaville: Downtown	surficial deposits	99.4988
Vallejo: Waterfront & Downtown	few landslides	31.7836
Vallejo: Waterfront & Downtown	surficial deposits	119.1749
Vallejo: Waterfront & Downtown	water	47.2205
VTA City Cores, Corridors & Station Areas	surficial deposits	32.7829
Walnut Creek: West Downtown	few landslides	38.654
Walnut Creek: West Downtown	surficial deposits	145.2325
Windsor: Redevelopment Area	few landslides	302.9921
Windsor: Redevelopment Area	surficial deposits	86.9127

TABLE F-3a: PDAs in a Liquefaction Zone

<i>PDA Name</i>	<i>Liquifaction Level</i>	<i>Acres</i>
Alameda County Unincorporated: Castro Valley BART	H	49.5875
Alameda County Unincorporated: Castro Valley BART	L	150.8726
Alameda County Unincorporated: Castro Valley BART	VL	6.8777
Alameda County Unincorporated: Hesperian Corridor	M	375.719
Alameda County Unincorporated: Meekland Corridor	M	142.3724
Alameda: Naval Air Station	M	36.5941
Alameda: Naval Air Station	VH	1730.1664
Alameda: Naval Air Station	W	827.9177
Alameda: Northern Waterfront	M	153.0536
Alameda: Northern Waterfront	VH	110.2318
Alameda: Northern Waterfront	W	25.0904
Albany: San Pablo Avenue & Solano Avenue	L	22.5599
Albany: San Pablo Avenue & Solano Avenue	M	23.3372
American Canyon: Highway 29 Corridor	L	274.764
American Canyon: Highway 29 Corridor	M	6.6497
American Canyon: Highway 29 Corridor	VH	0.3382
American Canyon: Highway 29 Corridor	VL	17.4216
Antioch: Hillcrest eBART Station	H	44.8983
Antioch: Hillcrest eBART Station	L	223.5686
Antioch: Hillcrest eBART Station	M	59.2763
Antioch: Hillcrest eBART Station	VH	11.3306
Antioch: Hillcrest eBART Station	VL	38.3179
Antioch: Rivertown Waterfront	H	24.4931
Antioch: Rivertown Waterfront	L	193.3917
Antioch: Rivertown Waterfront	M	103.6853
Antioch: Rivertown Waterfront	VH	45.257
Antioch: Rivertown Waterfront	W	16.4956
Belmont: Villages of Belmont	L	3.4347
Belmont: Villages of Belmont	M	45.2555
Belmont: Villages of Belmont	VH	0.6279
Belmont: Villages of Belmont	VL	3.5961
Benicia: Downtown	VH	31.1135
Benicia: Downtown	VL	81.4499
Benicia: Downtown	W	3.484
Benicia: Northern Gateway	H	101.2774
Benicia: Northern Gateway	L	241.7479
Benicia: Northern Gateway	VH	285.2739
Benicia: Northern Gateway	VL	741.6109
Berkeley: Adeline Street	L	34.3389
Berkeley: Downtown	L	112.0321
Berkeley: Downtown	M	0.0413
Berkeley: San Pablo Avenue	L	46.8914
Berkeley: San Pablo Avenue	M	25.4496
Berkeley: South Shattuck	L	12.8726
Berkeley: Telegraph Avenue	L	28.9904
Berkeley: University Avenue	L	25.2988
Berkeley: University Avenue	M	28.6462
Burlingame: Burlingame El Camino Real	H	126.4678
Burlingame: Burlingame El Camino Real	L	92.6071
Burlingame: Burlingame El Camino Real	M	216.5474
Burlingame: Burlingame El Camino Real	VH	26.6702
Burlingame: Burlingame El Camino Real	VL	258.9745
Campbell: Central Redevelopment Area	M	202.1585
Campbell: Central Redevelopment Area	VH	9.2912
Campbell: Central Redevelopment Area	W	2.4923
Campbell: VTA City Cores, Corridors & Station Areas	H	9.5004
Campbell: VTA City Cores, Corridors & Station Areas	L	49.5999
Campbell: VTA City Cores, Corridors & Station Areas	M	163.675
Campbell: VTA City Cores, Corridors & Station Areas	VH	18.9345
Campbell: VTA City Cores, Corridors & Station Areas	W	10.1344
Cloverdale: Downtown/SMART Transit Area	H	7.1301
Cloverdale: Downtown/SMART Transit Area	L	339.3158

TABLE F-3a: PDAs in a Liquefaction Zone

<i>PDA Name</i>	<i>Liquifaction Level</i>	<i>Acres</i>
Cloverdale: Downtown/SMART Transit Area	VH	122.756
Cloverdale: Downtown/SMART Transit Area	VL	32.9971
Cloverdale: Downtown/SMART Transit Area	W	13.3087
Concord: Community Reuse Area	H	270.0656
Concord: Community Reuse Area	L	1326.0515
Concord: Community Reuse Area	M	376.7508
Concord: Community Reuse Area	VH	30.8056
Concord: Community Reuse Area	VL	824.6606
Concord: Downtown BART Station Planning	H	44.4596
Concord: Downtown BART Station Planning	L	315.8103
Concord: Downtown BART Station Planning	VH	13.3722
Concord: Downtown BART Station Planning	VL	4.7659
Contra Costa County Unincorporated: Contra Costa Centre	H	35.3295
Contra Costa County Unincorporated: Contra Costa Centre	L	41.673
Contra Costa County Unincorporated: Contra Costa Centre	VH	0.1473
Contra Costa County Unincorporated: Downtown El Sobrante	M	86.6226
Contra Costa County Unincorporated: Downtown El Sobrante	VL	60.7686
Contra Costa County Unincorporated: North Richmond	H	199.9061
Contra Costa County Unincorporated: North Richmond	M	437.9326
Contra Costa County Unincorporated: North Richmond	VH	352.0217
Contra Costa County Unincorporated: North Richmond	W	0.9222
Contra Costa County Unincorporated: Pittsburg/Bay Point BART Station	L	172.4217
Contra Costa County Unincorporated: Pittsburg/Bay Point BART Station	M	53.7449
Contra Costa County Unincorporated: Pittsburg/Bay Point BART Station	VH	3.921
Contra Costa County Unincorporated: Pittsburg/Bay Point BART Station	VL	10.1509
Contra Costa County Unincorporated: Pittsburg/Bay Point BART Station	W	1.7406
Cotati: Downtown and Cotati Depot	H	29.5378
Cotati: Downtown and Cotati Depot	VL	97.3838
Cupertino: VTA City Cores, Corridors & Station Areas	L	341.4822
Cupertino: VTA City Cores, Corridors & Station Areas	M	94.1254
Cupertino: VTA City Cores, Corridors & Station Areas	VH	2.2588
Daly City: Bayshore	H	0.9266
Daly City: Bayshore	L	3.4693
Daly City: Bayshore	VL	136.4195
Daly City: Mission Boulevard	L	128.6681
Daly City: Mission Boulevard	VH	1.5359
Daly City: Mission Boulevard	VL	195.2838
Daly City: Mission Boulevard	W	0.269
Danville: Downtown Danville	H	92.1985
Danville: Downtown Danville	M	205.1056
Danville: Downtown Danville	VH	16.2
Danville: Downtown Danville	VL	65.1132
Dixon: Downtown Dixon	L	7.1525
Dixon: Downtown Dixon	M	96.3201
Dublin: Downtown Specific Plan Area	H	40.9046
Dublin: Downtown Specific Plan Area	L	44.4451
Dublin: Downtown Specific Plan Area	M	166.887
Dublin: Town Center	H	11.4459
Dublin: Town Center	L	159.2602
Dublin: Town Center	M	200.9825
Dublin: Town Center	VH	7.1737
Dublin: Town Center	VL	191.8076
Dublin: Town Center	W	0.6493
Dublin: Transit Center	H	28.0161
Dublin: Transit Center	L	331.7917
Dublin: Transit Center	M	286.0263
Dublin: Transit Center	VH	3.9331
Dublin: Transit Center	VL	615.8717
Dublin: Transit Center	W	2.5937
East 14th Street and Mission Boulevard Mixed Use Corridor	H	9.0488
East 14th Street and Mission Boulevard Mixed Use Corridor	L	200.3024
East 14th Street and Mission Boulevard Mixed Use Corridor	M	374.2776

TABLE F-3a: PDAs in a Liquefaction Zone

<i>PDA Name</i>	<i>Liquifaction Level</i>	<i>Acres</i>
East 14th Street and Mission Boulevard Mixed Use Corridor	VL	54.9239
East Palo Alto: Ravenswood	H	18.21
East Palo Alto: Ravenswood	L	14.3268
East Palo Alto: Ravenswood	M	241.1582
East Palo Alto: Ravenswood	VH	9.0808
East Palo Alto: Ravenswood	W	6.9235
El Cerrito: San Pablo Avenue Corridor	L	5.287
El Cerrito: San Pablo Avenue Corridor	M	180.3284
El Cerrito: San Pablo Avenue Corridor	VH	3.9452
El Cerrito: San Pablo Avenue Corridor	VL	3.3708
Emeryville: Mixed-Use Core	H	172.4008
Emeryville: Mixed-Use Core	L	31.3267
Emeryville: Mixed-Use Core	M	121.6166
Emeryville: Mixed-Use Core	VH	120.0141
Fairfield: Downtown South (Jefferson Street)	H	196.9487
Fairfield: Downtown South (Jefferson Street)	L	3.3506
Fairfield: Downtown South (Jefferson Street)	M	0.57
Fairfield: Downtown South (Jefferson Street)	VH	1.809
Fairfield: Downtown South (Jefferson Street)	W	0.0032
Fairfield: Fairfield-Vacaville Train Station	L	1493.0497
Fairfield: Fairfield-Vacaville Train Station	M	72.4235
Fairfield: Fairfield-Vacaville Train Station	VL	1248.8791
Fairfield: Fairfield-Vacaville Train Station	W	19.6546
Fairfield: North Texas Street Core	H	7.7405
Fairfield: North Texas Street Core	L	149.8204
Fairfield: West Texas Street Gateway	H	179.2274
Fairfield: West Texas Street Gateway	L	2.8909
Fairfield: West Texas Street Gateway	M	96.3287
Fairfield: West Texas Street Gateway	VH	3.4312
Fremont: Centerville	H	14.3813
Fremont: Centerville	L	139.1962
Fremont: Centerville	M	556.2753
Fremont: Centerville	VH	657.3677
Fremont: Centerville	W	16.8815
Fremont: City Center	H	26.9375
Fremont: City Center	L	326.4353
Fremont: City Center	M	527.1075
Fremont: City Center	W	7.4135
Fremont: Irvington District	H	100.3388
Fremont: Irvington District	L	982.6845
Fremont: Irvington District	VH	13.9397
Fremont: Irvington District	VL	7.1711
Fremont: South Fremont/Warm Springs	H	271.0753
Fremont: South Fremont/Warm Springs	L	1170.5711
Gilroy: Downtown	L	95.6399
Gilroy: Downtown	M	98.5966
Gilroy: VTA City Cores, Corridors & Station Areas	L	208.8952
Gilroy: VTA City Cores, Corridors & Station Areas	M	24.3626
Gilroy: VTA City Cores, Corridors & Station Areas	VL	5.0484
Hayward: Downtown	H	100.7116
Hayward: Downtown	L	0.7019
Hayward: Downtown	M	96.5674
Hayward: Downtown	VH	4.4214
Hayward: Downtown	VL	26.1141
Hayward: Mission Corridor	H	0.5994
Hayward: Mission Corridor	L	123.1192
Hayward: Mission Corridor	M	59.0251
Hayward: Mission Corridor	VL	53.7468
Hayward: South Hayward BART	H	83.1759
Hayward: South Hayward BART	L	108.5607
Hayward: South Hayward BART	VL	5.4861
Hayward: The Cannery	M	109.6996

TABLE F-3a: PDAs in a Liquefaction Zone

<i>PDA Name</i>	<i>Liquifaction Level</i>	<i>Acres</i>
Hercules: Central Hercules	H	50.9885
Hercules: Central Hercules	VL	120.676
Hercules: Waterfront District	H	111.4356
Hercules: Waterfront District	VH	12.0797
Hercules: Waterfront District	VL	81.3618
Lafayette: Downtown	L	26.8725
Lafayette: Downtown	M	142.794
Lafayette: Downtown	VL	81.7454
Livermore: Downtown	M	190.7063
Livermore: Isabel Avenue/BART Station Planning Area	H	45.7988
Livermore: Isabel Avenue/BART Station Planning Area	L	434.5413
Livermore: Isabel Avenue/BART Station Planning Area	M	153.6636
Livermore: Isabel Avenue/BART Station Planning Area	VH	76.9349
Livermore: Isabel Avenue/BART Station Planning Area	VL	237.8432
Livermore: Vasco Road Station Planning Area	H	6.5864
Livermore: Vasco Road Station Planning Area	L	1704.6452
Livermore: Vasco Road Station Planning Area	M	349.2233
Livermore: Vasco Road Station Planning Area	VH	12.2294
Livermore: Vasco Road Station Planning Area	VL	101.8879
Livermore: Vasco Road Station Planning Area	W	1.3454
Los Altos: VTA City Cores, Corridors & Station Areas	H	0.0015
Los Altos: VTA City Cores, Corridors & Station Areas	L	31.7525
Los Gatos: VTA City Cores, Corridors & Station Areas	H	2.9725
Los Gatos: VTA City Cores, Corridors & Station Areas	L	91.3108
Los Gatos: VTA City Cores, Corridors & Station Areas	M	8.9613
Los Gatos: VTA City Cores, Corridors & Station Areas	VH	1.4565
Marin County Unincorporated: Urbanized 101 Corridor	H	103.1895
Marin County Unincorporated: Urbanized 101 Corridor	L	34.5254
Marin County Unincorporated: Urbanized 101 Corridor	M	154.7479
Marin County Unincorporated: Urbanized 101 Corridor	VH	168.5677
Marin County Unincorporated: Urbanized 101 Corridor	VL	891.0133
Marin County Unincorporated: Urbanized 101 Corridor	W	10.2217
Martinez: Downtown	H	78.336
Martinez: Downtown	VH	31.4589
Martinez: Downtown	VL	29.6033
Menlo Park: El Camino Real Corridor and Downtown	M	118.3121
Menlo Park: El Camino Real Corridor and Downtown	VH	0.5313
Millbrae: Transit Station Area	H	12.6737
Millbrae: Transit Station Area	L	1.4621
Millbrae: Transit Station Area	VH	31.8963
Millbrae: Transit Station Area	VL	20.4844
Milpitas: Transit Area	H	31.3981
Milpitas: Transit Area	L	0.8038
Milpitas: Transit Area	M	336.4875
Milpitas: VTA City Cores, Corridors & Station Areas	H	121.3898
Milpitas: VTA City Cores, Corridors & Station Areas	L	0.458
Milpitas: VTA City Cores, Corridors & Station Areas	M	81.6943
Moraga: Moraga Center	H	99.485
Moraga: Moraga Center	M	1.8897
Moraga: Moraga Center	VL	62.2588
Morgan Hill: Downtown	L	139.7513
Morgan Hill: Downtown	M	10.201
Morgan Hill: Downtown	VL	1.8578
Mountain View: Downtown	H	1.4216
Mountain View: Downtown	L	0.7595
Mountain View: Downtown	M	489.4192
Mountain View: Downtown	VH	7.3724
Mountain View: El Camino Real Corridor	L	137.3173
Mountain View: El Camino Real Corridor	M	587.1114
Mountain View: El Camino Real Corridor	VH	20.6923
Mountain View: North Bayshore	H	662.2122
Mountain View: North Bayshore	L	8.4444

TABLE F-3a: PDAs in a Liquefaction Zone

<i>PDA Name</i>	<i>Liquifaction Level</i>	<i>Acres</i>
Mountain View: North Bayshore	VH	19.9044
Mountain View: North Bayshore	W	2.204
Mountain View: San Antonio Center	H	22.6157
Mountain View: San Antonio Center	L	136.8867
Mountain View: San Antonio Center	M	184.2306
Mountain View: San Antonio Center	VH	0.5084
Mountain View: Whisman Station	M	134.582
Napa: Downtown Napa	H	54.1971
Napa: Downtown Napa	L	12.523
Napa: Downtown Napa	VH	56.0693
Napa: Downtown Napa	W	0.6292
Napa: Soscol Gateway Corridor	H	111.2966
Napa: Soscol Gateway Corridor	L	5.8679
Napa: Soscol Gateway Corridor	VH	185.1058
Napa: Soscol Gateway Corridor	VL	24.6772
Napa: Soscol Gateway Corridor	W	19.3556
Newark: Dumbarton Transit Oriented Development	H	69.6168
Newark: Dumbarton Transit Oriented Development	L	132.1339
Newark: Dumbarton Transit Oriented Development	VL	7.0379
Newark: Dumbarton Transit Oriented Development	W	2.4006
Newark: Old Town Mixed Use Area	L	39.3943
Oakland: Coliseum BART Station Area	H	223.9592
Oakland: Coliseum BART Station Area	M	281.3264
Oakland: Coliseum BART Station Area	VH	304.2997
Oakland: Downtown & Jack London Square	L	38.9907
Oakland: Downtown & Jack London Square	M	333.4012
Oakland: Downtown & Jack London Square	VH	100.4548
Oakland: Downtown & Jack London Square	W	58.6471
Oakland: Eastmont Town Center	L	1.6821
Oakland: Eastmont Town Center	M	310.7232
Oakland: Eastmont Town Center	VL	110.0905
Oakland: Fruitvale & Dimond Areas	H	19.3975
Oakland: Fruitvale & Dimond Areas	L	237.5104
Oakland: Fruitvale & Dimond Areas	M	789.3387
Oakland: Fruitvale & Dimond Areas	VH	27.7098
Oakland: MacArthur Transit Village	L	67.7918
Oakland: MacArthur Transit Village	M	515.353
Oakland: MacArthur Transit Village	VL	5.2256
Oakland: Transit Oriented Development Corridors	H	305.2169
Oakland: Transit Oriented Development Corridors	L	2117.3223
Oakland: Transit Oriented Development Corridors	M	2302.1042
Oakland: Transit Oriented Development Corridors	VH	307.148
Oakland: Transit Oriented Development Corridors	VL	619.2934
Oakland: Transit Oriented Development Corridors	W	178.0908
Oakland: West Oakland	H	10.5387
Oakland: West Oakland	M	854.7182
Oakland: West Oakland	VH	254.0922
Oakley: Downtown	H	0.682
Oakley: Downtown	M	109.2363
Oakley: Employment Area	H	45.2353
Oakley: Employment Area	M	658.0904
Oakley: Employment Area	VH	65.2669
Oakley: Employment Area	W	43.6145
Oakley: Potential Planning Area	H	17.3788
Oakley: Potential Planning Area	M	182.8316
Oakley: Potential Planning Area	VH	0.4289
Orinda: Downtown	M	0.9868
Orinda: Downtown	VL	99.1582
Palo Alto: California Avenue	H	20.3703
Palo Alto: California Avenue	L	0.5418
Palo Alto: California Avenue	M	65.417
Palo Alto: California Avenue	VH	1.5957

TABLE F-3a: PDAs in a Liquefaction Zone

<i>PDA Name</i>	<i>Liquifaction Level</i>	<i>Acres</i>
Palo Alto: VTA City Cores, Corridors & Station Areas	H	8.6245
Palo Alto: VTA City Cores, Corridors & Station Areas	L	28.1621
Palo Alto: VTA City Cores, Corridors & Station Areas	M	589.6871
Palo Alto: VTA City Cores, Corridors & Station Areas	VH	4.3851
Petaluma: Central, Turning Basin/Lower Reach	H	141.3409
Petaluma: Central, Turning Basin/Lower Reach	M	4.9469
Petaluma: Central, Turning Basin/Lower Reach	VH	297.1788
Petaluma: Central, Turning Basin/Lower Reach	VL	1.7443
Pinole: Appian Way Corridor	VL	119.0885
Pinole: Old Town & San Pablo Avenue	H	0.2411
Pinole: Old Town & San Pablo Avenue	M	82.6905
Pinole: Old Town & San Pablo Avenue	VL	107.4472
Pittsburg: Downtown	L	195.6457
Pittsburg: Downtown	M	104.209
Pittsburg: Downtown	VH	28.2088
Pittsburg: Downtown	W	14.3903
Pittsburg: Pittsburg/Bay Point BART Station	L	25.6958
Pittsburg: Pittsburg/Bay Point BART Station	VH	2.0357
Pittsburg: Pittsburg/Bay Point BART Station	VL	39.1961
Pittsburg: Railroad Avenue eBART Station	L	628.5371
Pittsburg: Railroad Avenue eBART Station	M	191.7456
Pittsburg: Railroad Avenue eBART Station	VH	7.2955
Pleasant Hill: Buskirk Avenue Corridor	H	173.2451
Pleasant Hill: Buskirk Avenue Corridor	L	53.8743
Pleasant Hill: Diablo Valley College	H	35.9536
Pleasant Hill: Diablo Valley College	VH	6.311
Pleasant Hill: Diablo Valley College	VL	9.767
Pleasanton: Hacienda	H	494.4213
Pleasanton: Hacienda	L	23.9682
Pleasanton: Hacienda	M	267.4333
Redwood City: Downtown	H	104.8376
Redwood City: Downtown	L	3.655
Redwood City: Downtown	M	3.7399
Redwood City: Downtown	VH	20.0416
Redwood City: Downtown	W	0.6673
Redwood City: Veterans Corridor	H	164.909
Redwood City: Veterans Corridor	L	7.2612
Redwood City: Veterans Corridor	VH	136.1789
Redwood City: Veterans Corridor	W	4.3758
Richmond: Central Richmond & 23rd Street	H	46.4248
Richmond: Central Richmond & 23rd Street	M	538.7796
Richmond: San Pablo Avenue Corridor	L	0.0388
Richmond: San Pablo Avenue Corridor	M	44.9278
Richmond: San Pablo Avenue Corridor	VL	114.4112
Richmond: South Richmond	H	194.4458
Richmond: South Richmond	M	369.8293
Richmond: South Richmond	VH	516.4021
Richmond: South Richmond	VL	27.6397
Richmond: South Richmond	W	21.667
Rohnert Park: Central Rohnert Park	H	422.7984
Rohnert Park: Sonoma Mountain Village	H	115.4103
Rohnert Park: Sonoma Mountain Village	M	60.4504
Rohnert Park: Sonoma Mountain Village	VL	0.5758
San Bruno: Transit Corridors	H	36.6553
San Bruno: Transit Corridors	L	0.3811
San Bruno: Transit Corridors	VH	22.9428
San Bruno: Transit Corridors	VL	428.3679
San Bruno: Transit Corridors	W	1.0134
San Francisco/San Mateo Bi-County Area (with City of Brisbane)	L	15.09
San Francisco/San Mateo Bi-County Area (with City of Brisbane)	VH	18.6306
San Francisco/San Mateo Bi-County Area (with City of Brisbane)	VL	189.4063
San Francisco/San Mateo Bi-County Area (with City of Brisbane)	W	0.8786

TABLE F-3a: PDAs in a Liquefaction Zone

<i>PDA Name</i>	<i>Liquifaction Level</i>	<i>Acres</i>
San Francisco/San Mateo Bi-County Area (with San Francisco)	L	8.1502
San Francisco/San Mateo Bi-County Area (with San Francisco)	VH	543.9171
San Francisco/San Mateo Bi-County Area (with San Francisco)	VL	50.7457
San Francisco/San Mateo Bi-County Area (with San Francisco)	W	106.9845
San Francisco: 19th Avenue	L	44.3602
San Francisco: 19th Avenue	VL	399.6297
San Francisco: Balboa Park	L	3.496
San Francisco: Balboa Park	VL	182.3241
San Francisco: Bayview/Hunters Point Shipyard/Candlestick Point	H	173.8571
San Francisco: Bayview/Hunters Point Shipyard/Candlestick Point	L	100.2231
San Francisco: Bayview/Hunters Point Shipyard/Candlestick Point	VH	1107.1853
San Francisco: Bayview/Hunters Point Shipyard/Candlestick Point	VL	844.3397
San Francisco: Bayview/Hunters Point Shipyard/Candlestick Point	W	17.099
San Francisco: Downtown-Van Ness-Geary	H	3.0323
San Francisco: Downtown-Van Ness-Geary	L	13.2271
San Francisco: Downtown-Van Ness-Geary	M	657.7603
San Francisco: Downtown-Van Ness-Geary	VH	632.401
San Francisco: Downtown-Van Ness-Geary	VL	541.079
San Francisco: Eastern Neighborhoods	L	3.5407
San Francisco: Eastern Neighborhoods	M	161.8784
San Francisco: Eastern Neighborhoods	VH	705.8949
San Francisco: Eastern Neighborhoods	VL	673.7215
San Francisco: Eastern Neighborhoods	W	6.3339
San Francisco: Market & Octavia	M	124.4476
San Francisco: Market & Octavia	VH	72.4153
San Francisco: Market & Octavia	VL	56.7393
San Francisco: Mission-San Jose Corridor	H	0.0054
San Francisco: Mission-San Jose Corridor	L	35.6081
San Francisco: Mission-San Jose Corridor	VH	28.1236
San Francisco: Mission-San Jose Corridor	VL	1276.5902
San Francisco: Mission-San Jose Corridor	W	3.1033
San Francisco: Mission Bay	M	9.4164
San Francisco: Mission Bay	VH	235.1533
San Francisco: Mission Bay	VL	3.3751
San Francisco: Mission Bay	W	0.0214
San Francisco: Port of San Francisco	M	0.1119
San Francisco: Port of San Francisco	VH	368.6771
San Francisco: Port of San Francisco	VL	0.0166
San Francisco: Port of San Francisco	W	14.2158
San Francisco: Transbay Terminal	VH	37.3801
San Francisco: Transbay Terminal	VL	1.472
San Francisco: Treasure Island	VH	378.9878
San Jose: Bascom TOD Corridor	M	187.9109
San Jose: Bascom Urban Village	L	61.1403
San Jose: Bascom Urban Village	M	27.7803
San Jose: Bascom Urban Village	VH	0.3433
San Jose: Berryessa Station	H	57.1923
San Jose: Berryessa Station	L	0.4128
San Jose: Berryessa Station	M	381.0517
San Jose: Berryessa Station	VH	128.6543
San Jose: Blossom Hill/Snell Urban Village	H	38.9018
San Jose: Blossom Hill/Snell Urban Village	M	19.976
San Jose: Camden Urban Village	L	94.8237
San Jose: Capitol Corridor Urban Villages	L	40.2468
San Jose: Capitol Corridor Urban Villages	M	149.4498
San Jose: Capitol Corridor Urban Villages	VH	2.279
San Jose: Capitol/Tully/King Urban Villages	H	93.1542
San Jose: Capitol/Tully/King Urban Villages	L	23.1766
San Jose: Capitol/Tully/King Urban Villages	M	118.869
San Jose: Communications Hill	H	361.7953
San Jose: Communications Hill	L	10.9509
San Jose: Communications Hill	M	393.0255

TABLE F-3a: PDAs in a Liquefaction Zone

<i>PDA Name</i>	<i>Liquifaction Level</i>	<i>Acres</i>
San Jose: Communications Hill	VL	563.098
San Jose: Communications Hill	W	0.9154
San Jose: Cottle Transit Village	M	270.7243
San Jose: Downtown "Frame"	H	93.2221
San Jose: Downtown "Frame"	L	7.556
San Jose: Downtown "Frame"	M	1639.4824
San Jose: Downtown "Frame"	VH	32.9669
San Jose: East Santa Clara/Alum Rock Corridor	H	262.8195
San Jose: East Santa Clara/Alum Rock Corridor	L	21.5549
San Jose: East Santa Clara/Alum Rock Corridor	M	343.3211
San Jose: East Santa Clara/Alum Rock Corridor	VH	18.0878
San Jose: Greater Downtown	M	444.4038
San Jose: Greater Downtown	VH	10.6174
San Jose: North San Jose	H	876.4051
San Jose: North San Jose	L	47.9405
San Jose: North San Jose	M	1119.8099
San Jose: North San Jose	VH	2127.5172
San Jose: North San Jose	W	15.6812
San Jose: Oakridge/Almaden Plaza Urban Village	L	1.9874
San Jose: Oakridge/Almaden Plaza Urban Village	M	244.9797
San Jose: Oakridge/Almaden Plaza Urban Village	VH	73.625
San Jose: Oakridge/Almaden Plaza Urban Village	VL	0.0006
San Jose: Oakridge/Almaden Plaza Urban Village	W	0.1949
San Jose: Saratoga TOD Corridor	M	112.1978
San Jose: Stevens Creek TOD Corridor	M	200.2793
San Jose: Stevens Creek TOD Corridor	VH	1.7026
San Jose: VTA City Cores, Corridors & Station Areas	H	785.7722
San Jose: VTA City Cores, Corridors & Station Areas	L	124.9944
San Jose: VTA City Cores, Corridors & Station Areas	M	1918.2035
San Jose: VTA City Cores, Corridors & Station Areas	VH	48.5817
San Jose: VTA City Cores, Corridors & Station Areas	VL	52.1213
San Jose: VTA City Cores, Corridors & Station Areas	W	4.5624
San Jose: West San Carlos and Southwest Expressway Corridors	H	20.0544
San Jose: West San Carlos and Southwest Expressway Corridors	M	987.4571
San Jose: West San Carlos and Southwest Expressway Corridors	VH	15.1097
San Jose: Westgate/El Paseo Urban Village	M	143.7582
San Jose: Winchester Boulevard TOD Corridor	M	236.1171
San Leandro: Bay Fair BART Transit Village	H	4.6636
San Leandro: Bay Fair BART Transit Village	M	135.1011
San Leandro: Downtown Transit Oriented Development	M	350.0488
San Leandro: Downtown Transit Oriented Development	VH	10.6425
San Leandro: East 14th Street	M	155.0431
San Leandro: East 14th Street	VH	1.175
San Mateo: Downtown	L	48.3652
San Mateo: Downtown	M	21.7118
San Mateo: Downtown	VH	4.0581
San Mateo: El Camino	L	16.999
San Mateo: El Camino	M	69.817
San Mateo: El Camino	VH	2.4084
San Mateo: El Camino	VL	5.739
San Mateo: Rail Corridor	L	33.9086
San Mateo: Rail Corridor	M	153.936
San Mateo: Rail Corridor	VH	178.3931
San Pablo: San Pablo Avenue	L	85.749
San Pablo: San Pablo Avenue	M	138.0263
San Pablo: San Pablo Avenue	VL	10.8272
San Rafael: Civic Center/North Rafael Town Center	H	137.3546
San Rafael: Civic Center/North Rafael Town Center	M	56.4973
San Rafael: Civic Center/North Rafael Town Center	VH	61.2931
San Rafael: Civic Center/North Rafael Town Center	VL	184.7853
San Rafael: Downtown	H	111.7001
San Rafael: Downtown	L	14.6674

TABLE F-3a: PDAs in a Liquefaction Zone

<i>PDA Name</i>	<i>Liquifaction Level</i>	<i>Acres</i>
San Rafael: Downtown	VH	159.7846
San Rafael: Downtown	VL	58.9297
San Rafael: Downtown	W	2.5182
San Ramon: City Center	H	142.4373
San Ramon: City Center	L	156.1283
San Ramon: City Center	M	130.6323
San Ramon: North Camino Ramon	H	56.0207
San Ramon: North Camino Ramon	M	201.5195
San Ramon: North Camino Ramon	VL	0.3582
Santa Clara: El Camino Real Focus Area	L	1.7716
Santa Clara: El Camino Real Focus Area	M	241.6767
Santa Clara: Santa Clara Station Focus Area	H	39.8024
Santa Clara: Santa Clara Station Focus Area	M	164.8406
Santa Clara: VTA City Cores, Corridors & Station Areas	H	174.7592
Santa Clara: VTA City Cores, Corridors & Station Areas	M	225.8984
Santa Clara: VTA City Cores, Corridors & Station Areas	VH	84.148
Santa Clara: VTA City Cores, Corridors & Station Areas	W	8.0746
Santa Rosa: North Santa Rosa Station	L	60.0141
Santa Rosa: North Santa Rosa Station	M	766.5404
Santa Rosa: North Santa Rosa Station	VL	173.7467
Santa Rosa: Roseland Area	M	830.0318
Santa Rosa: Roseland Area	VL	544.2229
Santa Rosa: SUB-AREA: Downtown Station Area	M	637.5127
Santa Rosa: SUB-AREA: Mendocino Avenue/Santa Rosa Avenue Corridor	L	106.0726
Santa Rosa: SUB-AREA: Mendocino Avenue/Santa Rosa Avenue Corridor	M	1155.6058
Santa Rosa: SUB-AREA: Mendocino Avenue/Santa Rosa Avenue Corridor	VL	418.8075
Santa Rosa: SUB-AREA: Sebastopol Road Corridor	M	587.4329
Santa Rosa: SUB-AREA: Sebastopol Road Corridor	VL	220.985
Saratoga: VTA City Cores, Corridors & Station Areas	L	17.6293
Saratoga: VTA City Cores, Corridors & Station Areas	M	22.0839
Sebastopol: Nexus Area	M	11.6106
Sebastopol: Nexus Area	VH	60.9231
Sebastopol: Nexus Area	VL	631.5295
South San Francisco: Downtown	H	4.3553
South San Francisco: Downtown	L	1.0796
South San Francisco: Downtown	VH	0.1496
South San Francisco: Downtown	VL	109.3629
SUB-AREA: CCAG/Colma	H	54.0212
SUB-AREA: CCAG/Colma	L	2.4011
SUB-AREA: CCAG/Colma	VL	238.4946
SUB-AREA: CCAG/Colma	W	2.1935
SUB-AREA: CCAG/Daly City: Mission Boulevard	H	4.7066
SUB-AREA: CCAG/Daly City: Mission Boulevard	L	1.7401
SUB-AREA: CCAG/Daly City: Mission Boulevard	VL	257.3433
SUB-AREA: CCAG/Menlo Park: El Camino Real Corridor and Downtown	M	214.6246
SUB-AREA: CCAG/Menlo Park: El Camino Real Corridor and Downtown	VH	2.4397
SUB-AREA: CCAG/Millbrae: Transit Station Area	H	55.1064
SUB-AREA: CCAG/Millbrae: Transit Station Area	L	7.0443
SUB-AREA: CCAG/Millbrae: Transit Station Area	VH	15.8425
SUB-AREA: CCAG/Millbrae: Transit Station Area	VL	217.299
SUB-AREA: CCAG/Redwood City: Downtown	H	40.6631
SUB-AREA: CCAG/Redwood City: Downtown	L	1.0424
SUB-AREA: CCAG/Redwood City: Downtown	M	312.7513
SUB-AREA: CCAG/Redwood City: Downtown	VH	6.2194
SUB-AREA: CCAG/San Bruno: Transit Corridors	H	14.7263
SUB-AREA: CCAG/San Bruno: Transit Corridors	L	8.3149
SUB-AREA: CCAG/San Bruno: Transit Corridors	VL	172.7077
SUB-AREA: CCAG/San Carlos: Railroad Corridor	L	41.6517
SUB-AREA: CCAG/San Carlos: Railroad Corridor	M	348.6012
SUB-AREA: CCAG/San Carlos: Railroad Corridor	VH	9.2497
SUB-AREA: CCAG/San Carlos: Railroad Corridor	VL	85.0253
SUB-AREA: CCAG/San Mateo County	H	0.1769

TABLE F-3a: PDAs in a Liquefaction Zone

<i>PDA Name</i>	<i>Liquefaction Level</i>	<i>Acres</i>
SUB-AREA: CCAG/San Mateo County	M	11.1925
SUB-AREA: CCAG/San Mateo County	VL	35.9704
SUB-AREA: CCAG/San Mateo County (North Fair Oaks)	H	252.1952
SUB-AREA: CCAG/San Mateo County (North Fair Oaks)	M	155.5919
SUB-AREA: CCAG/San Mateo County (Unincorporated Colma)	H	5.6693
SUB-AREA: CCAG/San Mateo County (Unincorporated Colma)	VL	34.7113
SUB-AREA: CCAG/San Mateo: Downtown	L	254.2918
SUB-AREA: CCAG/San Mateo: Downtown	M	303.1392
SUB-AREA: CCAG/San Mateo: Downtown	VH	40.048
SUB-AREA: CCAG/San Mateo: Downtown	VL	157.3899
SUB-AREA: CCAG/South San Francisco	H	171.9678
SUB-AREA: CCAG/South San Francisco	L	33.5674
SUB-AREA: CCAG/South San Francisco	VL	466.507
SUB-AREA: West Contra Costa Transportation Advisory Committee: San Pablo	H	62.605
SUB-AREA: West Contra Costa Transportation Advisory Committee: San Pablo	M	9.2703
SUB-AREA: West Contra Costa Transportation Advisory Committee: San Pablo	VH	6.3264
SUB-AREA: West Contra Costa Transportation Advisory Committee: San Pablo	VL	191.7463
Suisun City: Downtown & Waterfront	H	37.2484
Suisun City: Downtown & Waterfront	VH	247.7139
Suisun City: Downtown & Waterfront	W	8.8347
Sunnyvale: Downtown & Caltrain Station	M	210.6259
Sunnyvale: East Sunnyvale ITR	H	277.8362
Sunnyvale: East Sunnyvale ITR	M	119.6347
Sunnyvale: El Camino Real Corridor	L	473.5989
Sunnyvale: El Camino Real Corridor	M	657.3437
Sunnyvale: Lawrence Station Transit Village	H	19.7877
Sunnyvale: Lawrence Station Transit Village	L	2.2078
Sunnyvale: Lawrence Station Transit Village	M	284.7283
Sunnyvale: Tasman Station ITR	H	161.4774
Sunnyvale: VTA City Cores, Corridors & Station Areas	H	342.3113
Sunnyvale: VTA City Cores, Corridors & Station Areas	L	114.1188
Sunnyvale: VTA City Cores, Corridors & Station Areas	M	94.3814
Union City: Intermodal Station District	H	50.9429
Union City: Intermodal Station District	L	76.0885
Union City: Intermodal Station District	M	2.8081
Union City: Intermodal Station District	W	1.5373
Vacaville: Allison Area	L	2.3241
Vacaville: Allison Area	M	132.8361
Vacaville: Allison Area	VH	8.7417
Vacaville: Allison Area	VL	33.2184
Vacaville: Downtown	L	4.9058
Vacaville: Downtown	M	76.1055
Vacaville: Downtown	VH	3.5282
Vacaville: Downtown	VL	42.2944
Vallejo: Waterfront & Downtown	H	46.4378
Vallejo: Waterfront & Downtown	VH	85.0296
Vallejo: Waterfront & Downtown	VL	48.3805
Vallejo: Waterfront & Downtown	W	18.3311
VTA City Cores, Corridors & Station Areas	L	32.7829
Walnut Creek: West Downtown	VL	183.8865
Windsor: Redevelopment Area	H	119.1437
Windsor: Redevelopment Area	L	11.5157
Windsor: Redevelopment Area	M	0.8913
Windsor: Redevelopment Area	VH	7.4924
Windsor: Redevelopment Area	VL	250.8617

TABLE F-2a: PDAs in a Landslide Area

<i>PDA Name</i>	<i>Potential for Landslide</i>	<i>Acres</i>
Alameda County Unincorporated: Castro Valley BART	surficial deposits	207.3377
Alameda County Unincorporated: Hesperian Corridor	surficial deposits	375.719
Alameda County Unincorporated: Meekland Corridor	surficial deposits	142.3724
Alameda: Naval Air Station	surficial deposits	1690.7656
Alameda: Naval Air Station	water	903.9126
Alameda: Northern Waterfront	surficial deposits	275.7157
Alameda: Northern Waterfront	water	12.6602
Albany: San Pablo Avenue & Solano Avenue	few landslides	40.1691
Albany: San Pablo Avenue & Solano Avenue	surficial deposits	5.7281
American Canyon: Highway 29 Corridor	few landslides	35.972
American Canyon: Highway 29 Corridor	mostly landslide	19.1338
American Canyon: Highway 29 Corridor	surficial deposits	244.0677
Antioch: Hillcrest eBART Station	few landslides	34.5926
Antioch: Hillcrest eBART Station	surficial deposits	342.799
Antioch: Rivertown Waterfront	surficial deposits	367.2501
Antioch: Rivertown Waterfront	water	16.0725
Belmont: Villages of Belmont	few landslides	6.7833
Belmont: Villages of Belmont	surficial deposits	46.1308
Benicia: Downtown	few landslides	3.5566
Benicia: Downtown	surficial deposits	98.5157
Benicia: Downtown	water	13.9751
Benicia: Northern Gateway	few landslides	438.0194
Benicia: Northern Gateway	surficial deposits	879.6836
Benicia: Northern Gateway	water	52.207
Berkeley: Adeline Street	few landslides	34.3389
Berkeley: Downtown	few landslides	112.0734
Berkeley: San Pablo Avenue	few landslides	5.3175
Berkeley: San Pablo Avenue	surficial deposits	67.0234
Berkeley: South Shattuck	few landslides	12.8726
Berkeley: Telegraph Avenue	few landslides	28.9904
Berkeley: University Avenue	few landslides	27.1542
Berkeley: University Avenue	surficial deposits	26.7908
Burlingame: Burlingame El Camino Real	few landslides	4.7587
Burlingame: Burlingame El Camino Real	surficial deposits	716.5084
Campbell: Central Redevelopment Area	surficial deposits	213.942
Campbell: VTA City Cores, Corridors & Station Areas	surficial deposits	251.8443
Cloverdale: Downtown/SMART Transit Area	few landslides	22.1469
Cloverdale: Downtown/SMART Transit Area	mostly landslide	0.8966
Cloverdale: Downtown/SMART Transit Area	surficial deposits	486.3156
Cloverdale: Downtown/SMART Transit Area	water	6.1485
Concord: Community Reuse Area	few landslides	22.0931
Concord: Community Reuse Area	surficial deposits	2806.2409
Concord: Downtown BART Station Planning	surficial deposits	372.0435
Concord: Downtown BART Station Planning	water	6.3644
Contra Costa County Unincorporated: Contra Costa Centre	surficial deposits	77.1498
Contra Costa County Unincorporated: Downtown El Sobrante	few landslides	47.6042
Contra Costa County Unincorporated: Downtown El Sobrante	mostly landslide	9.0175
Contra Costa County Unincorporated: Downtown El Sobrante	surficial deposits	90.7694
Contra Costa County Unincorporated: North Richmond	surficial deposits	969.7082
Contra Costa County Unincorporated: North Richmond	water	21.0743
Contra Costa County Unincorporated: Pittsburg/Bay Point BART Station	few landslides	5.727
Contra Costa County Unincorporated: Pittsburg/Bay Point BART Station	surficial deposits	236.2521
Cotati: Downtown and Cotati Depot	few landslides	17.1288
Cotati: Downtown and Cotati Depot	surficial deposits	109.7929
Cupertino: VTA City Cores, Corridors & Station Areas	surficial deposits	437.8663
Daly City: Bayshore	few landslides	2.5998

TABLE F-2a: PDAs in a Landslide Area

<i>PDA Name</i>	<i>Potential for Landslide</i>	<i>Acres</i>
Daly City: Bayshore	surficial deposits	138.2157
Daly City: Mission Boulevard	few landslides	105.3038
Daly City: Mission Boulevard	surficial deposits	220.4531
Danville: Downtown Danville	few landslides	49.9056
Danville: Downtown Danville	mostly landslide	1.2997
Danville: Downtown Danville	surficial deposits	327.412
Dixon: Downtown Dixon	surficial deposits	103.4727
Dublin: Downtown Specific Plan Area	surficial deposits	252.2367
Dublin: Town Center	few landslides	136.0366
Dublin: Town Center	surficial deposits	434.6902
Dublin: Town Center	water	0.5924
Dublin: Transit Center	few landslides	586.3199
Dublin: Transit Center	mostly landslide	25.2856
Dublin: Transit Center	surficial deposits	655.4007
Dublin: Transit Center	water	1.2266
East 14th Street and Mission Boulevard Mixed Use Corridor	few landslides	33.6589
East 14th Street and Mission Boulevard Mixed Use Corridor	surficial deposits	604.8938
East Palo Alto: Ravenswood	surficial deposits	286.982
East Palo Alto: Ravenswood	water	2.7173
El Cerrito: San Pablo Avenue Corridor	few landslides	160.999
El Cerrito: San Pablo Avenue Corridor	surficial deposits	31.9324
Emeryville: Mixed-Use Core	surficial deposits	445.3574
Emeryville: Mixed-Use Core	water	0.0009
Fairfield: Downtown South (Jefferson Street)	surficial deposits	202.6815
Fairfield: Fairfield-Vacaville Train Station	few landslides	770.3275
Fairfield: Fairfield-Vacaville Train Station	surficial deposits	2049.6063
Fairfield: Fairfield-Vacaville Train Station	water	14.0732
Fairfield: North Texas Street Core	surficial deposits	157.5609
Fairfield: West Texas Street Gateway	surficial deposits	281.8782
Fremont: Centerville	surficial deposits	1366.2016
Fremont: Centerville	water	17.9004
Fremont: City Center	surficial deposits	887.8938
Fremont: Irvington District	surficial deposits	1104.1341
Fremont: South Fremont/Warm Springs	surficial deposits	1441.6464
Gilroy: Downtown	surficial deposits	194.2365
Gilroy: VTA City Cores, Corridors & Station Areas	few landslides	13.0607
Gilroy: VTA City Cores, Corridors & Station Areas	surficial deposits	225.2456
Hayward: Downtown	few landslides	35.9331
Hayward: Downtown	surficial deposits	192.5832
Hayward: Mission Corridor	few landslides	39.2939
Hayward: Mission Corridor	surficial deposits	197.1966
Hayward: South Hayward BART	few landslides	0.0546
Hayward: South Hayward BART	surficial deposits	197.1682
Hayward: The Cannery	surficial deposits	109.6996
Hercules: Central Hercules	few landslides	108.625
Hercules: Central Hercules	mostly landslide	6.6847
Hercules: Central Hercules	surficial deposits	55.6996
Hercules: Central Hercules	water	0.6551
Hercules: Waterfront District	few landslides	59.8852
Hercules: Waterfront District	mostly landslide	0.4206
Hercules: Waterfront District	surficial deposits	140.4182
Hercules: Waterfront District	water	4.1532
Lafayette: Downtown	few landslides	105.4894
Lafayette: Downtown	mostly landslide	6.7111
Lafayette: Downtown	surficial deposits	139.2113
Livermore: Downtown	surficial deposits	190.7063

TABLE F-2a: PDAs in a Landslide Area

<i>PDA Name</i>	<i>Potential for Landslide</i>	<i>Acres</i>
Livermore: Isabel Avenue/BART Station Planning Area	few landslides	631.7265
Livermore: Isabel Avenue/BART Station Planning Area	mostly landslide	42.082
Livermore: Isabel Avenue/BART Station Planning Area	surficial deposits	274.9734
Livermore: Vasco Road Station Planning Area	few landslides	112.2446
Livermore: Vasco Road Station Planning Area	mostly landslide	27.8577
Livermore: Vasco Road Station Planning Area	surficial deposits	2035.8153
Los Altos: VTA City Cores, Corridors & Station Areas	surficial deposits	31.754
Los Gatos: VTA City Cores, Corridors & Station Areas	surficial deposits	104.7011
Marin County Unincorporated: Urbanized 101 Corridor	few landslides	750.3527
Marin County Unincorporated: Urbanized 101 Corridor	mostly landslide	211.3625
Marin County Unincorporated: Urbanized 101 Corridor	surficial deposits	390.4947
Marin County Unincorporated: Urbanized 101 Corridor	water	10.0557
Martinez: Downtown	few landslides	17.5766
Martinez: Downtown	surficial deposits	121.8216
Menlo Park: El Camino Real Corridor and Downtown	surficial deposits	118.8434
Millbrae: Transit Station Area	surficial deposits	66.5166
Milpitas: Transit Area	surficial deposits	368.6894
Milpitas: VTA City Cores, Corridors & Station Areas	surficial deposits	203.5422
Moraga: Moraga Center	few landslides	54.0784
Moraga: Moraga Center	mostly landslide	0.6097
Moraga: Moraga Center	surficial deposits	108.9455
Morgan Hill: Downtown	few landslides	3.6988
Morgan Hill: Downtown	surficial deposits	148.1112
Mountain View: Downtown	surficial deposits	498.9727
Mountain View: El Camino Real Corridor	surficial deposits	745.121
Mountain View: North Bayshore	surficial deposits	692.765
Mountain View: San Antonio Center	surficial deposits	344.2414
Mountain View: Whisman Station	surficial deposits	134.582
Napa: Downtown Napa	surficial deposits	123.4186
Napa: Soscol Gateway Corridor	few landslides	5.6552
Napa: Soscol Gateway Corridor	surficial deposits	309.9753
Napa: Soscol Gateway Corridor	water	30.6726
Newark: Dumbarton Transit Oriented Development	surficial deposits	210.5083
Newark: Dumbarton Transit Oriented Development	water	0.681
Newark: Old Town Mixed Use Area	surficial deposits	39.3943
Oakland: Coliseum BART Station Area	surficial deposits	809.5853
Oakland: Downtown & Jack London Square	surficial deposits	447.7306
Oakland: Downtown & Jack London Square	water	83.7631
Oakland: Eastmont Town Center	few landslides	127.9483
Oakland: Eastmont Town Center	surficial deposits	294.5475
Oakland: Fruitvale & Dimond Areas	few landslides	160.8918
Oakland: Fruitvale & Dimond Areas	surficial deposits	913.0645
Oakland: MacArthur Transit Village	few landslides	98.5587
Oakland: MacArthur Transit Village	surficial deposits	489.8073
Oakland: MacArthur Transit Village	water	0.0044
Oakland: Transit Oriented Development Corridors	few landslides	2836.438
Oakland: Transit Oriented Development Corridors	surficial deposits	2749.8912
Oakland: Transit Oriented Development Corridors	water	242.8465
Oakland: West Oakland	surficial deposits	1119.3491
Oakley: Downtown	surficial deposits	109.9182
Oakley: Employment Area	surficial deposits	763.2225
Oakley: Employment Area	water	48.9846
Oakley: Potential Planning Area	surficial deposits	200.6393
Orinda: Downtown	few landslides	48.7513
Orinda: Downtown	mostly landslide	12.4158
Orinda: Downtown	surficial deposits	38.9779

TABLE F-2a: PDAs in a Landslide Area

<i>PDA Name</i>	<i>Potential for Landslide</i>	<i>Acres</i>
Palo Alto: California Avenue	surficial deposits	87.9248
Palo Alto: VTA City Cores, Corridors & Station Areas	surficial deposits	630.8588
Petaluma: Central, Turning Basin/Lower Reach	few landslides	0.0154
Petaluma: Central, Turning Basin/Lower Reach	surficial deposits	398.5897
Petaluma: Central, Turning Basin/Lower Reach	water	46.6059
Pinole: Appian Way Corridor	few landslides	119.0885
Pinole: Old Town & San Pablo Avenue	few landslides	110.8659
Pinole: Old Town & San Pablo Avenue	mostly landslide	1.9212
Pinole: Old Town & San Pablo Avenue	surficial deposits	77.5917
Pittsburg: Downtown	surficial deposits	340.2618
Pittsburg: Downtown	water	2.192
Pittsburg: Pittsburg/Bay Point BART Station	few landslides	34.8883
Pittsburg: Pittsburg/Bay Point BART Station	surficial deposits	32.0392
Pittsburg: Railroad Avenue eBART Station	surficial deposits	827.5783
Pleasant Hill: Buskirk Avenue Corridor	surficial deposits	227.1194
Pleasant Hill: Diablo Valley College	few landslides	22.97
Pleasant Hill: Diablo Valley College	surficial deposits	29.0615
Pleasanton: Hacienda	surficial deposits	785.8228
Redwood City: Downtown	surficial deposits	132.9414
Redwood City: Veterans Corridor	surficial deposits	310.4357
Redwood City: Veterans Corridor	water	2.2892
Richmond: Central Richmond & 23rd Street	few landslides	0.1962
Richmond: Central Richmond & 23rd Street	surficial deposits	585.0082
Richmond: San Pablo Avenue Corridor	few landslides	132.9729
Richmond: San Pablo Avenue Corridor	surficial deposits	26.4049
Richmond: South Richmond	few landslides	17.9853
Richmond: South Richmond	surficial deposits	1034.8108
Richmond: South Richmond	water	77.1878
Rohnert Park: Central Rohnert Park	surficial deposits	422.7984
Rohnert Park: Sonoma Mountain Village	surficial deposits	176.4365
San Bruno: Transit Corridors	surficial deposits	489.3605
San Francisco/San Mateo Bi-County Area (with City of Brisbane)	few landslides	31.3233
San Francisco/San Mateo Bi-County Area (with City of Brisbane)	surficial deposits	189.1108
San Francisco/San Mateo Bi-County Area (with City of Brisbane)	water	3.5714
San Francisco/San Mateo Bi-County Area (with San Francisco)	few landslides	65.1244
San Francisco/San Mateo Bi-County Area (with San Francisco)	mostly landslide	3.5823
San Francisco/San Mateo Bi-County Area (with San Francisco)	surficial deposits	551.0793
San Francisco/San Mateo Bi-County Area (with San Francisco)	water	90.0114
San Francisco: 19th Avenue	few landslides	2.4572
San Francisco: 19th Avenue	surficial deposits	440.6342
San Francisco: 19th Avenue	water	0.8985
San Francisco: Balboa Park	few landslides	27.9442
San Francisco: Balboa Park	surficial deposits	157.8758
San Francisco: Bayview/Hunters Point Shipyard/Candlestick Point	few landslides	525.5566
San Francisco: Bayview/Hunters Point Shipyard/Candlestick Point	mostly landslide	34.9862
San Francisco: Bayview/Hunters Point Shipyard/Candlestick Point	surficial deposits	1625.9365
San Francisco: Bayview/Hunters Point Shipyard/Candlestick Point	water	56.225
San Francisco: Downtown-Van Ness-Geary	few landslides	368.8833
San Francisco: Downtown-Van Ness-Geary	surficial deposits	1478.6165
San Francisco: Eastern Neighborhoods	few landslides	394.088
San Francisco: Eastern Neighborhoods	surficial deposits	1139.889
San Francisco: Eastern Neighborhoods	water	17.3923
San Francisco: Market & Octavia	few landslides	28.1992
San Francisco: Market & Octavia	surficial deposits	225.403
San Francisco: Mission-San Jose Corridor	few landslides	252.4485
San Francisco: Mission-San Jose Corridor	mostly landslide	2.3267

TABLE F-2a: PDAs in a Landslide Area

<i>PDA Name</i>	<i>Potential for Landslide</i>	<i>Acres</i>
San Francisco: Mission-San Jose Corridor	surficial deposits	1087.1066
San Francisco: Mission-San Jose Corridor	water	1.5489
San Francisco: Mission Bay	few landslides	0.0732
San Francisco: Mission Bay	surficial deposits	239.2033
San Francisco: Mission Bay	water	8.6898
San Francisco: Port of San Francisco	few landslides	5.0433
San Francisco: Port of San Francisco	surficial deposits	306.2119
San Francisco: Port of San Francisco	water	71.7661
San Francisco: Transbay Terminal	few landslides	1.1859
San Francisco: Transbay Terminal	surficial deposits	37.6661
San Francisco: Treasure Island	surficial deposits	364.554
San Francisco: Treasure Island	water	14.4338
San Jose: Bascom TOD Corridor	surficial deposits	187.9109
San Jose: Bascom Urban Village	surficial deposits	89.2639
San Jose: Berryessa Station	surficial deposits	567.3111
San Jose: Blossom Hill/Snell Urban Village	surficial deposits	58.8778
San Jose: Camden Urban Village	surficial deposits	94.8237
San Jose: Capitol Corridor Urban Villages	surficial deposits	191.9756
San Jose: Capitol/Tully/King Urban Villages	few landslides	0.129
San Jose: Capitol/Tully/King Urban Villages	surficial deposits	235.0708
San Jose: Communications Hill	few landslides	524.6183
San Jose: Communications Hill	mostly landslide	21.316
San Jose: Communications Hill	surficial deposits	783.8508
San Jose: Cottle Transit Village	surficial deposits	269.1984
San Jose: Cottle Transit Village	water	1.5259
San Jose: Downtown "Frame"	surficial deposits	1773.2273
San Jose: East Santa Clara/Alum Rock Corridor	surficial deposits	645.7833
San Jose: Greater Downtown	surficial deposits	455.0212
San Jose: North San Jose	surficial deposits	4142.0045
San Jose: North San Jose	water	45.3495
San Jose: Oakridge/Almaden Plaza Urban Village	few landslides	0.204
San Jose: Oakridge/Almaden Plaza Urban Village	surficial deposits	319.755
San Jose: Oakridge/Almaden Plaza Urban Village	water	0.8285
San Jose: Saratoga TOD Corridor	surficial deposits	112.1978
San Jose: Stevens Creek TOD Corridor	surficial deposits	201.9819
San Jose: VTA City Cores, Corridors & Station Areas	few landslides	28.2372
San Jose: VTA City Cores, Corridors & Station Areas	mostly landslide	4.9085
San Jose: VTA City Cores, Corridors & Station Areas	surficial deposits	2890.528
San Jose: VTA City Cores, Corridors & Station Areas	water	10.5619
San Jose: West San Carlos and Southwest Expressway Corridors	surficial deposits	1022.6212
San Jose: Westgate/El Paseo Urban Village	surficial deposits	143.7582
San Jose: Winchester Boulevard TOD Corridor	surficial deposits	236.1171
San Leandro: Bay Fair BART Transit Village	surficial deposits	139.7647
San Leandro: Downtown Transit Oriented Development	surficial deposits	360.6913
San Leandro: East 14th Street	surficial deposits	156.2181
San Mateo: Downtown	surficial deposits	74.1352
San Mateo: El Camino	surficial deposits	94.9634
San Mateo: Rail Corridor	surficial deposits	366.2377
San Pablo: San Pablo Avenue	few landslides	4.343
San Pablo: San Pablo Avenue	surficial deposits	230.2595
San Rafael: Civic Center/North Rafael Town Center	few landslides	160.3665
San Rafael: Civic Center/North Rafael Town Center	mostly landslide	4.623
San Rafael: Civic Center/North Rafael Town Center	surficial deposits	265.6647
San Rafael: Civic Center/North Rafael Town Center	water	9.276
San Rafael: Downtown	few landslides	25.0533
San Rafael: Downtown	mostly landslide	31.3085

TABLE F-2a: PDAs in a Landslide Area

<i>PDA Name</i>	<i>Potential for Landslide</i>	<i>Acres</i>
San Rafael: Downtown	surficial deposits	288.4989
San Rafael: Downtown	water	2.7392
San Ramon: City Center	surficial deposits	429.1979
San Ramon: North Camino Ramon	surficial deposits	257.8984
Santa Clara: El Camino Real Focus Area	surficial deposits	243.4483
Santa Clara: Santa Clara Station Focus Area	surficial deposits	204.643
Santa Clara: VTA City Cores, Corridors & Station Areas	surficial deposits	491.2698
Santa Clara: VTA City Cores, Corridors & Station Areas	water	1.6104
Santa Rosa: North Santa Rosa Station	surficial deposits	1000.3012
Santa Rosa: Roseland Area	surficial deposits	1374.2546
Santa Rosa: SUB-AREA: Downtown Station Area	surficial deposits	637.5127
Santa Rosa: SUB-AREA: Mendocino Avenue/Santa Rosa Avenue Corridor	few landslides	117.7684
Santa Rosa: SUB-AREA: Mendocino Avenue/Santa Rosa Avenue Corridor	mostly landslide	47.0341
Santa Rosa: SUB-AREA: Mendocino Avenue/Santa Rosa Avenue Corridor	surficial deposits	1515.333
Santa Rosa: SUB-AREA: Mendocino Avenue/Santa Rosa Avenue Corridor	water	0.3504
Santa Rosa: SUB-AREA: Sebastopol Road Corridor	surficial deposits	808.4179
Saratoga: VTA City Cores, Corridors & Station Areas	few landslides	6.0761
Saratoga: VTA City Cores, Corridors & Station Areas	surficial deposits	33.6371
Sebastopol: Nexus Area	few landslides	613.4599
Sebastopol: Nexus Area	surficial deposits	90.6033
South San Francisco: Downtown	few landslides	2.7143
South San Francisco: Downtown	surficial deposits	112.2331
SUB-AREA: CCAG/Colma	few landslides	0.2221
SUB-AREA: CCAG/Colma	surficial deposits	296.4085
SUB-AREA: CCAG/Colma	water	0.4799
SUB-AREA: CCAG/Daly City: Mission Boulevard	few landslides	25.4393
SUB-AREA: CCAG/Daly City: Mission Boulevard	surficial deposits	238.3507
SUB-AREA: CCAG/Menlo Park: El Camino Real Corridor and Downtown	surficial deposits	217.0642
SUB-AREA: CCAG/Millbrae: Transit Station Area	surficial deposits	295.2922
SUB-AREA: CCAG/Redwood City: Downtown	surficial deposits	360.6763
SUB-AREA: CCAG/San Bruno: Transit Corridors	surficial deposits	195.7489
SUB-AREA: CCAG/San Carlos: Railroad Corridor	few landslides	72.1683
SUB-AREA: CCAG/San Carlos: Railroad Corridor	mostly landslide	0.1458
SUB-AREA: CCAG/San Carlos: Railroad Corridor	surficial deposits	412.2138
SUB-AREA: CCAG/San Mateo County	few landslides	2.7798
SUB-AREA: CCAG/San Mateo County	surficial deposits	44.56
SUB-AREA: CCAG/San Mateo County (North Fair Oaks)	surficial deposits	407.787
SUB-AREA: CCAG/San Mateo County (Unincorporated Colma)	surficial deposits	40.3805
SUB-AREA: CCAG/San Mateo: Downtown	few landslides	22.1255
SUB-AREA: CCAG/San Mateo: Downtown	surficial deposits	732.7435
SUB-AREA: CCAG/South San Francisco	few landslides	6.6465
SUB-AREA: CCAG/South San Francisco	surficial deposits	665.3958
SUB-AREA: West Contra Costa Transportation Advisory Committee: San Pablo Aver	few landslides	163.1918
SUB-AREA: West Contra Costa Transportation Advisory Committee: San Pablo Aver	mostly landslide	1.9524
SUB-AREA: West Contra Costa Transportation Advisory Committee: San Pablo Aver	surficial deposits	104.6068
SUB-AREA: West Contra Costa Transportation Advisory Committee: San Pablo Aver	water	0.197
Suisun City: Downtown & Waterfront	surficial deposits	278.6806
Suisun City: Downtown & Waterfront	water	15.1165
Sunnyvale: Downtown & Caltrain Station	surficial deposits	210.6259
Sunnyvale: East Sunnyvale ITR	surficial deposits	397.4709
Sunnyvale: El Camino Real Corridor	surficial deposits	1130.9425
Sunnyvale: Lawrence Station Transit Village	surficial deposits	306.7239
Sunnyvale: Tasman Station ITR	surficial deposits	161.4774
Sunnyvale: VTA City Cores, Corridors & Station Areas	surficial deposits	550.681
Sunnyvale: VTA City Cores, Corridors & Station Areas	water	0.1305
Union City: Intermodal Station District	surficial deposits	130.8425

TABLE F-2a: PDAs in a Landslide Area

<i>PDA Name</i>	<i>Potential for Landslide</i>	<i>Acres</i>
Union City: Intermodal Station District	water	0.5342
Vacaville: Allison Area	few landslides	26.7807
Vacaville: Allison Area	surficial deposits	150.3395
Vacaville: Downtown	few landslides	27.3351
Vacaville: Downtown	surficial deposits	99.4988
Vallejo: Waterfront & Downtown	few landslides	31.7836
Vallejo: Waterfront & Downtown	surficial deposits	119.1749
Vallejo: Waterfront & Downtown	water	47.2205
VTA City Cores, Corridors & Station Areas	surficial deposits	32.7829
Walnut Creek: West Downtown	few landslides	38.654
Walnut Creek: West Downtown	surficial deposits	145.2325
Windsor: Redevelopment Area	few landslides	302.9921
Windsor: Redevelopment Area	surficial deposits	86.9127

TABLE F-2b: Linear Projects in a Landslide Area

<i>RTP_ID</i>	<i>PTYPE</i>	<i>Length</i>
21012	few landslides	0.5039
21012	mostly landslide	0.0191
21012	water	1.1973
21013	few landslides	1.0932
21013	surficial deposits	1.8744
21013	unmapped	1.2767
21013	water	17.1638
21070	few landslides	0.4310
21070	mostly landslide	1.1866
21070	surficial deposits	1.5270
21116	few landslides	1.7882
21116	mostly landslide	0.3004
21116	surficial deposits	11.0986
21131	surficial deposits	3.1226
21131	water	0.0036
21132	surficial deposits	4.5788
21132	water	0.1137
21211	surficial deposits	9.0415
21214	surficial deposits	0.3281
21320	few landslides	0.5385
21320	mostly landslide	0.1003
21320	water	1.1957
21325	mostly landslide	0.0224
21325	surficial deposits	1.0505
21325	water	0.1524
21473	few landslides	0.5017
21473	surficial deposits	1.1943
21484	surficial deposits	1.9825
21510	few landslides	0.1294
21510	surficial deposits	1.4234
21549	few landslides	2.3049
21549	surficial deposits	2.4147
21549	water	0.1065
21604	few landslides	0.2304
21604	mostly landslide	0.2852
21604	surficial deposits	2.7540
21608	surficial deposits	3.9673
21612	surficial deposits	0.9357
21613	few landslides	2.9114
21613	surficial deposits	4.0271
21613	water	0.1172
21627	few landslides	1.5907
21627	mostly landslide	0.5219
21627	surficial deposits	46.6259
21714	few landslides	1.3829

TABLE F-2b: Linear Projects in a Landslide Area

<i>RTP_ID</i>	<i>PTYPE</i>	<i>Length</i>
21714	mostly landslide	0.0183
21714	surficial deposits	3.5097
21714	unmapped	2.5958
21760	few landslides	0.0523
21760	surficial deposits	8.5106
21892	surficial deposits	0.8636
21893	few landslides	0.8866
21893	mostly landslide	0.6523
21893	surficial deposits	1.1648
21902	few landslides	3.4409
21902	surficial deposits	1.5921
21922	surficial deposits	1.7484
22001	few landslides	4.0253
22001	mostly landslide	1.0313
22001	surficial deposits	32.9857
22001	water	0.2785
22009	surficial deposits	43.7770
22009	water	0.5249
22010	surficial deposits	0.2171
22013	few landslides	2.2292
22013	mostly landslide	0.8998
22013	surficial deposits	0.4374
22042	few landslides	3.4878
22042	mostly landslide	0.0565
22042	surficial deposits	10.0786
22063	few landslides	0.3515
22063	surficial deposits	5.2283
22118	surficial deposits	0.3883
22120	surficial deposits	0.0270
22120	water	22.8749
22122	water	8.6361
22134	few landslides	0.1246
22134	surficial deposits	3.3891
22175	surficial deposits	1.1160
22179	surficial deposits	3.4290
22180	surficial deposits	2.7633
22186	surficial deposits	3.1309
22191	few landslides	0.3337
22191	surficial deposits	0.9897
22204	few landslides	0.9214
22204	surficial deposits	0.0773
22207	few landslides	1.6392
22207	mostly landslide	0.0887
22207	surficial deposits	0.4140
22227	few landslides	0.0539

TABLE F-2b: Linear Projects in a Landslide Area

<i>RTP_ID</i>	<i>PTYPE</i>	<i>Length</i>
22227	surficial deposits	0.7042
22230	few landslides	1.5524
22232	surficial deposits	2.1698
22271	few landslides	1.8291
22271	surficial deposits	0.0105
22351	surficial deposits	2.9605
22353	few landslides	0.9385
22353	surficial deposits	4.7939
22400	few landslides	1.8593
22400	surficial deposits	9.5368
22400	unmapped	5.5524
22400	water	0.1878
22415	few landslides	0.0502
22415	surficial deposits	4.3044
22415	water	0.0359
22455	surficial deposits	11.3479
22509	surficial deposits	0.1333
22509	water	15.1472
22511	surficial deposits	0.0390
22511	water	6.8941
22512	water	1.8523
22602	mostly landslide	0.4103
22602	surficial deposits	2.1538
22604	few landslides	4.6553
22604	mostly landslide	0.6432
22604	surficial deposits	4.4857
22604	water	0.1050
22636	surficial deposits	1.1389
22636	water	3.2376
22637	surficial deposits	0.6578
22655	surficial deposits	2.9792
22664	few landslides	1.8159
22664	mostly landslide	0.2914
22664	surficial deposits	11.0560
22670	surficial deposits	2.7412
22726	surficial deposits	0.0454
22726	water	13.3499
22776	few landslides	0.2056
22776	mostly landslide	0.0815
22776	surficial deposits	3.7694
22780	few landslides	5.4322
22780	surficial deposits	6.9671
22780	water	3.3377
22809	surficial deposits	0.2734
22839	surficial deposits	2.4389

TABLE F-2b: Linear Projects in a Landslide Area

<i>RTP_ID</i>	<i>PTYPE</i>	<i>Length</i>
22843	surficial deposits	0.7392
22845	surficial deposits	0.8580
22910	few landslides	0.3370
22910	surficial deposits	5.3898
22910	water	0.0199
22932	few landslides	0.5216
22932	mostly landslide	0.1644
22932	surficial deposits	5.5234
22944	surficial deposits	8.5968
22956	surficial deposits	2.4752
22990	surficial deposits	0.6013
230052	surficial deposits	0.7604
230054	surficial deposits	0.8118
230054	water	0.0343
230083	few landslides	1.8084
230083	mostly landslide	0.2671
230083	surficial deposits	8.4436
230088	surficial deposits	6.3142
230101	surficial deposits	6.3461
230101	water	0.4306
230103	surficial deposits	0.5277
230110	surficial deposits	0.7925
230114	surficial deposits	3.0711
230157	few landslides	0.0924
230157	surficial deposits	0.9682
230161	few landslides	0.1322
230161	surficial deposits	3.8485
230164	few landslides	0.6640
230164	surficial deposits	8.3817
230200	surficial deposits	0.8149
230201	surficial deposits	0.9430
230202	few landslides	0.9140
230202	surficial deposits	1.7268
230205	few landslides	0.5117
230205	surficial deposits	0.8239
230210	surficial deposits	3.5800
230216	surficial deposits	0.1178
230221	few landslides	8.4511
230221	mostly landslide	0.3035
230221	surficial deposits	12.0100
230221	water	0.3375
230222	few landslides	8.2677
230222	surficial deposits	9.8136
230232	few landslides	0.1726
230232	surficial deposits	0.3125

TABLE F-2b: Linear Projects in a Landslide Area

<i>RTP_ID</i>	<i>PTYPE</i>	<i>Length</i>
230233	few landslides	1.3573
230233	mostly landslide	0.2486
230233	surficial deposits	0.3160
230234	surficial deposits	0.3362
230235	surficial deposits	0.0891
230236	surficial deposits	1.8504
230237	few landslides	1.2185
230237	mostly landslide	0.2290
230237	surficial deposits	0.4618
230237	water	0.0439
230238	surficial deposits	0.6901
230239	surficial deposits	0.5313
230240	surficial deposits	2.6758
230247	surficial deposits	0.9798
230249	surficial deposits	0.2477
230250	surficial deposits	1.1948
230253	surficial deposits	0.3403
230267	surficial deposits	5.9740
230267	water	0.0603
230273	surficial deposits	3.2462
230274	surficial deposits	1.5778
230288	surficial deposits	0.6811
230289	surficial deposits	0.4797
230290	few landslides	0.1528
230290	surficial deposits	1.0709
230291	few landslides	0.6326
230291	mostly landslide	0.1140
230291	surficial deposits	0.3086
230294	few landslides	5.5451
230294	mostly landslide	1.3627
230294	surficial deposits	13.6027
230294	unmapped	4.8178
230306	few landslides	0.1066
230306	surficial deposits	0.1075
230307	surficial deposits	0.6575
230308	few landslides	3.7492
230308	mostly landslide	0.6976
230308	surficial deposits	4.3982
230313	few landslides	0.9594
230313	surficial deposits	0.6376
230313	water	0.1852
230318	surficial deposits	0.6243
230322	surficial deposits	2.3898
230332	surficial deposits	0.0697
230381	surficial deposits	0.4690

TABLE F-2b: Linear Projects in a Landslide Area

<i>RTP_ID</i>	<i>PTYPE</i>	<i>Length</i>
230392	surficial deposits	2.2530
230410	surficial deposits	1.1482
230411	surficial deposits	0.9505
230428	surficial deposits	0.3787
230428	water	0.0399
230449	surficial deposits	0.4095
230452	surficial deposits	9.8272
230456	surficial deposits	0.5042
230457	surficial deposits	2.9756
230466	surficial deposits	0.2093
230468	few landslides	0.0959
230468	surficial deposits	6.2363
230490	few landslides	0.1148
230490	surficial deposits	0.5756
230508	surficial deposits	3.1301
230510	surficial deposits	0.5743
230531	surficial deposits	4.0445
230535	few landslides	4.7358
230535	mostly landslide	1.9250
230535	surficial deposits	7.5273
230535	water	0.1628
230538	few landslides	2.1574
230538	mostly landslide	0.5156
230538	surficial deposits	2.0789
230542	few landslides	0.0636
230542	surficial deposits	0.0584
230590	surficial deposits	0.7571
230592	surficial deposits	0.7263
230597	few landslides	7.9471
230597	mostly landslide	0.3811
230597	surficial deposits	9.7456
230597	water	1.0249
230612	surficial deposits	0.0374
230612	water	50.9297
230613	surficial deposits	0.0339
230613	water	22.6959
230627	few landslides	2.2883
230627	mostly landslide	0.5236
230627	surficial deposits	2.9129
230642	surficial deposits	0.0980
230656	few landslides	5.6101
230656	mostly landslide	0.3450
230656	surficial deposits	8.6231
230656	water	0.8465
230657	few landslides	2.4887

TABLE F-2b: Linear Projects in a Landslide Area

<i>RTP_ID</i>	<i>PTYPE</i>	<i>Length</i>
230657	surficial deposits	0.8475
230658	few landslides	1.9391
230658	surficial deposits	8.8462
230658	water	0.0210
230659	few landslides	2.0545
230659	mostly landslide	2.8663
230659	surficial deposits	0.7777
230660	few landslides	0.3912
230660	mostly landslide	0.2456
230660	surficial deposits	14.9775
230666	few landslides	4.7242
230666	mostly landslide	1.8939
230666	surficial deposits	1.7729
230668	surficial deposits	26.9389
230668	water	0.1498
230672	surficial deposits	4.4980
230673	few landslides	0.1279
230673	surficial deposits	2.6757
230685	few landslides	5.6714
230685	mostly landslide	0.9931
230685	surficial deposits	18.0314
230686	few landslides	2.5551
230686	mostly landslide	1.2497
230686	surficial deposits	8.4007
230712	few landslides	0.2729
230712	water	1.1237
240003	surficial deposits	0.0650
240003	water	0.0113
240018	few landslides	3.6139
240018	mostly landslide	0.0148
240018	surficial deposits	28.1210
240018	water	1.4281
240026	few landslides	0.4972
240026	mostly landslide	0.1087
240026	surficial deposits	24.0957
240027	few landslides	0.7348
240027	mostly landslide	0.1286
240027	surficial deposits	25.1566
240038	few landslides	0.1045
240038	surficial deposits	1.5681
240039	surficial deposits	0.6608
240050	few landslides	1.8189
240050	mostly landslide	0.2762
240050	surficial deposits	8.4295
240051	surficial deposits	0.8204

TABLE F-2b: Linear Projects in a Landslide Area

<i>RTP_ID</i>	<i>PTYPE</i>	<i>Length</i>
240051	water	0.0279
240057X	few landslides	0.0606
240057X	mostly landslide	0.3686
240057X	surficial deposits	5.6946
240059	few landslides	1.8646
240059	mostly landslide	0.1865
240059	surficial deposits	8.2506
240060	few landslides	1.9597
240060	mostly landslide	0.5681
240060	surficial deposits	42.4469
240061	few landslides	1.5160
240061	mostly landslide	0.1842
240061	surficial deposits	8.5949
240062	few landslides	2.6501
240062	mostly landslide	0.0083
240062	surficial deposits	1.8801
240076	few landslides	0.6300
240076	mostly landslide	0.2745
240076	surficial deposits	2.7169
240077	surficial deposits	4.7261
240077	water	0.3156
240094	few landslides	1.6723
240094	mostly landslide	0.3382
240094	surficial deposits	4.8178
240114	few landslides	3.4647
240114	mostly landslide	1.1496
240114	surficial deposits	9.0973
240114	water	0.4284
240115	surficial deposits	0.2009
240117	surficial deposits	7.1028
240118	surficial deposits	9.6695
240119	surficial deposits	24.9539
240123	surficial deposits	1.0368
240133	surficial deposits	0.2353
240143	surficial deposits	0.3579
240147	few landslides	0.5078
240147	surficial deposits	2.3885
240147	water	0.1257
240155	surficial deposits	2.1980
240158	few landslides	0.3425
240158	surficial deposits	5.6379
240159	surficial deposits	7.6219
240167	surficial deposits	0.3877
240169	few landslides	1.2139
240169	surficial deposits	0.3841

TABLE F-2b: Linear Projects in a Landslide Area

<i>RTP_ID</i>	<i>PTYPE</i>	<i>Length</i>
240171	few landslides	2.8338
240171	surficial deposits	41.6519
240174	surficial deposits	1.1843
240176	surficial deposits	0.0751
240196	few landslides	1.1896
240196	surficial deposits	4.0484
240200	surficial deposits	0.4387
240202	few landslides	3.2060
240202	surficial deposits	0.6744
240207	surficial deposits	0.8090
240207	water	0.5577
240250	surficial deposits	0.2415
240254	surficial deposits	1.5723
240259	few landslides	0.0776
240259	surficial deposits	0.1244
240261	surficial deposits	0.4694
240263	surficial deposits	2.0024
240264	surficial deposits	5.8404
240272	surficial deposits	0.9492
240328	few landslides	0.5525
240328	surficial deposits	3.5784
240334	surficial deposits	0.6730
240350	few landslides	0.8791
240350	surficial deposits	0.0057
240355	few landslides	0.6508
240355	surficial deposits	1.4954
240358	few landslides	0.0974
240358	surficial deposits	2.2053
240359	surficial deposits	1.0154
240360	surficial deposits	1.7497
240366	surficial deposits	1.4009
240372	few landslides	3.2267
240372	surficial deposits	1.8853
240374	surficial deposits	10.0449
240375	surficial deposits	6.0605
240376	surficial deposits	0.8835
240377	surficial deposits	0.8086
240379	few landslides	0.1670
240379	surficial deposits	0.5061
240385	few landslides	0.1279
240385	surficial deposits	0.9795
240398	surficial deposits	0.3335
240403	surficial deposits	0.6569
240404	surficial deposits	0.5229
240408	surficial deposits	0.3321

TABLE F-2b: Linear Projects in a Landslide Area

<i>RTP_ID</i>	<i>PTYPE</i>	<i>Length</i>
240411	few landslides	0.2641
240411	surficial deposits	0.6078
240412	surficial deposits	0.8176
240427	few landslides	1.5125
240427	surficial deposits	2.9639
240430	surficial deposits	2.2138
240436	surficial deposits	0.7107
240439	surficial deposits	26.4987
240439	water	0.0313
240443	surficial deposits	0.5138
240463	surficial deposits	2.3571
240464	few landslides	0.4265
240464	surficial deposits	8.7660
240466	few landslides	1.0224
240466	surficial deposits	40.2066
240466	water	0.3225
240469	surficial deposits	4.5745
240477	surficial deposits	2.6281
240481	surficial deposits	3.7476
240481	water	0.1372
240482	surficial deposits	1.4767
240484	surficial deposits	6.7143
240485	surficial deposits	7.4751
240491	surficial deposits	4.1647
240492	surficial deposits	2.9206
240506	surficial deposits	0.7198
240507	surficial deposits	0.4232
240513	few landslides	1.9616
240513	surficial deposits	8.8714
240514	surficial deposits	4.6539
240515	few landslides	0.6122
240515	surficial deposits	0.3532
240516	surficial deposits	6.1091
240517	surficial deposits	4.0993
240518	surficial deposits	0.8813
240519	surficial deposits	5.4207
240523	few landslides	0.6031
240523	surficial deposits	2.4092
240545	surficial deposits	0.7115
240552	few landslides	0.0531
240552	mostly landslide	0.1531
240552	surficial deposits	0.1464
240581	few landslides	1.8342
240581	surficial deposits	7.0924
240583	surficial deposits	16.5708

TABLE F-2b: Linear Projects in a Landslide Area

<i>RTP_ID</i>	<i>PTYPE</i>	<i>Length</i>
240584	few landslides	0.6465
240584	surficial deposits	0.6947
240587	few landslides	2.0042
240587	surficial deposits	6.9913
240588	few landslides	2.8392
240588	surficial deposits	10.2263
240590	few landslides	0.7966
240590	mostly landslide	0.1286
240590	surficial deposits	24.5730
240591	surficial deposits	1.8431
240617	few landslides	0.6137
240617	mostly landslide	0.3555
240617	surficial deposits	14.2588
240617	water	0.3884
240629	surficial deposits	0.9980
240636	surficial deposits	0.5484
240637	surficial deposits	1.1166
240641	few landslides	0.6151
240668	few landslides	0.4642
240668	surficial deposits	0.7036
240671	surficial deposits	0.3003
240683	surficial deposits	0.1584
240691	few landslides	1.3105
240691	mostly landslide	1.3765
240691	surficial deposits	4.5332
240717	few landslides	1.8152
240717	surficial deposits	0.1295
240736	few landslides	8.0307
240736	mostly landslide	0.2449
240736	surficial deposits	23.3495
240737	few landslides	4.3362
240737	mostly landslide	0.1993
240737	surficial deposits	17.3994
94089	few landslides	0.9374
94089	surficial deposits	2.1543
94151	few landslides	0.2508
94151	surficial deposits	11.5277
94151	water	0.0362
94152	few landslides	2.2957
94152	mostly landslide	0.5236
94152	surficial deposits	3.1654
94506	surficial deposits	3.6006
94506	water	0.0410
94644	few landslides	2.4120
94644	mostly landslide	0.3546

TABLE F-2b: Linear Projects in a Landslide Area

<i>RTP_ID</i>	<i>PTYPE</i>	<i>Length</i>
94644	water	0.0172
98115	few landslides	1.5879
98115	surficial deposits	1.6989
98119	surficial deposits	1.6554
98133	few landslides	0.3950
98133	mostly landslide	0.6392
98133	surficial deposits	0.2210
98134	few landslides	0.8929
98134	mostly landslide	1.0052
98134	surficial deposits	2.2946
98147	few landslides	0.9271
98147	mostly landslide	3.1307
98147	surficial deposits	9.4829
98147	water	0.0665
98154	few landslides	0.7398
98154	mostly landslide	0.1044
98154	surficial deposits	2.2417
98154	water	0.0547
98194	surficial deposits	0.1240
98194	water	0.2010
98196	few landslides	0.7767
98196	mostly landslide	0.3333
98196	surficial deposits	0.0182
98204	few landslides	0.1359
98204	mostly landslide	0.0916
98204	surficial deposits	0.8412
98207	surficial deposits	4.7016
98207	water	0.3908
98999	few landslides	0.6581
98999	surficial deposits	3.7947

TABLE F-2c: Point Projects in a Landslide Area

<i>RTP_ID</i>	<i>PTYPE</i>
22190	surficial deposits
21786	surficial deposits
22355	surficial deposits
21451	surficial deposits
21472	surficial deposits
21210	surficial deposits
21787	surficial deposits
22246	surficial deposits
230269	surficial deposits
230284	surficial deposits
230356	surficial deposits
230363	surficial deposits
230532	surficial deposits
230574	surficial deposits
230341	few landslides
22656	surficial deposits
22195	surficial deposits
240313	surficial deposits
240313	surficial deposits
240213	surficial deposits
240025	surficial deposits
240065	surficial deposits
230206	surficial deposits
230212	surficial deposits
22632	few landslides
230505	surficial deposits
240142	few landslides
240142	surficial deposits
230704	surficial deposits
230417	surficial deposits
230596	surficial deposits
22226	surficial deposits
22795	surficial deposits
22002	surficial deposits
22156	surficial deposits
22100	surficial deposits
21609	surficial deposits
22261	surficial deposits
22164	surficial deposits
21126	surficial deposits
21208	few landslides
21607	surficial deposits
21306	surficial deposits
22873	surficial deposits
22811	surficial deposits
22829	surficial deposits
22854	few landslides
22878	surficial deposits
22985	surficial deposits
21103	surficial deposits
21144	surficial deposits
21702	surficial deposits
21722	surficial deposits

TABLE F-2c: Point Projects in a Landslide Area

<i>RTP_ID</i>	<i>PTYPE</i>
94012	surficial deposits
94073	few landslides
98222	few landslides
21123	surficial deposits
21114	surficial deposits
21114	surficial deposits
230105	few landslides
230170	surficial deposits
230132	surficial deposits
230262	surficial deposits
230255	surficial deposits
230422	few landslides
94691	surficial deposits
21475	surficial deposits
21477	surficial deposits
21489	surficial deposits
230368	surficial deposits
230445	surficial deposits
230407	surficial deposits
21785	surficial deposits
230218	few landslides
230266	few landslides
230580	surficial deposits
230518	surficial deposits
230492	surficial deposits
21214	surficial deposits
230425	surficial deposits
22006	surficial deposits
230635	surficial deposits
22350	surficial deposits
240180	surficial deposits
240557	surficial deposits
21341	surficial deposits
22282	surficial deposits
22229	mostly landslide
22794	surficial deposits
22279	surficial deposits
21606	surficial deposits
22756	few landslides
21615	few landslides
94075	surficial deposits
21602	surficial deposits
230326	surficial deposits
22629	water
230321	surficial deposits
240441	surficial deposits
240562	surficial deposits
240024	surficial deposits
240048	surficial deposits
240052	surficial deposits
240063	surficial deposits
240318	surficial deposits
21603	surficial deposits

TABLE F-2c: Point Projects in a Landslide Area

<i>RTP_ID</i>	<i>PTYPE</i>
240037	surficial deposits
240047	surficial deposits
240139	surficial deposits
240529	surficial deposits
240524	surficial deposits
240554	surficial deposits
240554	surficial deposits
240570	surficial deposits
240405	surficial deposits
240425	surficial deposits
240414	surficial deposits
240160	surficial deposits
240161	surficial deposits
240456	surficial deposits
240136	surficial deposits
240611	surficial deposits
240710	surficial deposits
240532	surficial deposits
240532	surficial deposits
240532	surficial deposits
240532	surficial deposits
240667	few landslides
21093	surficial deposits
240625	surficial deposits
240546	water
240547	surficial deposits
240179	few landslides
21341	surficial deposits
22062	surficial deposits
230370	surficial deposits
21342	surficial deposits
22634	surficial deposits
240498	surficial deposits
240415	surficial deposits
22979	surficial deposits
240226	water
22388	surficial deposits
22360	few landslides
22779	surficial deposits
230684	surficial deposits
22769	surficial deposits
22769	surficial deposits
230066	surficial deposits
240015	surficial deposits
240473	surficial deposits
240526	surficial deposits
240526	surficial deposits
240526	surficial deposits
240526	surficial deposits
240014	water
240055	surficial deposits
22614	surficial deposits
230123	few landslides

TABLE F-2c: Point Projects in a Landslide Area

<i>RTP_ID</i>	<i>PTYPE</i>
240656	surficial deposits
240041	surficial deposits
240525	surficial deposits
240210	surficial deposits
21205	surficial deposits
22352	surficial deposits
230203	surficial deposits
240640	surficial deposits
240649	surficial deposits
98179	few landslides
240034	surficial deposits
240082	surficial deposits
230555	surficial deposits
240067	surficial deposits
240067	surficial deposits
22895	surficial deposits
22965	surficial deposits
230265	surficial deposits
22814	surficial deposits
22883	surficial deposits
22883	surficial deposits
22883	surficial deposits
22883	surficial deposits
22883	surficial deposits
22883	surficial deposits
230638	surficial deposits
230687	surficial deposits
240295	surficial deposits
240295	surficial deposits
240304	surficial deposits
240085	surficial deposits
240349	surficial deposits
230246	surficial deposits
22990	surficial deposits
22990	surficial deposits
230110	surficial deposits
240175	surficial deposits
230293	surficial deposits
21704	surficial deposits
22746	surficial deposits
22746	surficial deposits
240208	surficial deposits
240457	surficial deposits
240487	water
240487	water
230286	surficial deposits
230322	surficial deposits
22082	surficial deposits
240716	surficial deposits
230232	few landslides
240468	surficial deposits
230581	surficial deposits
230581	surficial deposits
230581	water

TABLE F-2c: Point Projects in a Landslide Area

<i>RTP_ID</i>	<i>PTYPE</i>
230581	water
240295	surficial deposits
240295	surficial deposits
240304	surficial deposits
240304	surficial deposits
240304	surficial deposits
22990	surficial deposits
22746	surficial deposits
22746	surficial deposits
240208	surficial deposits
240208	surficial deposits
240208	surficial deposits
230637	surficial deposits
230581	surficial deposits
230581	surficial deposits
230581	water
22390	few landslides
240101	surficial deposits
240324	surficial deposits
21325	surficial deposits
22760	surficial deposits
240074	surficial deposits
240074	surficial deposits
240074	surficial deposits
240074	surficial deposits
240074	few landslides
240074	few landslides
21100	surficial deposits
240100	surficial deposits
230643	surficial deposits
240062	few landslides
240074	surficial deposits
240074	surficial deposits
240074	few landslides
240074	surficial deposits
240671	surficial deposits
98207	surficial deposits
98207	surficial deposits
230084	surficial deposits
230101	surficial deposits
240147	few landslides
240147	surficial deposits
98154	few landslides
240672	surficial deposits
240083	surficial deposits
240057X	surficial deposits

TABLE F-2d: Polygon Projects in a Landslide Area

<i>RTP_ID</i>	<i>PTYPE</i>	<i>Acres</i>
240163	few landslides	41.2441
240163	mostly landslide	16.4330
240163	surficial deposits	191.7598
240163	water	1.0300
240399	surficial deposits	136.1048
240400	few landslides	21.6526
240400	surficial deposits	417.4999
240400	water	40.4115
240728	few landslides	760.1307
240728	surficial deposits	4023.1619
240728	water	463.6885

TABLE F-3a: PDAs in a Liquefaction Zone

<i>Name</i>	<i>Risk</i>	<i>Acres</i>
Alameda County: Castro Valley BART	High	56.0079
Alameda County: East 14th Street and Mission Boulevard	High	11.1003
Antioch: Hillcrest eBART Station	High	45.6366
Antioch: Rivertown Waterfront	High	24.6906
Burlingame: Burlingame El Camino Real	High	172.2601
City/County Association of Governments of San Mateo County: El Camino Real	High	752.7796
City/County Association of Governments of San Mateo County: El Camino Real	High	7.0465
Cloverdale: Downtown/SMART Transit Area	High	5.4244
Concord: Community Reuse Area/Los Medanos	High	267.8380
Concord: Downtown	High	52.5683
Contra Costa County: Contra Costa Centre	High	42.3759
Cotati: Downtown and Cotati Depot	High	32.4877
Daly City: Mission Boulevard	High	0.8342
Danville: Downtown	High	124.9473
Dublin: Downtown Specific Plan Area	High	61.1127
Dublin: Town Center	High	12.3660
Dublin: Transit Center/Dublin Crossings	High	13.7161
East Palo Alto: Ravenswood	High	19.4435
Emeryville: Mixed-Use Core	High	208.8383
Fairfield: Downtown South (Jefferson Street)	High	278.3824
Fairfield: North Texas Street Core	High	7.8314
Fairfield: West Texas Street Gateway	High	193.4948
Fremont: Centerville	High	10.4481
Fremont: City Center	High	28.7651
Fremont: Irvington District	High	109.3506
Fremont: Warm Springs	High	299.4077
Hayward: Downtown	High	139.6413
Hayward: Mission Boulevard Corridor	High	1.1015
Hayward: South Hayward BART	High	94.7203
Hercules: Central Hercules	High	101.9394
Hercules: Waterfront District	High	132.4320
Livermore: East Side	High	6.5864
Livermore: Isabel Avenue/BART Station Planning Area	High	61.4522
Marin County: Urbanized 101 Corridor	High	152.7047
Martinez: Downtown	High	115.1323
Millbrae: Transit Station Area	High	13.8695
Milpitas: Transit Area	High	32.3612
Moraga: Moraga Center	High	110.8859
Mountain View: North Bayshore	High	767.6855
Mountain View: San Antonio	High	30.8164
Newark: Dumbarton Transit Oriented Development	High	59.4395
Oakland: Coliseum BART Station Area	High	265.9081
Oakland: Fruitvale and Dimond Areas	High	25.5732
Oakland: Transit Oriented Development Corridors	High	371.2472
Oakland: West Oakland	High	16.1503
Oakley: Downtown	High	1.7530
Oakley: Employment Area	High	8.9676
Oakley: Potential Planning Area	High	23.4113
Palo Alto: California Avenue	High	29.5280
Petaluma: Central, Turning Basin/Lower Reach	High	145.1230
Pinole: Old Town San Pablo Avenue	High	0.2900
Pleasant Hill: Buskirk Avenue Corridor	High	246.1191

TABLE F-3a: PDAs in a Liquefaction Zone

<i>Name</i>	<i>Risk</i>	<i>Acres</i>
Pleasant Hill: Diablo Valley College	High	40.9620
Pleasanton: Hacienda	High	562.7747
Redwood City: Broadway/Veterans Boulevard Corridor	High	207.6516
Redwood City: Downtown	High	164.4709
Richmond (with Contra Costa County): North Richmond	High	226.7594
Richmond: Central Richmond & 23rd Street Corridor	High	60.4824
Richmond: South Richmond	High	258.1413
Rohnert Park: Central Rohnert Park	High	405.4094
Rohnert Park: Sonoma Mountain Village	High	115.8013
San Bruno: Transit Corridors	High	44.1533
San Francisco: Bayview/Hunters Point Shipyard/Candlestick Point	High	244.6921
San Francisco: Downtown-Van Ness-Geary	High	4.6225
San Francisco: Mission-San Jose Corridor	High	0.0054
San Jose: Berryessa Station	High	63.3855
San Jose: Blossom Hill/Snell Urban Village	High	42.3640
San Jose: Capitol/Tully/King Urban Villages	High	98.7893
San Jose: Communications Hill	High	445.4560
San Jose: Downtown "Frame"	High	127.0529
San Jose: East Santa Clara/Alum Rock Corridor	High	369.6799
San Jose: North San Jose	High	1017.0203
San Jose: West San Carlos and Southwest Expressway Corridors	High	16.5096
San Leandro: Bay Fair BART Transit Village	High	4.6636
San Rafael: Civic Center/North Rafael Town Center	High	186.6535
San Rafael: Downtown	High	174.4639
San Ramon: City Center	High	150.6562
San Ramon: North Camino Ramon	High	62.9459
Santa Clara Valley Transportation Authority: City Cores, Corridors & Station Areas	High	1104.6587
Santa Clara: Santa Clara Station Focus Area	High	46.9978
South San Francisco: Downtown	High	7.8951
Suisun City: Downtown & Waterfront	High	45.5843
Sunnyvale: East Sunnyvale	High	328.3440
Sunnyvale: Lawrence Station Transit Village	High	21.4058
Sunnyvale: Tasman Crossing	High	196.9121
Union City: Intermodal Station District	High	59.0694
Vallejo: Waterfront & Downtown	High	57.1226
West Contra Costa Transportation Advisory Committee: San Pablo Avenue Corridor	High	95.7422
Windsor: Redevelopment Area	High	121.3509
name	LIQ	acres
Alameda County: Castro Valley BART	Low	198.8759
Alameda County: East 14th Street and Mission Boulevard	Low	270.1263
Albany: San Pablo & Solano Mixed Use Neighborhood	Low	39.2636
American Canyon: Highway 29 Corridor	Low	346.8937
Antioch: Hillcrest eBART Station	Low	226.9152
Antioch: Rivertown Waterfront	Low	265.2550
Belmont: Villages of Belmont	Low	5.7347
Berkeley: Adeline Street	Low	62.1440
Berkeley: Downtown	Low	155.1109
Berkeley: San Pablo Avenue	Low	65.2064
Berkeley: South Shattuck	Low	21.2083
Berkeley: Telegraph Avenue	Low	37.7643
Berkeley: University Avenue	Low	38.3858
Burlingame: Burlingame El Camino Real	Low	124.6396

TABLE F-3a: PDAs in a Liquefaction Zone

<i>Name</i>	<i>Risk</i>	<i>Acres</i>
City/County Association of Governments of San Mateo County: El Camino Real	Low	473.4370
City/County Association of Governments of San Mateo County: El Camino Real	Low	2.1013
Cloverdale: Downtown/SMART Transit Area	Low	332.0315
Concord: Community Reuse Area/Los Medanos	Low	1185.9394
Concord: Downtown	Low	411.0699
Contra Costa County: Contra Costa Centre	Low	57.1683
Contra Costa County: Pittsburg/Bay Point BART Station	Low	279.7332
Daly City: Bayshore	Low	157.9087
Daly City: Mission Boulevard	Low	3.4385
Dixon: Downtown	Low	8.1942
Dublin: Downtown Specific Plan Area	Low	51.5519
Dublin: Town Center	Low	189.1647
Dublin: Transit Center/Dublin Crossings	Low	60.2258
East Palo Alto: Ravenswood	Low	14.7410
El Cerrito: San Pablo Avenue Corridor	Low	8.3910
Emeryville: Mixed-Use Core	Low	41.4826
Fairfield: Downtown South (Jefferson Street)	Low	7.4376
Fairfield: Fairfield-Vacaville Train Station	Low	1566.1611
Fairfield: North Texas Street Core	Low	172.5720
Fairfield: West Texas Street Gateway	Low	11.9475
Fremont: Centerville	Low	139.0615
Fremont: City Center	Low	398.0535
Fremont: Irvington District	Low	1240.4533
Fremont: Warm Springs	Low	1329.0533
Gilroy: Downtown	Low	131.1946
Hayward: Downtown	Low	3.6793
Hayward: Mission Boulevard Corridor	Low	159.7286
Hayward: South Hayward BART	Low	136.1465
Lafayette: Downtown	Low	34.2496
Livermore: East Side	Low	1819.3668
Livermore: Isabel Avenue/BART Station Planning Area	Low	523.3223
Marin County: Urbanized 101 Corridor	Low	44.1105
Millbrae: Transit Station Area	Low	4.3063
Milpitas: Transit Area	Low	0.8038
Morgan Hill: Downtown	Low	172.7514
Mountain View: Downtown	Low	0.9933
Mountain View: El Camino Real	Low	168.0754
Mountain View: North Bayshore	Low	8.4665
Mountain View: San Antonio	Low	161.3549
Newark: Dumbarton Transit Oriented Development	Low	138.4206
Newark: Old Town Mixed Use Area	Low	52.6661
Oakland: Downtown & Jack London Square	Low	60.4378
Oakland: Eastmont Town Center	Low	3.6789
Oakland: Fruitvale and Dimond Areas	Low	334.9042
Oakland: MacArthur Transit Village	Low	86.0232
Oakland: Transit Oriented Development Corridors	Low	3088.6510
Oakley: Downtown	Low	1.3174
Oakley: Potential Planning Area	Low	0.0004
Palo Alto: California Avenue	Low	0.6106
Pittsburg: Downtown	Low	246.4923
Pittsburg: Railroad Avenue eBART Station	Low	829.8242
Pleasant Hill: Buskirk Avenue Corridor	Low	73.8671

TABLE F-3a: PDAs in a Liquefaction Zone

<i>Name</i>	<i>Risk</i>	<i>Acres</i>
Pleasanton: Hacienda	Low	9.6477
Redwood City: Broadway/Veterans Boulevard Corridor	Low	32.9823
Redwood City: Downtown	Low	6.0013
San Bruno: Transit Corridors	Low	0.5478
San Carlos: Railroad Corridor	Low	6.3829
San Francisco & Brisbane: San Francisco/San Mateo Bi-County Area	Low	29.8682
San Francisco & Brisbane: San Francisco/San Mateo Bi-County Area	Low	9.7531
San Francisco: 19th Avenue	Low	43.6733
San Francisco: Balboa Park	Low	3.4960
San Francisco: Bayview/Hunters Point Shipyard/Candlestick Point	Low	148.8986
San Francisco: Downtown-Van Ness-Geary	Low	21.2570
San Francisco: Eastern Neighborhoods	Low	4.6918
San Francisco: Mission-San Jose Corridor	Low	51.6594
San Jose: Bascom Urban Village	Low	81.0178
San Jose: Berryessa Station	Low	1.4719
San Jose: Camden Urban Village	Low	108.2956
San Jose: Capitol Corridor Urban Villages	Low	46.1129
San Jose: Capitol/Tully/King Urban Villages	Low	25.4889
San Jose: Communications Hill	Low	11.1113
San Jose: Downtown "Frame"	Low	6.7307
San Jose: East Santa Clara/Alum Rock Corridor	Low	31.1190
San Jose: North San Jose	Low	159.3021
San Jose: Oakridge/Almaden Plaza Urban Village	Low	2.0746
San Mateo: Downtown	Low	71.2536
San Mateo: El Camino Real	Low	24.5651
San Mateo: Rail Corridor	Low	41.7787
San Pablo: San Pablo Avenue & 23rd Street Corridors	Low	98.9423
San Rafael: Downtown	Low	25.0180
San Ramon: City Center	Low	171.0648
Santa Clara Valley Transportation Authority: City Cores, Corridors & Station Areas	Low	899.8058
Santa Clara: El Camino Real Focus Area	Low	3.1592
Santa Rosa: Mendocino Avenue/Santa Rosa Avenue Corridor	Low	107.0254
Santa Rosa: North Santa Rosa Station	Low	61.3615
South San Francisco: Downtown	Low	2.1802
Sunnyvale: El Camino Real Corridor	Low	152.7131
Sunnyvale: Lawrence Station Transit Village	Low	2.3395
Union City: Intermodal Station District	Low	79.6196
Vacaville: Allison Area	Low	2.2403
Vacaville: Downtown	Low	6.1702
West Contra Costa Transportation Advisory Committee: San Pablo Avenue Corridor	Low	0.4564
Windsor: Redevelopment Area	Low	11.5157
Alameda County: East 14th Street and Mission Boulevard	Medium	456.7764
Alameda County: Hesperian Boulevard	Medium	457.7099
Alameda County: Meekland Avenue Corridor	Medium	171.4846
Alameda: Naval Air Station	Medium	37.7325
Alameda: Northern Waterfront	Medium	201.1461
Albany: San Pablo & Solano Mixed Use Neighborhood	Medium	40.7463
American Canyon: Highway 29 Corridor	Medium	8.8066
Antioch: Hillcrest eBART Station	Medium	59.3429
Antioch: Rivertown Waterfront	Medium	117.4516
Belmont: Villages of Belmont	Medium	65.8926
Berkeley: Downtown	Medium	0.0462

TABLE F-3a: PDAs in a Liquefaction Zone

<i>Name</i>	<i>Risk</i>	<i>Acres</i>
Berkeley: San Pablo Avenue	Medium	40.7420
Berkeley: University Avenue	Medium	41.9498
Burlingame: Burlingame El Camino Real	Medium	290.5522
Campbell: Central Redevelopment Area	Medium	246.2892
City/County Association of Governments of San Mateo County: El Camino Real	Medium	1452.8085
City/County Association of Governments of San Mateo County: El Camino Real	Medium	271.4138
Concord: Community Reuse Area/Los Medanos	Medium	413.7751
Contra Costa County: Downtown El Sobrante	Medium	106.4610
Contra Costa County: Pittsburg/Bay Point BART Station	Medium	62.2627
Danville: Downtown	Medium	302.2063
Dixon: Downtown	Medium	130.5076
Dublin: Downtown Specific Plan Area	Medium	187.6979
Dublin: Town Center	Medium	243.9529
Dublin: Transit Center/Dublin Crossings	Medium	200.7467
East Palo Alto: Ravenswood	Medium	292.5554
El Cerrito: San Pablo Avenue Corridor	Medium	231.6308
Emeryville: Mixed-Use Core	Medium	154.6236
Fairfield: Downtown South (Jefferson Street)	Medium	0.5332
Fairfield: Fairfield-Vacaville Train Station	Medium	80.0208
Fairfield: West Texas Street Gateway	Medium	106.2839
Fremont: Centerville	Medium	676.7502
Fremont: City Center	Medium	632.7973
Gilroy: Downtown	Medium	122.8444
Hayward: Downtown	Medium	125.8668
Hayward: Mission Boulevard Corridor	Medium	74.2280
Hayward: The Cannery	Medium	123.9228
Lafayette: Downtown	Medium	175.5098
Livermore: Downtown	Medium	252.2622
Livermore: East Side	Medium	384.1341
Livermore: Isabel Avenue/BART Station Planning Area	Medium	190.8187
Marin County: Urbanized 101 Corridor	Medium	200.5761
Menlo Park: El Camino Real Corridor and Downtown	Medium	155.6561
Milpitas: Transit Area	Medium	376.1536
Moraga: Moraga Center	Medium	1.8894
Morgan Hill: Downtown	Medium	5.5521
Mountain View: Downtown	Medium	681.0499
Mountain View: El Camino Real	Medium	727.8977
Mountain View: San Antonio	Medium	238.5987
Mountain View: Whisman Station	Medium	151.4982
Oakland: Coliseum BART Station Area	Medium	369.9776
Oakland: Downtown & Jack London Square	Medium	595.4065
Oakland: Eastmont Town Center	Medium	435.6893
Oakland: Fruitvale and Dimond Areas	Medium	1116.4117
Oakland: MacArthur Transit Village	Medium	844.1433
Oakland: Transit Oriented Development Corridors	Medium	3195.4964
Oakland: West Oakland	Medium	1291.4550
Oakley: Downtown	Medium	142.8882
Oakley: Employment Area	Medium	695.3695
Oakley: Potential Planning Area	Medium	208.1667
Orinda: Downtown	Medium	1.6779
Palo Alto: California Avenue	Medium	87.5430
Petaluma: Central, Turning Basin/Lower Reach	Medium	5.2918

TABLE F-3a: PDAs in a Liquefaction Zone

<i>Name</i>	<i>Risk</i>	<i>Acres</i>
Pinole: Old Town San Pablo Avenue	Medium	104.1886
Pittsburg: Downtown	Medium	130.8526
Pittsburg: Railroad Avenue eBART Station	Medium	233.1788
Pleasanton: Hacienda	Medium	296.7895
Redwood City: Broadway/Veterans Boulevard Corridor	Medium	0.0324
Redwood City: Downtown	Medium	6.8775
Richmond (with Contra Costa County): North Richmond	Medium	491.7773
Richmond: Central Richmond & 23rd Street Corridor	Medium	713.2729
Richmond: Central Richmond & 23rd Street Corridor	Medium	50.9190
Richmond: South Richmond	Medium	524.0294
Rohnert Park: Sonoma Mountain Village	Medium	61.1870
San Carlos: Railroad Corridor	Medium	49.5688
San Francisco: Downtown-Van Ness-Geary	Medium	1010.3573
San Francisco: Eastern Neighborhoods	Medium	244.9083
San Francisco: Market & Octavia	Medium	195.7490
San Francisco: Mission Bay	Medium	12.1011
San Francisco: Port of San Francisco	Medium	0.0491
San Jose: Bascom TOD Corridor	Medium	214.5626
San Jose: Bascom Urban Village	Medium	35.3646
San Jose: Berryessa Station	Medium	455.8120
San Jose: Blossom Hill/Snell Urban Village	Medium	21.5580
San Jose: Capitol Corridor Urban Villages	Medium	153.0462
San Jose: Capitol/Tully/King Urban Villages	Medium	129.2843
San Jose: Communications Hill	Medium	489.8957
San Jose: Cottle Transit Village (Hitachi)	Medium	195.8279
San Jose: Downtown "Frame"	Medium	2267.3377
San Jose: East Santa Clara/Alum Rock Corridor	Medium	439.4496
San Jose: Greater Downtown	Medium	664.7749
San Jose: North San Jose	Medium	1408.4974
San Jose: Oakridge/Almaden Plaza Urban Village	Medium	286.9712
San Jose: Saratoga TOD Corridor	Medium	158.5267
San Jose: Stevens Creek TOD Corridor	Medium	254.4606
San Jose: West San Carlos and Southwest Expressway Corridors	Medium	1263.7890
San Jose: Westgate/El Paseo Urban Village	Medium	177.4358
San Jose: Winchester Boulevard TOD Corridor	Medium	298.8694
San Leandro: Bay Fair BART Transit Village	Medium	163.9117
San Leandro: Downtown Transit Oriented Development	Medium	457.9896
San Leandro: East 14th Street	Medium	193.3655
San Mateo: Downtown	Medium	25.0452
San Mateo: El Camino Real	Medium	106.4930
San Mateo: Rail Corridor	Medium	181.3508
San Pablo: San Pablo Avenue & 23rd Street Corridors	Medium	174.1042
San Rafael: Civic Center/North Rafael Town Center	Medium	71.1271
San Ramon: City Center	Medium	133.8869
San Ramon: North Camino Ramon	Medium	237.5376
Santa Clara Valley Transportation Authority: City Cores, Corridors & Station Areas	Medium	2863.7652
Santa Clara: El Camino Real Focus Area	Medium	313.7648
Santa Clara: Santa Clara Station Focus Area	Medium	208.5397
Santa Rosa: Downtown Station Area	Medium	217.7767
Santa Rosa: Downtown Station Area	Medium	415.4705
Santa Rosa: Mendocino Avenue/Santa Rosa Avenue Corridor	Medium	12.7684
Santa Rosa: Mendocino Avenue/Santa Rosa Avenue Corridor	Medium	1119.4888

TABLE F-3a: PDAs in a Liquefaction Zone

<i>Name</i>	<i>Risk</i>	<i>Acres</i>
Santa Rosa: North Santa Rosa Station	Medium	757.3767
Santa Rosa: Roseland	Medium	830.7622
Santa Rosa: Sebastopol Road Corridor	Medium	659.1806
Sebastopol: Core Area	Medium	11.6106
Sunnyvale: Downtown & Caltrain Station	Medium	273.8765
Sunnyvale: East Sunnyvale	Medium	131.1605
Sunnyvale: El Camino Real Corridor	Medium	258.6777
Sunnyvale: Lawrence Station Transit Village	Medium	332.7541
Union City: Intermodal Station District	Medium	2.8113
Vacaville: Allison Area	Medium	158.6839
Vacaville: Downtown	Medium	106.3769
West Contra Costa Transportation Advisory Committee: San Pablo Avenue Corridor	Medium	21.1710
West Contra Costa Transportation Advisory Committee: San Pablo Avenue Corridor	Medium	70.8069
Windsor: Redevelopment Area	Medium	0.8913
Alameda: Naval Air Station	Very High	1010.5669
Alameda: Northern Waterfront	Very High	118.7709
American Canyon: Highway 29 Corridor	Very High	0.5622
Antioch: Hillcrest eBART Station	Very High	11.4948
Antioch: Rivertown Waterfront	Very High	49.5506
Belmont: Villages of Belmont	Very High	0.6279
Benicia: Downtown	Very High	46.8596
Burlingame: Burlingame El Camino Real	Very High	32.0725
Campbell: Central Redevelopment Area	Very High	7.8729
City/County Association of Governments of San Mateo County: El Camino Real	Very High	88.4269
City/County Association of Governments of San Mateo County: El Camino Real	Very High	3.4689
Cloverdale: Downtown/SMART Transit Area	Very High	123.2097
Concord: Community Reuse Area/Los Medanos	Very High	23.5031
Concord: Downtown	Very High	16.8906
Contra Costa County: Contra Costa Centre	Very High	0.3362
Contra Costa County: Pittsburg/Bay Point BART Station	Very High	7.9798
Daly City: Bayshore	Very High	1.2251
Danville: Downtown	Very High	21.2119
Dublin: Town Center	Very High	7.4835
East Palo Alto: Ravenswood	Very High	9.1875
El Cerrito: San Pablo Avenue Corridor	Very High	5.0385
Emeryville: Mixed-Use Core	Very High	179.0196
Fairfield: Downtown South (Jefferson Street)	Very High	3.0985
Fairfield: West Texas Street Gateway	Very High	4.2051
Fremont: Centerville	Very High	877.6062
Fremont: Irvington District	Very High	16.5261
Hayward: Downtown	Very High	4.5904
Hercules: Waterfront District	Very High	14.4513
Livermore: East Side	Very High	12.3445
Livermore: Isabel Avenue/BART Station Planning Area	Very High	112.2309
Marin County: Urbanized 101 Corridor	Very High	246.3912
Martinez: Downtown	Very High	36.7634
Menlo Park: El Camino Real Corridor and Downtown	Very High	1.1448
Millbrae: Transit Station Area	Very High	67.5427
Mountain View: Downtown	Very High	10.0936
Mountain View: El Camino Real	Very High	18.6296
Mountain View: North Bayshore	Very High	27.3770
Mountain View: San Antonio	Very High	0.5068

TABLE F-3a: PDAs in a Liquefaction Zone

<i>Name</i>	<i>Risk</i>	<i>Acres</i>
Oakland: Coliseum BART Station Area	Very High	378.0917
Oakland: Downtown & Jack London Square	Very High	140.8849
Oakland: Fruitvale and Dimond Areas	Very High	33.2735
Oakland: Transit Oriented Development Corridors	Very High	411.6133
Oakland: West Oakland	Very High	322.6382
Oakley: Employment Area	Very High	38.8640
Oakley: Potential Planning Area	Very High	0.8848
Palo Alto: California Avenue	Very High	2.0140
Petaluma: Central, Turning Basin/Lower Reach	Very High	303.3768
Pittsburg: Downtown	Very High	35.8010
Pittsburg: Railroad Avenue eBART Station	Very High	7.8720
Pleasant Hill: Diablo Valley College	Very High	6.9330
Redwood City: Broadway/Veterans Boulevard Corridor	Very High	202.5800
Redwood City: Downtown	Very High	26.8782
Richmond (with Contra Costa County): North Richmond	Very High	406.0689
Richmond: South Richmond	Very High	597.9449
San Bruno: Transit Corridors	Very High	29.2084
San Francisco & Brisbane: San Francisco/San Mateo Bi-County Area	Very High	25.3797
San Francisco & Brisbane: San Francisco/San Mateo Bi-County Area	Very High	537.3883
San Francisco: Bayview/Hunters Point Shipyard/Candlestick Point	Very High	1318.0559
San Francisco: Downtown-Van Ness-Geary	Very High	986.9003
San Francisco: Eastern Neighborhoods	Very High	959.1281
San Francisco: Market & Octavia	Very High	113.7560
San Francisco: Mission-San Jose Corridor	Very High	39.6357
San Francisco: Mission Bay	Very High	276.2201
San Francisco: Port of San Francisco	Very High	442.7064
San Francisco: Transbay Terminal	Very High	51.2670
San Francisco: Treasure Island	Very High	355.3048
San Jose: Bascom Urban Village	Very High	1.1658
San Jose: Berryessa Station	Very High	143.0325
San Jose: Downtown "Frame"	Very High	44.3551
San Jose: East Santa Clara/Alum Rock Corridor	Very High	19.7159
San Jose: Greater Downtown	Very High	18.7627
San Jose: North San Jose	Very High	2416.1847
San Jose: Oakridge/Almaden Plaza Urban Village	Very High	90.9353
San Jose: Stevens Creek TOD Corridor	Very High	4.4075
San Jose: West San Carlos and Southwest Expressway Corridors	Very High	16.0658
San Leandro: Downtown Transit Oriented Development	Very High	11.0111
San Leandro: East 14th Street	Very High	1.3469
San Mateo: Downtown	Very High	5.9420
San Mateo: El Camino Real	Very High	2.6460
San Mateo: Rail Corridor	Very High	274.5759
San Rafael: Civic Center/North Rafael Town Center	Very High	64.0149
San Rafael: Downtown	Very High	216.4267
Santa Clara Valley Transportation Authority: City Cores, Corridors & Station Areas	Very High	88.1644
Sebastopol: Core Area	Very High	60.9102
South San Francisco: Downtown	Very High	4.7724
Suisun City: Downtown & Waterfront	Very High	324.3286
Vacaville: Allison Area	Very High	10.3226
Vacaville: Downtown	Very High	4.3828
Vallejo: Waterfront & Downtown	Very High	88.8815
West Contra Costa Transportation Advisory Committee: San Pablo Avenue Corridor	Very High	22.3089

TABLE F-3a: PDAs in a Liquefaction Zone

<i>Name</i>	<i>Risk</i>	<i>Acres</i>
Windsor: Redevelopment Area	Very High	7.3884
Alameda County: Castro Valley BART	Very Low	9.9943
Alameda County: East 14th Street and Mission Boulevard	Very Low	72.0217
American Canyon: Highway 29 Corridor	Very Low	18.0514
Antioch: Hillcrest eBART Station	Very Low	38.3164
Belmont: Villages of Belmont	Very Low	5.4755
Benicia: Downtown	Very Low	110.3031
Burlingame: Burlingame El Camino Real	Very Low	338.9499
City/County Association of Governments of San Mateo County: El Camino Real	Very Low	1768.0034
City/County Association of Governments of San Mateo County: El Camino Real	Very Low	347.9985
Cloverdale: Downtown/SMART Transit Area	Very Low	33.9359
Concord: Community Reuse Area/Los Medanos	Very Low	780.5309
Concord: Downtown	Very Low	5.9466
Contra Costa County: Contra Costa Centre	Very Low	0.2235
Contra Costa County: Downtown El Sobrante	Very Low	64.3626
Contra Costa County: Pittsburg/Bay Point BART Station	Very Low	56.9857
Cotati: Downtown and Cotati Depot	Very Low	100.2059
Daly City: Bayshore	Very Low	218.4673
Daly City: Mission Boulevard	Very Low	201.3909
Danville: Downtown	Very Low	98.1251
Dublin: Town Center	Very Low	222.0089
Dublin: Transit Center/Dublin Crossings	Very Low	4.9050
El Cerrito: San Pablo Avenue Corridor	Very Low	4.7643
Fairfield: Fairfield-Vacaville Train Station	Very Low	1268.9332
Fremont: Irvington District	Very Low	21.6692
Hayward: Downtown	Very Low	30.1566
Hayward: Mission Boulevard Corridor	Very Low	34.6982
Hayward: South Hayward BART	Very Low	5.5332
Hercules: Central Hercules	Very Low	150.0087
Hercules: Waterfront District	Very Low	97.4046
Lafayette: Downtown	Very Low	93.8093
Livermore: East Side	Very Low	104.2973
Livermore: Isabel Avenue/BART Station Planning Area	Very Low	243.2225
Marin County: Urbanized 101 Corridor	Very Low	973.9745
Martinez: Downtown	Very Low	39.2285
Millbrae: Transit Station Area	Very Low	33.2863
Moraga: Moraga Center	Very Low	67.0050
Morgan Hill: Downtown	Very Low	2.8077
Newark: Dumbarton Transit Oriented Development	Very Low	7.0379
Oakland: Eastmont Town Center	Very Low	138.1506
Oakland: MacArthur Transit Village	Very Low	5.3219
Oakland: Transit Oriented Development Corridors	Very Low	806.0430
Orinda: Downtown	Very Low	153.2921
Petaluma: Central, Turning Basin/Lower Reach	Very Low	1.6484
Pinole: Appian Way Corridor	Very Low	140.6308
Pinole: Old Town San Pablo Avenue	Very Low	135.9799
Pleasant Hill: Diablo Valley College	Very Low	10.1014
Richmond: South Richmond	Very Low	31.4247
Rohnert Park: Sonoma Mountain Village	Very Low	0.5841
San Bruno: Transit Corridors	Very Low	593.0166
San Carlos: Railroad Corridor	Very Low	13.2528
San Francisco & Brisbane: San Francisco/San Mateo Bi-County Area	Very Low	316.7147

TABLE F-3a: PDAs in a Liquefaction Zone

<i>Name</i>	<i>Risk</i>	<i>Acres</i>
San Francisco & Brisbane: San Francisco/San Mateo Bi-County Area	Very Low	52.0135
San Francisco: 19th Avenue	Very Low	553.3352
San Francisco: Balboa Park	Very Low	211.6720
San Francisco: Bayview/Hunters Point Shipyard/Candlestick Point	Very Low	1151.3594
San Francisco: Downtown-Van Ness-Geary	Very Low	806.4976
San Francisco: Eastern Neighborhoods	Very Low	1001.5653
San Francisco: Market & Octavia	Very Low	87.6618
San Francisco: Mission-San Jose Corridor	Very Low	1845.2805
San Francisco: Mission Bay	Very Low	3.4230
San Francisco: Port of San Francisco	Very Low	0.0166
San Francisco: Transbay Terminal	Very Low	1.9188
San Jose: Communications Hill	Very Low	614.0666
San Mateo: El Camino Real	Very Low	6.6341
San Pablo: San Pablo Avenue & 23rd Street Corridors	Very Low	11.2754
San Rafael: Civic Center/North Rafael Town Center	Very Low	184.6661
San Rafael: Downtown	Very Low	81.6745
San Ramon: North Camino Ramon	Very Low	1.9112
Santa Clara Valley Transportation Authority: City Cores, Corridors & Station Areas	Very Low	115.1810
Santa Rosa: Mendocino Avenue/Santa Rosa Avenue Corridor	Very Low	436.7679
Santa Rosa: North Santa Rosa Station	Very Low	170.2358
Santa Rosa: Roseland	Very Low	550.8700
Santa Rosa: Sebastopol Road Corridor	Very Low	248.5455
Sebastopol: Core Area	Very Low	630.5003
South San Francisco: Downtown	Very Low	177.3490
Vacaville: Allison Area	Very Low	38.8786
Vacaville: Downtown	Very Low	50.5728
Vallejo: Waterfront & Downtown	Very Low	65.8221
Walnut Creek: West Downtown	Very Low	232.0689
West Contra Costa Transportation Advisory Committee: San Pablo Avenue Corridor	Very Low	281.0906
West Contra Costa Transportation Advisory Committee: San Pablo Avenue Corridor	Very Low	142.9740
Windsor: Redevelopment Area	Very Low	247.6964
Alameda: Naval Air Station	Water	3.8230
Alameda: Northern Waterfront	Water	8.6262
Antioch: Rivertown Waterfront	Water	17.5081
Benicia: Downtown	Water	1.5853
Campbell: Central Redevelopment Area	Water	2.7423
City/County Association of Governments of San Mateo County: El Camino Real	Water	2.1935
Cloverdale: Downtown/SMART Transit Area	Water	9.2191
Contra Costa County: Pittsburg/Bay Point BART Station	Water	1.7410
Daly City: Bayshore	Water	0.2926
Dublin: Town Center	Water	0.8637
East Palo Alto: Ravenswood	Water	5.5157
Fairfield: Fairfield-Vacaville Train Station	Water	19.6546
Fremont: Centerville	Water	16.8815
Fremont: City Center	Water	7.4135
Livermore: East Side	Water	1.3454
Marin County: Urbanized 101 Corridor	Water	13.4457
Mountain View: North Bayshore	Water	0.7376
Oakland: Downtown & Jack London Square	Water	6.2722
Oakland: Transit Oriented Development Corridors	Water	175.6651
Oakley: Employment Area	Water	15.0103
Pittsburg: Downtown	Water	21.8647

TABLE F-3a: PDAs in a Liquefaction Zone

<i>Name</i>	<i>Risk</i>	<i>Acres</i>
Redwood City: Broadway/Veterans Boulevard Corridor	Water	5.0400
Redwood City: Downtown	Water	0.8474
Richmond (with Contra Costa County): North Richmond	Water	1.0317
Richmond: South Richmond	Water	10.1522
San Bruno: Transit Corridors	Water	0.9635
San Francisco & Brisbane: San Francisco/San Mateo Bi-County Area	Water	1.3222
San Francisco & Brisbane: San Francisco/San Mateo Bi-County Area	Water	110.3878
San Francisco: Bayview/Hunters Point Shipyard/Candlestick Point	Water	22.3399
San Francisco: Eastern Neighborhoods	Water	8.5827
San Francisco: Mission-San Jose Corridor	Water	3.1033
San Francisco: Mission Bay	Water	0.0227
San Francisco: Port of San Francisco	Water	16.5024
San Jose: Communications Hill	Water	0.9154
San Jose: North San Jose	Water	27.0799
San Jose: Oakridge/Almaden Plaza Urban Village	Water	0.1663
San Rafael: Downtown	Water	4.9910
Santa Clara Valley Transportation Authority: City Cores, Corridors & Station Areas	Water	14.3117
Suisun City: Downtown & Waterfront	Water	20.3555
Union City: Intermodal Station District	Water	1.5373
Vallejo: Waterfront & Downtown	Water	0.2769
West Contra Costa Transportation Advisory Committee: San Pablo Avenue Corridor	Water	0.0031

TABLE F-3b: Linear Projects in a Liquefaction Zone

<i>RTP_ID</i>	<i>Liquefaction Hazard</i>	<i>Length</i>
21012	Very Low	0.7502
21012	Water	0.9702
21013	High	0.3556
21013	NM	1.2740
21013	Very High	1.4164
21013	Very Low	1.3792
21013	Water	16.9828
21070	Medium	1.7897
21070	Very Low	1.3549
21116	High	3.1508
21116	Low	3.5740
21116	Medium	4.0870
21116	Very High	0.9422
21116	Very Low	1.4331
21131	High	0.1852
21131	Medium	0.0830
21131	Very High	2.8581
21132	High	2.6089
21132	Low	1.7858
21132	Medium	0.1677
21132	Water	0.1301
21211	Low	7.0365
21211	Medium	1.3672
21211	Very High	0.0835
21211	Very Low	0.5543
21214	Medium	0.3281
21320	Low	0.0516
21320	Very Low	0.8125
21320	Water	0.9703
21325	High	0.0716
21325	Very High	0.9988
21325	Very Low	0.0480
21325	Water	0.1070
21473	Low	1.5890
21473	Medium	0.0344
21473	Very High	0.0726
21484	High	0.7947
21484	Low	1.1878
21510	Low	0.0092
21510	Medium	0.3501
21510	Very High	0.9173
21510	Very Low	0.2763
21549	Very High	3.3366
21549	Very Low	1.4447
21549	Water	0.0450
21604	Low	0.2045
21604	Very High	2.5212
21604	Very Low	0.5438
21608	High	0.9024
21608	Low	0.1730
21608	Medium	2.8767
21608	Water	0.0152
21612	High	0.5159

TABLE F-3b: Linear Projects in a Liquefaction Zone

<i>RTP_ID</i>	<i>Liquefaction Hazard</i>	<i>Length</i>
21612	Low	0.2458
21612	Medium	0.1475
21612	Very High	0.0265
21613	High	0.0180
21613	Low	1.6518
21613	Medium	0.5951
21613	Very High	2.9217
21613	Very Low	1.7839
21613	Water	0.0852
21627	High	4.6492
21627	Low	9.2951
21627	Medium	21.6658
21627	Very High	6.4366
21627	Very Low	6.6917
21714	High	1.4402
21714	Low	0.9409
21714	Medium	2.3200
21714	NM	2.6188
21714	Very High	0.0721
21714	Very Low	0.1147
21760	Low	2.8133
21760	Medium	5.4299
21760	Very High	0.0185
21760	Very Low	0.3011
21892	High	0.5761
21892	Low	0.2665
21892	Medium	0.0210
21893	High	1.6674
21893	Medium	0.1944
21893	Very Low	0.8419
21902	High	0.7816
21902	Very Low	4.2514
21922	High	0.6334
21922	Low	0.0272
21922	Medium	0.5733
21922	Very High	0.5145
22001	High	23.3767
22001	Low	0.5602
22001	Medium	6.2334
22001	Very High	2.5427
22001	Very Low	5.6079
22009	High	14.9533
22009	Low	6.4793
22009	Medium	18.9337
22009	Very High	3.6848
22009	Water	0.2508
22010	High	0.0167
22010	Low	0.2004
22013	Low	1.1177
22013	Medium	0.0084
22013	Very Low	2.4404
22042	High	0.6951
22042	Low	6.1663

TABLE F-3b: Linear Projects in a Liquefaction Zone

<i>RTP_ID</i>	<i>Liquefaction Hazard</i>	<i>Length</i>
22042	Medium	2.3765
22042	Very High	0.1726
22042	Very Low	4.2125
22063	High	1.7957
22063	Low	2.6691
22063	Medium	0.7588
22063	Very High	0.0129
22063	Very Low	0.3433
22118	Low	0.3883
22120	Very High	0.0015
22120	Water	22.9004
22122	Water	8.6361
22134	High	0.4905
22134	Medium	2.9119
22134	Very Low	0.1112
22175	Medium	1.1160
22179	High	2.4456
22179	Low	0.0585
22179	Medium	0.8862
22179	Very High	0.0388
22180	Medium	2.7633
22186	Medium	2.4027
22186	Very High	0.7281
22191	High	0.5029
22191	Medium	0.6019
22191	Very Low	0.2186
22204	High	0.0803
22204	Very Low	0.9184
22207	Medium	0.3249
22207	Very Low	1.8169
22227	Low	0.0517
22227	Very High	0.6379
22227	Very Low	0.0685
22230	Low	0.0231
22230	Very Low	1.5292
22232	Very Low	2.1698
22271	Low	0.0459
22271	Very Low	1.7936
22351	High	1.2418
22351	Low	1.1321
22351	Very High	0.0837
22351	Very Low	0.5030
22353	High	0.4908
22353	Low	0.9892
22353	Medium	0.6212
22353	Very Low	3.6313
22400	High	1.7636
22400	Low	6.8102
22400	Medium	0.9748
22400	NM	3.8989
22400	Very High	0.0228
22400	Very Low	1.8999
22400	Water	0.0501

TABLE F-3b: Linear Projects in a Liquefaction Zone

<i>RTP_ID</i>	<i>Liquefaction Hazard</i>	<i>Length</i>
22415	Medium	0.2246
22415	Very High	4.0468
22415	Very Low	0.1192
22455	Low	2.3526
22455	Medium	8.3701
22455	Very High	0.6252
22509	Very High	0.0564
22509	Water	15.2241
22511	Very High	0.0241
22511	Water	6.9090
22512	Very High	0.0181
22512	Water	1.8341
22602	Medium	1.8798
22602	Very High	0.0816
22602	Very Low	0.6027
22604	Low	3.3795
22604	Medium	0.5992
22604	Very High	0.0880
22604	Very Low	5.8225
22636	Very High	1.2093
22636	Water	3.1672
22637	High	0.1799
22637	Low	0.4779
22655	High	2.8943
22655	Very Low	0.0849
22664	High	3.1418
22664	Low	3.5661
22664	Medium	4.0274
22664	Very High	0.9760
22664	Very Low	1.4520
22670	High	1.4023
22670	Medium	1.1800
22670	Very High	0.1589
22726	Very High	0.1519
22726	Water	13.2435
22776	High	0.9975
22776	Low	0.7957
22776	Medium	1.8633
22776	Very High	0.0402
22776	Very Low	0.3597
22780	Low	3.3020
22780	Medium	3.1592
22780	Very High	4.4463
22780	Very Low	1.5706
22780	Water	3.2588
22809	Medium	0.2734
22839	High	1.8460
22839	Medium	0.5929
22843	Medium	0.7392
22845	High	0.8580
22910	High	0.0240
22910	Low	3.3783
22910	Medium	1.2828

TABLE F-3b: Linear Projects in a Liquefaction Zone

<i>RTP_ID</i>	<i>Liquefaction Hazard</i>	<i>Length</i>
22910	Very High	0.1324
22910	Very Low	0.9291
22932	High	1.7741
22932	Low	3.5577
22932	Medium	0.3473
22932	Very High	0.0301
22932	Very Low	0.5001
22944	High	2.0556
22944	Low	2.6520
22944	Medium	2.5181
22944	Very High	1.3711
22956	High	1.0031
22956	Low	0.0187
22956	Medium	1.4534
22990	Low	0.6013
230052	Medium	0.7604
230054	High	0.8180
230054	Very High	0.0281
230083	High	2.1616
230083	Low	3.4627
230083	Medium	2.5371
230083	Very High	0.9862
230083	Very Low	1.3717
230088	High	3.0364
230088	Medium	3.1354
230088	Very High	0.1423
230101	High	0.7458
230101	Low	2.7142
230101	Medium	1.7667
230101	Very High	1.5498
230103	Low	0.5277
230110	Low	0.7925
230114	High	1.2143
230114	Low	1.8242
230114	Very High	0.0327
230157	Low	0.0178
230157	Medium	1.0428
230161	Medium	2.6948
230161	Very High	0.8560
230161	Very Low	0.4299
230164	Medium	7.0644
230164	Very High	1.3150
230164	Very Low	0.6663
230200	Medium	0.7745
230200	Very High	0.0404
230201	Medium	0.9430
230202	Low	0.0119
230202	Medium	1.6450
230202	Very High	0.0139
230202	Very Low	0.9700
230205	Medium	0.5904
230205	Very High	0.0115
230205	Very Low	0.7337

TABLE F-3b: Linear Projects in a Liquefaction Zone

<i>RTP_ID</i>	<i>Liquefaction Hazard</i>	<i>Length</i>
230210	Medium	2.7545
230210	Very High	0.8254
230216	High	0.0393
230216	Low	0.0785
230221	High	0.7766
230221	Low	0.7588
230221	Medium	4.2323
230221	Very High	6.8354
230221	Very Low	8.1837
230221	Water	0.3153
230222	High	0.4410
230222	Low	3.0036
230222	Medium	10.0398
230222	Very Low	4.5969
230232	High	0.0915
230232	Low	0.0175
230232	Medium	0.1751
230232	Very High	0.0110
230232	Very Low	0.1900
230233	Low	0.0986
230233	Very High	0.0182
230233	Very Low	1.8050
230234	Medium	0.3362
230235	Medium	0.0606
230235	Very High	0.0285
230236	Low	1.7578
230236	Medium	0.0926
230237	Low	0.2478
230237	Very Low	1.7054
230238	Low	0.0714
230238	Medium	0.6187
230239	High	0.5313
230240	High	2.6345
230240	Very High	0.0412
230247	High	0.0065
230247	Medium	0.9732
230249	Medium	0.2477
230250	High	0.1587
230250	Medium	1.0214
230250	Very High	0.0147
230253	Low	0.1253
230253	Medium	0.2149
230267	High	1.3523
230267	Low	0.0410
230267	Medium	1.3350
230267	Very High	3.3060
230273	High	0.1639
230273	Low	0.0275
230273	Medium	3.0547
230274	Medium	1.5778
230288	Medium	0.6811
230289	Medium	0.4797
230290	Medium	0.4252

TABLE F-3b: Linear Projects in a Liquefaction Zone

<i>RTP_ID</i>	<i>Liquefaction Hazard</i>	<i>Length</i>
230290	Very High	0.6588
230290	Very Low	0.1398
230291	Very Low	1.0551
230294	High	8.6994
230294	Low	0.2787
230294	Medium	4.0894
230294	NM	4.7245
230294	Very High	0.4154
230294	Very Low	7.0785
230294	Water	0.0422
230306	High	0.1621
230306	Very Low	0.0521
230307	High	0.1866
230307	Medium	0.2642
230307	Very Low	0.2067
230308	High	3.6066
230308	Low	1.9834
230308	Very Low	3.2550
230313	Low	0.5826
230313	Medium	0.3389
230313	Very Low	0.8607
230318	Medium	0.6243
230322	Medium	2.3674
230322	Very High	0.0224
230332	Medium	0.0697
230381	Medium	0.4690
230392	Low	1.7633
230392	Very High	0.0163
230392	Very Low	0.4734
230410	High	1.1316
230410	Low	0.0166
230411	High	0.9505
230428	High	0.0574
230428	Very High	0.3264
230428	Water	0.0348
230449	Medium	0.3194
230449	Very High	0.0901
230452	Medium	9.8272
230456	High	0.1666
230456	Very High	0.3377
230457	High	0.1653
230457	Medium	2.4643
230457	Very High	0.3460
230466	Medium	0.2093
230468	Low	1.7423
230468	Medium	4.0046
230468	Very High	0.0597
230468	Very Low	0.5257
230490	Very High	0.6169
230490	Very Low	0.0735
230508	High	0.8834
230508	Low	1.1750
230508	Medium	0.9198

TABLE F-3b: Linear Projects in a Liquefaction Zone

<i>RTP_ID</i>	<i>Liquefaction Hazard</i>	<i>Length</i>
230508	Very High	0.1518
230510	High	0.1181
230510	Low	0.2650
230510	Medium	0.1912
230531	High	2.5700
230531	Low	0.0622
230531	Medium	0.0520
230531	Very High	1.3603
230535	High	4.4303
230535	Low	0.2103
230535	Medium	2.0595
230535	Very High	0.1350
230535	Very Low	7.5158
230538	High	0.3338
230538	Low	1.2315
230538	Medium	0.0090
230538	Very High	0.0161
230538	Very Low	3.1616
230542	Very Low	0.1220
230590	Very High	0.7571
230592	Low	0.0508
230592	Medium	0.5659
230592	Very High	0.1096
230597	High	0.7695
230597	Low	0.7682
230597	Medium	4.4425
230597	Very High	5.5564
230597	Very Low	7.5621
230612	NM	0.3069
230612	Very High	0.0183
230612	Water	50.6419
230613	Very High	0.0075
230613	Water	22.7223
230627	Medium	2.8064
230627	Very High	0.0293
230627	Very Low	2.8892
230642	Medium	0.0980
230656	High	0.4578
230656	Low	0.2325
230656	Medium	4.3477
230656	Very High	4.9454
230656	Very Low	5.4413
230657	High	0.3157
230657	Low	0.5385
230657	Very High	0.1903
230657	Very Low	2.2916
230658	High	0.8213
230658	Low	1.4558
230658	Medium	1.7376
230658	Very High	0.7556
230658	Very Low	6.0361
230659	Low	0.5752
230659	Medium	1.2391

TABLE F-3b: Linear Projects in a Liquefaction Zone

<i>RTP_ID</i>	<i>Liquefaction Hazard</i>	<i>Length</i>
230659	Very Low	3.8842
230660	Low	5.3832
230660	Medium	8.4174
230660	Very High	0.1937
230660	Very Low	1.6200
230666	High	0.8562
230666	Low	1.2052
230666	Medium	0.0746
230666	Very Low	6.2550
230668	High	7.7253
230668	Low	6.9794
230668	Medium	8.5683
230668	Very High	3.8157
230672	High	1.1140
230672	Medium	3.1801
230672	Very High	0.2039
230673	High	1.2420
230673	Very High	1.4583
230673	Very Low	0.1033
230685	High	5.5640
230685	Low	1.8661
230685	Medium	6.1432
230685	Very High	0.4399
230685	Very Low	10.6828
230686	Low	5.5070
230686	Medium	1.6919
230686	Very High	1.0411
230686	Very Low	3.9655
230712	Very Low	0.4307
230712	Water	0.9659
240003	Very High	0.0763
240018	High	9.3174
240018	Low	6.6949
240018	Medium	7.8751
240018	Very High	4.5360
240018	Very Low	3.4774
240018	Water	1.2771
240026	High	3.4158
240026	Low	2.3489
240026	Medium	10.1335
240026	Very High	0.2240
240026	Very Low	8.5794
240027	High	3.5367
240027	Low	2.0014
240027	Medium	9.9244
240027	Very High	0.1422
240027	Very Low	10.4152
240038	High	0.1108
240038	Low	1.0173
240038	Medium	0.3577
240038	Very High	0.1867
240039	High	0.6608
240050	High	2.1611

TABLE F-3b: Linear Projects in a Liquefaction Zone

<i>RTP_ID</i>	<i>Liquefaction Hazard</i>	<i>Length</i>
240050	Low	3.4801
240050	Medium	2.5226
240050	Very High	0.9963
240050	Very Low	1.3645
240051	High	0.8255
240051	Water	0.0228
240057X	High	0.0262
240057X	Low	3.8862
240057X	Medium	0.0459
240057X	Very High	0.0263
240057X	Very Low	2.1393
240059	High	4.4581
240059	Low	0.0017
240059	Medium	2.5336
240059	Very High	0.9355
240059	Very Low	2.3728
240060	High	1.6587
240060	Low	5.4576
240060	Medium	0.0537
240060	Very High	31.0337
240060	Very Low	6.6573
240060	Water	0.1136
240061	High	4.6862
240061	Medium	2.4529
240061	Very High	0.9384
240061	Very Low	2.2176
240062	High	1.4317
240062	Low	0.3725
240062	Medium	0.6380
240062	Very High	0.1710
240062	Very Low	1.9253
240076	High	0.1574
240076	Low	0.6579
240076	Medium	0.6009
240076	Very High	0.9185
240076	Very Low	1.2866
240077	Medium	4.4831
240077	Very High	0.4859
240077	Water	0.0726
240094	High	0.9859
240094	Low	0.0547
240094	Medium	0.1575
240094	Very Low	5.6302
240114	High	0.4091
240114	Low	4.3984
240114	Medium	4.0028
240114	Very High	0.3424
240114	Very Low	4.9635
240114	Water	0.0239
240115	High	0.0494
240115	Low	0.0799
240115	Very Low	0.0716
240117	High	2.2312

TABLE F-3b: Linear Projects in a Liquefaction Zone

<i>RTP_ID</i>	<i>Liquefaction Hazard</i>	<i>Length</i>
240117	Low	0.4691
240117	Medium	4.3422
240117	Very High	0.0604
240118	Low	1.3014
240118	Medium	8.2533
240118	Very High	0.1148
240119	High	2.3861
240119	Low	3.7972
240119	Medium	18.5869
240119	Very High	0.1836
240123	Low	0.7378
240123	Very Low	0.2991
240133	Very High	0.2353
240143	Very High	0.3579
240147	Very High	2.7932
240147	Very Low	0.0881
240147	Water	0.1408
240155	Medium	0.7518
240155	Very High	1.3692
240155	Very Low	0.0770
240158	Medium	0.4221
240158	Very High	4.7392
240158	Very Low	0.8191
240159	High	1.6083
240159	Low	0.0199
240159	Medium	5.9337
240159	Very High	0.0600
240167	Medium	0.3877
240169	Low	0.2284
240169	Medium	0.0832
240169	Very Low	1.2864
240171	High	0.6794
240171	Low	1.5044
240171	Medium	15.1297
240171	Very High	9.6157
240171	Very Low	17.5565
240174	Low	0.1322
240174	Medium	1.0521
240176	Very High	0.0751
240196	High	1.9713
240196	Low	1.7561
240196	Medium	1.4005
240196	Very High	0.1101
240200	High	0.4137
240200	Low	0.0250
240202	Low	2.9211
240202	Very High	0.0418
240202	Very Low	0.9174
240207	Very High	1.3666
240250	Medium	0.2415
240254	Low	1.2858
240254	Very Low	0.2866
240259	Medium	0.0572

TABLE F-3b: Linear Projects in a Liquefaction Zone

<i>RTP_ID</i>	<i>Liquefaction Hazard</i>	<i>Length</i>
240259	Very High	0.1447
240261	Medium	0.4694
240263	Medium	2.0024
240264	Low	2.6042
240264	Medium	1.1691
240264	Very High	2.0671
240272	High	0.7640
240272	Medium	0.1852
240328	Low	1.1139
240328	Very High	1.1654
240328	Very Low	1.8516
240334	Low	0.1089
240334	Very High	0.3793
240334	Very Low	0.1847
240350	Low	0.3430
240350	Medium	0.5418
240355	Low	0.7787
240355	Medium	0.4535
240355	Very Low	0.9141
240358	Medium	0.1750
240358	Very High	1.9959
240358	Very Low	0.1317
240359	High	0.2743
240359	Medium	0.7411
240360	High	1.7497
240366	High	0.6869
240366	Very Low	0.7140
240372	Low	2.3123
240372	Medium	2.6634
240372	Very High	0.1364
240374	High	2.7411
240374	Low	2.8619
240374	Medium	4.3958
240374	Very High	0.0199
240374	Water	0.0261
240375	High	1.4875
240375	Low	0.0174
240375	Medium	4.4900
240375	Very High	0.0656
240376	Low	0.8468
240376	Medium	0.0367
240377	High	0.3189
240377	Low	0.4709
240377	Very High	0.0188
240379	Low	0.5294
240379	Very Low	0.1437
240385	High	0.0200
240385	Low	0.6213
240385	Medium	0.4244
240385	Very High	0.0372
240385	Very Low	0.0045
240398	Low	0.3335
240403	High	0.4222

TABLE F-3b: Linear Projects in a Liquefaction Zone

<i>RTP_ID</i>	<i>Liquefaction Hazard</i>	<i>Length</i>
240403	Low	0.2067
240403	Very High	0.0280
240404	High	0.5229
240408	Low	0.3223
240408	Medium	0.0098
240411	Low	0.6904
240411	Medium	0.0733
240411	Very Low	0.1083
240412	Low	0.8176
240427	High	0.3454
240427	Low	2.4091
240427	Medium	0.6783
240427	Very Low	1.0437
240430	Low	1.3154
240430	Medium	0.8544
240430	Very High	0.0440
240436	High	0.7107
240439	High	0.8287
240439	Low	21.0577
240439	Medium	3.7927
240439	Very High	0.5404
240439	Water	0.3105
240443	High	0.5138
240463	High	0.0715
240463	Low	1.7924
240463	Medium	0.0775
240463	Very High	0.4156
240464	High	0.9516
240464	Low	0.3547
240464	Medium	5.6064
240464	Very High	1.7602
240464	Very Low	0.5196
240466	High	15.5018
240466	Low	3.8672
240466	Medium	13.4539
240466	Very High	4.8094
240466	Very Low	3.7990
240466	Water	0.1202
240469	Low	0.0364
240469	Medium	3.0804
240469	Very High	1.4386
240469	Water	0.0191
240477	High	0.7727
240477	Medium	1.8554
240481	High	2.9215
240481	Low	0.2126
240481	Very High	0.5442
240481	Water	0.2066
240482	Medium	1.4767
240484	High	1.3574
240484	Low	2.0893
240484	Medium	1.6179
240484	Very High	1.6496

TABLE F-3b: Linear Projects in a Liquefaction Zone

<i>RTP_ID</i>	<i>Liquefaction Hazard</i>	<i>Length</i>
240485	High	0.9005
240485	Low	6.1665
240485	Medium	0.3582
240485	Very High	0.0500
240491	High	0.4934
240491	Low	0.5456
240491	Medium	3.1258
240492	High	0.5029
240492	Medium	2.3784
240492	Very High	0.0393
240506	Medium	0.7198
240507	High	0.4057
240507	Low	0.0175
240513	High	0.2204
240513	Low	3.1167
240513	Medium	4.8422
240513	Very High	0.1103
240513	Very Low	2.5433
240514	High	0.3163
240514	Medium	4.2828
240514	Very High	0.0548
240515	Very Low	0.9654
240516	High	0.9036
240516	Low	0.0557
240516	Medium	5.1315
240516	Very High	0.0183
240517	High	0.1775
240517	Low	0.8576
240517	Medium	2.8667
240517	Very High	0.1976
240518	High	0.0494
240518	Medium	0.8016
240518	Very High	0.0304
240519	High	1.8302
240519	Medium	3.5640
240519	Very High	0.0264
240523	High	0.7310
240523	Low	0.3368
240523	Very High	0.2314
240523	Very Low	1.7131
240545	Very Low	0.7115
240552	High	0.1643
240552	Very High	0.1780
240552	Very Low	0.0103
240581	High	0.2793
240581	Low	4.9118
240581	Medium	2.4788
240581	Very High	0.0452
240581	Very Low	1.2115
240583	High	0.0568
240583	Low	5.6485
240583	Medium	10.7530
240583	NM	0.0004

TABLE F-3b: Linear Projects in a Liquefaction Zone

<i>RTP_ID</i>	<i>Liquefaction Hazard</i>	<i>Length</i>
240583	Very High	0.1122
240584	Low	0.3147
240584	Medium	0.3328
240584	Very Low	0.6936
240587	High	4.5894
240587	Low	0.9430
240587	Medium	0.1591
240587	Very High	0.1780
240587	Very Low	3.1261
240588	High	4.7585
240588	Low	1.2638
240588	Medium	0.8190
240588	Very High	0.1715
240588	Very Low	6.0526
240590	High	3.5349
240590	Low	2.0016
240590	Medium	9.3302
240590	Very High	0.1417
240590	Very Low	10.4897
240591	High	0.9185
240591	Low	0.0187
240591	Medium	0.9059
240617	High	2.1068
240617	Low	5.3323
240617	Medium	0.3098
240617	Very High	1.6431
240617	Very Low	6.1754
240617	Water	0.0490
240629	High	0.2621
240629	Low	0.4685
240629	Medium	0.2674
240636	Medium	0.4668
240636	Very High	0.0530
240636	Water	0.0285
240637	Medium	1.1166
240641	Very Low	0.6151
240668	High	0.5029
240668	Medium	0.3158
240668	Very Low	0.3491
240671	High	0.1827
240671	Medium	0.0513
240671	Very High	0.0664
240683	High	0.1226
240683	Low	0.0357
240691	High	2.1745
240691	Low	2.5128
240691	Medium	0.2616
240691	Very Low	2.2712
240717	Low	1.4506
240717	Medium	0.3154
240717	Very Low	0.1788
240736	High	8.5507
240736	Low	5.2252

TABLE F-3b: Linear Projects in a Liquefaction Zone

<i>RTP_ID</i>	<i>Liquefaction Hazard</i>	<i>Length</i>
240736	Medium	5.0420
240736	Very High	4.9474
240736	Very Low	7.8105
240736	Water	0.0495
240737	High	7.7175
240737	Low	4.1061
240737	Medium	2.4508
240737	Very High	3.5955
240737	Very Low	4.0153
240737	Water	0.0495
94089	Low	0.1123
94089	Medium	0.3408
94089	Very High	1.2111
94089	Very Low	1.4276
94151	Low	6.6247
94151	Medium	4.6651
94151	Very High	0.0268
94151	Very Low	0.4981
94152	Low	0.0145
94152	Medium	2.9465
94152	Very High	0.0293
94152	Very Low	2.9945
94506	High	0.6712
94506	Low	0.0501
94506	Medium	0.4386
94506	Very High	2.4373
94506	Water	0.0444
94644	Low	0.6048
94644	Very Low	2.1790
98115	Low	0.1019
98115	Very Low	3.1849
98119	Low	0.7118
98119	Medium	0.9436
98133	Medium	0.2534
98133	Very Low	1.0018
98134	High	1.3739
98134	Medium	0.3982
98134	Very High	0.2086
98134	Very Low	2.2119
98147	High	6.2574
98147	Low	0.1766
98147	Medium	2.2539
98147	Very Low	4.9194
98154	High	1.5398
98154	Medium	0.2401
98154	Very High	0.3701
98154	Very Low	0.9906
98194	High	0.2868
98194	Very High	0.0382
98196	Very Low	1.1282
98204	High	0.2758
98204	Low	0.5685
98204	Medium	0.0695

TABLE F-3b: Linear Projects in a Liquefaction Zone

<i>RTP_ID</i>	<i>Liquefaction Hazard</i>	<i>Length</i>
98204	Very Low	0.1550
98207	Medium	1.9922
98207	Very High	2.7149
98207	Water	0.3852
98999	Low	2.8463
98999	Medium	0.3552
98999	Very Low	1.2513

TABLE F-3c: Point Projects in a Liquefaction Zone

<i>RTP_ID</i>	<i>Liquefaction Hazard</i>
22190	L
21786	H
22355	M
21451	M
21472	VH
21210	VH
21787	M
22246	M
230269	VH
230284	VH
230356	M
230363	M
230532	L
230574	M
230341	VL
22656	H
22195	VL
240313	VL
240313	VL
240213	L
240025	H
240065	M
230206	VL
230212	L
22632	VL
230505	M
240142	VL
240142	L
230704	VH
230417	VH
230596	VL
22226	VH
22795	M
22002	VH
22156	M
22100	M
21609	VL
22261	L
22164	M
21126	VH
21208	VL
21607	M
21306	VL
22873	M
22811	L
22829	L
22854	H
22878	H
22985	VH
21103	L
21144	VH
21702	M
21722	H

L: Low
M: Medium
H: High
VL: Very Low
VH: Very High

94012	L
94073	VL
98222	VL
21123	L
21114	H
21114	L
230105	H
230170	M
230132	L
230262	H
230255	L
230422	VL
94691	VL
21475	VL
21477	L
21489	M
230368	M
230445	H
230407	M
21785	M
230218	M
230266	L
230580	M
230518	M
230492	M
21214	M
230425	H
22006	VH
230635	L
22350	VL
240180	M
240557	L
21341	L
22282	VH
22229	VL
22794	VH
22279	VH
21606	M
22756	VL
21615	VL
94075	VL
21602	VH
230326	L
22629	VH
230321	VH
240441	H
240562	M
240024	VH
240048	M
240052	H
240063	M
240318	VH
21603	L
240037	M
240047	M
240139	H

240529	VL
240524	M
240554	H
240554	H
240570	H
240405	L
240425	M
240414	M
240160	L
240161	VL
240456	H
240136	L
240611	M
240710	M
240532	M
240532	M
240532	L
240532	H
240667	VL
21093	M
240625	L
240546	VH
240547	VL
240179	L
21341	L
22062	L
230370	M
21342	VH
22634	M
240498	H
240415	VH
22979	L
240226	VH
22388	H
22360	L
22779	L
230684	H
22769	M
22769	M
230066	H
240015	M
240473	H
240526	VH
240526	VH
240526	VL
240526	VL
240014	VH
240055	L
22614	VH
230123	VL
240656	M
240041	H
240525	VH
240210	L
21205	VL
22352	M

230203	M
240640	VH
240649	VH
98179	H
240034	VH
240082	L
230555	VL
240067	L
240067	L
22895	VH
22965	M
230265	H
22814	L
22883	M
22883	M
22883	M
22883	M
22883	M
22883	M
230638	M
230687	L
240295	L
240295	M
240304	L
240085	H
240349	VH
230246	M
22990	L
22990	L
230110	L
240175	M
230293	M
21704	M
22746	H
22746	H
240208	M
240457	VL
240487	W
240487	W
230286	VH
230322	M
22082	VH
240716	L
230232	VL
240468	M
230581	VH
230581	VH
230581	VH
230581	W
240295	M
240295	L
240304	M
240304	L
240304	M
22990	L
22746	H
22746	H

240208	M
240208	M
240208	H
230637	M
230581	VH
230581	VH
230581	W
22390	VL
240101	W
240324	W
21325	H
22760	VH
240074	VL
240074	L
240074	VL
240074	M
240074	VL
240074	M
21100	M
240100	W
230643	M
240062	H
240074	L
240074	L
240074	M
240074	M
240671	VH
98207	M
98207	VH
230084	H
230101	L
240147	VH
240147	VH
98154	VL
240672	VL
240083	VH
240057X	L

TABLE F-3d: Polygon Projects in a Liquefaction Zone

<i>RTP_ID</i>	<i>Liquefaction Hazard</i>	<i>Acres</i>
240163	High	6.7507
240163	Low	6.0122
240163	Very High	184.5960
240163	Very Low	53.1080
240399	Low	13.3334
240399	Very Low	122.7714
240400	Very High	395.9835
240400	Very Low	82.6368
240400	Water	0.9436
240728	Low	17.5537
240728	Medium	1018.2873
240728	Very High	2781.7277
240728	Very Low	1032.9596
240728	Water	396.4529