

Legend

| Area 1 | City |
| :--- | :--- |
| Area 2 | Boundaries |
| Area 3 | $\square$ Area |
| Area 4 | Boundaries |
| Area 5 | (Year 2000) |

$\rightarrow$Area 7
Total Population by Area

|  | $\frac{9}{8}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |

Race \& Ethnicity by Area (in \%)

|  |  |  |  |  |  |  | $\frac{5}{4}$ |  |  | $\begin{aligned} & \text { 弮 } \\ & 0 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 10.78\% | 89.22\% | 84.7\% | ${ }^{41.08 \%}$ | 8.04\% | 0.32\% | 33.9\% | 0.42\% | ${ }^{0.35 \%}$ | 5.55\% |
| 2 | 42.32\% | ${ }^{57.68 \%}$ | 55.24\% | ${ }^{6.11 \%}$ | 43.20\% | 0.23\% | 4.32\% | 1.20\% | ${ }^{0.17 \%}$ | 2.45\% |
| 3 | 43.72\% | 56.28\% | 53.11\% | 9.51\% | 21.94\% | 0.46\% | 21.07\% | 0.70\% | 0.23\% | 237\% |
| 4 | 12.85\% | $87.15 \%$ | 81.96\% | 45.73\% | 13.32\% | 0.25\% | 21.7\% | 0.19\% | 0.50\% | 5.19\% |
|  | 10.71\% | 89.29\% | 8472\%\% | 42.18\% | 16.36\% | 0.25\% | 25.30\% | 0.22\% | 0.41\% | 4.55\% |
| 6 | 6.57\% | 93.43\% | 88.80\% | ${ }^{69.62 \%}$ | 3.79\% | 0.14\% | 14.73\% | 0.11\% | $0.42 \%$ | 4.63\% |
|  | 12.36\% | $87.64 \%$ | 82.81\% | $32.15 \%$ | $34.80 \%$ | 0.34\% | 14.84\% | 0.19\% | 0.42\% | 4.83\% |
| Toal | 19.90\% | 80.10\% | 75.95\% | 35.20\% | 20.21\% | 0.28\% | 19.46\% | 0.43\% | 0.36\% | 4.10 |

Area 1: Area 1 encompasses Alameda and includes portions of Oakland. From the north, the area boundary originates at Ferro Road within the Port of Oakland, and follows Middle Harbor Road until it veers east at $1^{\text {st }}$ Street. The boundary then turns north on Brush Street and crosses Interstate 980 on 14th Street. On $14^{\text {th }}$ Street, the boundary turns north on Castro Street and then turns east at $16^{\text {th }}$ Street. The boundary turns north at Jefferson Street. The boundary then follows east at $17^{\text {th }}$ Street, turns south at Harrison Street, and then turns east at $14^{\text {th }}$ Street. The area boundary then continues southward on Oak St., and turns east on $10^{\text {th }}$ Street. It turns east at Fallon Street to $7^{\text {th }}$ Street and continues north on the Lake Merritt Channel until East $12^{\text {th }}$ Street. Traveling south, the boundary turns south on East $12^{\text {th }}$ Street, west on $13^{\text {th }}$ Avenue, turns south on East $8^{\text {th }}$ Street and continues to East $12^{\text {th }}$ Street. Then, it turns west on $16^{\text {th }}$ Avenue, follows Interstate 880 southward and turns west at $22^{\text {nd }}$ Avenue. The area boundary then turns south at Embarcadero and turns west at Dennison St. From there it follows Alameda/Oakland boundary until it comes to it the point of origin.

Area 2: Area 2 includes portions of Oakland. From the northwest, the boundary originates at the Alameda/Oakland border, continues south along Interstate 880, and turns east at $66^{\text {th }}$ Avenue. The boundary turns north on Fenham Street and turns east at $62^{\text {nd }}$ Avenue. It turns north at Hilton Street and turns east on Seminary Avenue. Then, it turns south at Interstate 580 and turns east at Keller Avenue. The boundary continues east until it intersects the Oakland border. It follows the eastern and southern boundaries of Oakland. It turns north through a northern portion of Lake Chabot Park. The boundary turns west on the Jeep Trail along the northern boundary of Sheffield. The boundary continues west along Oakland's southern boundary and then travels north along the City of Alameda's boundary until it returns to the point of origin.

Area 3: Area 3 includes parts of Oakland. From the north, the boundary originates at the intersection of East $8^{\text {th }}$ Street and $14^{\text {th }}$ Avenue. The boundary continues eastward and turns north at Beaumont Avenue. It follows Interstate 580 south and turns west Seminary Avenue. The boundary then turns south at Hilton Street, turns west at $62^{\text {nd }}$ Avenue, and turns south at Fenham Street. The boundary turns west at $66^{\text {th }}$ Avenue and turns north along Interstate 880. It follows north on the Oakland/Alameda boundary line until it meets Embarcadero West. Then the area boundary turns east on $22^{\text {nd }}$ Avenue and follows Interstate 880 north until it returns to its point of origin.

Area 4: Area 4 encompasses the city of Albany and includes parts of Berkeley and Oakland. It follows the Albany border east and then turns south at Hopkins Court, and west at Hopkins Street. It turns south at Sacramento Avenue until it reaches Cedar Street. It turns east at Cedar Street and turns south at Martin Luther King, Jr. Way. At University Avenue, it turns east and follows Oxford Street south which becomes Fulton Street. At Durant Avenue, the boundary turns east until it reaches College Avenue. On College Avenue, it turns south towards the Berkeley border. When it meets the Berkeley border on Woolsey, it turns west. The boundary continues west until the boundary meets Stanford Avenue. From Stanford Avenue, it turns north at San Pablo Avenue and follows the Berkeley city boundary west along the Emeryville boundary. It follows the western border of Berkeley and Albany until it reaches its point of origin.

Area 5: Area 5 encompasses the City of Piedmont and includes portions of Oakland. From the north, the boundary follows West MacArthur Boulevard south and turns east on Fairmount Ave. Then it travels south on Monte Vista Avenue, turns east on Kingston Avenue and follows the northern and eastern edges between the city of Piedmont and Oakland boundaries. The boundary continues south on Leimert Boulevard, turns west onto Waterhouse Road, and turns south on Tiffin Road. From Tiffin Road, the boundary turns east at Lincoln Avenue, and crosses Highway 13 where it continues on Joaquin Miller

Road. Then it travels south along the Oakland border, turns west onto Blythen Way, and continues again along the Oakland border. Then the boundary turns west at Keller Avenue. The boundary follows Interstate 580 north, turns west at Beaumont Avenue and turns west at $14^{\text {th }}$ Avenue. It turns north on East $12^{\text {th }}$ Street, turns east onto $1^{\text {st }}$ Avenue, which becomes Lakeshore Boulevard. From Lakeshore Boulevard, the boundary continues until it turns north at Interstate 580. Then, the boundary turns north at Broadway Avenue until it intersects West MacArthur Boulevard, the point of origin.

Area 6: Area 6 includes parts of Berkeley and Oakland. From the north, the boundary originates at the northern and eastern Berkeley city border and continues south along the Oakland's eastern boundary. From the Oakland city limits, it turns west at Joaquin Miller Road and continues onto Lincoln Avenue. The boundary turns north at Tiffin Avenue, turns east on Waterhouse Road, and continues north on Leimert Boulevard. Then, the boundary follows the northern end of the city of Piedmont and Oakland border, travels west on Rose Avenue, and turns north at Monte Vista Avenue. The boundary then continues west on Fairmount Avenue and north on West MacArthur Boulevard. The boundary turns north on Broadway Avenue, and travels west at 51 ${ }^{\text {st }}$ Street. It turns north at Shafter Avenue, turns west onto Clifton Street, and turns north on Claremont Avenue. The boundary continues north at Colby Street and turns east on Woolsey Street until it intersects College Avenue. It follows north College Avenue and turns west at Durant Avenue. It turns north on Fulton Street which becomes Oxford Street. From Oxford Street, the boundary turns west at University Avenue and then north at Martin Luther King Jr. Way. It turns east on Cedar Street and turns north at Sacramento Street. From Sacramento Street, the boundary turns east at Hopkins Street and then turns north on Hopkins Court. From Hopkins Court the boundary travels north along the cities of Albany and Berkeley boundaries to its point of origin.

Area 7: Area 7 encompasses all of Emeryville and includes parts of Oakland. From the north, where the boundaries of the cities of Berkeley and Emeryville meet, the boundary turns east on Ashby Avenue, turns south at $7^{\text {th }}$ Street, and east at Folger Avenue. On Folger Avenue, the boundary follows the Emeryville and Berkeley city boundaries until San Pablo Avenue. The boundary then turns south at San Pablo Avenue. It turns east at Stanford Avenue and turns east to follow the Oakland and Berkeley city boundaries. It turns south on Colby Street until it turns south onto Claremont Avenue. Then, the boundary travels east at Clifton Street and south at Shafter and then east at $51^{\text {st }}$ Street. From $51^{\text {st }}$ Street, it turns south onto Broadway Avenue. The boundary follows Broadway Avenue until it intersects Interstate 580 and turns east. At Lakeshore Avenue, the boundary turns west along Lake Merritt and the street becomes $1^{\text {st }}$ Avenue. The boundary follows the Lake Merritt Channel south and turns west on $7^{\text {th }}$ Street. From $7^{\text {th }}$ Street, the boundary turns north on Fallon Street, west on $10^{\text {th }}$ Street. Then, it turns north on Oak Street until it intersects $14^{\text {th }}$ Street and turns west. Then, it turns north at Harrison Street. The boundary then turn west at $17^{\text {th }}$ Street, continues south at Jefferson Street, and turns west at $16^{\text {th }}$ Street. The boundary turns south at Castro Street, turns west at $14^{\text {th }}$ Street, and then turns south on Brush Street. The boundary turns west at $1^{\text {st }}$ Street and continues west along Middle Harbor Road. The boundary continues through the Port of Oakland until it intersects the Alameda and Oakland city boundary. From the intersection of the boundary it turns west and follows the City of Oakland boundary north along the western boundaries of Oakland and Emeryville to the Berkeley city boundary to its point of origin.

