

# San Francisco Bay Area Rapid Transit District

## **Election Districts**

Adopted December 1, 2011

Prepared by Polka Consulting and Compass Demographics

# San Francisco Bay Area Rapid Transit District 2011 Election Districts

## **Final Report – Election Districts Adopted 12/1/2011**

## **Contents**

**Analysis of Population Deviation 2001 Election Districts** 

**2011 Redistricting Process** 

2010 Census Population by 2011 District and City

2010 Census Summary Data for 2011 BART Election Districts

Map of Election Districts Adopted December 1, 2011

**Maps of Each Election District** 

**BART Stations by 2011 Election District** 

Metes and Bounds Definition of Election Districts

**2011 Election Districts Defined by Census Tracts** 

**Analysis of Population Deviation 2001 Election Districts** 

## Ideal Population Deviation of BART Election Districts Following 2010 Census

Election districts are redrawn every ten years following the U.S. Census.

()

 $\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ \end{array}$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

()

()

 $\bigcirc$ 

 $\bigcirc$ 

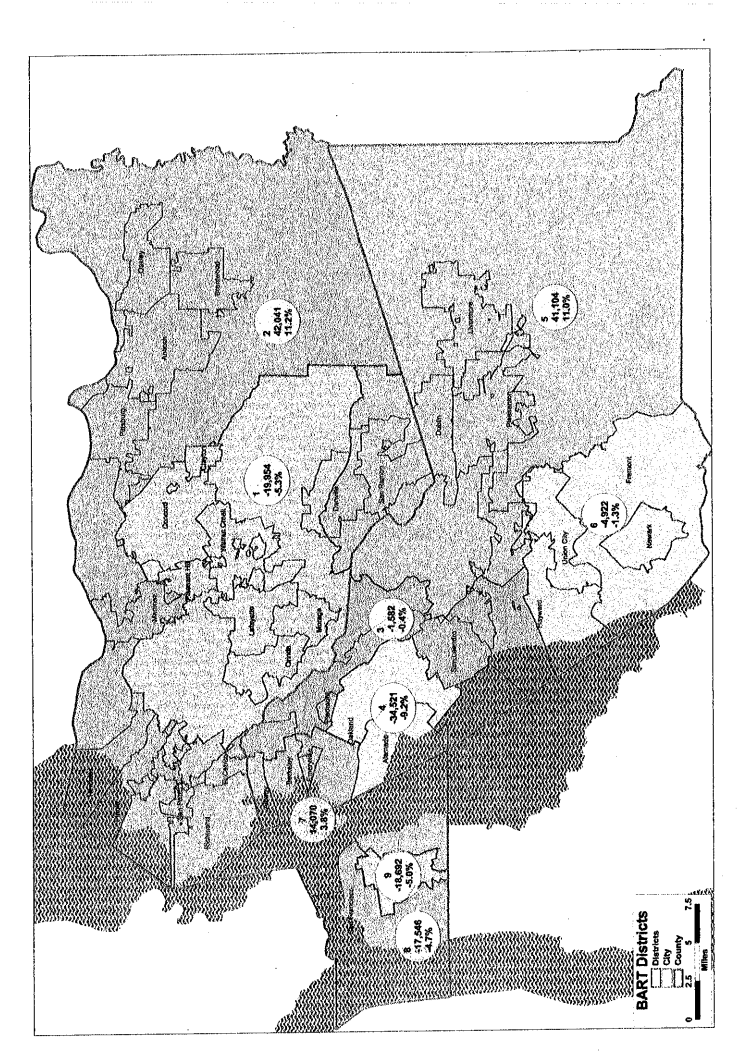
0 () $\bigcirc$  $\bigcirc$ ()() $\bigcirc$ ()() ()() ()()()()() $\bigcirc$ ()()()() $\bigcirc$  $\bigcirc$  $\bigcirc$ 

According to the US Census, the total population within BART's Election districts is 3,364,531. There are nine BART Election districts and the 2011 ideal population for each new district is 373,837.

During the past ten years, the total population within BART's jurisdiction increased by 195,240 and the ideal district population by 21,694. Our initial analysis determined six districts (1,3,4,6,8 and 9) contained less than the new ideal population and three districts (2,5 and 7) exceeded it.

A map illustrating the population deviation of 2001 BART Election Districts following the 2010 Census is included here

L.



2011 Redistricting Process

December 26, 2011

To: BART Board of Directors

Fr: Sandi Polka and David Ely

Re: Summary of 2011 Redistricting Process

#### **2011 Redistricting of BART Election Districts**

The 2011 process of redistricting BART election districts has been guided by traditional redistricting principles and options for new districts have been developed with particular attention to the unique character of the San Francisco Bay Area. There has been an extensive effort to encourage public participation and particular care has been taken to maintain communities of interest.

#### **Community Meetings**

The Board of Directors conducted ten informational community meetings to provide an opportunity for public input on the redrawing of the nine BART election districts. There were ten meetings between October 3 and October 13, 2011. The meetings were held in Richmond, Pittsburg, Oakland, Fremont, San Leandro, Lafayette, Livermore and in San Francisco in the Mission, Chinatown and in Bayview.

At each meeting there were presentations on the Redistricting process and the population deviation from the ideal of the current districts. Participants were briefed on traditional redistricting criteria and asked about their communities of interest. They were given local district maps and the population of communities and neighborhoods. These materials are available on this site.

#### Outreach

In order to maximize community involvement in the redistricting process, BART staff conducted extensive outreach prior to the community meetings. To accommodate a wide range of participants, the meetings were held at a various times of the day, both in the evening and during the lunch hour and at a variety of locations. At least one meeting was held in each of the nine election districts.

Our outreach effort included a multilingual notice in English, Spanish, Chinese, Korean and Vietnamese which was sent to Bay Area wide media, city and county elected officials, our database of Community Based Organizations and BART email distribution lists. There were also station notifications through BART Times newsletter and the Destination Sign System. Our Community Relations staff visited community leaders to invite them to the meetings and engaged CBOs in choosing the locations for our meetings and in publicizing the meetings to their constituents.

Documentation of our outreach efforts is available from the Office of the Secretary to the Board. The meeting handouts are available on the BART website for download. And, audio recording of each meeting is also available from the Office of the Secretary of the Board. Translation services were available at each meeting.

#### **Proposed Redistricting Plans**

After public input and in consultation with the Board of Directions we developed two options which were presented at your November 22, 2011 hearing. Option A gained the most positive interest.

**Option A** makes a significant change in Districts 5. It removes District 5 from Contra Costa County and rotates the balance of the districts to make them more compact.

**Option B** is a minimal change map which equalizes population with local adjustments.

#### Adoption of New Election Districts

Option A with a minimal amendment affecting District 7 and District 3 was adopted by the BART Board of Directors on December 1, 2011

2010 Census Population by 2011 District and City

### 2010 Census Population by 2011 District and City

DISTRICT	NAMF	POP	Share	City Pop
1	Clayton	10897	100.0%	10897
- 1	Concord	48888	40.1%	122067
- 1	Danville	42039	100.0%	42039
- 1	Lafayette	8428	35.3%	23893
- 1	Martinez	35824	100.0%	35824
1	Pleasant Hill	33152	100.0%	33152
1	San Ramon	72148	100.0%	72148
1	Walnut Creek	64173	100.0%	64173
1	Uninc. Contra Costa	60387	37.8%	159785
_				
2	Antioch	102372	100.0%	102372
2	Brentwood	51481	100.0%	51481
2	Concord	73179	59.9%	122067
2	Oakley	35432	100.0%	35432
2	Pittsburg	63264	100.0%	63264
2	Uninc. Contra Costa	48396	30.3%	159785
3	Albany	10818	58.4%	18539
3	Berkeley	88504	78.6%	112580
3	Oakland	66432	17.0%	390724
3	Piedmont	10667	100.0%	10667
3	San Leandro	61645	72.6%	84950
3	Uninc. Alameda	62334	44.1%	141266
3	El Cerrito	18161	77.1%	23549
3	Lafayette	15465	64.7%	23893
3	Moraga	16016	100.0%	16016
3	Orinda	17643	100.0%	17643
3	Uninc. Contra Costa	5459	3.4%	159785
4	Alameda	73812	100.0%	73812
4	Oakland	278363	71.2%	390724
4	San Leandro	23305	27.4%	84950
_		46006	100.00/	46006
5	Dublin	46036	100.0%	46036
5	Hayward	98387	68.2%	144186
5	Livermore	80968	100.0%	80968
5	Pleasanton	70285	100.0%	70285
5	Uninc. Alameda	78167	55.3%	141266
6	Fremont	214089	100.0%	214089
0 6	Hayward	45799	31.8%	144186
U	naywaru	45755	51.0%	144100

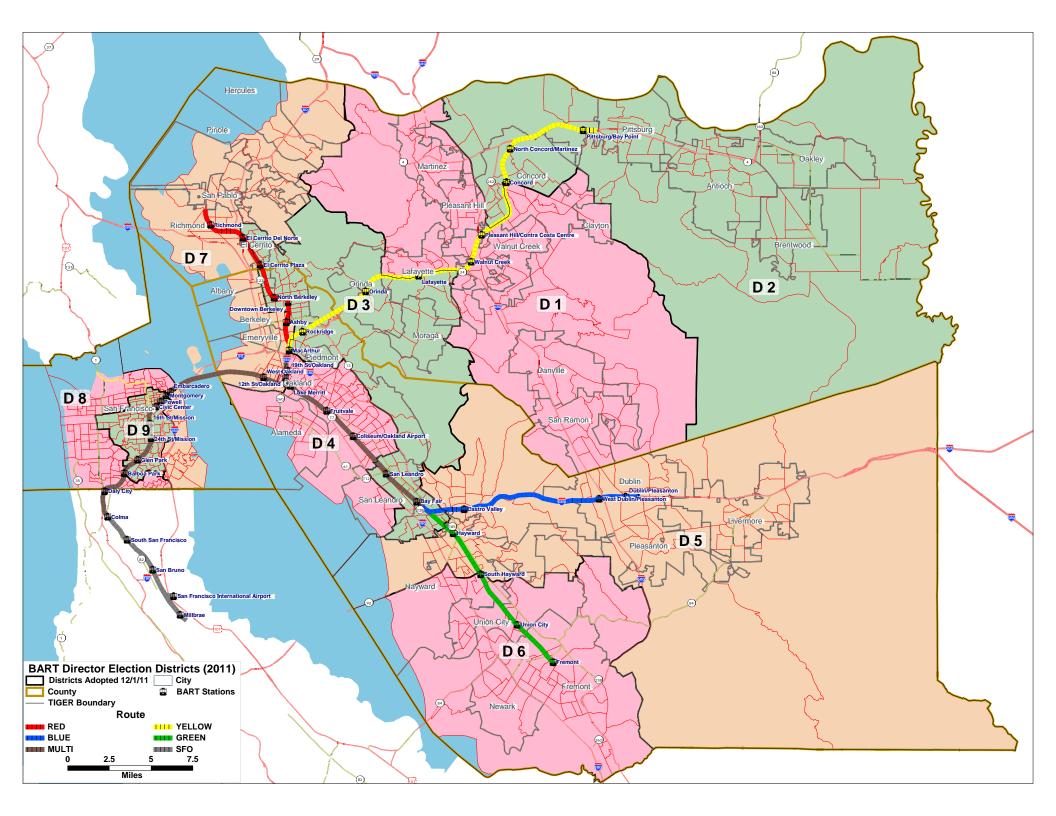
6	Newark	42573	100.0%	42573
6	Union City	69516	100.0%	69516
6	Uninc. Alameda	765	0.5%	141266
7	Albany	7721	41.6%	18539
7	Berkeley	24076	21.4%	112580
7	Emeryville	10080	100.0%	10080
7	Oakland	45929	11.8%	390724
7	El Cerrito	5388	22.9%	23549
7	Hercules	24060	100.0%	24060
7	Pinole	18390	100.0%	18390
7	Richmond	103701	100.0%	103701
7	San Pablo	29139	100.0%	29139
7	Uninc. Contra Costa	45543	28.5%	159785
7	San Francisco	62286	7.7%	805235
8	San Francisco	371518	46.1%	805235
9	San Francisco	371431	46.1%	805235

2010 Census Summary Data for 2011 BART Election Districts

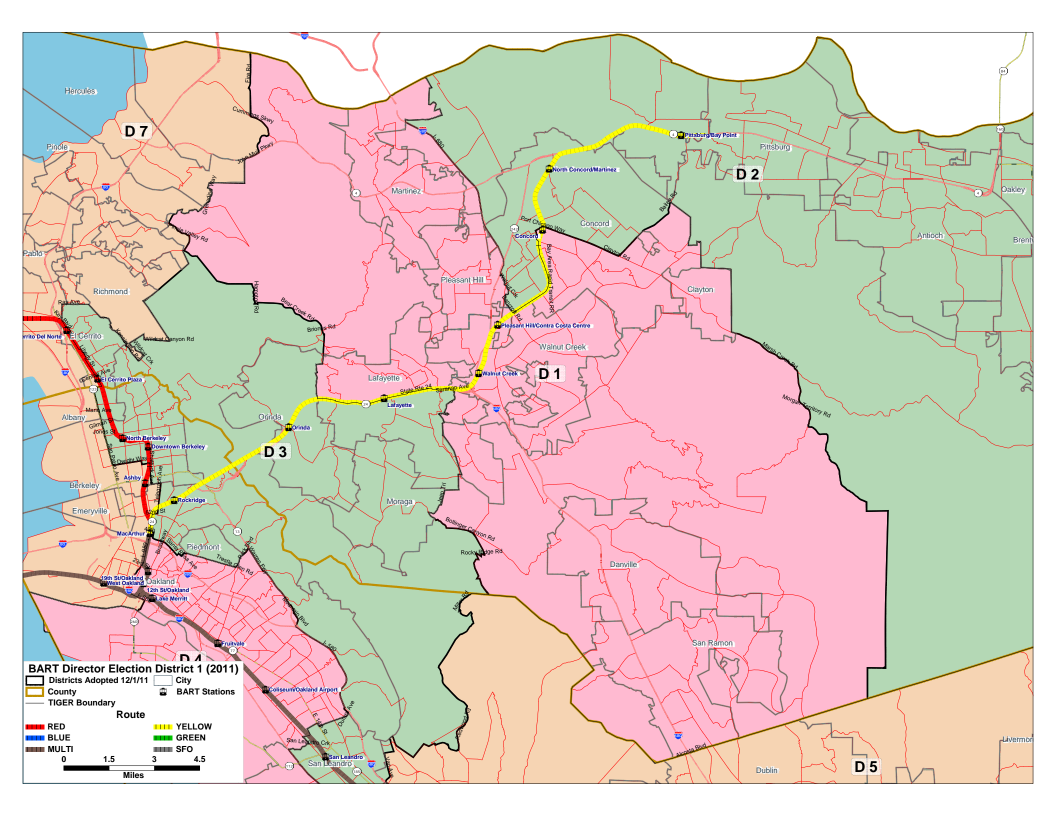
	2010 Data for BART Director Districts Adopted 12/1/2011									
	District	1	2	3	4	5	6	7	8	9
	Total	375936	374124	373144	375480	373843	372742	376313	371518	371431
	Deviation	2099	287	-693	1643	6	-1095	2476	-2319	-2406
	% Deviation	0.6%	0.1%	-0.2%	0.4%	0.0%	-0.3%	0.7%	-0.6%	-0.6%
	% LATINO	10.3%	35.2%	16.9%	26.9%	23.7%	21.2%	27.9%	9.3%	20.4%
	% WHITE	67.0%	39.7%	51.0%	23.9%	46.2%	23.3%	23.9%	40.9%	46.0%
Population	% AFRICAN AMERICAN	2.4%	11.2%	9.0%	22.5%	7.3%	4.8%	24.4%	3.4%	6.2%
	% ASIAN	18.4%	10.9%	20.6%	23.8%	19.6%	47.4%	20.5%	44.7%	25.1%
	% HAWIIAN PI	0.3%	0.8%	0.5%	0.7%	1.2%	1.2%	0.7%	0.4%	0.3%
	% NATIVE AMERICAN	0.6%	0.9%	0.5%	0.6%	0.7%	0.4%	0.6%	0.3%	0.6%
	% MINORITY MULTI RACE	0.6%	1.1%	1.0%	1.3%	1.1%	1.4%	1.5%	0.7%	0.9%
	% OTHER	0.3%	0.3%	0.4%	0.3%	0.3%	0.2%	0.5%	0.3%	0.4%
	% LATINO	9.2%	31.2%	14.6%	23.4%	21.0%	19.2%	24.1%	8.7%	18.7%
	% WHITE	70.0%	44.3%	53.8%	26.9%	49.7%	26.4%	27.5%	42.8%	48.4%
	% AFRICAN AMERICAN	2.2%	10.4%	8.6%	22.5%	7.2%	4.5%	23.9%	3.3%	6.1%
Voting Age	% ASIAN	16.9%	11.3%	20.9%	24.6%	19.1%	46.8%	21.4%	43.7%	24.7%
Population	% HAWIIAN PI	0.3%	0.7%	0.5%	0.6%	1.2%	1.2%	0.6%	0.3%	0.3%
	% NATIVE AMERICAN	0.6%	0.9%	0.5%	0.6%	0.7%	0.4%	0.6%	0.3%	0.7%
	% MINORITY MULTI RACE	0.5%	0.8%	0.8%	1.1%	0.9%	1.3%	1.3%	0.6%	0.8%
	% OTHER	0.3%	0.3%	0.4%	0.3%	0.3%	0.2%	0.5%	0.3%	0.4%
	% LATINO	7.2%	19.6%	9.6%	12.8%	14.3%	16.6%	14.7%	6.8%	13.2%
Citizen Voting	% WHITE	77.5%	56.2%	62.9%	34.0%	60.2%	37.9%	34.9%	48.6%	58.2%
Age	% AFRICAN AMERICAN	1.9%	11.9%	9.0%	29.7%	8.0%	5.1%	28.9%	4.3%	7.3%
Population	% ASIAN	12.0%	9.9%	16.8%	20.9%	15.2%	37.7%	19.2%	38.9%	19.8%
	% OTHER	1.4%	2.5%	1.7%	2.7%	2.3%	2.7%	2.3%	1.4%	1.5%

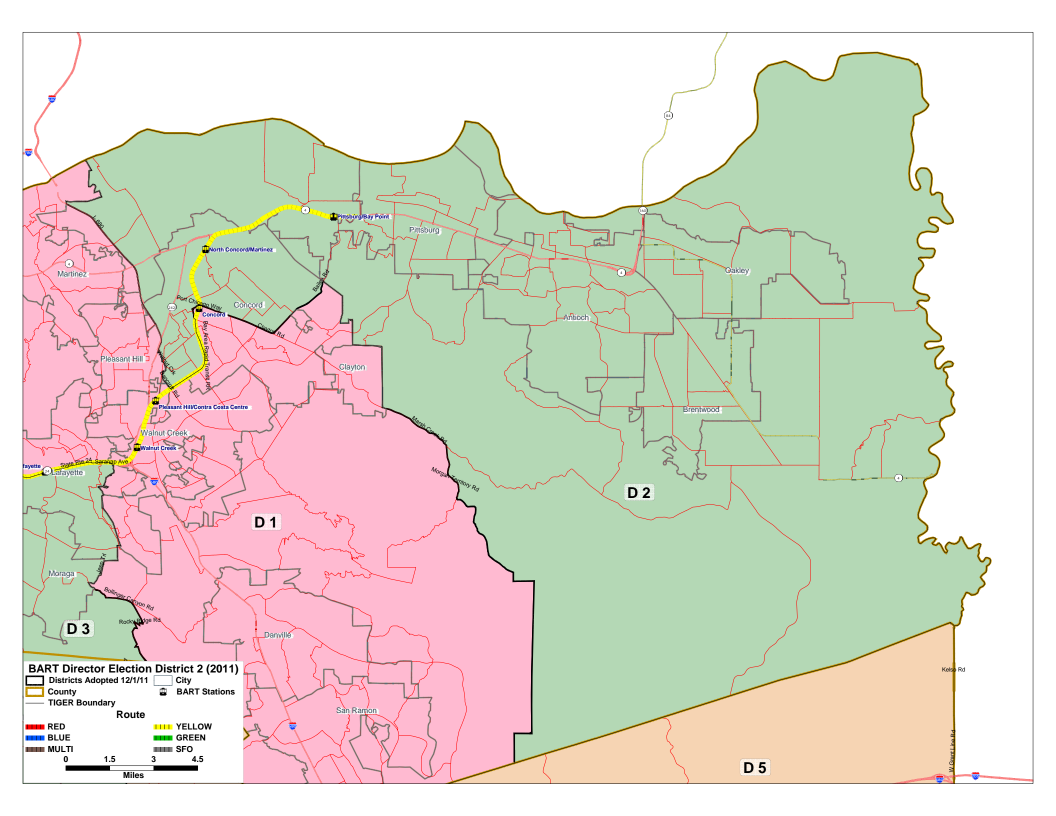
2010 Data for BART Director Districts Adopted 12/1/2011

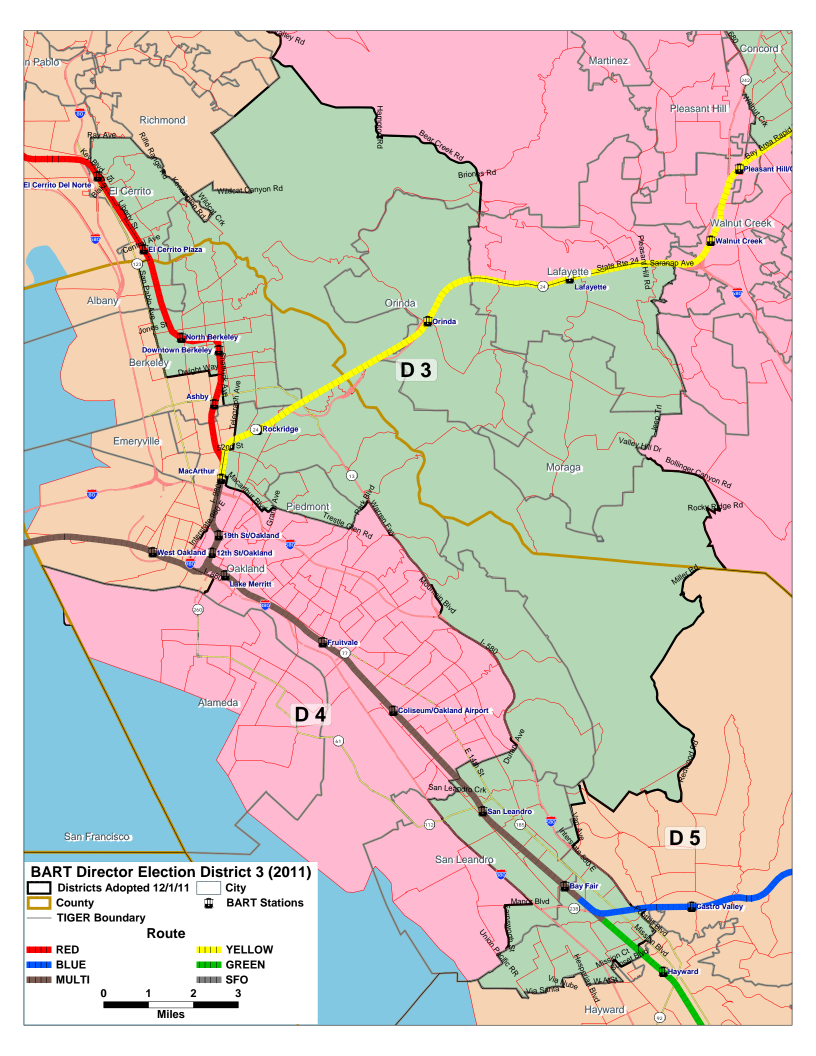
Map of Election Districts Adopted December 1, 2011

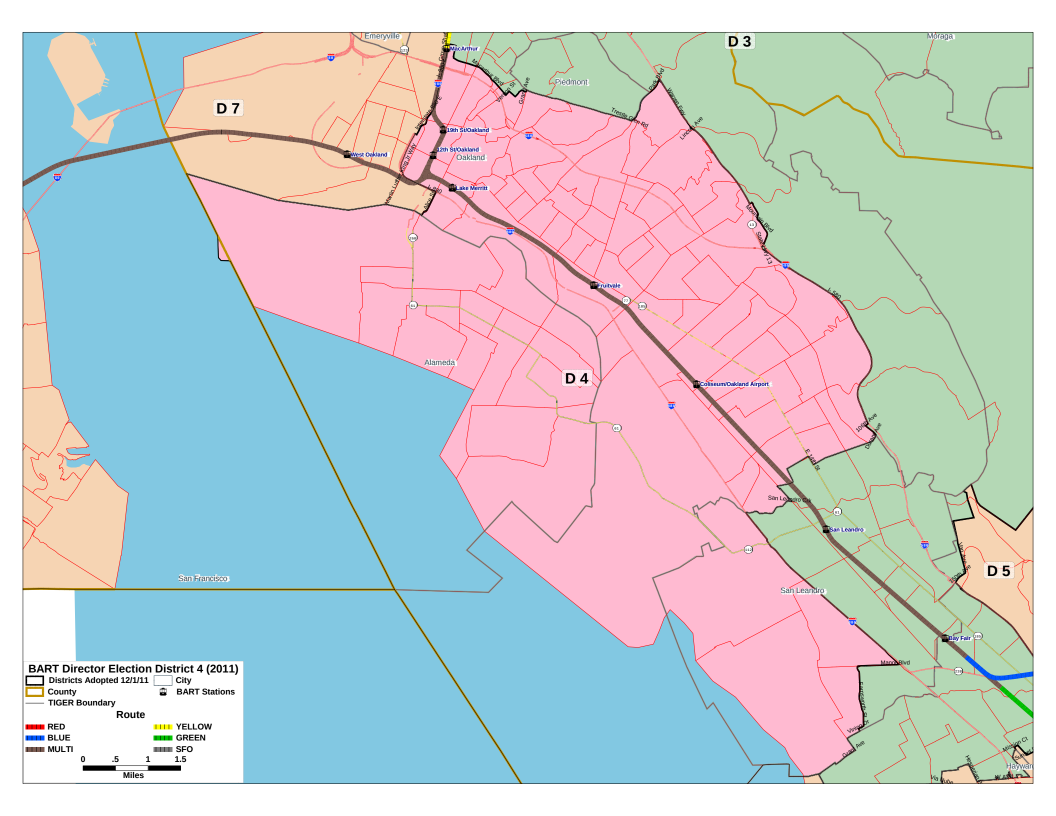


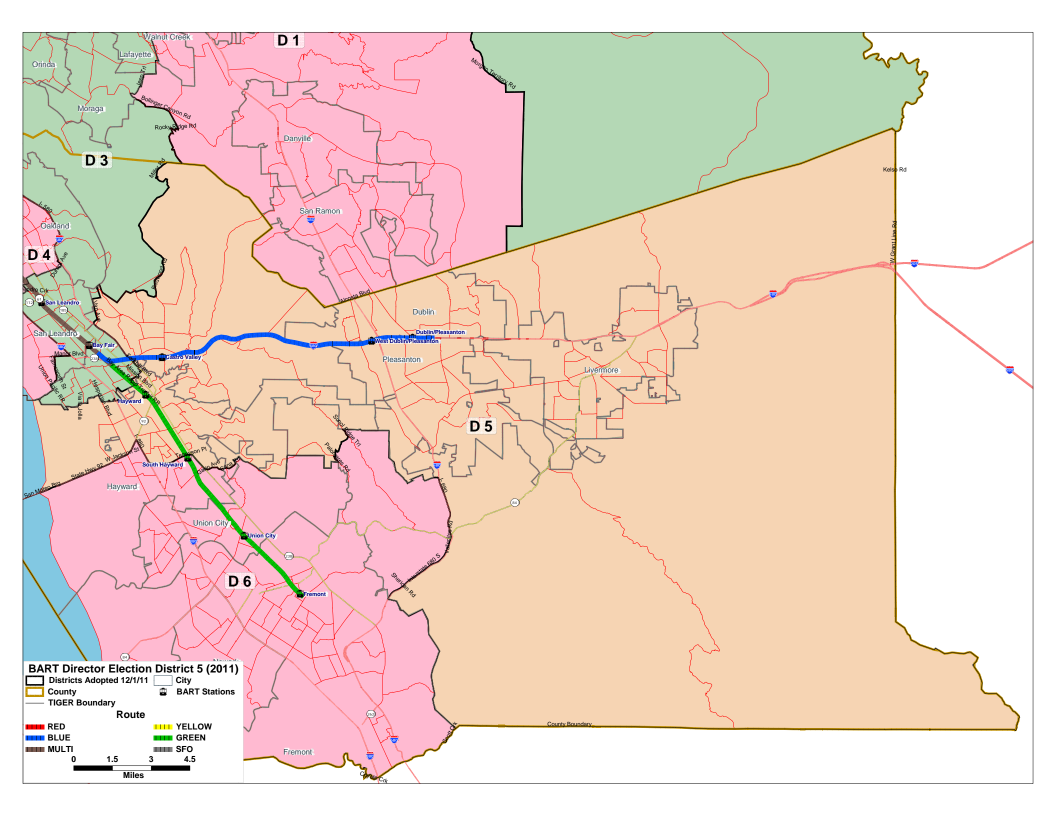
Maps of Each Election District

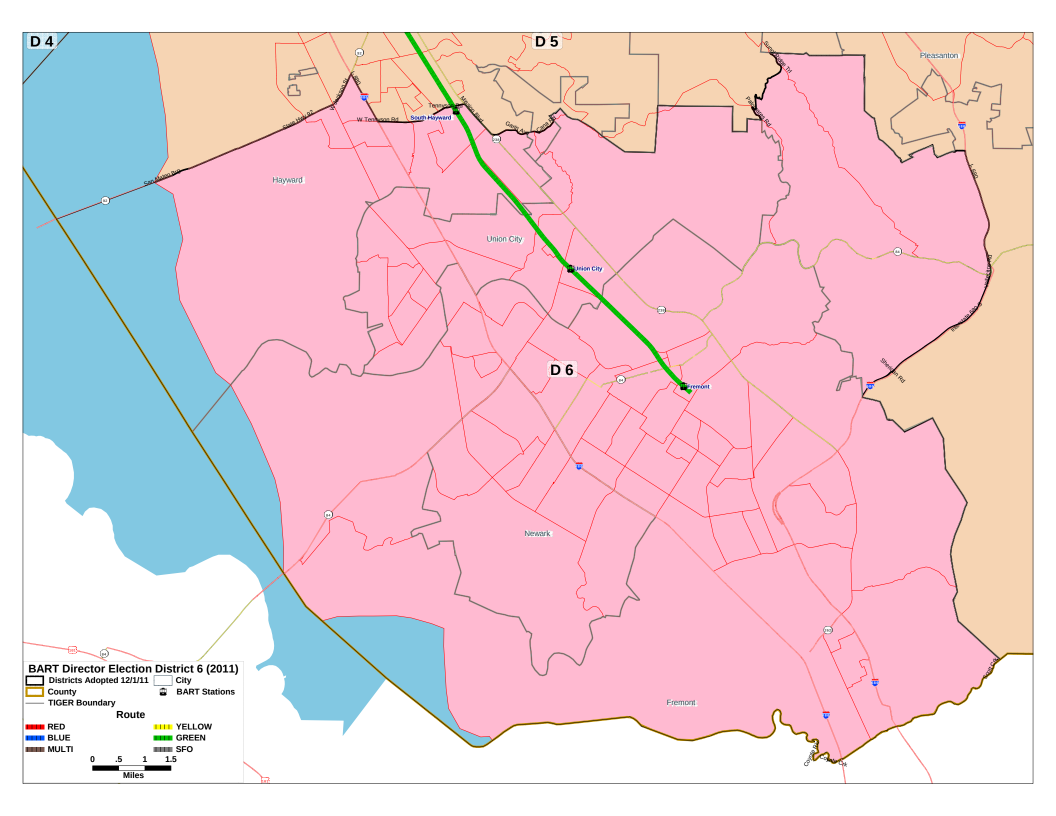


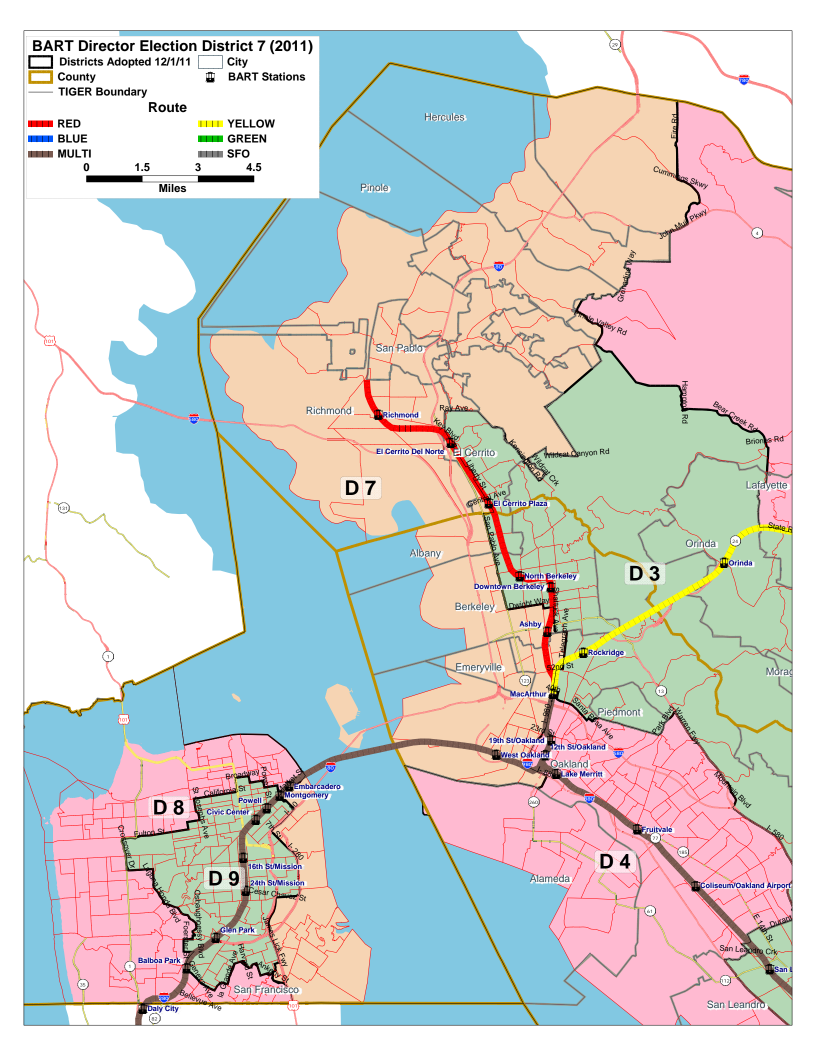


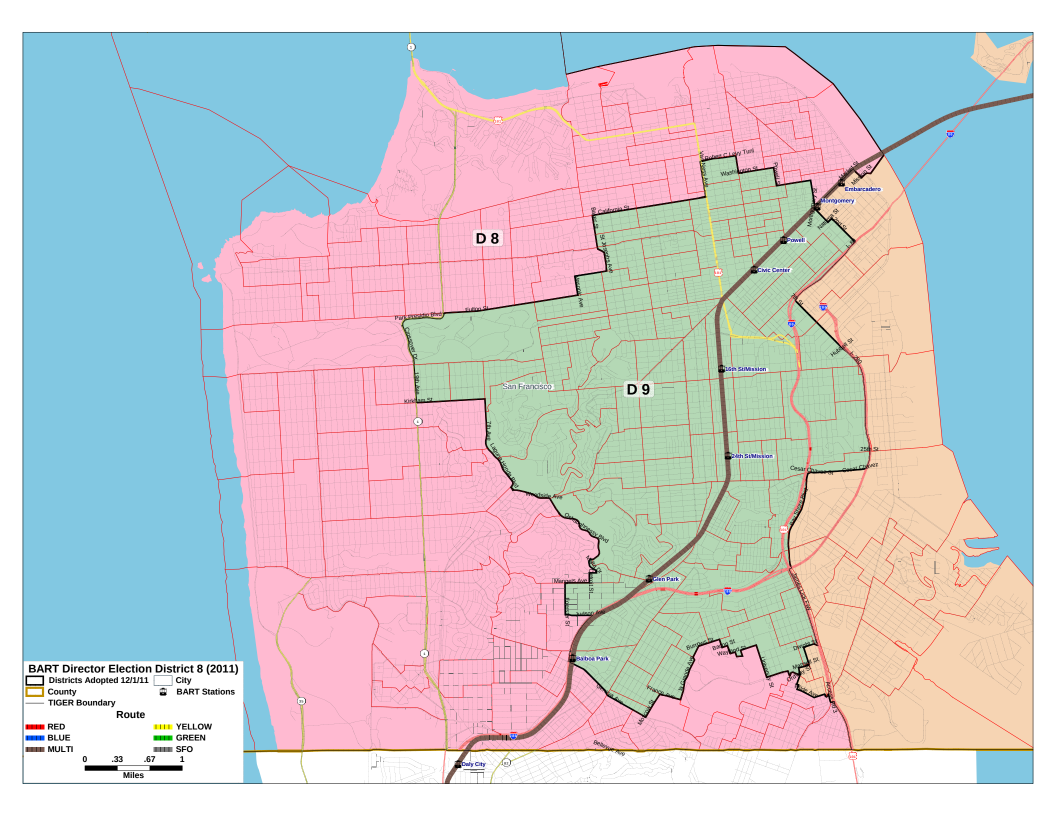


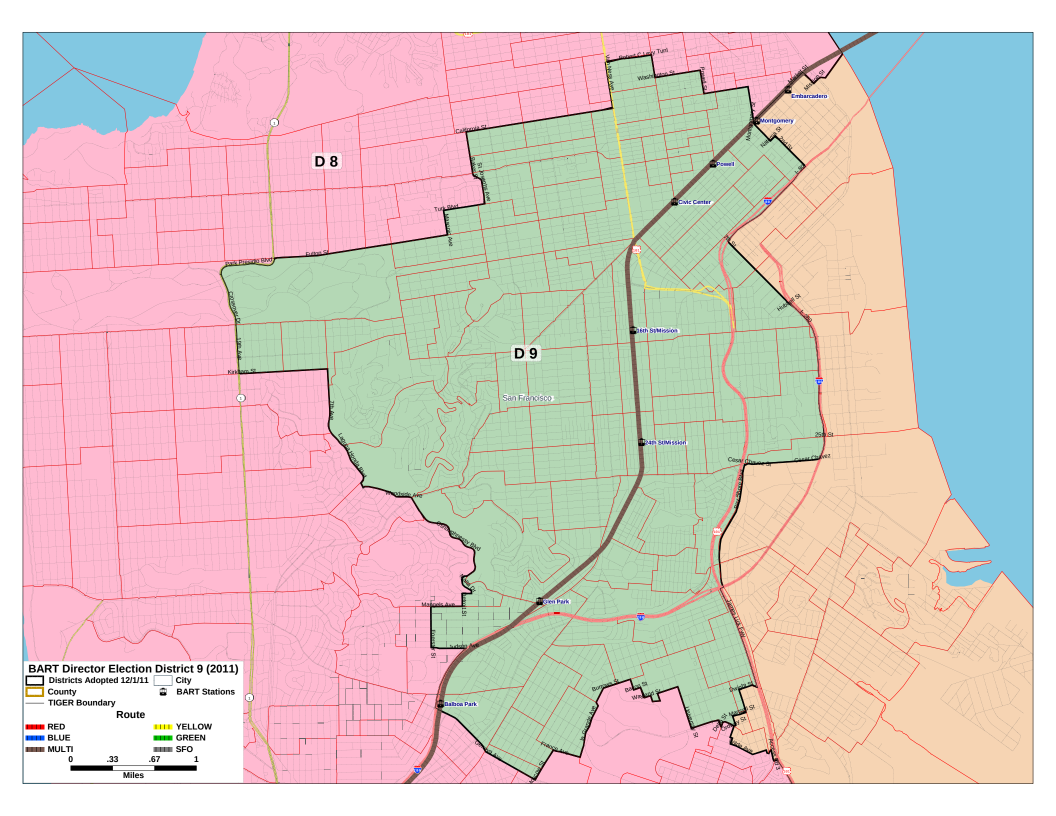












**BART Stations by 2011 Election District** 

Ο  $\bigcirc$ Q Ô  $\bigcirc$ Ο ()0  $\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ \end{array}$ О O Ô O O 0 0 0 0 ()  $\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ \end{array}$ () ()  $\stackrel{\circ}{\bigcirc}$ O O O O O  $\bigcirc$  $\bigcirc$  $\bigcirc$ 0 0 0 0 0 O O

D1	STATIONS 12/1/2011 Concord	1
	Lafayette	1
	Pleasant Hill/Contra Costa Centre	1
2	Walnut Creek	1
I		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
D2	North Concord/Martinez	2
	Pittsburg/Bay Point	2
D3	Bay Fair	3
	Downtown Berkeley	3
	El Cerrito Del Norte	7,3
	El Cerrito Plaza	7,
	North Berkeley	3
	Orinda	3
	Rockridge	3
	San Leandro	3
D4	12th St/Oakland	4
	19th St/Oakland	4
	Coliseum/Oakland Airport	4
	Fruitvale	4
	Lake Merritt	4
	MacArthur	7,4
D5	Castro Valley	5
	Dublin/Pleasanton	5
	Hayward	5
	West Dublin/Pleasanton	5
D6	Fremont South Hennerd	6
	South Hayward	6
	Union City	6
D7	Ashby	7
	El Cerrito Del Norte	7,3
	El Cerrito Plaza	7,3
	Embarcadero	7,8
	MacArthur	7,4
	Montgomery	7,8
	Richmond	7
	West Oakland	7
D8	Embarcadero	
10	Embarcadero Montgomery	7,8 7,8
	Balboa Park	9,8
D9	16th St/Mission	9
	24th St/Mission	9
	Baiboa Park	9,8
	Civic Center	9.0 9
	Glen Park	9
	Powell	9
	· ·····	<del>ان</del>

**Metes and Bounds Definition of Election Districts** 

## First District.

All of that portion of Contra Costa County bounded and described as follows: Beginning at the point of intersection of the Solano/Contra Costa county line and nonvisible boundary (TLID:629651522), and proceeding easterly along the Solano/Contra Costa county line to the Martinez city line, and proceeding southerly along the Martinez city line to I- 680, and proceeding easterly along I- 680 to unnamed Ramp (TLID:607008972), and proceeding southerly along unnamed Ramp (TLID:607008972) to I- 680, and proceeding southerly along I-680 to the Pacheco/Pleasant Hill census designated place/city line, and proceeding southerly along the Pacheco/Pleasant Hill census designated place/city line to the Pleasant Hill city line, and proceeding southerly along the Pleasant Hill city line to the Concord city line, and proceeding southerly along the Concord city line to I- 680, and proceeding southerly along I-680 to the Concord/Pleasant Hill city line, and proceeding southerly along the Concord/Pleasant Hill city line to the Concord city line, and proceeding southerly along the Concord city line to the Concord/Walnut Creek city line, and proceeding easterly along the Concord/Walnut Creek city line to Bay Area Rapid Transit RR, and proceeding easterly along Bay Area Rapid Transit RR to Cowell Rd, and proceeding westerly along Cowell Rd to Monument Blvd, and proceeding northerly along Monument Blvd to Galindo St, and proceeding northerly along Galindo St to nonvisible boundary (TLID:192054662), and proceeding easterly along nonvisible boundary (TLID:192054662) to nonvisible boundary (TLID:192054669), and proceeding easterly along nonvisible boundary (TLID:192054669) to Park St, and proceeding easterly along Park St to Port Chicago Way, and proceeding easterly along Port Chicago Way to Clayton Rd, and proceeding easterly along Clayton Rd to nonvisible boundary (TLID:606990285), and proceeding easterly along nonvisible boundary (TLID:606990285) to Clayton Rd, and proceeding easterly along Clayton Rd to nonvisible boundary (TLID:607004770), and proceeding easterly along nonvisible boundary (TLID:607004770) to Clayton Rd, and proceeding easterly along Clayton Rd to Bailey Rd, and proceeding northerly along Bailey Rd to the Concord city line, and proceeding northerly along the Concord city line to Bailey Rd, and proceeding easterly along Bailey Rd to the Concord city line, and proceeding easterly along the Concord city line to the Clayton city line, and proceeding easterly along the Clayton city line to Marsh Creek Rd, and proceeding easterly along Marsh Creek Rd to Morgan Territory Rd, and proceeding southerly along Morgan Territory Rd to nonvisible boundary (TLID:606991513), and proceeding easterly along nonvisible boundary (TLID:606991513) to Morgan Territory Rd, and proceeding easterly along Morgan Territory Rd to nonvisible boundary (TLID:606998889), and proceeding southerly along nonvisible boundary (TLID:606998889) to Morgan Territory Rd, and proceeding southerly along Morgan Territory Rd to nonvisible boundary (TLID:607844611), and proceeding southerly along nonvisible boundary (TLID:607844611) to Morgan Territory Rd, and proceeding southerly along Morgan Territory Rd to unnamed Local road (TLID:607851436), and proceeding southerly along unnamed Local road (TLID:607851436) to Morgan Territory Rd, and proceeding easterly along Morgan Territory Rd to nonvisible boundary (TLID:607857463), and proceeding easterly along nonvisible boundary (TLID:607857463) to nonvisible boundary (TLID:607857464), and proceeding southerly along nonvisible boundary (TLID:607857464) to nonvisible boundary (TLID:607862121), and proceeding southerly along nonvisible boundary (TLID:607862121) to nonvisible boundary (TLID:629641350), and proceeding southerly along nonvisible boundary (TLID:629641350) to nonvisible boundary (TLID:629641351), and proceeding southerly along

nonvisible boundary (TLID:629641351) to nonvisible boundary (TLID:629641305), and proceeding southerly along nonvisible boundary (TLID:629641305) to nonvisible boundary (TLID:607881416), and proceeding southerly along nonvisible boundary (TLID:607881416) to nonvisible boundary (TLID:607862965), and proceeding southerly along nonvisible boundary (TLID:607862965) to nonvisible boundary (TLID:607879829), and proceeding southerly along nonvisible boundary (TLID:607879829) to nonvisible boundary (TLID:607879830), and proceeding southerly along nonvisible boundary (TLID:607879830) to nonvisible boundary (TLID:607869130), and proceeding southerly along nonvisible boundary (TLID:607869130) to unnamed Local road (TLID:607881676), and proceeding southerly along unnamed Local road (TLID:607881676) to unnamed Local road (TLID:607881675), and proceeding southerly along unnamed Local road (TLID:607881675) to nonvisible boundary (TLID:192091142), and proceeding southerly along nonvisible boundary (TLID:192091142) to nonvisible boundary (TLID:192087837), and proceeding southerly along nonvisible boundary (TLID:192087837) to nonvisible boundary (TLID:192087840), and proceeding southerly along nonvisible boundary (TLID:192087840) to nonvisible boundary (TLID:192087843), and proceeding southerly along nonvisible boundary (TLID:192087843) to nonvisible boundary (TLID:192087846), and proceeding southerly along nonvisible boundary (TLID:192087846) to nonvisible boundary (TLID:192087849), and proceeding southerly along nonvisible boundary (TLID:192087849) to the Alameda/Contra Costa county line, and proceeding westerly along the Alameda/Contra Costa county line to Rocky Ridge Rd, and proceeding northerly along Rocky Ridge Rd to nonvisible boundary (TLID:192087717), and proceeding northerly along nonvisible boundary (TLID:192087717) to nonvisible boundary (TLID:629644397), and proceeding northerly along nonvisible boundary (TLID:629644397) to nonvisible boundary (TLID:629644396), and proceeding northerly along nonvisible boundary (TLID:629644396) to Bollinger Canyon Rd, and proceeding westerly along Bollinger Canyon Rd to the Moraga town line, and proceeding westerly along the Moraga town line to the Lafayette city line, and proceeding easterly along the Lafayette city line to the Lafayette/Walnut Creek city line, and proceeding northerly along the Lafayette/Walnut Creek city line to nonvisible boundary (TLID:616778286), and proceeding easterly along nonvisible boundary (TLID:616778286) to the Lafayette/Saranap city/census designated place line, and proceeding northerly along the Lafayette/Saranap city/census designated place line to Saranap Ave, and proceeding westerly along Saranap Ave to el Curtola Blvd, and proceeding northerly along el Curtola Blvd to State Rte 24, and proceeding westerly along State Rte 24 to Pleasant Hill Rd, and proceeding northerly along Pleasant Hill Rd to State Rte 24, and proceeding westerly along State Rte 24 to Brown Ave, and proceeding southerly along Brown Ave to State Rte 24, and proceeding westerly along State Rte 24 to unnamed Ramp (TLID:192046338), and proceeding northerly along unnamed Ramp (TLID:192046338) to unnamed Ramp (TLID:192046335), and proceeding northerly along unnamed Ramp (TLID:192046335) to State Rte 24, and proceeding westerly along State Rte 24 to the Orinda/Lafayette city line, and proceeding northerly along the Orinda/Lafayette city line to the Orinda city line, and proceeding westerly along the Orinda city line to nonvisible boundary (TLID:607828732), and proceeding northerly along nonvisible boundary (TLID:607828732) to nonvisible boundary (TLID:607828733), and proceeding northerly along nonvisible boundary (TLID:607828733) to nonvisible boundary (TLID:192087126), and proceeding northerly along nonvisible boundary (TLID:192087126) to nonvisible boundary (TLID:192091107), and proceeding northerly along nonvisible boundary (TLID:192091107) to property line (TLID:192087133), and proceeding northerly along property line

(TLID:192087133) to nonvisible boundary (TLID:192087132), and proceeding westerly along nonvisible boundary (TLID:192087132) to nonvisible boundary (TLID:192087112), and proceeding northerly along nonvisible boundary (TLID:192087112) to Briones Rd, and proceeding westerly along Briones Rd to Bear Creek Rd, and proceeding westerly along Bear Creek Rd to Bearinda Ln, and proceeding westerly along Bearinda Ln to nonvisible boundary (TLID:607803798), and proceeding westerly along nonvisible boundary (TLID:607803798) to nonvisible boundary (TLID:629648905), and proceeding westerly along nonvisible boundary (TLID:629648905) to nonvisible boundary (TLID:629648904), and proceeding westerly along nonvisible boundary (TLID:629648904) to unnamed Local road (TLID:607804107), and proceeding southerly along unnamed Local road (TLID:607804107) to unnamed Local road (TLID:629648913), and proceeding westerly along unnamed Local road (TLID:629648913) to unnamed Local road (TLID:629648912), and proceeding westerly along unnamed Local road (TLID:629648912) to Hampton Rd, and proceeding northerly along Hampton Rd to nonvisible boundary (TLID:192087090), and proceeding westerly along nonvisible boundary (TLID:192087090) to nonvisible boundary (TLID:629649050), and proceeding westerly along nonvisible boundary (TLID:629649050) to nonvisible boundary (TLID:629649049), and proceeding westerly along nonvisible boundary (TLID:629649049) to nonvisible boundary (TLID:607877268), and proceeding westerly along nonvisible boundary (TLID:607877268) to nonvisible boundary (TLID:607790876), and proceeding westerly along nonvisible boundary (TLID:607790876) to nonvisible boundary (TLID:607886272), and proceeding northerly along nonvisible boundary (TLID:607886272) to nonvisible boundary (TLID:607886271), and proceeding northerly along nonvisible boundary (TLID:607886271) to nonvisible boundary (TLID:607788490), and proceeding northerly along nonvisible boundary (TLID:607788490) to unnamed Local road (TLID:633754336), and proceeding westerly along unnamed Local road (TLID:633754336) to unnamed Local road (TLID:607782937), and proceeding westerly along unnamed Local road (TLID:607782937) to unnamed Local road (TLID:607782977), and proceeding westerly along unnamed Local road (TLID:607782977) to unnamed Local road (TLID:607897926), and proceeding westerly along unnamed Local road (TLID:607897926) to Castro Ranch Rd, and proceeding easterly along Castro Ranch Rd to Pinole Valley Rd, and proceeding westerly along Pinole Valley Rd to nonvisible boundary (TLID:192044602), and proceeding northerly along nonvisible boundary (TLID:192044602) to nonvisible boundary (TLID:607760583), and proceeding northerly along nonvisible boundary (TLID:607760583) to nonvisible boundary (TLID:616862507), and proceeding northerly along nonvisible boundary (TLID:616862507) to the Pinole city line, and proceeding easterly along the Pinole city line to the Hercules city line, and proceeding northerly along the Hercules city line to Grenadine Way, and proceeding northerly along Grenadine Way to the Hercules city line, and proceeding northerly along the Hercules city line to nonvisible boundary (TLID:616803874), and proceeding northerly along nonvisible boundary (TLID:616803874) to the Hercules city line, and proceeding northerly along the Hercules city line to John Muir Pkwy, and proceeding easterly along John Muir Pkwy to unnamed Local road (TLID:607708371), and proceeding northerly along unnamed Local road (TLID:607708371) to unnamed Local road (TLID:607705567), and proceeding northerly along unnamed Local road (TLID:607705567) to unnamed Local road (TLID:607707202), and proceeding easterly along unnamed Local road (TLID:607707202) to unnamed Local road (TLID:607707872), and proceeding easterly along unnamed Local road (TLID:607707872) to Cummings Skwy, and proceeding northerly along Cummings Skwy to nonvisible boundary (TLID:630336728), and proceeding northerly along

nonvisible boundary (TLID:630336728) to unnamed Local road (TLID:630336724), and proceeding northerly along unnamed Local road (TLID:630336724) to unnamed Local road (TLID:607693095), and proceeding northerly along unnamed Local road (TLID:607693095) to unnamed Local road (TLID:607693624), and proceeding northerly along unnamed Local road (TLID:607693624) to unnamed Local road (TLID:607693624) to unnamed Local road (TLID:607694477), and proceeding northerly along unnamed Local road (TLID:607694477), and proceeding northerly along unnamed Local road (TLID:618772753), and proceeding northerly along unnamed Local road (TLID:618772753), and proceeding northerly along unnamed Local road (TLID:618772753) to the Crockett census designated place line, and proceeding northerly along the Crockett census designated place line to nonvisible boundary (TLID:629651522), and proceeding northerly along nonvisible boundary (TLID:629651522) to the point of beginning.

## Second District.

All of that portion of Contra Costa County bounded and described as follows: Beginning at the point of intersection of the Sacramento/Contra Costa county line and the Solano/Contra Costa county line, and proceeding easterly along the Sacramento/Contra Costa county line to the San Joaquin/Contra Costa county line, and proceeding southerly along the San Joaquin/Contra Costa county line to the Alameda/Contra Costa county line, and proceeding northerly along the Alameda/Contra Costa county line to nonvisible boundary (TLID:192087849), and proceeding northerly along nonvisible boundary (TLID:192087849) to nonvisible boundary (TLID:192087846), and proceeding northerly along nonvisible boundary (TLID:192087846) to nonvisible boundary (TLID:192087843), and proceeding northerly along nonvisible boundary (TLID:192087843) to nonvisible boundary (TLID:192087840), and proceeding northerly along nonvisible boundary (TLID:192087840) to nonvisible boundary (TLID:192087837), and proceeding northerly along nonvisible boundary (TLID:192087837) to nonvisible boundary (TLID:192091142), and proceeding northerly along nonvisible boundary (TLID:192091142) to unnamed Local road (TLID:607881675), and proceeding northerly along unnamed Local road (TLID:607881675) to unnamed Local road (TLID:607881676), and proceeding northerly along unnamed Local road (TLID:607881676) to nonvisible boundary (TLID:607869130), and proceeding northerly along nonvisible boundary (TLID:607869130) to nonvisible boundary (TLID:607879830), and proceeding northerly along nonvisible boundary (TLID:607879830) to nonvisible boundary (TLID:607879829), and proceeding northerly along nonvisible boundary (TLID:607879829) to nonvisible boundary (TLID:607862965), and proceeding northerly along nonvisible boundary (TLID:607862965) to nonvisible boundary (TLID:607881416), and proceeding northerly along nonvisible boundary (TLID:607881416) to nonvisible boundary (TLID:629641305), and proceeding northerly along nonvisible boundary (TLID:629641305) to nonvisible boundary (TLID:629641351), and proceeding northerly along nonvisible boundary (TLID:629641351) to nonvisible boundary (TLID:629641350), and proceeding northerly along nonvisible boundary (TLID:629641350) to nonvisible boundary (TLID:607862121), and proceeding northerly along nonvisible boundary (TLID:607862121) to nonvisible boundary (TLID:607857464), and proceeding northerly along nonvisible boundary (TLID:607857464) to nonvisible boundary (TLID:607857463), and proceeding westerly along nonvisible boundary (TLID:607857463) to Morgan Territory Rd, and proceeding westerly along Morgan Territory Rd to unnamed Local road (TLID:607851436), and proceeding northerly along unnamed Local road (TLID:607851436) to Morgan Territory Rd, and proceeding northerly along Morgan Territory Rd to nonvisible boundary (TLID:607844611), and proceeding northerly along nonvisible boundary (TLID:607844611) to Morgan Territory Rd, and proceeding northerly along Morgan Territory Rd to nonvisible boundary (TLID:606998889), and proceeding northerly along nonvisible boundary (TLID:606998889) to Morgan Territory Rd, and proceeding northerly along Morgan Territory Rd to nonvisible boundary (TLID:606991513), and proceeding westerly along nonvisible boundary (TLID:606991513) to Morgan Territory Rd, and proceeding westerly along Morgan Territory Rd to Marsh Creek Rd, and proceeding westerly along Marsh Creek Rd to the Clayton city line, and proceeding northerly along the Clayton city line to the Concord city line, and proceeding northerly along the Concord city line

to Bailey Rd, and proceeding southerly along Bailey Rd to the Concord city line, and proceeding southerly along the Concord city line to Bailey Rd, and proceeding southerly along Bailey Rd to Clayton Rd, and proceeding westerly along Clayton Rd to nonvisible boundary (TLID:607004770), and proceeding westerly along nonvisible boundary (TLID:607004770) to Clayton Rd, and proceeding westerly along Clayton Rd to nonvisible boundary (TLID:606990285), and proceeding westerly along nonvisible boundary (TLID:606990285) to Clayton Rd, and proceeding westerly along Clayton Rd to Port Chicago Way, and proceeding westerly along Port Chicago Way to Park St, and proceeding westerly along Park St to nonvisible boundary (TLID:192054669), and proceeding westerly along nonvisible boundary (TLID:192054669) to nonvisible boundary (TLID:192054662), and proceeding westerly along nonvisible boundary (TLID:192054662) to Galindo St, and proceeding southerly along Galindo St to Monument Blvd, and proceeding southerly along Monument Blvd to Cowell Rd, and proceeding easterly along Cowell Rd to Bay Area Rapid Transit RR, and proceeding southerly along Bay Area Rapid Transit RR to the Walnut Creek/Concord city line, and proceeding westerly along the Walnut Creek/Concord city line to the Concord city line, and proceeding northerly along the Concord city line to the Pleasant Hill/Concord city line, and proceeding northerly along the Pleasant Hill/Concord city line to I- 680, and proceeding northerly along I-680 to the Concord city line, and proceeding northerly along the Concord city line to the Pleasant Hill city line, and proceeding northerly along the Pleasant Hill city line to the Pleasant Hill/Pacheco city/census designated place line, and proceeding northerly along the Pleasant Hill/Pacheco city/census designated place line to I- 680, and proceeding northerly along I- 680 to unnamed Ramp (TLID:607008972), and proceeding northerly along unnamed Ramp (TLID:607008972) to I- 680, and proceeding northerly along I- 680 to the Martinez city line, and proceeding northerly along the Martinez city line to the Solano/Contra Costa county line, and proceeding easterly along the Solano/Contra Costa county line to the point of beginning.

## Third District.

All of that portion of Alameda County bounded and described as follows: Beginning at the point of intersection of the Contra Costa/Alameda county line and San Pablo Ave, and proceeding southerly along the Contra Costa/Alameda county line to Miller Rd, and proceeding southerly along Miller Rd to Riley Ridge Rd, and proceeding northerly along Riley Ridge Rd to Miller Rd, and proceeding westerly along Miller Rd to nonvisible boundary (TLID:605743542), and proceeding westerly along nonvisible boundary (TLID:605743542) to Miller Rd, and proceeding southerly along Miller Rd to the Castro Valley census designated place line, and proceeding southerly along the Castro Valley census designated place line to nonvisible boundary (TLID:629188904), and proceeding westerly along nonvisible boundary (TLID:629188904) to shoreline (TLID:629188903), and proceeding westerly along shoreline (TLID:629188903) to nonvisible boundary (TLID:125014208), and proceeding northerly along nonvisible boundary (TLID:125014208) to the Castro Valley census designated place line, and proceeding westerly along the Castro Valley census designated place line to the Castro Valley/Oakland census designated place/city line, and proceeding westerly along the Castro Valley/Oakland census designated place/city line to nonvisible boundary (TLID:125013494), and proceeding easterly along nonvisible boundary (TLID:125013494) to ridge line (TLID:125013495), and proceeding southerly along ridge line (TLID:125013495) to fence (TLID:125013499), and proceeding southerly along fence (TLID:125013499) to fence (TLID:125048537), and proceeding westerly along fence (TLID:125048537) to fence (TLID:633023109), and proceeding westerly along fence (TLID:633023109) to the Castro Valley/San Leandro census designated place/city line, and proceeding southerly along the Castro Valley/San Leandro census designated place/city line to nonvisible boundary (TLID:633022768), and proceeding southerly along nonvisible boundary (TLID:633022768) to fence (TLID:125013509), and proceeding southerly along fence (TLID:125013509) to Van Ave, and proceeding southerly along Van Ave to 150th Ave, and proceeding westerly along 150th Ave to the Castro Valley/Ashland census designated place line, and proceeding easterly along the Castro Valley/Ashland census designated place line to Fairmont Dr, and proceeding southerly along Fairmont Dr to Interstate 580 E, and proceeding southerly along Interstate 580 E to Fairmont Dr, and proceeding northerly along Fairmont Dr to the Castro Valley/Ashland census designated place line, and proceeding easterly along the Castro Valley/Ashland census designated place line to the Castro Valley/Cherryland census designated place line, and proceeding southerly along the Castro Valley/Cherryland census designated place line to the Hayward/Cherryland city/census designated place line, and proceeding easterly along the Hayward/Cherryland city/census designated place line to Mission Blvd, and proceeding westerly along Mission Blvd to Grove Way, and proceeding westerly along Grove Way to Westfield Ave, and proceeding southerly along Westfield Ave to the Hayward/Cherryland city/census designated place line, and proceeding southerly along the Hayward/Cherryland city/census designated place line to Sunset Blvd, and proceeding westerly along Sunset Blvd to Meekland Ave, and proceeding northerly along Meekland Ave to Mission Ct, and proceeding westerly along Mission Ct to nonvisible boundary (TLID:125037120), and proceeding southerly along nonvisible boundary (TLID:125037120) to the Cherryland/San Lorenzo census

designated place line, and proceeding southerly along the Cherryland/San Lorenzo census designated place line to the Hayward/San Lorenzo city/census designated place line, and proceeding westerly along the Hayward/San Lorenzo city/census designated place line to the Hayward city line, and proceeding southerly along the Hayward city line to the Hayward/San Lorenzo city/census designated place line, and proceeding northerly along the Hayward/San Lorenzo city/census designated place line to the San Leandro/San Lorenzo city/census designated place line, and proceeding easterly along the San Leandro/San Lorenzo city/census designated place line to Walkway Over Creek, and proceeding northerly along Walkway Over Creek to Vining Dr, and proceeding easterly along Vining Dr to Farnsworth Ave, and proceeding northerly along Farnsworth Ave to Farnsworth St, and proceeding northerly along Farnsworth St to Manor Blvd, and proceeding easterly along Manor Blvd to nonvisible boundary (TLID:606412784), and proceeding easterly along nonvisible boundary (TLID:606412784) to nonvisible boundary (TLID:606412783), and proceeding easterly along nonvisible boundary (TLID:606412783) to unnamed Ramp (TLID:125013110), and proceeding northerly along unnamed Ramp (TLID:125013110) to unnamed Ramp (TLID:125013100), and proceeding westerly along unnamed Ramp (TLID:125013100) to unnamed Ramp (TLID:125013084), and proceeding westerly along unnamed Ramp (TLID:125013084) to I-880, and proceeding westerly along I- 880 to the Oakland/San Leandro city line, and proceeding easterly along the Oakland/San Leandro city line to Foothill Blvd, and proceeding northerly along Foothill Blvd to 106th Ave, and proceeding easterly along 106th Ave to I- 580, and proceeding northerly along I- 580 to State Hwy 13, and proceeding northerly along State Hwy 13 to Mountain Blvd, and proceeding easterly along Mountain Blvd to nonvisible boundary (TLID:605745840), and proceeding southerly along nonvisible boundary (TLID:605745840) to Warren Fwy, and proceeding northerly along Warren Fwy to Lincoln Ave, and proceeding westerly along Lincoln Ave to Monterey Blvd, and proceeding westerly along Monterey Blvd to unnamed Ramp (TLID:606817929), and proceeding northerly along unnamed Ramp (TLID:606817929) to unnamed Ramp (TLID:606817928), and proceeding northerly along unnamed Ramp (TLID:606817928) to Warren Fwy, and proceeding northerly along Warren Fwy to Park Blvd, and proceeding southerly along Park Blvd to Monterey Blvd, and proceeding easterly along Monterey Blvd to Park Blvd, and proceeding southerly along Park Blvd to Leimert Blvd, and proceeding westerly along Leimert Blvd to the Oakland/Piedmont city line, and proceeding southerly along the Oakland/Piedmont city line to Grand Ave, and proceeding southerly along Grand Ave to Jean St, and proceeding westerly along Jean St to Santa Rosa Ave, and proceeding westerly along Santa Rosa Ave to Vernon St, and proceeding southerly along Vernon St to Moss Ave, and proceeding northerly along Moss Ave to Macarthur Blvd, and proceeding northerly along Macarthur Blvd to Broadway, and proceeding southerly along Broadway to W Macarthur, and proceeding westerly along W Macarthur to Telegraph Ave, and proceeding northerly along Telegraph Ave to 40th St, and proceeding westerly along 40th St to 40th, and proceeding westerly along 40th to Grove Shafter Fwy, and proceeding northerly along Grove Shafter Fwy to 52nd St, and proceeding easterly along 52nd St to unnamed Local road (TLID:605745740), and proceeding easterly along unnamed Local road (TLID:605745740) to 52nd St, and proceeding easterly along 52nd St to Telegraph Ave, and proceeding northerly along Telegraph Ave to the Oakland/Berkeley city line, and proceeding westerly along the Oakland/Berkeley city line to Shattuck Ave, and proceeding northerly along Shattuck Ave to Parker St, and proceeding westerly along Parker St to Martin Luther King Jr Way, and proceeding northerly along Martin Luther King Jr Way to

Dwight Way, and proceeding westerly along Dwight Way to San Pablo Ave, and proceeding northerly along San Pablo Ave to Jones St, and proceeding easterly along Jones St to San Pablo Ave, and proceeding northerly along San Pablo Ave to Camelia St, and proceeding westerly along Camelia St to San Pablo Ave, and proceeding northerly along San Pablo Ave to Gilman St, and proceeding easterly along Gilman St to San Pablo Ave, and proceeding northerly along San Pablo Ave to Marin Ave, and proceeding westerly along Marin Ave to San Pablo Ave, and proceeding northerly along San Pablo Ave to Buchanan St, and proceeding easterly along Buchanan St to San Pablo Ave, and proceeding northerly along San Pablo Ave to the point of beginning.

All of that portion of Contra Costa County bounded and described as follows: Beginning at the point of intersection of unnamed Local road (TLID:607897926) and Castro Ranch Rd, and proceeding easterly along unnamed Local road (TLID:607897926) to unnamed Local road (TLID:607782977), and proceeding easterly along unnamed Local road (TLID:607782977) to unnamed Local road (TLID:607782937), and proceeding easterly along unnamed Local road (TLID:607782937) to unnamed Local road (TLID:633754336), and proceeding easterly along unnamed Local road (TLID:633754336) to nonvisible boundary (TLID:607788490), and proceeding southerly along nonvisible boundary (TLID:607788490) to nonvisible boundary (TLID:607886271), and proceeding southerly along nonvisible boundary (TLID:607886271) to nonvisible boundary (TLID:607886272), and proceeding southerly along nonvisible boundary (TLID:607886272) to nonvisible boundary (TLID:607790876), and proceeding easterly along nonvisible boundary (TLID:607790876) to nonvisible boundary (TLID:607877268), and proceeding easterly along nonvisible boundary (TLID:607877268) to nonvisible boundary (TLID:629649049), and proceeding easterly along nonvisible boundary (TLID:629649049) to nonvisible boundary (TLID:629649050), and proceeding easterly along nonvisible boundary (TLID:629649050) to nonvisible boundary (TLID:192087090), and proceeding easterly along nonvisible boundary (TLID:192087090) to Hampton Rd, and proceeding southerly along Hampton Rd to unnamed Local road (TLID:629648912), and proceeding easterly along unnamed Local road (TLID:629648912) to unnamed Local road (TLID:629648913), and proceeding easterly along unnamed Local road (TLID:629648913) to unnamed Local road (TLID:607804107), and proceeding northerly along unnamed Local road (TLID:607804107) to nonvisible boundary (TLID:629648904), and proceeding easterly along nonvisible boundary (TLID:629648904) to nonvisible boundary (TLID:629648905), and proceeding easterly along nonvisible boundary (TLID:629648905) to nonvisible boundary (TLID:607803798), and proceeding easterly along nonvisible boundary (TLID:607803798) to Bearinda Ln, and proceeding easterly along Bearinda Ln to Bear Creek Rd, and proceeding easterly along Bear Creek Rd to Briones Rd, and proceeding easterly along Briones Rd to nonvisible boundary (TLID:192087112), and proceeding southerly along nonvisible boundary (TLID:192087112) to nonvisible boundary (TLID:192087132), and proceeding easterly along nonvisible boundary (TLID:192087132) to property line (TLID:192087133), and proceeding southerly along property line (TLID:192087133) to nonvisible boundary (TLID:192091107), and proceeding southerly along nonvisible boundary (TLID:192091107) to nonvisible boundary (TLID:192087126), and proceeding southerly along nonvisible boundary (TLID:192087126) to nonvisible boundary (TLID:607828733), and proceeding southerly along nonvisible boundary (TLID:607828733) to nonvisible boundary (TLID:607828732), and proceeding southerly along nonvisible boundary (TLID:607828732) to the Orinda city line, and proceeding easterly along the Orinda city line to the Lafayette/Orinda city line, and proceeding southerly along the

Lafayette/Orinda city line to State Rte 24, and proceeding easterly along State Rte 24 to unnamed Ramp (TLID:192046335), and proceeding southerly along unnamed Ramp (TLID:192046335) to unnamed Ramp (TLID:192046338), and proceeding southerly along unnamed Ramp (TLID:192046338) to State Rte 24, and proceeding easterly along State Rte 24 to Brown Ave, and proceeding northerly along Brown Ave to State Rte 24, and proceeding easterly along State Rte 24 to Pleasant Hill Rd, and proceeding southerly along Pleasant Hill Rd to State Rte 24, and proceeding easterly along State Rte 24 to el Curtola Blvd, and proceeding southerly along el Curtola Blvd to Saranap Ave, and proceeding easterly along Saranap Ave to the Saranap/Lafayette census designated place/city line, and proceeding southerly along the Saranap/Lafayette census designated place/city line to nonvisible boundary (TLID:616778286), and proceeding westerly along nonvisible boundary (TLID:616778286) to the Walnut Creek/Lafayette city line, and proceeding westerly along the Walnut Creek/Lafayette city line to the Lafayette city line, and proceeding westerly along the Lafayette city line to the Moraga town line, and proceeding southerly along the Moraga town line to Bollinger Canyon Rd, and proceeding easterly along Bollinger Canyon Rd to nonvisible boundary (TLID:629644396), and proceeding southerly along nonvisible boundary (TLID:629644396) to nonvisible boundary (TLID:629644397), and proceeding southerly along nonvisible boundary (TLID:629644397) to nonvisible boundary (TLID:192087717), and proceeding southerly along nonvisible boundary (TLID:192087717) to Rocky Ridge Rd, and proceeding westerly along Rocky Ridge Rd to the Alameda/Contra Costa county line, and proceeding westerly along the Alameda/Contra Costa county line to Vista Heights Rd, and proceeding northerly along Vista Heights Rd to Fairmount Ave, and proceeding easterly along Fairmount Ave to Richmond St, and proceeding northerly along Richmond St to Central Ave, and proceeding westerly along Central Ave to Vista Heights Rd, and proceeding northerly along Vista Heights Rd to Moeser Ln, and proceeding easterly along Moeser Ln to Liberty St, and proceeding northerly along Liberty St to Schmidt Ln, and proceeding westerly along Schmidt Ln to Liberty St, and proceeding northerly along Liberty St to Manila Ave, and proceeding westerly along Manila Ave to unnamed Local road (TLID:607826720), and proceeding northerly along unnamed Local road (TLID:607826720) to unnamed Local road (TLID:617629128), and proceeding northerly along unnamed Local road (TLID:617629128) to Blake St, and proceeding westerly along Blake St to Bay Area Rapid Transit RR, and proceeding northerly along Bay Area Rapid Transit RR to Hill St, and proceeding easterly along Hill St to Liberty St, and proceeding northerly along Liberty St to Key Blvd, and proceeding westerly along Key Blvd to the Richmond/El Cerrito city line, and proceeding easterly along the Richmond/El Cerrito city line to the East Richmond Heights/El Cerrito census designated place/city line, and proceeding easterly along the East Richmond Heights/El Cerrito census designated place/city line to the Richmond/El Cerrito city line, and proceeding southerly along the Richmond/El Cerrito city line to Kensington Rd, and proceeding southerly along Kensington Rd to nonvisible boundary (TLID:616806709), and proceeding southerly along nonvisible boundary (TLID:616806709) to the Richmond/Kensington city/census designated place line, and proceeding southerly along the Richmond/Kensington city/census designated place line to the Richmond city line, and proceeding northerly along the Richmond city line to Fire Trl No 3, and proceeding easterly along Fire Trl No 3 to nonvisible boundary (TLID:616814129), and proceeding easterly along nonvisible boundary (TLID:616814129) to the Richmond city line, and proceeding southerly along the Richmond city line to unnamed Local road (TLID:616806982), and proceeding northerly along unnamed Local road (TLID:616806982) to the Richmond city line, and proceeding northerly along the

Richmond city line to nonvisible boundary (TLID:629646724), and proceeding easterly along nonvisible boundary (TLID:629646724) to nonvisible boundary (TLID:629648155), and proceeding easterly along nonvisible boundary (TLID:629648155) to nonvisible boundary (TLID:629648079), and proceeding easterly along nonvisible boundary (TLID:629648079) to nonvisible boundary (TLID:629648232), and proceeding easterly along nonvisible boundary (TLID:629648232) to nonvisible boundary (TLID:629648232), and proceeding easterly along nonvisible boundary (TLID:629648232) to nonvisible boundary (TLID:629648229), and proceeding easterly along nonvisible boundary (TLID:629648232) to nonvisible boundary (TLID:629648229), and proceeding easterly along nonvisible boundary (TLID:629648229) to the Richmond city line, and proceeding northerly along the Richmond city line to Castro Ranch Rd, and proceeding easterly along Castro Ranch Rd to the point of beginning.

## Fourth District.

All of that portion of Alameda County bounded and described as follows: Beginning at the point of intersection of 40th and Grove Shafter Fwy, and proceeding easterly along 40th to 40th St, and proceeding easterly along 40th St to Telegraph Ave, and proceeding southerly along Telegraph Ave to W Macarthur, and proceeding easterly along W Macarthur to Broadway, and proceeding northerly along Broadway to Macarthur Blvd, and proceeding easterly along Macarthur Blvd to Moss Ave, and proceeding easterly along Moss Ave to Vernon St, and proceeding northerly along Vernon St to Santa Rosa Ave, and proceeding easterly along Santa Rosa Ave to Jean St, and proceeding northerly along Jean St to Grand Ave, and proceeding northerly along Grand Ave to the Piedmont/Oakland city line, and proceeding easterly along the Piedmont/Oakland city line to Leimert Blvd, and proceeding easterly along Leimert Blvd to Park Blvd, and proceeding northerly along Park Blvd to Monterey Blvd, and proceeding westerly along Monterey Blvd to Park Blvd, and proceeding northerly along Park Blvd to Warren Fwy, and proceeding southerly along Warren Fwy to unnamed Ramp (TLID:606817928), and proceeding southerly along unnamed Ramp (TLID:606817928) to unnamed Ramp (TLID:606817929), and proceeding southerly along unnamed Ramp (TLID:606817929) to Monterey Blvd, and proceeding easterly along Monterey Blvd to Lincoln Ave, and proceeding easterly along Lincoln Ave to Warren Fwy, and proceeding southerly along Warren Fwy to nonvisible boundary (TLID:605745840), and proceeding northerly along nonvisible boundary (TLID:605745840) to Mountain Blvd, and proceeding easterly along Mountain Blvd to State Hwy 13, and proceeding southerly along State Hwy 13 to I- 580, and proceeding easterly along I- 580 to 106th Ave, and proceeding westerly along 106th Ave to Foothill Blvd, and proceeding easterly along Foothill Blvd to the San Leandro/Oakland city line, and proceeding southerly along the San Leandro/Oakland city line to I- 880, and proceeding southerly along I- 880 to unnamed Ramp (TLID:125013084), and proceeding easterly along unnamed Ramp (TLID:125013084) to unnamed Ramp (TLID:125013100), and proceeding easterly along unnamed Ramp (TLID:125013100) to unnamed Ramp (TLID:125013110), and proceeding southerly along unnamed Ramp (TLID:125013110) to nonvisible boundary (TLID:606412783), and proceeding westerly along nonvisible boundary (TLID:606412783) to nonvisible boundary (TLID:606412784), and proceeding westerly along nonvisible boundary (TLID:606412784) to Manor Blvd, and proceeding westerly along Manor Blvd to Farnsworth St, and proceeding southerly along Farnsworth St to Farnsworth Ave, and proceeding southerly along Farnsworth Ave to Vining Dr, and proceeding westerly along Vining Dr to Walkway Over Creek, and proceeding southerly along Walkway Over Creek to the San Lorenzo/San Leandro census designated place/city line, and proceeding westerly along the San Lorenzo/San Leandro census designated place/city line to the Hayward/San Leandro city line, and proceeding westerly along the Hayward/San Leandro city line to the Hayward/Oakland city line, and proceeding southerly along the Hayward/Oakland city line to the San Mateo/Alameda county line, and proceeding northerly along the San Mateo/Alameda county line to the San Francisco/Alameda county line, and proceeding northerly along the San Francisco/Alameda county line to the Oakland/Alameda city line, and proceeding easterly along the Oakland/Alameda city line to nonvisible boundary (TLID:124997314), and proceeding northerly along nonvisible boundary (TLID:124997314) to nonvisible boundary

(TLID:124997316), and proceeding easterly along nonvisible boundary (TLID:124997316) to Alice St, and proceeding northerly along Alice St to nonvisible boundary (TLID:124997377), and proceeding northerly along nonvisible boundary (TLID:124997377) to nonvisible boundary (TLID:124997379), and proceeding northerly along nonvisible boundary (TLID:124997379) to Alice St, and proceeding northerly along Alice St to I- 880, and proceeding westerly along I-880 to Martin Luther King Jr Way, and proceeding northerly along Martin Luther King Jr Way to I- 980, and proceeding northerly along I- 980 to 18th St, and proceeding easterly along 18th St to Castro St, and proceeding northerly along Castro St to Martin Luther King Jr Way, and proceeding easterly along Martin Luther King Jr Way, and proceeding northerly along Castro St to Interstate 980 E, and proceeding northerly along Interstate 980 E to I- 980, and proceeding northerly along I- 980 to Grove Shafter Fwy, and proceeding northerly along Grove Shafter Fwy to the point of beginning.

All of that portion of San Francisco County bounded and described as follows: Beginning at the point of intersection of the Alameda/San Francisco county line and shoreline

(TLID:192291380), and proceeding southerly along the Alameda/San Francisco county line to shoreline (TLID:192291380), and proceeding northerly along shoreline (TLID:192291380) to the point of beginning.

## Fifth District.

All of that portion of Alameda County bounded and described as follows: Beginning at the point of intersection of the Contra Costa/Alameda county line and Miller Rd, and proceeding easterly along the Contra Costa/Alameda county line to the San Joaquin/Alameda county line, and proceeding southerly along the San Joaquin/Alameda county line to the Stanislaus/Alameda county line, and proceeding westerly along the Stanislaus/Alameda county line to the Santa Clara/Alameda county line, and proceeding westerly along the Santa Clara/Alameda county line to the Fremont city line, and proceeding northerly along the Fremont city line to the Fremont/Sunol city/census designated place line, and proceeding northerly along the Fremont/Sunol city/census designated place line to Interstate 680 S, and proceeding northerly along Interstate 680 S to unnamed Ramp (TLID:125034563), and proceeding easterly along unnamed Ramp (TLID:125034563) to Sheridan Rd, and proceeding southerly along Sheridan Rd to Interstate 680 S, and proceeding easterly along Interstate 680 S to unnamed Ramp (TLID:125033025), and proceeding northerly along unnamed Ramp (TLID:125033025) to Vallecitos Rd, and proceeding northerly along Vallecitos Rd to I- 680, and proceeding northerly along I- 680 to the Sunol census designated place line, and proceeding westerly along the Sunol census designated place line to the Sunol/Pleasanton census designated place/city line, and proceeding westerly along the Sunol/Pleasanton census designated place/city line to the Sunol/Hayward census designated place/city line, and proceeding westerly along the Sunol/Hayward census designated place/city line to the Sunol census designated place line, and proceeding southerly along the Sunol census designated place line to unnamed Local road (TLID:125031374), and proceeding southerly along unnamed Local road (TLID:125031374) to unnamed Local road (TLID:125031376), and proceeding southerly along unnamed Local road (TLID:125031376) to Palomares Rd, and proceeding southerly along Palomares Rd to the Union City city line, and proceeding westerly along the Union City city line to the Union City/Hayward city line, and proceeding southerly along the Union City/Hayward city line to the Union City city line, and proceeding westerly along the Union City city line to Cana Rd, and proceeding westerly along Cana Rd to Garin Ave, and proceeding westerly along Garin Ave to the Hayward city line, and proceeding westerly along the Hayward city line to Garin Ave, and proceeding westerly along Garin Ave to Mission Blvd, and proceeding northerly along Mission Blvd to Tennyson Pl, and proceeding westerly along Tennyson Pl to Tennyson Rd, and proceeding westerly along Tennyson Rd to W Tennyson Rd, and proceeding westerly along W Tennyson Rd to I- 880, and proceeding northerly along I- 880 to W Jackson St, and proceeding southerly along W Jackson St to State Hwy 92, and proceeding westerly along State Hwy 92 to unnamed Primary road (TLID:125047320), and proceeding westerly along unnamed Primary road (TLID:125047320) to San Mateo Brg, and proceeding westerly along San Mateo Brg to nonvisible boundary (TLID:630998029), and proceeding easterly along nonvisible boundary (TLID:630998029) to State Hwy 92, and proceeding westerly along State Hwy 92 to the San Mateo/Alameda county line, and proceeding northerly along the San Mateo/Alameda county line to the Oakland/Hayward city line, and proceeding northerly along the Oakland/Hayward city line to the San Leandro/Hayward city line, and proceeding easterly along the San Leandro/Hayward city line to the San Lorenzo/Hayward census designated place/city line, and proceeding southerly along the San Lorenzo/Hayward census designated place/city line to the

Hayward city line, and proceeding southerly along the Hayward city line to the San Lorenzo/Hayward census designated place/city line, and proceeding northerly along the San Lorenzo/Hayward census designated place/city line to the San Lorenzo/Cherryland census designated place line, and proceeding northerly along the San Lorenzo/Cherryland census designated place line to nonvisible boundary (TLID:125037120), and proceeding northerly along nonvisible boundary (TLID:125037120) to Mission Ct, and proceeding easterly along Mission Ct to Meekland Ave, and proceeding southerly along Meekland Ave to Sunset Blvd, and proceeding easterly along Sunset Blvd to the Cherryland/Hayward census designated place/city line, and proceeding easterly along the Cherryland/Hayward census designated place/city line to Westfield Ave, and proceeding northerly along Westfield Ave to Grove Way, and proceeding easterly along Grove Way to Mission Blvd, and proceeding easterly along Mission Blvd to the Cherryland/Hayward census designated place/city line, and proceeding northerly along the Cherryland/Hayward census designated place/city line to the Cherryland/Castro Valley census designated place line, and proceeding westerly along the Cherryland/Castro Valley census designated place line to the Ashland/Castro Valley census designated place line, and proceeding northerly along the Ashland/Castro Valley census designated place line to Fairmont Dr, and proceeding southerly along Fairmont Dr to Interstate 580 E, and proceeding northerly along Interstate 580 E to Fairmont Dr, and proceeding northerly along Fairmont Dr to the Ashland/Castro Valley census designated place line, and proceeding westerly along the Ashland/Castro Valley census designated place line to 150th Ave, and proceeding northerly along 150th Ave to Van Ave, and proceeding northerly along Van Ave to fence (TLID:125013509), and proceeding northerly along fence (TLID:125013509) to nonvisible boundary (TLID:633022768), and proceeding northerly along nonvisible boundary (TLID:633022768) to the San Leandro/Castro Valley city/census designated place line, and proceeding easterly along the San Leandro/Castro Valley city/census designated place line to fence (TLID:633023109), and proceeding easterly along fence (TLID:633023109) to fence (TLID:125048537), and proceeding easterly along fence (TLID:125048537) to fence (TLID:125013499), and proceeding northerly along fence (TLID:125013499) to ridge line (TLID:125013495), and proceeding northerly along ridge line (TLID:125013495) to nonvisible boundary (TLID:125013494), and proceeding westerly along nonvisible boundary (TLID:125013494) to the Oakland/Castro Valley city/census designated place line, and proceeding easterly along the Oakland/Castro Valley city/census designated place line to the Castro Valley census designated place line, and proceeding easterly along the Castro Valley census designated place line to nonvisible boundary (TLID:125014208), and proceeding southerly along nonvisible boundary (TLID:125014208) to shoreline (TLID:629188903), and proceeding easterly along shoreline (TLID:629188903) to nonvisible boundary (TLID:629188904), and proceeding easterly along nonvisible boundary (TLID:629188904) to the Castro Valley census designated place line, and proceeding northerly along the Castro Valley census designated place line to Miller Rd, and proceeding northerly along Miller Rd to nonvisible boundary (TLID:605743542), and proceeding easterly along nonvisible boundary (TLID:605743542) to Miller Rd, and proceeding northerly along Miller Rd to Riley Ridge Rd, and proceeding northerly along Riley Ridge Rd to Miller Rd, and proceeding northerly along Miller Rd to the point of beginning.

## Sixth District.

All of that portion of Alameda County bounded and described as follows: Beginning at the point of intersection of the Hayward/Sunol city/census designated place line and the Sunol census designated place line, and proceeding easterly along the Hayward/Sunol city/census designated place line to the Pleasanton/Sunol city/census designated place line, and proceeding easterly along the Pleasanton/Sunol city/census designated place line to the Sunol census designated place line, and proceeding easterly along the Sunol census designated place line to I-680, and proceeding southerly along I- 680 to Vallecitos Rd, and proceeding southerly along Vallecitos Rd to unnamed Ramp (TLID:125033025), and proceeding southerly along unnamed Ramp (TLID:125033025) to Interstate 680 S, and proceeding southerly along Interstate 680 S to Sheridan Rd, and proceeding northerly along Sheridan Rd to unnamed Ramp (TLID:125034563), and proceeding westerly along unnamed Ramp (TLID:125034563) to Interstate 680 S, and proceeding westerly along Interstate 680 S to the Sunol/Fremont census designated place/city line, and proceeding southerly along the Sunol/Fremont census designated place/city line to the Fremont city line, and proceeding southerly along the Fremont city line to the Santa Clara/Alameda county line, and proceeding westerly along the Santa Clara/Alameda county line to the San Mateo/Alameda county line, and proceeding westerly along the San Mateo/Alameda county line to State Hwy 92, and proceeding easterly along State Hwy 92 to nonvisible boundary (TLID:630998029), and proceeding westerly along nonvisible boundary (TLID:630998029) to San Mateo Brg, and proceeding easterly along San Mateo Brg to unnamed Primary road (TLID:125047320), and proceeding easterly along unnamed Primary road (TLID:125047320) to State Hwy 92, and proceeding easterly along State Hwy 92 to W Jackson St, and proceeding easterly along W Jackson St to I- 880, and proceeding southerly along I- 880 to W Tennyson Rd, and proceeding easterly along W Tennyson Rd to Tennyson Rd, and proceeding easterly along Tennyson Rd to Tennyson Pl, and proceeding easterly along Tennyson Pl to Mission Blvd, and proceeding southerly along Mission Blvd to Garin Ave, and proceeding easterly along Garin Ave to the Hayward city line, and proceeding easterly along the Hayward city line to Garin Ave, and proceeding easterly along Garin Ave to Cana Rd, and proceeding easterly along Cana Rd to the Union City city line, and proceeding easterly along the Union City city line to the Hayward/Union City city line, and proceeding easterly along the Hayward/Union City city line to the Union City city line, and proceeding easterly along the Union City city line to Palomares Rd, and proceeding northerly along Palomares Rd to unnamed Local road (TLID:125031376), and proceeding northerly along unnamed Local road (TLID:125031376) to unnamed Local road (TLID:125031374), and proceeding northerly along unnamed Local road (TLID:125031374) to the Sunol census designated place line, and proceeding northerly along the Sunol census designated place line to the point of beginning.

## Seventh District.

All of that portion of Alameda County bounded and described as follows: Beginning at the point of intersection of the Contra Costa/Alameda county line and the San Francisco/Alameda county line, and proceeding easterly along the Contra Costa/Alameda county line to San Pablo Ave, and proceeding southerly along San Pablo Ave to Buchanan St, and proceeding westerly along Buchanan St to San Pablo Ave, and proceeding southerly along San Pablo Ave to Marin Ave, and proceeding easterly along Marin Ave to San Pablo Ave, and proceeding southerly along San Pablo Ave to Gilman St, and proceeding westerly along Gilman St to San Pablo Ave, and proceeding southerly along San Pablo Ave to Camelia St, and proceeding easterly along Camelia St to San Pablo Ave, and proceeding southerly along San Pablo Ave to Jones St, and proceeding westerly along Jones St to San Pablo Ave, and proceeding southerly along San Pablo Ave to Dwight Way, and proceeding easterly along Dwight Way to Martin Luther King Jr Way, and proceeding southerly along Martin Luther King Jr Way to Parker St, and proceeding easterly along Parker St to Shattuck Ave, and proceeding southerly along Shattuck Ave to the Berkeley/Oakland city line, and proceeding easterly along the Berkeley/Oakland city line to Telegraph Ave, and proceeding southerly along Telegraph Ave to 52nd St, and proceeding westerly along 52nd St to unnamed Local road (TLID:605745740), and proceeding westerly along unnamed Local road (TLID:605745740) to 52nd St, and proceeding westerly along 52nd St to Grove Shafter Fwy, and proceeding southerly along Grove Shafter Fwy to 40th, and proceeding easterly along 40th to Grove Shafter Fwy, and proceeding southerly along Grove Shafter Fwy to I- 980, and proceeding southerly along I- 980 to Interstate 980 E, and proceeding southerly along Interstate 980 E to 23rd St, and proceeding westerly along 23rd St to Martin Luther King Jr Way, and proceeding southerly along Martin Luther King Jr Way to Castro St, and proceeding southerly along Castro St to 18th St, and proceeding westerly along 18th St to I-980, and proceeding southerly along I-980 to Martin Luther King Jr Way, and proceeding southerly along Martin Luther King Jr Way to I- 880, and proceeding southerly along I- 880 to Alice St, and proceeding southerly along Alice St to nonvisible boundary (TLID:124997379), and proceeding southerly along nonvisible boundary (TLID:124997379) to nonvisible boundary (TLID:124997377), and proceeding southerly along nonvisible boundary (TLID:124997377) to Alice St, and proceeding southerly along Alice St to nonvisible boundary (TLID:124997316), and proceeding westerly along nonvisible boundary (TLID:124997316) to nonvisible boundary (TLID:124997314), and proceeding southerly along nonvisible boundary (TLID:124997314) to the Alameda/Oakland city line, and proceeding westerly along the Alameda/Oakland city line to the San Francisco/Alameda county line, and proceeding northerly along the San Francisco/Alameda county line to the point of beginning.

All of that portion of Contra Costa County bounded and described as follows: Beginning at the point of intersection of the Solano/Contra Costa county line and the Marin/Contra Costa county line, and proceeding easterly along the Solano/Contra Costa county line to nonvisible boundary (TLID:629651522), and proceeding southerly along nonvisible boundary (TLID:629651522) to the Crockett census designated place line, and proceeding southerly along the Crockett census designated place line to unnamed Local road (TLID:618772753), and proceeding southerly along unnamed Local road (TLID:618772753) to unnamed Local road (TLID:607694477), and

proceeding southerly along unnamed Local road (TLID:607694477) to unnamed Local road (TLID:607693624), and proceeding southerly along unnamed Local road (TLID:607693624) to unnamed Local road (TLID:607693095), and proceeding southerly along unnamed Local road (TLID:607693095) to unnamed Local road (TLID:630336724), and proceeding southerly along unnamed Local road (TLID:630336724) to nonvisible boundary (TLID:630336728), and proceeding southerly along nonvisible boundary (TLID:630336728) to Cummings Skwy, and proceeding easterly along Cummings Skwy to unnamed Local road (TLID:607707872), and proceeding westerly along unnamed Local road (TLID:607707872) to unnamed Local road (TLID:607707202), and proceeding westerly along unnamed Local road (TLID:607707202) to unnamed Local road (TLID:607705567), and proceeding southerly along unnamed Local road (TLID:607705567) to unnamed Local road (TLID:607708371), and proceeding southerly along unnamed Local road (TLID:607708371) to John Muir Pkwy, and proceeding westerly along John Muir Pkwy to the Hercules city line, and proceeding southerly along the Hercules city line to nonvisible boundary (TLID:616803874), and proceeding southerly along nonvisible boundary (TLID:616803874) to the Hercules city line, and proceeding southerly along the Hercules city line to Grenadine Way, and proceeding southerly along Grenadine Way to the Hercules city line, and proceeding westerly along the Hercules city line to the Pinole city line, and proceeding southerly along the Pinole city line to nonvisible boundary (TLID:616862507), and proceeding southerly along nonvisible boundary (TLID:616862507) to nonvisible boundary (TLID:607760583), and proceeding southerly along nonvisible boundary (TLID:607760583) to nonvisible boundary (TLID:192044602), and proceeding southerly along nonvisible boundary (TLID:192044602) to Pinole Valley Rd, and proceeding easterly along Pinole Valley Rd to Castro Ranch Rd, and proceeding southerly along Castro Ranch Rd to the Richmond city line, and proceeding southerly along the Richmond city line to nonvisible boundary (TLID:629648229), and proceeding westerly along nonvisible boundary (TLID:629648229) to nonvisible boundary (TLID:629648232), and proceeding westerly along nonvisible boundary (TLID:629648232) to nonvisible boundary (TLID:629648079), and proceeding westerly along nonvisible boundary (TLID:629648079) to nonvisible boundary (TLID:629648155), and proceeding westerly along nonvisible boundary (TLID:629648155) to nonvisible boundary (TLID:629646724), and proceeding westerly along nonvisible boundary (TLID:629646724) to the Richmond city line, and proceeding westerly along the Richmond city line to unnamed Local road (TLID:616806982), and proceeding southerly along unnamed Local road (TLID:616806982) to the Richmond city line, and proceeding southerly along the Richmond city line to nonvisible boundary (TLID:616814129), and proceeding westerly along nonvisible boundary (TLID:616814129) to Fire Trl No 3, and proceeding westerly along Fire Trl No 3 to the Richmond city line, and proceeding westerly along the Richmond city line to the Kensington/Richmond census designated place/city line, and proceeding southerly along the Kensington/Richmond census designated place/city line to nonvisible boundary (TLID:616806709), and proceeding northerly along nonvisible boundary (TLID:616806709) to Kensington Rd, and proceeding westerly along Kensington Rd to the El Cerrito/Richmond city line, and proceeding northerly along the El Cerrito/Richmond city line to the El Cerrito/East Richmond Heights city/census designated place line, and proceeding westerly along the El Cerrito/East Richmond Heights city/census designated place line to the El Cerrito/Richmond city line, and proceeding westerly along the El Cerrito/Richmond city line to Key Blvd, and proceeding southerly along Key Blvd to Liberty St, and proceeding southerly along Liberty St to Hill St, and proceeding westerly along Hill St to Bay Area Rapid Transit RR, and proceeding

southerly along Bay Area Rapid Transit RR to Blake St, and proceeding easterly along Blake St to unnamed Local road (TLID:617629128), and proceeding southerly along unnamed Local road (TLID:617629128) to unnamed Local road (TLID:607826720), and proceeding southerly along unnamed Local road (TLID:607826720) to Manila Ave, and proceeding easterly along Manila Ave to Liberty St, and proceeding southerly along Liberty St to Schmidt Ln, and proceeding easterly along Schmidt Ln to Liberty St, and proceeding southerly along Liberty St to Moeser Ln, and proceeding westerly along Moeser Ln to Vista Heights Rd, and proceeding southerly along Central Ave to Richmond St, and proceeding southerly along Richmond St to Fairmount Ave, and proceeding westerly along Fairmount Ave to Vista Heights Rd, and proceeding westerly along the Alameda/Contra Costa county line, and proceeding westerly along the San Francisco/Contra Costa county line, and proceeding northerly along the Marin/Contra Costa county line, and proceeding northerly along the Marin/Contra Costa county line to the point of beginning.

All of that portion of San Francisco County bounded and described as follows: Beginning at the point of intersection of the Contra Costa/San Francisco county line and the Marin/San Francisco county line, and proceeding easterly along the Contra Costa/San Francisco county line to the Alameda/San Francisco county line, and proceeding southerly along the Alameda/San Francisco county line to shoreline (TLID:192291380), and proceeding southerly along shoreline (TLID:192291380) to the Alameda/San Francisco county line, and proceeding southerly along the Alameda/San Francisco county line to the San Mateo/San Francisco county line, and proceeding westerly along the San Mateo/San Francisco county line to James Lick Fwy, and proceeding northerly along James Lick Fwy to Bayview Park Rd, and proceeding westerly along Bayview Park Rd to Access Rd 3, and proceeding northerly along Access Rd 3 to 3rd St, and proceeding southerly along 3rd St to Union Pacific RR, and proceeding southerly along Union Pacific RR to Fratessa Ct, and proceeding westerly along Fratessa Ct to Girard St, and proceeding northerly along Girard St to Wilde Ave, and proceeding westerly along Wilde Ave to Goettingen St, and proceeding northerly along Goettingen St to Wilde Ave, and proceeding westerly along Wilde Ave to Rutland St, and proceeding northerly along Rutland St to Harkness Ave, and proceeding westerly along Harkness Ave to Alder St, and proceeding northerly along Alder St to Ordway St, and proceeding easterly along Ordway St to Somerset St, and proceeding northerly along Somerset St to Mansell St, and proceeding easterly along Mansell St to Brussels St, and proceeding northerly along Brussels St to Dwight St, and proceeding easterly along Dwight St to San Bruno Ave, and proceeding southerly along San Bruno Ave to Paul Ave, and proceeding easterly along Paul Ave to James Lick Fwy, and proceeding northerly along James Lick Fwy to I- 280, and proceeding easterly along I- 280 to Bay Shore Blvd, and proceeding northerly along Bay Shore Blvd to nonvisible boundary (TLID:192300743), and proceeding northerly along nonvisible boundary (TLID:192300743) to Jerrold Ave, and proceeding northerly along Jerrold Ave to unnamed Ramp (TLID:192293335), and proceeding northerly along unnamed Ramp (TLID:192293335) to unnamed Ramp (TLID:192293332), and proceeding northerly along unnamed Ramp (TLID:192293332) to unnamed Ramp (TLID:192298060), and proceeding northerly along unnamed Ramp (TLID:192298060) to Cesar Chavez St, and proceeding easterly along Cesar Chavez St to Cesar Chavez, and proceeding easterly along Cesar Chavez to I- 280, and proceeding northerly

along I- 280 to 25th St, and proceeding westerly along 25th St to Iowa St, and proceeding northerly along Iowa St to I- 280, and proceeding northerly along I- 280 to Hubbell St, and proceeding westerly along Hubbell St to 7th St, and proceeding northerly along 7th St to I-80, and proceeding northerly along I- 80 to 2nd St, and proceeding northerly along 2nd St to Natoma St, and proceeding southerly along Natoma St to New Montgomery St, and proceeding northerly along New Montgomery St to Market St, and proceeding northerly along Market St to Steuart St, and proceeding southerly along Steuart St to Mission St, and proceeding easterly along Mission St to nonvisible boundary (TLID:192281658), and proceeding easterly along nonvisible boundary (TLID:192281658) to nonvisible boundary (TLID:192281657), and proceeding easterly along nonvisible boundary (TLID:192281657) to nonvisible boundary (TLID:192281662), and proceeding northerly along nonvisible boundary (TLID:192281662) to nonvisible boundary (TLID:192281644), and proceeding northerly along nonvisible boundary (TLID:192281644) to nonvisible boundary (TLID:192281130), and proceeding northerly along nonvisible boundary (TLID:192281130) to nonvisible boundary (TLID:192295746), and proceeding westerly along nonvisible boundary (TLID:192295746) to nonvisible boundary (TLID:629697449), and proceeding westerly along nonvisible boundary (TLID:629697449) to nonvisible boundary (TLID:629697448), and proceeding westerly along nonvisible boundary (TLID:629697448) to nonvisible boundary (TLID:192279368), and proceeding westerly along nonvisible boundary (TLID:192279368) to nonvisible boundary (TLID:192279372), and proceeding westerly along nonvisible boundary (TLID:192279372) to nonvisible boundary (TLID:192293873), and proceeding northerly along nonvisible boundary (TLID:192293873) to the Marin/San Francisco county line, and proceeding easterly along the Marin/San Francisco county line to the point of beginning.

# **Eighth District.**

All of that portion of San Francisco County bounded and described as follows: 1. All of the region bounded by the San Francisco county line. 2. As well as beginning at the point of intersection of nonvisible boundary (TLID:192293873) and the Marin/San Francisco county line, and proceeding southerly along nonvisible boundary (TLID:192293873) to nonvisible boundary (TLID:192279372), and proceeding easterly along nonvisible boundary (TLID:192279372) to nonvisible boundary (TLID:192279368), and proceeding easterly along nonvisible boundary (TLID:192279368) to nonvisible boundary (TLID:629697448), and proceeding easterly along nonvisible boundary (TLID:629697448) to nonvisible boundary (TLID:629697449), and proceeding easterly along nonvisible boundary (TLID:629697449) to nonvisible boundary (TLID:192295746), and proceeding easterly along nonvisible boundary (TLID:192295746) to nonvisible boundary (TLID:192281130), and proceeding southerly along nonvisible boundary (TLID:192281130) to nonvisible boundary (TLID:192281644), and proceeding southerly along nonvisible boundary (TLID:192281644) to nonvisible boundary (TLID:192281662), and proceeding southerly along nonvisible boundary (TLID:192281662) to nonvisible boundary (TLID:192281657), and proceeding westerly along nonvisible boundary (TLID:192281657) to nonvisible boundary (TLID:192281658), and proceeding westerly along nonvisible boundary (TLID:192281658) to Mission St, and proceeding westerly along Mission St to Steuart St, and proceeding northerly along Steuart St to Market St, and proceeding westerly along Market St to Montgomery St, and proceeding northerly along Montgomery St to California St, and proceeding westerly along California St to Powell St, and proceeding northerly along Powell St to Washington St, and proceeding westerly along Washington St to Leavenworth St, and proceeding northerly along Leavenworth St to Robert C Levy Tunl, and proceeding westerly along Robert C Levy Tunl to Broadway, and proceeding westerly along Broadway to Van Ness Ave, and proceeding southerly along Van Ness Ave to California St. and proceeding westerly along California St to Baker St, and proceeding southerly along Baker St to St Josephs Ave, and proceeding easterly along St Josephs Ave to Turk Blvd, and proceeding westerly along Turk Blvd to Masonic Ave, and proceeding southerly along Masonic Ave to Fulton St, and proceeding westerly along Fulton St to Park Presidio Blvd, and proceeding westerly along Park Presidio Blvd to Crossover Dr, and proceeding southerly along Crossover Dr to 19th Ave, and proceeding southerly along 19th Ave to Kirkham St, and proceeding easterly along Kirkham St to 7th Ave, and proceeding southerly along 7th Ave to Laguna Honda Blvd, and proceeding southerly along Laguna Honda Blvd to Woodside Ave, and proceeding easterly along Woodside Ave to Oshaughnessy Blvd, and proceeding southerly along Oshaughnessy Blvd to Malta Dr, and proceeding westerly along Malta Dr to Stillings Ave, and proceeding westerly along Stillings Ave to Detroit St, and proceeding southerly along Detroit St to nonvisible boundary (TLID:623944687), and proceeding southerly along nonvisible boundary (TLID:623944687) to Detroit St, and proceeding southerly along Detroit St to Mangels Ave, and proceeding westerly along Mangels Ave to Foerster St, and proceeding southerly along Foerster St to Judson Ave, and proceeding easterly along Judson Ave to I- 280, and proceeding westerly along I- 280 to Geneva Ave, and proceeding easterly along Geneva Ave to Moscow St, and proceeding northerly along Moscow St to France Ave, and proceeding easterly along France Ave to property line (TLID:192286999), and proceeding easterly along

property line (TLID:192286999) to property line (TLID:192287000), and proceeding easterly along property line (TLID:192287000) to property line (TLID:192287021), and proceeding easterly along property line (TLID:192287021) to property line (TLID:192287022), and proceeding easterly along property line (TLID:192287022) to la Grande Ave, and proceeding northerly along la Grande Ave to property line (TLID:192296193), and proceeding northerly along property line (TLID:192296193) to Dublin St, and proceeding northerly along Dublin St to la Grande Ave, and proceeding northerly along la Grande Ave to property line (TLID:192286954), and proceeding northerly along property line (TLID:192286954) to property line (TLID:192286953), and proceeding northerly along property line (TLID:192286953) to Burrows St, and proceeding easterly along Burrows St to Harvard St, and proceeding southerly along Harvard St to Bacon St, and proceeding easterly along Bacon St to Oxford St, and proceeding southerly along Oxford St to Wayland St, and proceeding easterly along Wayland St to Cambridge St, and proceeding southerly along Cambridge St to property line (TLID:192290131), and proceeding easterly along property line (TLID:192290131) to Yale St, and proceeding northerly along Yale St to Wayland St, and proceeding easterly along Wayland St to University St, and proceeding southerly along University St to Mansell St, and proceeding easterly along Mansell St to Hamilton St, and proceeding southerly along Hamilton St to Delta St, and proceeding northerly along Delta St to Ankeny St, and proceeding easterly along Ankeny St to Alder St, and proceeding southerly along Alder St to Harkness Ave, and proceeding easterly along Harkness Ave to Rutland St, and proceeding southerly along Rutland St to Wilde Ave, and proceeding easterly along Wilde Ave to Goettingen St, and proceeding southerly along Goettingen St to Wilde Ave, and proceeding easterly along Wilde Ave to Girard St, and proceeding southerly along Girard St to Fratessa Ct, and proceeding easterly along Fratessa Ct to Union Pacific RR, and proceeding northerly along Union Pacific RR to 3rd St, and proceeding northerly along 3rd St to Access Rd 3, and proceeding southerly along Access Rd 3 to Bayview Park Rd, and proceeding easterly along Bayview Park Rd to James Lick Fwy, and proceeding southerly along James Lick Fwy to the San Mateo/San Francisco county line, and proceeding westerly along the San Mateo/San Francisco county line to the San Francisco county line, and proceeding northerly along the San Francisco county line to the Marin/San Francisco county line, and proceeding easterly along the Marin/San Francisco county line to the point of beginning.

## Ninth District.

All of that portion of San Francisco County bounded and described as follows: Beginning at the point of intersection of Leavenworth St and Robert C Levy Tunl, and proceeding southerly along Leavenworth St to Washington St, and proceeding easterly along Washington St to Powell St, and proceeding southerly along Powell St to California St, and proceeding easterly along California St to Montgomery St, and proceeding southerly along Montgomery St to New Montgomery St, and proceeding southerly along New Montgomery St to Natoma St, and proceeding northerly along Natoma St to 2nd St, and proceeding southerly along 2nd St to I-80, and proceeding westerly along I- 80 to 7th St, and proceeding southerly along 7th St to Hubbell St, and proceeding easterly along Hubbell St to I- 280, and proceeding southerly along I- 280 to Iowa St, and proceeding southerly along Iowa St to 25th St, and proceeding easterly along 25th St to I- 280, and proceeding southerly along I- 280 to Cesar Chavez, and proceeding westerly along Cesar Chavez to Cesar Chavez St, and proceeding westerly along Cesar Chavez St to unnamed Ramp (TLID:192298060), and proceeding southerly along unnamed Ramp (TLID:192298060) to unnamed Ramp (TLID:192293332), and proceeding southerly along unnamed Ramp (TLID:192293332) to unnamed Ramp (TLID:192293335), and proceeding southerly along unnamed Ramp (TLID:192293335) to Jerrold Ave. and proceeding southerly along Jerrold Ave to nonvisible boundary (TLID:192300743), and proceeding southerly along nonvisible boundary (TLID:192300743) to Bay Shore Blvd, and proceeding southerly along Bay Shore Blvd to I- 280, and proceeding westerly along I- 280 to James Lick Fwy, and proceeding southerly along James Lick Fwy to Paul Ave, and proceeding westerly along Paul Ave to San Bruno Ave, and proceeding northerly along San Bruno Ave to Dwight St, and proceeding westerly along Dwight St to Brussels St, and proceeding southerly along Brussels St to Mansell St, and proceeding westerly along Mansell St to Somerset St, and proceeding southerly along Somerset St to Ordway St, and proceeding westerly along Ordway St to Ankeny St, and proceeding westerly along Ankeny St to Delta St, and proceeding southerly along Delta St to Hamilton St, and proceeding northerly along Hamilton St to Mansell St, and proceeding westerly along Mansell St to University St, and proceeding northerly along University St to Wayland St, and proceeding westerly along Wayland St to Yale St, and proceeding southerly along Yale St to property line (TLID:192290131), and proceeding westerly along property line (TLID:192290131) to Cambridge St, and proceeding northerly along Cambridge St to Wayland St, and proceeding westerly along Wayland St to Oxford St, and proceeding northerly along Oxford St to Bacon St, and proceeding westerly along Bacon St to Harvard St, and proceeding northerly along Harvard St to Burrows St, and proceeding westerly along Burrows St to property line (TLID:192286953), and proceeding southerly along property line (TLID:192286953) to property line (TLID:192286954), and proceeding southerly along property line (TLID:192286954) to a Grande Ave, and proceeding southerly along a Grande Ave to Dublin St, and proceeding southerly along Dublin St to property line (TLID:192296193), and proceeding southerly along property line (TLID:192296193) to la Grande Ave, and proceeding southerly along la Grande Ave to property line (TLID:192287022), and proceeding westerly along property line (TLID:192287022) to property line (TLID:192287021), and proceeding westerly along property line (TLID:192287021) to property line (TLID:192287000), and proceeding westerly along

property line (TLID:192287000) to property line (TLID:192286999), and proceeding westerly along property line (TLID:192286999) to France Ave, and proceeding westerly along France Ave to Moscow St, and proceeding southerly along Moscow St to Geneva Ave, and proceeding westerly along Geneva Ave to I- 280, and proceeding northerly along I- 280 to Judson Ave, and proceeding westerly along Judson Ave to Foerster St, and proceeding northerly along Foerster St to Mangels Ave, and proceeding easterly along Mangels Ave to Detroit St, and proceeding northerly along Detroit St to nonvisible boundary (TLID:623944687), and proceeding northerly along nonvisible boundary (TLID:623944687) to Detroit St, and proceeding northerly along Detroit St to Stillings Ave, and proceeding easterly along Stillings Ave to Malta Dr, and proceeding northerly along Malta Dr to Oshaughnessy Blvd, and proceeding northerly along Oshaughnessy Blvd to Woodside Ave, and proceeding westerly along Woodside Ave to Laguna Honda Blvd, and proceeding northerly along Laguna Honda Blvd to 7th Ave, and proceeding northerly along 7th Ave to Kirkham St, and proceeding westerly along Kirkham St to 19th Ave, and proceeding northerly along 19th Ave to Crossover Dr, and proceeding northerly along Crossover Dr to Park Presidio Blvd, and proceeding easterly along Park Presidio Blvd to Fulton St, and proceeding easterly along Fulton St to Masonic Ave, and proceeding northerly along Masonic Ave to Turk Blvd, and proceeding easterly along Turk Blvd to St Josephs Ave, and proceeding northerly along St Josephs Ave to Baker St, and proceeding northerly along Baker St to California St, and proceeding easterly along California St to Van Ness Ave, and proceeding northerly along Van Ness Ave to Broadway, and proceeding easterly along Broadway to Robert C Levy Tunl, and proceeding easterly along Robert C Levy Tunl to the point of beginning.

**2011 Election Districts Defined by Census Tracts** 

## **District 1**

Ŏ	
О —	
0	District 1
О —	Contra Costa County Tract: 3132.0
О —	
$\bigcirc$	Tract: 3160
0	Tract: 3170
O -	Tract: 3180 Tract: 3190
Ο	Tract; 3200.0
0	
Ο	
O	
0	
0	
О	
0	· ·
0	Tract: 3200.03
0	Tract: 3200.04
O	• .
О —	
$\mathbf{O}$	
O	
$O \cdot =$	
0	Tract: 3211.01 Tract: 3211.02
$\bigcirc$	Tract: 3211.03
$\bigcirc$	Tract: 3212
$\bigcirc$	
0	•
()	
О.	Tract: 3220
Q	Tract: 3230
O	Tract: 3240.01
O	
$\bigcirc$	
$\bigcirc$	
Q	Tract: 3240.02 Tract: 3250
Ó	Tract: 3260
O	· .
O	
O –	
O	-

 $\bigcirc$ 

 $\bigcirc$ 

	Tract: 3132.04		
	(1201: 5152.04		
		BlockGroup:060133132042	
		2013 2014 2024 2025 2026 2027 2029 2030 2031	
	Tract: 3160		
	Tract: 3170		
	Tract: 3180		
	Tract: 3190		
	Tract; 3200.01		
		BlockGroup:060133200011	
		1003 1004 1005 1006 1007 1009 1010 1011 1012 1014 1015 1016	
		1017 1018 1034 1035 1044 1045 1046 1047 1048 1049 1050 1051	
		1053 1054 1055 1056 1057 1058 1059 1060 1061 1062 1063 1064	
		1065 1066 1067 1068 1069 1070 1071 1072 1073 1074 1075 1076	
		1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1088 1089	
		1090 1091 1101 1102 1103 1104 1105 1106 1107 1108 1109 1110	
		1111 1112 1113 1114 1115 1116 1117 1118 1119 1120 1121 1122	
		1123 1124 1125 1134 1135 1136 1137 1138 1140 1141 1146 1147	
		1148 1149 1150 1151 1152	
	· •	BlockGroup:060133200012	
	Tract: 3200.03		
	Tract: 3200.04		
		BlockGroup:060133200041	
	• .	1020 1021 1022 1023 1024 1025 1026 1027 1028 1030 1031 1032	
		1033 1034 1035 1036 1037 1038 1039 1040 1041 1042 1050 1051	
		1052 1053 1054 1055 1056 1057 1058 1060 1061 1062 1063 1064	
		1065 1066 1067 1068 1069 1073 1074 1075 1077 1078 1079 1081	
		1082 1083 1084	
		BlockGroup:060133200042	
	T	BlockGroup:060133200043	
	Tract: 3211.01		
	Tract: 3211.02		
	Tract: 3211.03	· ·	
	Tract: 3212		÷
		BlockGroup:060133212001	
		BlockGroup:060133212002	
		2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011	
		2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023	
	•	2024 2025 2026 2027 2028 2029 2030 2032 2033	
•		BlockGroup:060133212003	
	Tract: 3220		
	Tract: 3230		
	Tract: 3240.01		
	11aci. 5240.01	BiaskO-augu020122040014	
		BlockGroup:060133240011	
		1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1013 1014	
	,	BlockGroup:060133240012	
		BlockGroup:060133240013	
	_	BlockGroup:060133240014	
	Tract: 3240.02		
	Tract: 3250		
	Tract: 3260		

			Distric	x 1							
Tract: 3270											
11401. 5210	BlockGroup:06	013327000	5								
		5067 5068		6070	5071	5074	5075	5000	<b>`</b>		
Tract: 3331.01		0007 0000	1 0008	0070	0001	5074	5075	3033	•		
Tract: 3331.02											
Tract: 3340.01											
Tract: 3340.04											
Tract: 3340.04											
Tract: 3340.00										-	
Tract: 3350											
Tract: 3361.01											
TIACE 3501.01	BlockGroup:06	013336101	2								
	3002		5								
Tract: 3371	5002	3003									
Tract: 3372											
11au. 3372	BlockGroup:06	012227200	1								
	BlockGroup:06										
	BlockGroup:06										
а.	BlockGroup:06										
Tract: 3373	BlockGloup.00	0133372000	2								
Tract: 3381.02											
Hact. 5501.02	BlockGroup:06	0133381024	I								
	,	1001 1002		1004	1005	1012	1018	1010	1020		
Tract: 3382.01	1000	1001 1002	1000	1004	1000	1012	1010	1013	1020		
Tract: 3382.03											
Tract: 3382.04											
Tract: 3383.01											
Tract: 3383.02											
Tract: 3390.01											
Tract: 3390.02											
Tract: 3400.01											
Tract: 3400.02											
Tract: 3410											
	BlockGroup:060	0133410001									
	BlockGroup:060										
		2001 2002		2004	2005	2006	2010	2013	2014	2016	2017
		2019 2020									-
		2031 2032									
	BlockGroup:060										
•		3001 3002		3004	3006	3007	3013	3014	3015	3016	
Tract: 3430.01											
Tract: 3430.02											
Tract: 3430.03											
Tract: 3451.01											
Tract: 3451.02									-		
Tract: 3451.03				. '							
Tract: 3451.05											. ·
Tract: 3451.08											
Tract: 3451.11											
Tract: 3451.12											· .
Tract: 3451.13											
Tract: 3451.14											
Tract: 3451.15											
Tract: 3451.16											
Tract: 3452.02								-			-

 $\bigcirc$ 

 $\begin{array}{c} 0\\ 0\\ 0\\ 0\end{array}$ 

Ó

 $\bigcirc$ 

C C Tract: 3452.03 Tract: 3452.04 Tract: 3461.01 Tract: 3461.02 Tract: 3462.01 Tract: 3462.03 Tract: 3462.04 Tract: 3470

()

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

Ο

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

O

O

 $\bigcirc$ 

O

()

 $\bigcirc$ 

 $\bigcirc$ 

O

()

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

()

 $\bigcirc$ 

 $\bigcirc$ 

()

BlockGroup:060133470001 BlockGroup:060133470002

 2000
 2001
 2002
 2003
 2004
 2005
 2006
 2007
 2008
 2009
 2010
 2011

 2012
 2013
 2014
 2015
 2016
 2017
 2018
 2019
 2020
 2021
 2022
 2023

 2024
 2025
 2026
 2027
 2028
 2029
 2030
 2031
 2032
 2033
 2034
 2035

 2036
 2037
 2038
 2039
 2040
 2041
 2042
 2043
 2044
 2045
 2046
 2047

 2048
 2049
 2050
 2051
 2052
 2053
 2054
 2055
 2056
 2057
 2058
 2059

 2060
 2061
 2062
 2063
 2064
 2065
 2066
 2067
 2068
 2069
 2070
 2071

 2072
 2073
 2074
 2075
 2076
 2077
 2078
 2079
 2080
 2081
 2082
 2083

 2084
 2085
 2086
 2087
 2088
 2089
 2090
 2091
 2092
 2093
 20

Tract: 3480

BlockGroup:060133480001 BlockGroup:060133480002 BlockGroup:060133480003

3000 3001 3002 3003 3004 3005 3006 3007 3008 3009 3010 3011 3012 3013 3014 3015 3016 3017 3018 3019 3020 3021 3022 3023 3024 3025 3027 3033 3034 3035 3036 3037 3038 3039 3040 3041

Tract: 3511.01

BlockGroup:060133511011 BlockGroup:060133511012 BlockGroup:060133511013 3000 3001 3002 3003 3004 3005 3006

Tract: 3511.02

BlockGroup:060133511021 BlockGroup:060133511022 2000 2001 BlockGroup:060133511023 3000 3001 3002 3004

Tract: 3511.03 Tract: 3512

> BlockGroup:060133512002 2021

Tract: 3521.01

BlockGroup:060133521012 2000 2002 2014 2015 2016 2018 2019 2020 2021 2022 2023

Tract: 3540.02

BlockGroup:060133540021 1021 1022 1024 1025 1026 1027 1028 1038 1043 BlockGroup:060133540023

3021

District 1

 $\bigcirc$ 

Ο Q  $\bigcirc$ Ο  $\bigcirc$  $\bigcirc$  $\bigcirc$ Ο Ο O $\bigcirc$ () Ο Ó OO Ο

Ó O

 $\begin{array}{c} 0\\ 0\\ 0\\ \end{array}$ 

00000

() () .

	District 1
Tract: 3551.12	Blask@revue.000499554404
	BlockGroup:060133551121
	1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140 11
	1142 1143 1144 1145 1146 1147 1148 1158 1159 1160 1161 11
	1163 1164 1165 1166 1167 1168 1169 1170 1171 1172 1173 11
	1175 1176 1177 1179 1180 1182 1185 1186 1187 1188 1293 12
	1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 13
,	1307 1308 1309 1310 1311 1312 1317 1318 1319 1320 1321 13
	1323 1340 1360 1361 1362 1366 1367 1368 1369
	BlockGroup:060133551122
	BlockGroup:060133551123
Tract: 3551.13	
Tract: 3551.14	
Tract: 3551.15	
Tract: 3551.16	
Tract: 3551.17	
Tract: 3552	
	BlockGroup:060133552001
· · · · · · ·	1163 1164 1165 1166 1167 1168 1175 1176
Tract: 3553.01	
Tract: 3553.02	
Tract: 3553.04	
	BlockGroup:060133553041
	BlockGroup:060133553042
	BlockGroup:060133553043
	BlockGroup:060133553044
	4009 4010 4011 4012 4013 4014 4015 4016 4017 4018 4019 402
	4021 4022 4023 4024 4025 4026 4027 4028 4029 4030
	BlockGroup:060133553045
Tract: 3553.06	
Tract: 3560.01	
	BlockGroup:060133560013
	3046
Tract: 3560.02	
	BlockGroup:060133560021
	1000 1003 1027 1028 1033 1034 1035 1036 1038
	BlockGroup:060133560022
	2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 201
	2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2036 203
	2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2036 203 2038 2039 2040 2041 2042 2043 2044 2045 2046 2047 2048 204
	•
. •	2038 2039 2040 2041 2042 2043 2044 2045 2046 2047 2048 204
2. <sup>1</sup>	2038 2039 2040 2041 2042 2043 2044 2045 2046 2047 2048 204 2050 2051 2052 2053 2054 2055 2056 2057 2058 2059 2060 206
, *	2038       2039       2040       2041       2042       2043       2044       2045       2046       2047       2048       204         2050       2051       2052       2053       2054       2055       2056       2057       2058       2059       2060       206         2062       2063       2064       2065       2066       2067       2068       2069       2070       2071       2072       207         2074       2075       2076       2077       2078       2079       2080       2081       2082       2083       2084       208
	2038       2039       2040       2041       2042       2043       2044       2045       2046       2047       2048       204         2050       2051       2052       2053       2054       2055       2056       2057       2058       2059       2060       206         2062       2063       2064       2065       2066       2067       2068       2069       2070       2071       2072       207         2074       2075       2076       2077       2078       2091       2092       2093       2094       2095       2096       209         2086       2087       2088       2089       2090       2091       2092       2093       2094       2095       2096       209
. · ·	2038       2039       2040       2041       2042       2043       2044       2045       2046       2047       2048       2044         2050       2051       2052       2053       2054       2055       2056       2057       2058       2059       2060       206         2062       2063       2064       2065       2066       2067       2068       2069       2070       2071       2072       207         2074       2075       2076       2077       2078       2091       2080       2081       2082       2083       2084       208         2086       2087       2088       2089       2090       2091       2092       2093       2094       2095       2096       209         2098       2099       2100       2103       2104       2110       2111       2112       2113       2114       2115       211
· · · · ·	2038       2039       2040       2041       2042       2043       2044       2045       2046       2047       2048       2044         2050       2051       2052       2053       2054       2055       2056       2057       2058       2059       2060       2068         2062       2063       2064       2065       2066       2067       2068       2069       2070       2071       2072       207         2074       2075       2076       2077       2078       2079       2080       2081       2082       2083       2084       208         2086       2087       2088       2089       2090       2091       2092       2093       2094       2095       2096       209         2098       2099       2100       2103       2104       2110       2111       2112       2113       2114       2115       211         2117       2118       2119       2120       2121       2122       2123       2124       2125       2126       2127       213
	2038       2039       2040       2041       2042       2043       2044       2045       2046       2047       2048       2044         2050       2051       2052       2053       2054       2055       2056       2057       2058       2059       2060       2062         2062       2063       2064       2065       2066       2067       2068       2069       2070       2071       2072       207         2074       2075       2076       2077       2078       2079       2080       2081       2082       2083       2084       208         2086       2087       2088       2089       2090       2091       2092       2093       2094       2095       2096       209         2098       2099       2100       2103       2104       2110       2111       2112       2113       2114       2115       211         2117       2118       2119       2120       2121       2122       2123       2124       2125       2126       2127       213         BlockGroup:060133560023       3       3       3       3       3       3       3       3       3       3 <t< td=""></t<>
	2038 2039 2040 2041 2042 2043 2044 2045 2046 2047 2048 204 2050 2051 2052 2053 2054 2055 2056 2057 2058 2059 2060 206 2062 2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 207 2074 2075 2076 2077 2078 2079 2080 2081 2082 2083 2084 208 2086 2087 2088 2089 2090 2091 2092 2093 2094 2095 2096 209 2098 2099 2100 2103 2104 2110 2111 2112 2113 2114 2115 211 2117 2118 2119 2120 2121 2122 2123 2124 2125 2126 2127 213 BlockGroup:060133560023 3010 3011
	2038 2039 2040 2041 2042 2043 2044 2045 2046 2047 2048 204 2050 2051 2052 2053 2054 2055 2056 2057 2058 2059 2060 206 2062 2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 207 2074 2075 2076 2077 2078 2079 2080 2081 2082 2083 2084 208 2086 2087 2088 2089 2090 2091 2092 2093 2094 2095 2096 209 2098 2099 2100 2103 2104 2110 2111 2112 2113 2114 2115 211 2117 2118 2119 2120 2121 2122 2123 2124 2125 2126 2127 213 BlockGroup:060133560024
	2038 2039 2040 2041 2042 2043 2044 2045 2046 2047 2048 204 2050 2051 2052 2053 2054 2055 2056 2057 2058 2059 2060 206 2062 2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 207 2074 2075 2076 2077 2078 2079 2080 2081 2082 2083 2084 208 2086 2087 2088 2089 2090 2091 2092 2093 2094 2095 2096 209 2098 2099 2100 2103 2104 2110 2111 2112 2113 2114 2115 211 2117 2118 2119 2120 2121 2122 2123 2124 2125 2126 2127 213 BlockGroup:060133560023 3010 3011 BlockGroup:060133560024 4000 4001 4002 4003 4004 4005 4006 4007 4008 4009 4010 401
	2038       2039       2040       2041       2042       2043       2044       2045       2046       2047       2048       204         2050       2051       2052       2053       2054       2055       2056       2057       2058       2059       2060       206         2062       2063       2064       2065       2066       2067       2068       2069       2070       2071       2072       207         2074       2075       2076       2077       2078       2079       2080       2081       2082       2083       2084       208         2086       2087       2088       2089       2090       2091       2092       2093       2094       2095       2096       209         2098       2099       2100       2103       2104       2110       2111       2112       2113       2114       2115       211         2117       2118       2119       2120       2121       2122       2123       2124       2125       2126       2127       213         BlockGroup:060133560024
	2038       2039       2040       2041       2042       2043       2044       2045       2046       2047       2048       204         2050       2051       2052       2053       2054       2055       2056       2057       2058       2059       2060       2062         2062       2063       2064       2065       2066       2067       2068       2069       2070       2071       2072       207         2074       2075       2076       2077       2078       2079       2080       2081       2082       2083       2084       208         2086       2087       2088       2089       2090       2091       2092       2093       2094       2095       2096       209         2098       2099       2100       2103       2104       2110       2111       2112       2113       2114       2115       211         2117       2118       2119       2120       2121       2122       2123       2124       2125       2126       2127       213         BlockGroup:060133560024       4000       4001       4002       4003       4004       4005       4006       4007       4008
	2038 2039 2040 2041 2042 2043 2044 2045 2046 2047 2048 204 2050 2051 2052 2053 2054 2055 2056 2057 2058 2059 2060 206 2062 2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 207 2074 2075 2076 2077 2078 2079 2080 2081 2082 2083 2084 208 2086 2087 2088 2089 2090 2091 2092 2093 2094 2095 2096 209 2098 2099 2100 2103 2104 2110 2111 2112 2113 2114 2115 211 2117 2118 2119 2120 2121 2122 2123 2124 2125 2126 2127 213 BlockGroup:060133560023 3010 3011 BlockGroup:060133560024 4000 4001 4002 4003 4004 4005 4006 4007 4008 4009 4010 401 4012 4013 4014 4015 4016 4017 4018 4019 4020 4021 4022 402 4024 4025 4026 4027 4028 4029 4030 4031 4032 4033 4034 403 4036 4037 4038 4039 4047 4053 4054 4057 4058 4059 4060 406
	2038       2039       2040       2041       2042       2043       2044       2045       2046       2047       2048       204         2050       2051       2052       2053       2054       2055       2056       2057       2058       2059       2060       2062         2062       2063       2064       2065       2066       2067       2068       2069       2070       2071       2072       207         2074       2075       2076       2077       2078       2079       2080       2081       2082       2083       2084       208         2086       2087       2088       2089       2090       2091       2092       2093       2094       2095       2096       209         2098       2099       2100       2103       2104       2110       2111       2112       2113       2114       2115       211         2117       2118       2119       2120       2121       2122       2123       2124       2125       2126       2127       213         BlockGroup:060133560024       4000       4001       4002       4003       4004       4005       4006       4007       4008

Page 4

Tract: 3570

 $\bigcirc$ 

() ()

 $\bigcirc$ 

 $\bigcirc$ 

Ô

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

O О () 0 0 Ο Ο O 0 O Ο 0  $\bigcirc$ O О О  $\bigcirc$  $\bigcirc$ 0  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$ () $\bigcirc$ ()

0 0 BlockGroup:060133570002

2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2046 2047 2049 2050 2051 2052 2053 2054 2055 2056 2057 2058 2059 2060 2061 2062 2063 2064 2065 2067 2068 2069 2070 2071 2072 BlockGroup:060133570003

3000 3028 3029 3034

Tract: 3592.02

BlockGroup:060133592022

2000 2001 2002 2003 2004 2005 2006 2007 2035 2036 2048 2049 2050 2051 2052 2053

 $\bigcirc$  $\bigcirc$ Q  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$ О ()() $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$ О

Ο

O

 $\bigcirc$ 

О

 $\bigcirc$ 

O -

О

 $\bigcirc$ 

Ó

 $\bigcirc$ 

Ô

О

(Ì)

()

D

()

 $\bigcirc$ 

Э

Э

C C

)

District 2 **Contra Costa County** Tract: 3010 Tract: 3020.05 Tract: 3020.06 Tract: 3020.07 Tract: 3020.08 Tract: 3020.09 Tract: 3020.10 Tract: 3031.02 Tract: 3031.03 Tract: 3032.01 Tract: 3032.02 Tract: 3032.03 Tract: 3032.04 Tract: 3032.05 Tract: 3040.01 Tract: 3040.02 Tract: 3040.03 Tract: 3040.04 Tract: 3040.05 Tract: 3050 Tract: 3060.02 Tract: 3060.03 Tract: 3060.04 Tract: 3071.01 Tract: 3071.02 Tract: 3072.01 Tract: 3072.02 Tract: 3072.04 Tract: 3072.05 Tract: 3080.01 Tract: 3080.02 Tract: 3090 Tract: 3100 Tract: 3110 Tract: 3120 Tract: 3131.01 Tract: 3131.02 Tract: 3131.03 Tract: 3132.03 Tract: 3132.04 BlockGroup:060133132041 BlockGroup:060133132042

Tract: 3132.05

Tract: 3132.06

Tract: 3141.02 Tract: 3141.03

Tract: 3141.04

Tract: 3142 Tract: 3150

#### **District 2**

2033 BlockGroup:060133132043

2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2015 2016 2017 2018 2019 2020 2021 2022 2023 2028 2032

Tract: 3200.01

()

 $\bigcirc$ 

 $\bigcirc$ 

()

()

()

 $\bigcirc$ 

()

()

 $\bigcirc$ 

О

 $\bigcirc$ 

О

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

()

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

()

 $\bigcirc$ 

Ô

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

()

)

 $\bigcirc$ 

()

)

BlockGroup:060133200011

1000 1001 1002 1008 1013 1019 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1036 1037 1038 1039 1040 1041 1042 1043 1052 1087 1092 1093 1094 1095 1096 1097 1098 1099 1100 1126 1127 1128 1129 1130 1131 1132 1133 1139 1142 1143 1144 1145 1153

Tract: 3200.04

BlockGroup:060133200041

1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1029 1043 1044 1045 1046 1047 1048 1049 1059 1070 1071 1072 1076 1080

Tract: 3212

BlockGroup:06	0133212002
---------------	------------

2031

Tract: 3240.01

BlockGroup:060133240011 1000 1001 1012

Tract: 3270

BlockGroup:060133270001 BlockGroup:060133270002 BlockGroup:060133270003 BlockGroup:060133270004 BlockGroup:060133270005

500050015002500350045005500650075008500950105011501250135014501550165017501850195020502150225023502450255026502750285029503050315032503350345035503650375038503950405041504250435044504550465047504850495050505150525053505450555056505750585059506050615062506350645066507250735076507750785079508050815082508350845086508750885089509050915092509350945095509650975098510051015102510351045105510651075108510951105111511251135114

Tract: 3280 Tract: 3290 Tract: 3300 Tract: 3310 Tract: 3320

Tract: 3332 Tract: 3361.01

### BlockGroup:060133361011 BlockGroup:060133361012 BlockGroup:060133361013

3000 3001 3004 3005 3006

Tract: 3361.02 Tract: 3362.01 Tract: 3362.02 Tract: 3372

BlockGroup:060133372002 BlockGroup:060133372004

Tract: 3381.01

District 2

Tract: 3381.02

 $\bigcirc$ 

() ()

 $\bigcirc$ 

 $\bigcirc$ 

О

 $\bigcirc$ 

Ο

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ О 0  $\bigcirc$ () $\bigcirc$  $\bigcirc$  $\bigcirc$ O $\bigcirc$ Ο  $\bigcirc$  $\bigcirc$  $\bigcirc$ ()() $\bigcirc$ 

> ) )

BlockGroup:060133381021

1006 1007 1008 1009 1010 1011 1013 1014 1015 1016 1017 1021

1022 BlockGroup:060133381022

BlockGroup:060133381023

Tract: 3551.07 Tract: 3551.08 Tract: 3551.09 Tract: 3551.10

Tract: 3551.11

Tract: 3551.12

BlockGroup:060133551121

1000	1001	1002	1003	1004	1005	1006	1007	1008	1009	1010	1011
1012	1013	1014	1015	1016	1017	1018	1019	1020	1021	1022	1023
1024	1025	1026	1027	1028	1029	1030	1031	1032	1033	1034	1035
1036	1037	1038	1039	1040	1041	1042	1043	1044	1045	1046	1047
1048	1049	1050	1051	1052	1053	1054	1055	1056	1057	1058	1059
1060	1061	1062	1063	1064	1065	1066	1067	1068	1069	1070	1071
1072	1073	1074	1075	1076	1077	1078	1079	1080	1081	1082	1083
1084	1085	1086	1087	1088	1089	1090	1091	1092	1093	1094	1095
1096	1097	1098	1099	1 <b>10</b> 0	1101	1102	1103	1104	1105	1106	1107
											1119
1120	1121	1122	1123	1124	1125	1126	1127	1128	1129	1149	1150
1151	1152	1153	1154	1155	1156	1157	1178	1181	1183	1184	1189
1190	1191	1192	1193	1194	1195	1196	1197	1198	1199	1200	1201
1202	1203	1204	1205	1206	1207	1208	1209	1210	1211	1212	1213
											1225
		1228									
1238	1239	1240	1241	1242	1243	1244	1245	1246	1247	1248	1249
1250			1253								1261
1262	1263	1264	1265	1266	1267	1268	1269	1270	1271	1272	1273
1274											
1286											
1325											
1337											
1350	1351	1352	1353	1354	1355	1356	1357	1358	1359	1363	1364
1365						,		•			

District 2

Tract: 3552

 $\bigcirc$ 

 $\bigcirc$ 

()

Ô

()

 $\bigcirc$ 

 $\bigcirc$ 

### BlockGroup:060133552001

1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1039 1040 1041 1042 1043 1044 1045 1046 1047 1048 1049 1050 1051 1052 1053 1054 1055 1056 1057 1058 1059 1060 1061 1062 1063 1064 1065 1066 1067 1068 1069 1070 1071 1072 1073 1074 1075 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087 1088 1089 1090 1091 1092 1093 1094 1095 1096 1097 1098 1099 1100 1101 1102 1103 1104 1105 1106 1107 1108 1109 1110 1111 1112 1113 1114 1115 1116 1117 1118 1119 1120 1121 1122 1123 1124 1125 1126 1127 1128 1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140 1141 1142 1143 1144 1145 1146 1147 1148 1149 1150 1151 1152 1153 1154 1155 1156 1157 1158 1159 1160 1161 1162 1169 1170 1171 1172 1173 1174 1177 1178 1179 1180 1181 1182 1183 1184 1185 1186 1187 1188 1189 1190 1191 1192 1193 1194 1195 1196

BlockGroup:060133552002

Tract: 3553.04

BlockGroup:060133553044 4000 4001 4002 4003 4004 4005 4006 4007 4008

()

 $\bigcirc \\ \bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

()

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

()

()

()

()

()

()

 $\bigcirc$ 

O

 $\bigcirc$ 

 $\bigcirc$ 

()

()

 $\bigcirc$ 

 $\bigcirc$ 

()

()

()

 $\bigcirc$ 

()

()

()

()

()

()

 $(\cdot)$ 

()

()

 $\bigcirc$ 

 $\left( \begin{array}{c} 0 \\ 0 \end{array} \right)$ 

 $\left( \right)$ 

	District 3
Tract: 4202	BlockGroup:060014202001
	1000 1001 1002 1003 1004 1005 1008 1009 1010 1011 1012 1013
	BlockGroup:060014202002
	BlockGroup:060014202003
	3000 3001 3002 3005 3006 3007 3008 3009 3010
Tract: 4205	
	BlockGroup:060014205001
	1000 1001 1002 1003 1004 1005 1006 1007 1009 1010 1011 1012
	1013 1014 1015 1016 1017
	BlockGroup:060014205002
	2000 2001 2002 2003 2004 2005 2006 2010 2011 2012 2013 2014
	2015 2016
Tract: 4206	
Tract: 4211 Tract: 4212	
Tract: 4212	
Tract: 4214	
Tract: 4215	
Tract: 4216	
Tract: 4217	
Tract: 4218	
Tract: 4219	
	BlockGroup:060014219001
	BlockGroup:060014219002
	BlockGroup:060014219003
	3000 3001 3002 3003 3004 3005 3006 3007 3010 3011 3012 3013
	3014 3015 3016
	BlockGroup:060014219004
	4000 4001 4002 4003 4004 4005 4006 4007 4010 4011 4012 4013
Tract: 4222	4014 4015 4016 4017 4018 4019 4020 4021 4022 4023
Tract: 4223	
Tract: 4224	
Tract: 4225	
Tract: 4226	
Tract: 4227	
Tract: 4228	
Tract: 4229	
Tract: 4230	
Tract: 4231	
Tract: 4235	
	BlockGroup:060014235001
	1000 1001 1002 1003 1004 1007 1008 1009 1010 1011 1021 BlockGroup:060014235002
	BIOCKESTOUD USUU14235UU2
	•
	2000 2001 2002 2012 2013 2020
	2000 2001 2002 2012 2013 2020 BlockGroup:060014235003
Tract: 4238 01	2000 2001 2002 2012 2013 2020
Tract: 4236.01 Tract: 4236.02	2000 2001 2002 2012 2013 2020 BlockGroup:060014235003
Tract: 4236.02	2000 2001 2002 2012 2013 2020 BlockGroup:060014235003
	2000 2001 2002 2012 2013 2020 BlockGroup:060014235003
Tract: 4236.02 Tract: 4237	2000 2001 2002 2012 2013 2020 BlockGroup:060014235003
Tract: 4236.02 Tract: 4237 Tract: 4238	2000 2001 2002 2012 2013 2020 BlockGroup:060014235003
Tract: 4236.02 Tract: 4237 Tract: 4238	2000 2001 2002 2012 2013 2020 BlockGroup:060014235003 3000 3015 3016 3017

 $\bigcirc$ 

Ô

 $\stackrel{\circ}{O}$ 

 $\stackrel{\sim}{O}_{O}$ 

() () ()

Ö O

0 0

O Ō O O 0  $\bigcirc$ Ô  $\bigcirc$ ()  $\bigcirc$  $\bigcirc$ O  $\bigcirc$ Ô  $\bigcirc$ ()  $\bigcirc$ () $\bigcirc$  $\bigcirc$ 0

O O

Page 2

0 0

)

C C C C

C C

		D	istrict :	3							
Treat: 4000.00						•					
Tract: 4239.02	<u>.</u>										
Tract: 4261	•										
Tract: 4262											
Tract: 4301.02		4004004									
	BlockGroup;06001				4045	4046	4047	4040			
		1011 1012									
		1023 1024		1026	1027	1028	1029	1030	1031	1032	2 108
	. 1087 *	1088 1089	1								
Tract: 4303											
	BlockGroup:06001					•					
	· 1000 1	1001 1002	1003	1004	1005						
Tract: 4304											
	BlockGroup:06001										
	2001 2	2002 2003	2004								
Tract: 4321											
Tract: 4322											
Tract: 4323											
Tract: 4325.01											
Tract: 4325.02											
Tract: 4326											
Tract: 4327											
Tract: 4328											
	BlockGroup:060014	4328001									
	BlockGroup:060014										
	BlockGroup:060014										
		006 3008	3009	3010	3011	3012	3015	3016	3017	3018	301
		021 3024									
Fract: 4330											
Tract: 4331.02	·										
Tract: 4331.03											
Tract: 4331.04											
Tract: 4332											
Tract: 4336											
Fract: 4337											
Fract: 4338											
	BlockGroup:060014	338001									
		001 1002	1003	1004	1005	1008	1007	1008	1000	1010	101
		013 1014							1003	1010	101
	BlockGroup:060014		1010	1010	1017	1010	1020	1021			
-	BlockGroup:060014					• `					
					•						•
reat: 4220	BlockGroup:080014	330004									
ract: 4339											
ract: 4340											
ract: 4355	Dia ali One 000011	000004		•							
	BlockGroup:060014						•				
	BlockGroup:060014		00/ <del>-</del>	0040							
		002 2004	2015	2016				•			
	BlockGroup:060014		· · · -	•							
	3000 30	002 3008	3012								
ract: 4356.01											
ract: 4356.01	BlockGroup:060014			_							
ïract: 4356.01	1000 10	356011 001 1002	1003	1004	1005	1006	1010	1012	1013	1014	1015
`ract: 4356.01			1003	1004	1005	1006	1010	1012	1013	1014	1015
`ract: 4356.01	1000 10	001 1002	1003	1004	1005	1006	1010	1012	1013	1014	1015

**District 3** 

O

 $\bigcirc$ OΟ Ο О () Ο  $(\mathbf{O}$ OΟ Ô () $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$ () $\bigcirc$  $\bigcirc$  $(\mathbf{)}$ O O()()OO.

() ()

Tract: 4357														
	BlockGroup	n:0800	1435	7001										
	BlockGroup													
	BlockGroup													
	BlockGroup													
					4003	3 4004	4005	<sup>.</sup> 4006	4007	4008	4009	4010	4011	1
		4012						1000	1007	1000	1000			•
Tract: 4358														
Tract: 4359														
Tract: 4360														
Tract: 4361														
Tract: 4362														
	BlockGroup	0600	14362	2001										
		1000	1001	1002	1003	1004	1005	1006	1009	1010	1011	1013	•	
	BlockGroup	0600	14362	2002										
		2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	
		2013	2015	<b>;</b> .										
Contra Costa County														
Tract: 3410							,							
	BlockGroup	:0601	3341(	)002										
					2011	2012	2015							
	BlockGroup													
	•	3005	3008	3009	3010	3011	3012	3017						
Tract: 3470														
	BlockGroup													
		2105	2106											
Tract: 3480							•							
	BlockGroup													
<b>T</b> = 1.0400		3026	3028	3029	3030	3031	3032							
Tract: 3490	•													
Tract: 3500	· .													
Tract: 3511.01	DisaliOracia	.00041		040										
	BlockGroup		33511	013										
Tract: 3511.02		3007							•					
11act. 3511.02	BlockGroup	06013	22511	022										
		2002	55511	VZZ										
	BlockGroup		22511	023										
		3003	55511	020										
Tract: 3512		0000												
	BlockGroup:	06013	3512	001										
	BlockGroup:													
					2003	2004	2005	2006	2007	2008	2009	2010	2011	
										2020				
		2025							• • •					
	BlockGroup:													
Tract: 3521.01	· · · ·			-							-			
	BlockGroup:	06013	3521	011						•				·
	BlockGroup:										•			
		2001	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	
				2025										
Tract: 3521.02				•										
Tract: 3522.01														
Tract: 3522.02														
Tract: 3530.01														
· ·														
-			•											

Page 4

	District 3
Tract: 3530.02	
Tract: 3540.01	
Tract: 3540.02	
	BlockGroup:060133540021
	1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1
	1012 1013 1014 1015 1016 1017 1018 1019 1020 1023 1029 10
	1031 1032 1033 1034 1035 1036 1037 1039 1040 1041 1042 10
	BlockGroup:060133540022
	BlockGroup:060133540023
	3000 3001 3002 3003 3004 3005 3006 3007 3008 3009 3010 30
	3012 3013 3014 3015 3016 3017 3018 3019 3020 3022
<b>T</b>	BlockGroup:060133540024
Tract: 3560.02	
	BlockGroup:060133560024
	4040 4041 4042 4043 4044 4045 4046 4048 4049 4050 4051 40
	4055 4056 4078 4079 4080 4081 4082 4083 4084 4085 4086 40
	4088 4089 4090 4091 4092 4093 4094 4095 4096 4097 4098 41
	4118 4119 4120 4121 4122 4123 4124 4125 4126 4127 4128 41
	4130 4131 4132 4133 4134 4135 4136 4137 4138 4139 4140 41
	4142 4143 4144 4145 4148 4147 4148 4149 4150 4151 4153 41
	4155 4158 4159 4160 4161 4162 4163 4164 4165 4166 4167 41
	4169 4170 4171 4172 4173 4174 4178 4180 4181 4182 4183 41
Tract: 3700	4100 4101 4112 4113 4114 4110 4100 4101 4102 4103 41
	BlockGroup:060133700002
	2010 2011 2014
Tract: 3840	
Hact. 3040	Bliel Crever 0004/000 40004
	BlockGroup:060133840001
	1000 1001 1002 1004 1005 1006 1007 1006 1009 1013 1014 10
	1016 1017 1018 1019 1020 1021
	BlockGroup:060133840002
	BlockGroup:060133840003
	3000 3001 3002 3003 3004 3005 3006 3007 3008 3009 3010 30
	3014 3015 3016 3017 3018 3019 3020 3021 3023 3024
	BlockGroup:060133840004
	4005 4006 4007 4008 4009 4010 4011 4012 4013 4014 4015 40
	4017 4018 4019
ract: 3851	
	BlockGroup:060133851001
	BlockGroup:060133851002
	2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 20
	2012 2013 2015 2016 2017
ract: 3852	
ract: 3860	
	DiaskCroum:060122960004
•	BlockGroup:060133860001
	1010 1014 1015 1018
•	BlockGroup:060133860003
	BlockGroup:060133860004
	4000 4001 4004 4005
ract: 3870	
	BlockGroup:060133870001
	BlockGroup:060133870002
	BlockGroup:060133870003
	3000 3001 3005 3006 3007

Э

Page 5

Tract: 3880 BlockGroup:060133880001 1000 1001 1002 1003 1004 1005 1011 1012 1013 1014 1015 1016 BlockGroup:060133880002 2000 2001 2002 2003 2004 2005 2006 2013 2014 2015 2016 2017 2018 2019 2020 Tract: 3891 BlockGroup:060133891001 1000 1001 1002 1003 1004 1005 1006

District 3

1000 1001 1002 1003 1004 1005 1008 BlockGroup:060133891002 2000 2001 2002 2003 2004 2005 2014 2015 2016 2017 2018

Tract: 3901 Tract: 3902 Tract: 3910 Tract: 3920

()

 $\bigcirc$ 

 $\bigcirc$ 

Ο

Ο

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

()

() $\bigcirc$ Ο  $\bigcirc$  $\bigcirc$ O $\bigcirc$ () $\bigcirc$  $\bigcirc$  $\bigcirc$ OOO $\bigcirc$  $\bigcirc$ () ()()()  $\bigcirc$ () $\bigcirc$  $(\cdot)$  $\bigcirc$  $\bigcirc$  $\bigcirc$ () $\bigcirc$ 

 $\bigcirc$ 

О

Ο  $\bigcirc$  $\bigcirc$ Ο ()Ο Ο Ο Ο ()Ο  $\bigcirc$ OΟ Ο () O O $\bigcirc$ OOΟ  $\bigcirc$  $(\cdot)$  $(\mathbf{O})$ OO $\bigcirc$ O

() ()

					_								
District 4									-				
Alameda	County												
	Tract: 4011												
		BlockGroup:	060014011	003									
			3005 3006	3007	3008	3009	3012	3013	3014	3016	3017	3018	3019
		BlockGroup:											
			4033 4034		4036								
	Tract: 4012												
		BlockGroup:	060014012	003									
			3016										
	Tract: 4013	·											
•		BlockGroup:	060014013	001									
			1000 1001		1003	1006	1007	1008	1009	1010	1011	1012	1013
			1014 1017										
	,		1028 1029								1020	1020	1021
		BlockGroup:			1001	1002	1000	1000	1007				
			2000 2001		2005	2006	2007	2008	2010	2011	2012	2012	2014
			2000 2001						2010	2011	2012	2013	2014
					2010	2024	2020	2020					
	T	BlockGroup:	060014013	003									
	Tract: 4026												
		BlockGroup								4000	4000		
			1000 1001		1010	1011	1012	1013	1029	1030	1033	1034	1035
		1	1036 1037	1052				-					
	Tract: 4027												
		BlockGroup:							مد شد م				
		1	1014 1019	1021	1022	1023	1024	1028	1029	1030			
	Tract: 4028												
	Tract: 4029							•					
	Tract: 4030												
	Tract: 4031											•	
	Tract: 4033												
	Tract: 4034												·
	Tract: 4035.01												
	Tract: 4035.02												
	Tract: 4036							-					
	Tract: 4037.01												
	Tract: 4037.02												
	Tract: 4038												
•	Tract: 4039												
		BlockGroup:(	0600140390	001									
		•	005										
		BlockGroup:0		102									
		BlockGroup:(											
	Tract: 4040	picckoloup.c	000140000	/00							-		
		BlockGroup:0	00140400	01			-						
		•	005 1006		1009								
	Tract: 4047	1	005 1000	1007	1000								·
	11aci. 4047	PlackOrours	000440470	04									•
		BlockGroup:0			1004	1005	1000	1007					
· ·			000 1002		1004	1000	1000	IŲV/					
		BlockGroup:0			0000	0004	0000	0000	0007	0000			
	m	2	000 2001	2002	2003	2004	2005	ZŲUĢ	2007	2009			•
	Tract: 4048	· ·											
	Tract: 4049		•						•				,
	Tract: 4050												
	Tract: 4051												

Page 1

C O

Tract: 4052 Tract: 4053.01 Tract: 4053.02 Tract: 4054.01 Tract: 4054.02 Tract: 4055 Tract: 4056 Tract: 4057 Tract: 4058 Tract: 4059.01 Tract: 4059.02 Tract: 4060 Tract: 4061 Tract: 4062.01 Tract: 4062.02 Tract: 4063 Tract: 4064 Tract: 4065 Tract: 4066,01 Tract: 4066.02 Tract: 4067 Tract: 4068 Tract: 4069 Tract: 4070 Tract: 4071.01 Tract: 4071.02 Tract: 4072 Tract: 4073 Tract: 4074 Tract: 4075 Tract: 4076 Tract: 4077 Tract: 4078 Tract: 4079 Tract: 4082 Tract: 4083 Tract: 4084 Tract: 4085 Tract: 4086 Tract: 4087 Tract: 4088 Tract: 4089 Tract: 4090 Tract: 4091 Tract: 4092 Tract: 4093

### BlockGroup:060014093001 BlockGroup:060014093002

2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 BlockGroup:060014093003

**District 4** 

BlockGroup:060014093004

Tract: 4094 Tract: 4095 Tract: 4096 **District 4** 

C C C C C C C

> ) )

Tract: 4097 Tract: 4098 Tract: 4101 Tract: 4102 Tract: 4103 Tract: 4104 Tract: 4271 Tract: 4272 Tract: 4273 Tract: 4276 Tract: 4277 Tract: 4278 Tract: 4279 Tract: 4280 Tract: 4281 Tract: 4282 Tract: 4283.01 Tract: 4283.02 Tract: 4284 Tract: 4285 Tract: 4286 Tract: 4287 Tract: 4324 Tract: 4333 Tract: 4334 Tract: 4335 Tract: 9900

### BlockGroup:060019900000

0008 0009 0010 0011 0012 0013 0014 0015 0016 0017 0018

San Francisco County Tract: 179.02

> BlockGroup:060750179021 1009

Note: Census Bureau includes this small portion of Alameda Island in San Francisco county

**District 4** 

 $\bigcirc$ 

 $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$ () $\bigcirc$  $\bigcirc$ () $\bigcirc$  $\bigcirc$ () $\bigcirc$ () OÓ  $(\mathbf{C})$  $\bigcirc$  $\bigcirc$  $\bigcirc$ ()  $\bigcirc$ ()() ()  $\bigcirc$ ()  $\bigcirc$ ()()() $\bigcirc$ () $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$ 

 $\bigcirc$ 

			L	Vistrict	5		•						
· .													
District 5							·				-		
Alameda County													
Tract; 4301.01													
Tract: 4301.02													
11act. 4501,02	-	0001420	1004										
	BlockGroup:0			1 4000	400	4000	400-				4004		
		000 1001											
		035 1036											
		047 1048											
	1	059 1060	1001						5 1067	1068	1059	9 10/0	
	, I 1	071 1072 083 1084		) 1074 -	1075	1076	1077	1078	5 1075	1080	1081	1082	
Tract: 4302	1	003 1004	1000	) .									
Tract: 4303		00044000											
	BlockGroup:0												
		006 1007			1010	1011	1012	1013	1014	1015	1016	5 1017	
		018 1019											
	BlockGroup:0												
·	BlockGroup:0	60014303	3003										
Tract: 4304													
	BlockGroup:0					•							
	BlockGroup:0									-			
	20	000 2005	2006	2007	2008	2009	2010	2011	2012	2013			
Tract: 4305													
Tract: 4306													
Tract: 4307													
Tract: 4308													
Tract: 4309			-										
Tract: 4310													
Tract: 4311													
Tract: 4312													
Tract: 4328													
	BlockGroup:06	60014328	003										
	•	00 3002		3004	3005	3007	3013	3014	3022	3023	3026	3031	
·		32											
Tract: 4338													
	BlockGroup:06	60014338	001										
	•	18											
Tract: 4351.02													
Tract: 4351.03													
• • • •	BlockGroup:06	600143510	031										
	•	00 1001		1003	1004	1005	1006	1007	1008	1009	1010	1011	
		12 1013											
		24 1025											
· · ·		36 1037											
		48 1049											
· · ·		73 1076			1002	1000	1004	1000	1007	1000	1070	10/2	
	BlockGroup:06			10/0									
· ·	BlockGroup:06												
Tract: 4351.04	Diocitoloup.00	00140010				•							
Hact 4001.04	BlockGroup:06	001/3510	M1										
	•			1005	1000	400	1000	****	4040	1044	4040	1040	
		00 1001											
		14 1015								1023	1024	1025	
		26 1027		1029	1030	1031	1032	1033	1034				
Treat 4050	BlockGroup:06	00143510	143										
Tract: 4352													
· · ·													

....

0 0

 $\begin{array}{c} 0\\ 0\\ 0\\ 0\\ \end{array}$ 

0 0

О О О 0 О О О О Ο Ο Ο Ο Ο Ο 0 0 Ο Õ Ò O  $\bigcirc$  $\bigcirc$ () $\bigcirc$ Э Э Э Э ) Э ) Э

C C

C C

•			E	District	5							
Tract: 4353												
Tract: 4354		r										
Tract: 4355												
	BlockGroup:											
		2000 200						2010	2011	2012	2013	2014
•		2017 201		9 2020	) 2021	2022	2					
	BlockGroup:											
		3001 300	3 3004	1 300	5 3006	3007	3009	3010	3011	3013	3014	3015
T		3016 301	7 3018	3 3019	3020	3021	3022	3023	3024			
Tract: 4356.01	DisakOssus	00004405	0044									
	BlockGroup:			4044	4040	4040						
Tract: 4357		1007 100	5 1005	1011	1016	1018	1019					
11acl. 4307	BlockGroup:	06001425	7004							,		
		4013 4014									•	
Tract: 4362	-	1013 401-	7									
	BlockGroup:	06001436	2001									
	•	007 1008								•		
	BlockGroup:											
		2012 2014										
Tract: 4363												
Tract: 4364.01												
Tract: 4364.02												
Tract: 4365												
Tract: 4366.01												
Tract; 4366.02												
Tract: 4367												
Tract: 4368 Tract: 4369												
Tract: 4370												
Tract: 4371.01												
	BlockGroup:0	60014371	011									
	•	000 1001		1003	1004	1005	1006	1007	1008	1009	1010	1011
		012 1013										
		024 1025										
	1	036 1037	1038	1039	1040	1041	1042	1043	1044	1045	1046	1047
	1	048 1049	1050	1051	1052	1053	1054	1055	1056	1057	1058	1059
		060 1061										
		072 1073					1078	1079	1080	1081	1086	1087
T 4070	1	122 1127	1128	1134	1136	1138						
Tract: 4372 Tract: 4374		•										
Tract: 4374												
Tract: 4376												
Tract: 4377.01								÷				
Tract: 4377.02			•									
Tract: 4378											•	
Tract: 4379	•								•			
Tract: 4401						•						•
	BlockGroup:0	30014401	001									
	10	00 1009		;			-					
Tract: 4501.01				•								
Tract: 4501.02												
Tract: 4502												
Tract: 4503											· .	

Page 2

Tract: 4504 Tract: 4505.01 Tract: 4505.02 Tract: 4506.01

()

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

()

 $\bigcirc$ 

 $\bigcirc$ 

()

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

()

 $\bigcirc$ 

 $\bigcirc$ 

()

 $\bigcirc$ 

 $\bigcirc$ 

()

()

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

()

()

 $\bigcirc$ 

()

 $\bigcirc$ 

()

()

 $\bigcirc$ 

()

()

()

 $\bigcirc$ 

()

 $\bigcirc$ 

 $\bigcirc$  $\bigcirc$ 

 $\bigcirc$  $\bigcirc$ 

BlockGroup:060014506011

 1000
 1001
 1002
 1003
 1004
 1005
 1054

 BlockGroup:060014506012
 2000
 2001
 2002
 2003
 2004
 2005
 2006
 2007
 2008
 2009
 2010
 2011

 2012
 2013
 2014
 2015
 2016
 2017
 2018
 2019
 2020
 2021
 2022
 2023

 2024
 2025
 2026
 2027
 2028
 2029
 2030
 2031
 2032
 2033
 2034
 2035

 2036
 2037
 2038
 2039
 2040
 2041
 2042
 2043
 2044
 2045
 2046
 2047

 2048
 2049
 2050
 2051
 2052
 2053
 2054
 2055
 2056
 2057
 2058
 2059

 2060
 2061
 2062
 2063
 2064
 2065
 2066
 2067
 2068
 2069
 2070
 2071

Tract: 4506.02 Tract: 4506.03 Tract: 4506.04 Tract: 4506.05 Tract: 4506.06 Tract: 4506.07 Tract: 4507.01

> BlockGroup:060014507011 BlockGroup:060014507012 BlockGroup:060014507013

> > 3000300130023003300430053006300730083009301030113012301330143015301630173018301930203021302230233024302530263027302830293030303130323033303430353036303730383039304030413047305330553056305730583059306030613062306330643065306630673068306930703071307230733074307530763077307830793080308130823083308430853086308730883089309030913092309330943095309630973098309931003101310231033104310531063107310831093110311131123113311431153116311731183119312031213122312331243125312631273128312931303131313231333134313531363137313831393140314131423143314431453146314731483149315031513152315431553156315731583159<t

2075 2077 2078 2079 2080 2081 2082 2083 2084 2085 2086 2087 2088 2089 2090 2092 2093 2094 2095 2096 2097 2098 2099 2100

2101 2107 2109 2110 2111 2112 2113 2114 2115 2116 2117

BlockGroup:060014507014

Tract: 4507.41 Tract: 4507.42 Tract: 4507.43 Tract: 4507.44 Tract: 4507.45 Tract: 4507.46 Tract: 4507.50 Tract: 4507.51 Tract: 4507.52 Tract: 4511.01 Tract: 4511.02 Tract: 4512.01 Tract: 4512.02 Tract: 4513 Tract: 4514.01 Tract: 4514.03 Tract: 4514.04 Tract: 4515.01 Tract: 4515.03 Tract: 4515.04 Tract: 4515.05 Tract: 4515.06 Tract: 4516.01 Tract: 4516.02 Tract: 4517.01 Tract: 4517.03 Tract: 4517.04 Tract: 9900

 $\bigcirc$ 

 $\bigcirc$ 

O

Ο

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

Ο

 $\bigcirc$ 

Ο

 $\bigcirc$ 

O

 $\bigcirc$ 

O $\bigcirc$ ()Ο Ο  $\bigcirc$  $\bigcirc$ OO $\bigcirc$  $\bigcirc$  $\bigcirc$ Ο O $\bigcirc$ O() $(\mathbf{O})$ OO() $(\cdot)$ () ()O() ()

 $\bigcirc$ 

## BlockGroup:060019900000 0019 0020 0021

 $\bigcirc$ 

 $\bigcirc$  $\bigcirc$  $\bigcirc$ О Q  $\bigcirc$  $\bigcirc$ 0 О Ο O  $\bigcirc$ О О.  $\bigcirc$ 0 0 Ó 0 0 0 0 0  $\bigcirc$  $\bigcirc$ ) ) ) ) ) )

)

					Ľ	ISINCE	5							
District 6														
Alameda	a County													
	Tract: 4351.03													
	1. A 1.	BlockGrou	(p:060	01435 <sup>.</sup>	1031									
						1061	1062	1063	1064	1065	1066	1067	1068	1069
					1075									
	Tract: 4351.04													
		BlockGrou	ip:0600	)1435 <sup>-</sup>	1041									
					1035	L								
		BlockGrou												
	Tract: 4371.01		•		• • •									
		BlockGrou	p:0600	)14371	011									
					1084	1085	1088	1089	1090	1091	1092	1093	1094	1005
					1096									
					1110									
					1123									
					1140	••=•			11110	1100	1101	TUL		1100
		BlockGrou												
		BlockGrou	•											
	Tract: 4371.02				0.0									
	Tract: 4373													
	Tract: 4380													
	Tract: 4381													
	Tract: 4382.01													
	Tract: 4382.03													
	Tract: 4382.04													
	Tract; 4383													
	Tract: 4384													
	Tract: 4401							4						
		BlockGroup	0600	14401	001									
		Diconciou			1003	1004	1005	1006	1007	1008	1010	1011	1012	1013
					1016									
					1028									
					1040									
					1052					1040	1010		1040	1040
	Tract: 4402													•
•	Tract: 4403.01													
	Tract: 4403.04	•												
	Tract: 4403.05													
	Tract: 4403.06												•	
	Tract: 4403.07													
	Tract: 4403.08													
	Tract: 4403.31													
	Tract: 4403.32													
-	Tract: 4403.33													
	Tract: 4403.34													
	Tract: 4403.35	. •												
	Tract: 4403.36													
	Tract: 4411													
	Tract: 4412													
	Tract: 4413.01	•												
	Tract: 4413.02													•
	Tract: 4414.01													
	Tract: 4414.02					•								
	Tract: 4415.01	•												
	- WWW I I WWW													

 $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$ () $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$ О  $\bigcirc$  $\bigcirc$  $\bigcirc$ О  $\bigcirc$ О  $\bigcirc$  $\bigcirc$ О О О О  $\bigcirc$  $\bigcirc$ О 0  $\bigcirc$  $\bigcirc$ () $\bigcirc$ D )

Tract: 4415.03 Tract: 4415.21 Tract: 4415.22 Tract: 4415.23 Tract: 4415.24 Tract: 4416.01 Tract: 4416.02 Tract: 4417 Tract: 4418 Tract: 4419.21 Tract: 4419.23 Tract: 4419.24 Tract: 4419.25 Tract: 4419.26 Tract: 4419.27 Tract: 4420 Tract: 4421 Tract: 4422 Tract: 4423.01 Tract: 4423.02 Tract: 4424 Tract: 4425 Tract: 4426.01 Tract: 4426.02 Tract: 4427 Tract: 4428 Tract: 4429 Tract: 4430.01 Tract: 4430.02 Tract: 4431.02 Tract: 4431.03 Tract: 4431.04 Tract: 4431.05 Tract: 4432 Tract: 4433.01 Tract: 4433.21 Tract: 4433.22 Tract: 4441 Tract: 4442 Tract: 4443.01 Tract: 4443.02 Tract: 4444 Tract: 4445 Tract: 4446.01 Tract: 4446.02 Tract: 4506.01

BlockGroup:060014506011

1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1039 1040 1041 1042 1043 1044 1045 1048 1047 1048 1049 1050 1051 1052 1053 BlockGroup:060014506012 2072 2073 2074 2076 2091 2102 2103 2104 2105 2106 2108

District 6

**District 6** 

Page 2

Tract: 4507.01

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$ ()() $\bigcirc$  $\bigcirc$ ()  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$ ()  $\bigcirc$  $\bigcirc$ ()() $\bigcirc$ ()() () $\bigcirc$ ()()() ()()() $(\mathbf{)}$ 

()

 $\bigcirc$ 

BlockGroup:060014507013

3042 3043 3044 3045 3046 3048 3049 3050 3051 3052 3054 3174 3176

Tract: 9900

BlockGroup:060019900000 0022 0023 0024 0025  $\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{array}$ 

 $\bigcirc$  $\bigcirc$ () $\bigcirc$  $\bigcirc$ ()  $\bigcirc$ Ó  $\bigcirc$ Ô  $\bigcirc$  $\bigcirc$ ()Ô () $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$ 

 $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$ 

**ういいいいい** 

]

) ) )

C C

,	District 7
District 7	
Alameda County	
Tract: 4003	
11401. 4000	BlockGroup:060014003003
	3014 3015 3016 3023 3024 3025 3026 3027 3029
Tract: 4005	3014 3013 3010 3023 3024 3023 3020 3027 3029
Tract: 4006	
Tract: 4007	· · · · ·
Tract: 4008	
Tract: 4009	
Tract: 4010	
Tract: 4011	
	BlockGroup:060014011003
	3015
	BlockGroup:060014011004
	4031 4032
Tract: 4013	
	BlockGroup:060014013001
	1004 1005 1015 1016 1034 1035
	BlockGroup:060014013002
	2003 2004 2009 2019 2020 2021 2022 2023
Tract: 4014	
Tract: 4015	
Tract: 4016	
Tract: 4017	
Tract: 4018	
Tract: 4022	
Tract: 4024	
Tract: 4025	
Tract: 4026	
	BlockGroup:060014026001
	1002 1003 1004 1005 1006 1007 1008 1014 1015 1016 1017 1018
	1019 1020 1021 1022 1023 1024 1025 1026 1027 1028 1031 1032
	1038 1039 1040 1041 1042 1043 1044 1045 1046 1047 1048 1049
	1050 1051
Tract: 4027	
	BlockGroup:060014027001
• •	1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011
	1012 1013 1015 1016 1017 1018 1020 1025 1026 1027
<b>T</b>	BlockGroup:060014027002
Tract: 4105	
Tract: 4202	
	BlockGroup:060014202001
	1006 1007 1014
	BlockGroup:060014202003
Treat: 4202	3003 3004 3011 3012
Tract: 4203 Tract: 4204	
Tract: 4205	
Hau: 4200	BlockGroup:060014205001
	1008
	BlockGroup:060014205002
	2007 2008 2009

Page 1

()

 $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$ О  $\bigcirc$  $\bigcirc$  $\bigcirc$ () $\bigcirc$ О 0  $\bigcirc$  $\bigcirc$  $\bigcirc$ О Ο ()Ô O

Contra

0000000

)

C C

		DIS	suici /							
									•	
Tract: 4219										
	BlockGroup:060014	219003								
1	3008 30	009								
	BlockGroup:060014	219004								
	4008 40									
Tract: 4220										
Tract: 4221										
Tract: 4232										
Tract: 4233										
Tract: 4234										
Tract: 4235										
11801. 4250										
	BlockGroup:0600142									
		06 1012 1	1013 101	4 1015	5 1016	1017	' 1018	1019	1020	)
	BlockGroup:0600142				•					
		04 2005 2	2006 200	07 2008	3 2009	2010	2011 2011	2014	2015	5 2016
		18 2019								
	BlockGroup:0600142	235003								
	3001 30	02 3003 3	3004 300	5 3006	3007	3008	3009	3010	3011	3012
•	3013 30									
Tract: 4239.01			•							
	BlockGroup:0600142	239011								
	•	12 1013 1	1014 101	5						
	BlockGroup:0600142			0						
Tract: 4240.01	Diodi(Of04p,000014z									
Tract: 4240.02										
Tract: 4251.01										
Tract: 4251.02						•				
Tract: 4251.03										
Tract: 4251.04										
Tract: 9819										
Tract: 9820		•								
Tract: 9832										
Tract: 9900										
	BlockGroup:0600199	00000								
		02 0003 0	004 000	5 0008	0007					
osta County		02 0000 0		0000	0007	• .				
Tract: 3560.01						-				
11401. 0000.01	BlockGroup:0601335	60011								
	•			÷						
	BlockGroup:0601335							,		
	BlockGroup:0601335									
<b>,</b>		01 3002 3								
		3 3014 3								
		25 3026 3								
	3036 303	37 3038 3	039 3040	3041	3042	3043	3044	3045	3047	3048
		50 3051 30								
		52 3063 3								
		4 3075 .30								
<u>.</u>	3085 308			2010				YVVL		0004
						•				
	,									

Tract: 3560.02

()

 $\bigcirc$ 

 $\bigcirc$ 

()

()

()

()

()

()

()

()

 $\bigcirc$ 

О

 $\bigcirc$ 

О

()

О

 $\bigcirc$ 

О

 $\bigcirc$ 

О

()

()

 $\bigcirc$ 

)

()

 $\left[ \right]$ 

0

)

)

)

)

)

)

)

)

)

BlockGroup:060133560021

1001 1002 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1029 1030 1031 1032 1037

BlockGroup:060133560022

2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 2035 2101 2102 2105 2106 2107 2108 2109 2128 2129 2130 2132

BlockGroup:060133560023

3000 3001 3002 3003 3004 3005 3006 3007 3008 3009 3012 3013 BlockGroup:060133560024

> 4099 4100 4101 4102 4103 4104 4105 4106 4107 4108 4109 4110 4111 4114 4115 4116 4117 4152 4156 4157 4185 4186 4187 4188

Tract: 3570

BlockGroup:060133570001

BlockGroup:060133570002

2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 2035 2036 2037 2038 2039 2040 2041 2042 2043 2044 2045 2048 2066

BlockGroup:060133570003

3001 3002 3003 3004 3005 3006 3007 3008 3009 3010 3011 3012 3013 3014 3015 3016 3017 3018 3019 3020 3021 3022 3023 3024 3025 3026 3027 3030 3031 3032 3033

Tract: 3580 Tract: 3591.02 Tract: 3591.03 Tract: 3591.04 Tract: 3591.05 Tract: 3592.02

BlockGroup:060133592021

BlockGroup:060133592022

2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 2037 2038 2039 2040 2041 2042 2043 2044 2045 2046 2047 2054 2055 2056

BlockGroup:060133592023

Tract: 3592.03 Tract: 3592.04 Tract: 3601.01 Tract: 3601.02 Tract: 3602 Tract: 3610 Tract: 3620 Tract: 3630 Tract: 3640.02 Tract: 3650.02 Tract: 3650.03 Tract: 3660.01 Tract: 3660.02 Tract: 3671 Tract: 3672 Tract: 3680.01 Tract: 3680.02 Tract: 3690.01

Tract: 3690.02 Tract: 3700

BlockGroup:060133700001

BlockGroup:060133700002

2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2012 2013 BlockGroup:060133700003

Tract: 3710 Tract: 3720 Tract: 3730 Tract: 3740 Tract: 3750 Tract: 3760 Tract: 3770 Tract: 3770 Tract: 3780 Tract: 3790 Tract: 3800 Tract: 3810 Tract: 3830 Tract: 3830 Tract: 3840

BiockGroup:060133840001 1003 1010 1011 1012 BiockGroup:060133840003 3011 3012 3022 BiockGroup:060133840004 4000 4001 4002 4003 4004

Tract: 3851

BlockGroup:060133851002 2014

Tract: 3860

BlockGroup:060133860001 1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1011 1012 1013 1016 1017 1019 1020 BlockGroup:060133860002 BlockGroup:060133860004

4002 4003 4006 4007 4008 4009 4010 4011

Tract: 3870

BlockGroup:060133870003 3002 3003 3004 3008

Tract: 3880

BlockGroup:060133880001 1006 1007 1008 1009 1010 BlockGroup:060133880002 2007 2008 2009 2010 2011 2012

Tract: 3891

BlockGroup:060133891001 1007 1008 1009 1010 1011 BlockGroup:060133891002 2006 2007 2008 2009 2010 2011 2012 2013

Tract: 3892 Tract: 3922 Tract: 3923 Tract: 9900

 ()

 $\bigcirc$  $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

()

()

 $\bigcirc$ 

()

()

()

 $\bigcirc$ 

 $\bigcirc$ 

()

 $\bigcirc$ 

 $\bigcirc$ 

()

()

()

()

()

 $\bigcirc$ 

 $\bigcirc$ 

)

)

; )

)

	District 7	
		•
Tract: 264.02		
11dul 204.02	BlockGroup:060750264021	· · · · · · · · · · · · · · · · · · ·
	1003 1004 1005	· .
	BlockGroup:060750264022	<u>.</u>
	2000 2001 2002 2003 2004 2005 2006 2	2007 2008 2009 2010 2011
	2014 2015 2016 2017 2018 2021 2022 2	
Tract: 607		
	BlockGroup:060750607001	
	1000 1001 1002 1003 1004 1005 1006 1	1007 1008 1009 1010 1011
	1012 1013 1014 1015 1016 1017 1018 1	
	1024 1025 1026 1027 1028 1029 1030 1	
	1036 1037 1038 1039 1040 1041 1043 1	
	1049 1050 1052 1053 1054 1055 1056 1	057 1058 1059 1060 1061
	1062 1063 1064 1065 1066	
Teach 640	BlockGroup:060750607003	
Tract: 610	Blook Croum 080750610001	
	BlockGroup:060750610001 BlockGroup:060750610002	
	2000 2001 2002	
Tract: 612	2000 2001 2002	
Tract: 614		
	BlockGroup:060750614002	
	2013 2014 2015 2016 2017	
Tract: 615		
• •	BlockGroup:060750615001	
	1000 1001 1002 1003 1004 1005 1006 10	
	1012 1013 1014 1015 1016 1017 1018 10	
	1024 1025 1026 1027 1028 1038 1039 10	042 1043 1044 1045 1047
	BlockGroup:060750615002	
	2000 2001 2002 2003 2004 2005 2006 20	007 2012 2013 2014 2015
	BlockGroup:060750615003	
	BlockGroup:060750615004 BlockGroup:060750815005	
	5002 5003 5004 5005 5006 5007 5008 50	000 5010 5011 5012 5012
	5014	008 0010 0011 0012 0013
	BlockGroup:060750615006	
Tract: 9806		
Tract: 9809		
	BlockGroup:060759809001	
	1000 1001 1002 1003 1004 1005 1006 10	007 1008 1009 1010 1011
	1012 1013 1019 1020 1021 1022 1023 10	
	1030 1031 1032 1033 1034 1035 1036 10	
	1042 1043 1044 1045 1046 1047 1048 10	
	1054 1055 1056 1058 1059 1060 1061 10	
	1068 1069 1070 1071 1072 1073 1074 10	
	1080 1081 1082 1083 1084 1085 1086 10	
	1092 1093 1094 1095 1096 1097 1098 10	
	1105 1106 1107 1108 1109 1113 1114 11 1120 1121 1122 1123 1124 1125 1126 11	
	1132 1133 1134 1135 1136 1137 1138 11	

 $\bigcirc$ 

 $\bigcirc$ Ô  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$ () () $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$ O  $\bigcirc$  $\bigcirc$ ()Ó  $\bigcirc$ () $\bigcirc$  $\bigcirc$ ) Ĺ ) ) ) ) ) ) ) ) ) ) ) Ì ) ) )

> ) )

Page 6

|O

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

()

()

()

()

()

()

 $\bigcirc$ 

()

()

()

()

()

()

()

()

()

()

 $\bigcirc$ 

()

()

()

()

()

()

()

()

 $\bigcirc$ 

()

()

()

()

()

()

 $\bigcirc$  $\bigcirc$ 

 $\bigcirc$  $\bigcirc$ 

 $\bigcirc$  $\bigcirc$ O  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$ () () Ο ()() () 0 0

 $\bigcirc$ O  $\bigcirc$ Ó О  $\bigcirc$ Ó  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$ ()  $\bigcirc$ () ()) ( () ) ) )

 $\bigcirc$ 

 $\bigcirc$ 

	·		D	istrict 8	3								
	Tract: 263.03		÷										
	Tract: 264.01	••••											
	Tract: 264.02	BlockGroup:0607	50264021										
			1001 1002										
		BlockGroup:0607											
			2013 2019	2020	2023	2024	2025	2030					
•	Tract: 264.03	BlockGroup:0607	00204020										
	Tract: 264.04												
	Tract: 303.01												
	Tract: 303.02												
	Tract: 304 Tract: 306												
	Tract: 307												
		BlockGroup:0607											
		BlockGroup:0607											
		2009 BlockGroup:0607	2010 2011	2012	2013	2014	2015						
	Tract: 308	BlockGloup.0007											
	Tract: 309											,	
	Tract: 310												
	Tract: 311	BlockGroup:0607	50214002										
		-	3001 3002	3003	3004	3005	3006	3007	3008	3009	3010	3011	
	•	3012									0010		
	•	BlockGroup:0607											
		BlockGroup:0607			4008	4009	4010	4011	4012				
	T	5004	5005 5006	5007									
	Tract: 312.01 Tract: 312.02												
	Tract; 313.01												
	Tract: 313.02												
	Tract: 314												
	Tract: 326.01 Tract: 326.02												
	Tract: 327												
	Tract: 328.01												
	Tract: 328.02		•										
	Tract: 329.01 Tract: 329.02												
,	Tract: 330						•						
	Tract: 331												
	Tract: 332.01										•		
	Tract: 332.03 Tract: 332.04												
	Tract: 351												
	Tract: 352.01												
	Tract: 352.02												
	Tract: 353												
-	Tract: 354		•.										
•	Tract: 402												
	Tract: 426.01												

Tract: 426.02 Tract: 427 Tract: 428 Tract: 451 Tract: 452 Tract: 476 Tract: 477.01 Tract: 477.02 Tract: 478.01 Tract: 478.02 Tract: 479.01 Tract: 479.02 Tract: 601 Tract: 604 Tract: 605.02 Tract: 610

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

О

Ο

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

().

()

 $\bigcirc$ 

0

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

()

 $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$ () () $\bigcirc$  $\bigcirc$  $\bigcirc$ ()Э () ) ) )Э ) Э

)

## BlockGroup:060750610002

2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027

Tract: 611 Tract: 9802 Tract: 9803

## BlockGroup:060759803001

 1009
 1010
 1011
 1012
 1013
 1014
 1015
 1016
 1017
 1018
 1019
 1020

 1021
 1022
 1023
 1024
 1025
 1026
 1027
 1028
 1029
 1030
 1031
 1032

 1033
 1034
 1035
 1036
 1061
 1062
 1063
 1064
 1065
 1066
 1072

Tract: 9804.01 Tract: 9805.01 Tract: 9901

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ () $\bigcirc$ ()() $\bigcirc$ Ο Ο  $\bigcirc$  $\bigcirc$ ()  $\bigcirc$  $\bigcirc$ Ο O $(\mathbf{)}$ O  $\bigcirc$ ()() () O()()() $\bigcirc$  $(\mathbf{)}$  $\bigcirc$ ()()()() $(\cdot)$  $(\mathbf{)}$ ()O()()

 $\bigcirc$ 

 $\bigcirc$ 

			E	District 9	9								
District 9 San Franc	isco County Tract: 110												
		BlockGroup:0	60750110001										
		10	002 1003 1004	1005	1007	1008	1009	1010	1011		•		
		BlockGroup:0											
	Tract: 111	BlockGroup:0	50750110003					-					
	Tract: 112			•									
	Tract: 117												
		BlockGroup:06					•			•			
دم			08 1017 1018	1019	1020	1021	1022	1023	1024	1025			
		BlockGroup:06	0750117002 003 2004 2005	2008	2007	2008	2000	2010	2011	2012	2012	2045	
		20	16 2017 2018 28 2029										
	Tract: 119.01	20											
	Tract: 119.02												
	Tract: 120												
	Tract: 121 Tract: 122.01												
	Tract: 122.02												
	Tract: 123.01												
	Tract: 123.02												
	Tract: 124.01 Tract: 124.02												
	Tract: 124.02												
	Tract: 125.02												
	Tract: 151												
	Tract: 152												
	Tract: 153 Tract: 155												
	Tract: 157												
		BlockGroup:08 10											
		BlockGroup:06			`								
	Tract: 158.01												
	Tract: 158.02 Tract: 159					-							
	Tract: 160												
1	Tract: 161				•			•		•			
	Tract: 162		·										
	Tract: 163 Tract: 164												
	Tract: 165								. •				
	Tract: 166												
	Tract: 167							•					
	Tract: 168.01												
	Tract: 168.02 Tract: 169		•										
	Tract: 170												
	Tract: 171.01												
	Tract: 171.02												
	Tract: 176.01		-									· · ·	
	Fract: 177										-		

Page 1

N 11 10

()

() $\bigcirc$ () $\bigcirc$ ()()()()()О  $\bigcirc$ () () () () () () Ó () () О  $\mathbf{O}$ ()  $\bigcirc$ ()()  $\bigcirc$ () ()()()() () () ()  $\bigcirc$  $\bigcirc$  $\bigcirc$ ()()

 $\bigcirc$ 

						•							
Tract: 178.01													
Tract: 178.02													
Tract: 180	•												
	BlockGroup	0607	50180	001	•							•	
					1017	1010	1024	1000	4000	1005	1000	4007	400
					. 1017	1010	1021	1022	1025	1025	1020	1027	102
			1030										
	BlockGroup:												
					2003								
					2025							2032	203
	:	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043		
Tract: 201													
Tract: 202													
Tract: 203													
Tract: 204.01													
Tract: 204.02													
Tract: 205													
Tract: 206													
							-						
Tract: 207													
Tract: 208				•									
Tract: 209													
Tract: 210													
Tract: 211													
Tract: 212													
Tract: 213													
Tract: 214													
Tract: 215													
Tract: 216													
Tract: 217										•		•	
Tract: 218					•								
Tract: 226													
	BlockGroup:0	)6075	02260	)01									
	1	009											
Tract: 227.02	•												
	BlockGroup:0	8075	02270	)21									
					1003	1004	1005	1006	1007	1008	1000	1010	
-					1000	1004	1000	1000	1007	1000	1000	1010	
•													
·	BlockGroup:0				0004	2005	2008	0007	0000		0040	0044	
Frant: 227.04	BlockGroup:0				2004	2005	2006	2007 :	2008	2009	2010	2011	
	BlockGroup:0				2004	2005	2006	2007 :	2008	2009	2010	2011	
Tract: 228.01	BlockGroup:0				2004	2005	2006	2007:	2008	2009	2010 :	2011	
Fract: 228.01 Fract: 228.02	BlockGroup:0				2004	2005	2006	2007:	2008	2009	2010 :	2011	
Fract: 228.01 Fract: 228.02 Fract: 228.03	BlockGroup:0				2004	2005	2006	2007 :	2008	2009	2010 :	2011	
Tract: 228.01 Tract: 228.02 Tract: 228.03 Tract: 229.01	BlockGroup:0				2004	2005	2006	2007 :	2008	2009	2010 :	2011	
Tract: 228.01 Tract: 228.02 Tract: 228.03 Tract: 229.01	BlockGroup:0				2004	2005	2006	2007:	2008	2009	2010 :	2011	
Tract: 227.04 Tract: 228.01 Tract: 228.02 Tract: 228.03 Tract: 229.01 Tract: 229.02 Tract: 229.03	BlockGroup:0				2004	2005	2006	2007:	2008	2009	2010	2011	
Tract: 228.01 Tract: 228.02 Tract: 228.03 Tract: 229.01 Tract: 229.02 Tract: 229.03	BlockGroup:0				2004	2005	2006	2007:	2008	2009	2010	2011	
Tract: 228.01 Tract: 228.02 Tract: 228.03 Tract: 229.01 Tract: 229.02 Tract: 229.03	BlockGroup:0	001 2	2002	2003	2004	2005	2006	2007:	2008	2009	2010	2011	
Tract: 228.01 Tract: 228.02 Tract: 228.03 Tract: 229.01 Tract: 229.02	BlockGroup:0 2 BlockGroup:0	001 2 60750	2002	2003	2004	2005	2006	2007:	2008	2009	2010	2011	
Fract: 228.01 Fract: 228.02 Fract: 228.03 Fract: 229.01 Fract: 229.02 Fract: 229.03 Fract: 230.01	BlockGroup:0 2 BlockGroup:0	001 2	2002	2003	2004	2005	2006	2007 :	2008	2009	2010	2011	
Fract: 228.01 Fract: 228.02 Fract: 228.03 Fract: 229.01 Fract: 229.02 Fract: 229.03 Fract: 230.01	BlockGroup:0 2 BlockGroup:0	001 2 60750	2002	2003	2004	2005	2008	2007 :	2008	2009	2010	2011	
Tract: 228.01 Tract: 228.02 Tract: 228.03 Tract: 229.01 Tract: 229.02 Tract: 229.03 Tract: 230.01	BlockGroup:0 2 BlockGroup:0	001 2 60750	2002	2003	2004	2005	2008	2007	2008	2009	2010	2011	• .
Tract: 228.01 Tract: 228.02 Tract: 228.03 Tract: 229.01 Tract: 229.02 Tract: 229.03 Tract: 230.01 Fract: 251 Tract: 252 Tract: 253	BlockGroup:0 2 BlockGroup:0	001 2 60750	2002	2003	2004	2005	2008	2007	2008	2009	2010	2011	
Tract: 228.01 Tract: 228.02 Tract: 228.03 Tract: 229.01 Tract: 229.03 Tract: 229.03 Tract: 230.01 Tract: 251 Tract: 252 Tract: 253 Tract: 254.01	BlockGroup:0 2 BlockGroup:0	001 2 60750	2002	2003	2004	2005	2008	2007	2008	2009	2010	2011	• .
Tract: 228.01 Tract: 228.02 Tract: 228.03 Tract: 229.01 Tract: 229.02 Tract: 229.03 Tract: 230.01 Fract: 251 Tract: 252 Tract: 253	BlockGroup:0 2 BlockGroup:0	001 2 60750	2002	2003	2004	2005	2008	2007	2008	2009	2010	2011	• •
Tract: 228.01 Tract: 228.02 Tract: 228.03 Tract: 229.01 Tract: 229.03 Tract: 229.03 Tract: 230.01 Tract: 251 Tract: 252 Tract: 253 Tract: 254.01	BlockGroup:0 2 BlockGroup:0	001 2 60750	2002	2003	2004	2005	2008	2007	2008	2009	2010	2011	· .
Tract: 228.01 Tract: 228.02 Tract: 228.03 Tract: 229.01 Tract: 229.02 Tract: 229.03 Tract: 230.01 Tract: 251 Tract: 251 Tract: 253 Tract: 253 Tract: 254.01 Tract: 254.02	BlockGroup:0 2 BlockGroup:0	001 2 60750	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	•

Page 2

 $\begin{array}{c} O \\ O \\ O \\ \end{array}$ 

Ó ()

О О

Ó

 $\hat{O}$ 

 $\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \end{array}$ 

O O

() () () () ()

Ο  $\bigcirc$ Ó 0 О  $\bigcirc$  $\bigcirc$ () $\bigcirc$ () $\bigcirc$  $\bigcirc$ () $\bigcirc$  $\bigcirc$ (·) ()  $\bigcirc$  $\bigcirc$ ()  $\bigcirc$ 

()()

	District 9
Tract: 257.01	
Tract: 257.02	
	BlockGroup:060750257021
	1002 1003 1004 1005 1006 1007 1008 1009 1014
	BlockGroup:060750257022
	2002 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020
	2021 2022 2023
	BlockGroup:060750257023
Tract: 258	
	BlockGroup:060750258001
Tract: 259	1000 1001 1002 1003 1006
11dcl, 209	BlockGroup:060750259001
	BlockGroup:060750259002
	BlockGroup:060750259003
	3000 3003 3004 3005 3006
Tract: 260.01	
Tract: 260.02	
Tract: 260.03	
Tract: 260.04	
Tract: 261	· ·
	BlockGroup:060750261001
	BlockGroup:060750261002
	2000 2002 2003 2020 2021
	BlockGroup:060750261004
	4000 4001 4002 4003 4004 4005 4006 4007 4008 4009 4010 4012
T	4013 4020 4021 4022 4023 4024
Tract: 263.01	BlockCroup:060750262011
Tract: 301.01	BlockGroup:060750263011
Tract: 301.02	
Tract: 302.01	
Tract: 302.02	
Tract: 305	
Tract: 307	
	BlockGroup:060750307002
	2000 2001 2002 2003 2004 2005 2006 2007 2008 2016 2017
Tract: 311	
	BlockGroup:060750311001
	BlockGroup:060750311002
	BlockGroup:060750311003
	3014 Flash Common 2007 500 4 400 4
	BlockGroup:060750311004
	4000 4001 4002 4007 4013 BlockGroup:060750311005
	5000 5001 5002 5003 5008 5009 5010 5011
Tract: 607	
	BlockGroup:060750607001
	1042 1051 1067 1068 1069 1070 1071 1072 1073
	BlockGroup:060750607002

Page 3

 $\bigcirc$ 

 $\begin{array}{c} O\\ O\\ O\\ O\\ O\\ O\end{array}$ 

O O

О О

 $\mathbf{O}$ 

 $\dot{O}$  $\dot{O}$  $\dot{O}$ 

 $\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\end{array}$ 

 $\bigcirc$ 

Fract: 614													
	BlockGroup:0												
	BlockGroup:0												
					2003	2004	2005	2006	2007	2008	2009	2010	201 <sup>.</sup>
			2018										
	BlockGroup:0	30750	0614	003									
Fract: 615													
	BlockGroup:0	60750	0615	001									
	1(	29 1	030	1031	1032	1033	1034	1035	1036	1037	1040	1041	1040
	10	48 1	049	1050									
	BlockGroup:0	0750	0615	002									
	- 20	08 <sup>,</sup> 2	2009	2010	2011	2016	2017	2018					
	BlockGroup:0	0750	0615	005									
	50	00 5	5001	5015									
ract: 9803						•							
	BlockGroup:06	0759	9803	001									
	10	00 1	001	1002	1003	1004	1005	1006	1007	1008	1037	1038	1039
												1050	
					-							1068	
				1073									
ract: 9809		- •											
	BlockGroup:06	0759	98090	001								•	
					1017	1018	1026	1057	1062	1101	1110	1111	1112
	10						.020						