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SUMMARY REPORT

PROVISIONAL SERIES 3 PROJECTIONS

POPULATION, HOUSING, EMPLOYMENT, AND LAND USES
SAN FRANCISCO BAY REGION

March 2, 1977

ASSOCIATION OF BAY AREA GOVERNMENTS

The preparation of this report was financed in part through an urban planning grant from the U.S. Department of Housing and Urban Development, under the provisions of Section 701 of the Housing Act of 1954, as amended; in part through funds made available by the U.S. Department of Transportation; and in part through a grant from the Environmental Protection Agency under Section 208 of the Federal Water Pollution Control Act Amendments of 1972. The opinions, findings and conclusions expressed are those of the Association of Bay Area Governments and not necessarily those of the supporting Federal agencies.

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NON-CIRCULATING

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SUMMARY REPORT

COLDEN GAVE UNIVERSITY

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GUIDELINES FOR THE USE OF PROVISIONAL SERIES 3 PROJECTIONS Adopted by the ABAG Regional Planning Committee--March 2, 1977

I. What are Provisional Series 3 Projections?

These projections are the third in a series produced by ABAG/MTC since 1970. They project the growth and distribution of population, housing, employment, and land uses in the San Francisco Bay Region. Provisional Series 3 projections are presented for the nine county region through the year 2000. For counties and smaller areas of the region the projections are presented for the period through 1990. Revised projections will be produced after a period of review by policy bodies of local agencies.

Two sets of projections are made, using varying assumptions about both national and regional trends and local development policies. Regional development policies are not explicitly included. These projections are not ABAG policy, but will be used as benchmarks for evaluating the impacts of alternative regional policies. These projections may change as a result of the incorporation of regional development and environmental policies.

II. What is the Purpose of the Guidelines?

- A. To explain the role of projections in regional planning programs.
- B. To describe the general assumptions which underlie Series 3.
- C. To indicate the uses and limitations of the projections.

III. Guidelines for Use of Provisional Series 3 Projections

A. General Assumptions that Underlie Provisional Series 3

- 1. At the regional level, alternative sets of plausible assumptions are made regarding national and regional demographic and economic trends.
- 2. At the subregional level, the projections reflect the current operating policies of local service-providing and regulatory agencies whether or not they are expressed in the general plans of cities and counties.
- 3. Transportation assumptions about highway and transat facilities are based on the Metropolitan Transportation Commission's regional transportation plan.
- 4. The projections assume that no major wars or natural disasters will occur during the projection period.
- 5. Development of new technologies is not considered in the projections.
- 6. The projections do not include environmental and energy policies which may be incorporated in the future.
- 7. The projections do not reflect regional development policies.

B. <u>Uses of Provisional Series 3 Projections</u>

1. The projections provide a range of future growth of urban activities for purposes of regional planning.

2. Agencies engaged in regional planning should consider the projections to be the most comprehensive set now available for the region.

3. The projections serve as indicators of what will likely occur under current policies and assumptions, and provide a point of departure for testing the consequences of alternative local and

regional policies.

4. The projections serve to stimulate discussion of needed regional policies.

C. <u>Limitations of the Provisional Series 3 Projections</u>

1. The projections are <u>not</u> policy targets or goals. They should not be interpreted as a <u>recommendation</u> for a particular level or distribution of urban development. They <u>are</u> intended to provide information concerning a range of future conditions that will likely result from the existing local policies and anticipated future growth.

2. As projections are extended further into the future, the possibility of divergence from existing trends and current policies

is greater.

3. As significant changes in trends or policies occur, the projections

will need to be updated.

4. As the projections are applied at a smaller and smaller geographic scale, they become less reliable representations of localized conditions.

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I. INTRODUCTION

This report summarizes projections of population, housing, employment and land uses for the San Francisco Bay Region. Provisional Series 3 projections are presented for the nine county region through the year 2000. For counties and smaller areas of the region the projections are presented for the period through 1990.

The provisional Series 3 projections result from a major local and regional cooperative effort led by the Association of Bay Area Governments (ABAG). Statements of development policies were collected from all counties, most cities and key special districts. These policies are an important ingredient in the subregional projections.

Subregional projections were not extended to the year 2000 because land available for development, as defined by local agencies, would be almost entirely developed by about 1990. To go beyond 1990 at the subregional level would require changing assumptions about present local development policies.

The range of Series 3 projections are termed "Base Cases." Base cases are benchmarks against which the effects of alternative local and regional policies can be evaluated. The guiding concept behind these Base Cases is that they embody reasonable assumptions about an uncertain future. Key sets of assumptions behind the two Base Cases presented in this report relate to (1) a plausible range of regional demographic and economic trends; and (2) statements of the current operating policies of local service-providing and regulatory agencies. Regional development policies are not directly included.

These projections are the third in a series produced by ABAG/MTC since 1970. Assistance was provided by the ABAG Projections Technical Advisory Committee, the Metropolitan Transportation Commission, the lead county agencies working with ABAG in the Environmental Management Program, and counties, cities, and special districts that participated in the 1976 Local Development Policy Survey. The projections included in this report have undergone technical review by the participating agency staffs in a series of workshops throughout the region.

The provisional projections are being released to policy bodies of local agencies and the public for review of the policy and technical assumptions. If comments warrant, revised projections will be produced. In addition, as significant changes in trends or policies occur, the projections will be updated.

The regional planning programs will begin to use these provisional projections. The projections are not ABAG policy and should not be interpreted as a recommendation for a particular level or distribution of urban development. They are intended to provide information concerning a range of future conditions

that are likely to result from current trends and local policies. Alternative projections testing differing policies will be produced as part of regional planning programs.

The significant findings of this study are summarized in the next section. This is followed by a description of the major assumptions behind the projections. The final sections describe the 1975 data base and the projections. The appendices include the projections for 440 subregional areas termed "zones", a table relating the 440 zones to census tracts, and additional demographic information.

II. FINDINGS

Provisional Series 3 projects a Bay Area population of 5.4 to 6.1 million for the year 2000, compared to a 1975 population of 4.8 million. The projected 1990 population range is 5.3 to 5.6 million.

Labor force (and employment) are estimated to grow at a faster rate than total population. The projected average annual growth rate for labor force through 2000 is 0.9 to 1.3% compared to a population growth rate of 0.5 to 1.0%.

Households--or Occupied Housing Units--are estimated to grow at a faster annual rate than either population or labor force--1.4 to 1.6%.

TABLE II - 1

COMPARISON OF REGIONAL PROJECTIONS
SERIES 2, SERIES 3 AND CALIFORNIA DEPARTMENT OF FINANCE (DOF)

(All Data In 1000s)

Projection	Alternative		1975		Vijiman.	1990			2000	
		Fopulation	Occupied Housing Units	labor force	Population	Occupied Housing Units	Labor Force	Population	Occupied Housing Units	Labor Force
stimate (Do	F)	4829.2	1768.6	2122.2		n na na kataga na labo na kataban ngana di nanka ngala ^{na} n (n ^a n n ^a n n-nan			and the state of t	and the second s
Geries 3	Base Case 1 Base Case 2				5621.9 5 28 3.7	2363.9 2342.7	2652.8 256 1.6	6149.0 5418.6	2657.8 2506.6	2953.8 265 3.2
Series 2	Grosouth Losouth				6556.7 5773.4	2370.0 23 12.2	2674.9 2428.6	7545.8 5205.2	2842.9 2336.7	3229.0 2743.5
Oof (1974)	D-100 E-0				5974.4 5517.3	ä	å à	6639.5 5779.5	ā 8	à

⁸ Not projected by DoF

Provisional Series 3 projections are lower than the Series 2 projections for the region. They are also lower than the Department of Finance's D-100 series (1974) and bracket the department's E-0 projection (1974).

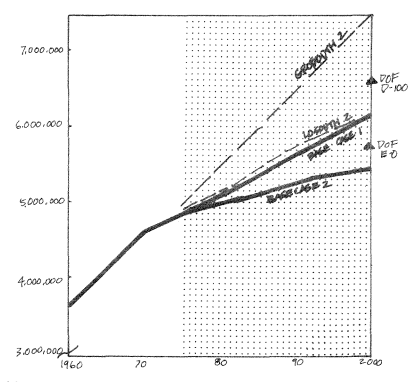


FIGURE II . I POPULATION: COMPARISON OF BASE CASES WITH SERIES 2 AND DOF

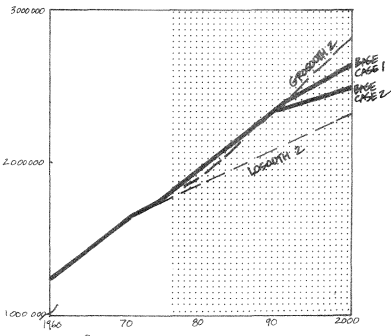
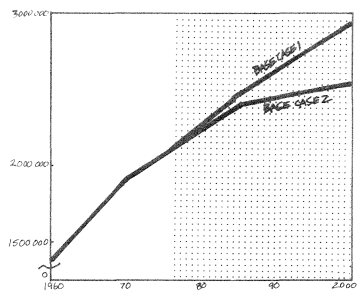


FIGURE II - 2 OCCUPIED HOUSING UNITS: COMPARISON OF BASE CASES WITH SERIES Z



PROJECTED REGIONAL EMPLOYMENT GROWTH

Of the nine Bay Area counties, Santa Clara County is projected to have the largest absolute growth in population and housing from 1975 to 1990, as shown in Table II-2. Contra Costa County is likely to show the second highest absolute growth in population and housing among the nine counties. Alameda, Solano, and Sonoma follow as high growth counties.

Napa, Marin and San Mateo Counties will all probably show slow growth. San Francisco is projected to increase slightly in households, but to continue to lose population through 1990. Coupled with a large projected growth in jobs, this implies more work trips into San Francisco. Under low regional growth assumptions (Base Case 2), Napa will probably remain virtually at its current population level, with only a slight increase in housing.

Although the central and southern counties of the region will probably continue to exhibit large growth in housing units, a comparison of average annual growth rates shows the northern counties of Solano and Sonoma growing faster than the rest of the region under high regional growth assumptions (Base Case 1). Solano County would exhibit the highest growth in housing of 6.1% per year under this base case.

Santa Clara County is projected to lead job growth, followed by San Francisco, Alameda and Contra Costa Counties. Slow growth counties, in terms of jobs, will be Marin and Napa.

Although Solano County is projected to grow rapidly in housing, it probably will not grow commensurately in jobs. This implies longer work trips for future Solano residents. In Santa Clara County the reverse would occur--with a larger projected increase in jobs than housing in the county, implying an increasing number of work trips into the county.

TABLE II - 2

PROVISIONAL SERIES 3 PROJECTIONS: BASE CASES 1 AND 2 HOUSING UNITS, EMPLOYMENT AT PLACE OF WORK AND POPULATION: 1975 AND 1990

(all data are in 1000's)

A. Levels

COMPTY	Occupied Housing Units 1990		Employment At Place of Work 1990			Total Population 1990			
COUNTY	1975	Base Case 1	Base Case 2	1975	Base Case 1	Base Case 2	1975	Base Case 1	Base Case 2
Alameda	396.6	487.3	508.8	434.3	507.4	479,6	1089.9	1180.3	1163.4
Contra Costa	201.7	321.0	314.2	160.1	212.9	189.0	582.8	774.3	690.5
Marin	79.2	108.4	108.4	55.7	66.2	61,6	216.1	251.9	237.2
Napa	28.4	39.7	32.6	28.6	36.3	34.6	90.0	109.0	90.3
San Francisco	299.3	307.7	308.9	495.4	594.5	567.8	672.6	641.9	645.1
San Mateo	208.1	244.6	253,2	225.1	254.6	241.4	576.4	606.1	597.0
Santa Clara	392.4	537.8	575.3	517.8	723.2	661.7	1169.7	1367.0	1352.0
Solano	62.3	150.9	101.7	52.3	70.7	66.2	186.3	345.6	227.5
Sonoma	100.5	166.6	139.5	77.3	114.9	98.5	245.4	345.9	280.6
Region	1768.6	2363.9	2342.7	2046.6	2580.6	2400.5	4829.2	5621.9	5283.7

(all data are in 1000's)

B. Growth Increments

COUNTY	Occupied Housing Units 1975-1990		At Place	oyment of Work -1990	Total Population 1975-1990		
	Base Case 1	Base Case 2	Base Case 1	Base Case 2	Base Case 1	Base Case 2	
Alameda	90.7	112.2	73.1	45.3	90.4	73.5	
Contra Costa	119.3	112.5	52.8	28.9	191.5	107.7	
Marin	29.2	29.2	10.5	5.9	35.8	21.1	
Napa	11.3	4.2	7.7	6.0	19.0	0.3	
San Francisco	8.4	9.6	99.1	72.4	-30.7	-27.5	
San Mateo	36.5	45.1	29.5	16.3	29.7	20.6	
Santa Clara	145.4	182.9	205.4	143.9	197.3	182,3	
Solano	88.6	39.4	18.4	13.9	159.3	41.2	
Sonoma	66.1	39.0	37.6	21.2	100.5	35.2	
Region	595.3	574.1	534.0	353.9	792.7	454.5	

C. Average Annual Percentage Growth Rates

COUNTY	Occupied Housing Units 1975-1990		At Place	oyment e of Work -1990	Total Ponulation 1975-1990		
	Base Case 1	Base Case 2	Base Case 1	Base Case 2	Base Case 1	Base Case 2	
Alameda	1.4	1.7	1.0	0.7	0.5	0.4	
Contra Costa	3.1	3.0	1.9	1.1	1.9	1.1	
Marin	2.1	2.1	1.2	0.7	1.0	0.6	
Napa .	2.3	0.9	1.6	1.3	1.3	0.0	
San Francisco	0.2	0.2	1.2	0.9	-0.3	-0.3	
San Mateo	1.1	1.3	0.8	0.5	0.3	0.2	
Santa Clara	2.1	2.6	2,3	1.6	1.0	1.0	
Solano	6.1	3.3	2.0	1.6	4.2	1.3	
Sonoma	3.4	2.2	2.7	1.6	2.3	0.9	
Region	2.0	1.9	1.6	. 1.1	1.0	٥.6	

Alameda, San Francisco, San Mateo, and Santa Clara Counties show a smaller growth in housing units under the high regional growth assumptions (Base Case 1) than under the low regional growth assumptions (Base Case 2).

Under the high regional growth assumptions, economic growth is particularly rapid in the near term; these activities outbid residential uses for land. As a result less land is available for residential use. Hence, in these same four counties, fewer housing units would be constructed under the higher regional growth alternative. A key assumption that influences this effect is that current local development policies will remain in force against pressures to release more land and increase density.

DEMOGRAPHIC

In Base Case 1, total births rise until 1990, due to the assumption of increased birthrates from the 1975 level. Births decline in both Base Cases as the number of women in the high fertility ages (20-29) decreases with the aging of those born during the postwar baby boom.

In both Base Cases, deaths continue rising throughout the projection period, due to the growing total population, as well as the increasing median age. The difference between births and deaths--natural increase--declines.

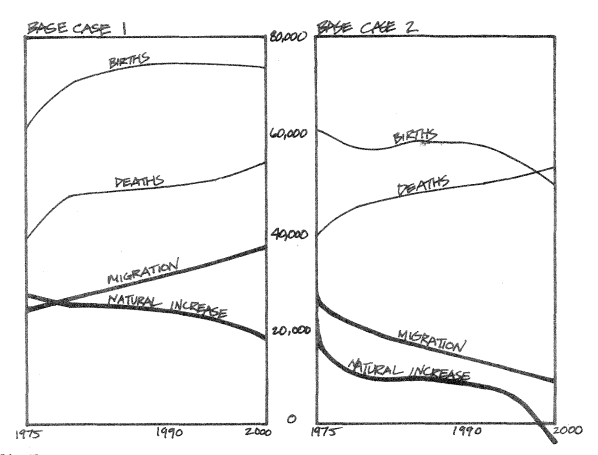


FIGURE II-4 AVERAGE ANNUAL BIRTHS DEATHS NET MIGRATION (TEN YEAR MOUING AVERAGE)

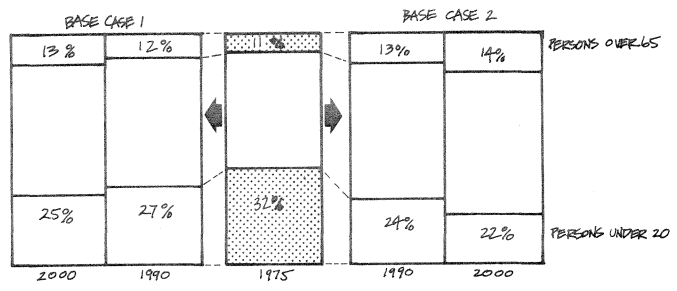


FIGURE II - 5 PROJECTED CHANGES IN THE PROPORTIONS OF YOUTH & AGED, 1990 & 2000

Annual net migration increases throughout the projection period in Base Case 1 and falls throughout the projection period in Base Case 2.

The percentage of population under 20 falls, reflecting lowered fertility rates, and this percentage is thus lower for Base Case 2 than for Base Case 1.

The percentage of total population over age 65 increases under both Base Cases, since the present population is weighted with a large number of middle-aged people who migrated to the region during the 1960's.

The historical reduction in household size is projected to continue. The following figure shows that the average household size has fallen considerably, especially since 1970. The projected decline in household size is at a slower rate than has been recently experienced, with Base Case 2 showing a lower average household size because of its lower fertility assumption.

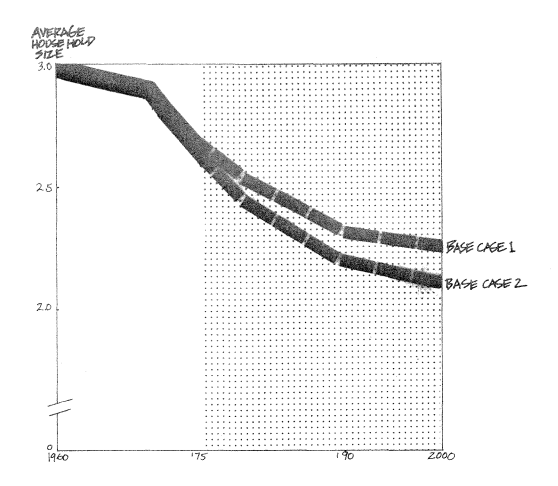


FIGURE II-6
PROJECTED DECLINE IN AVERAGE HOUSEHOLD SIZE

ECONOMIC

Total wage and salary employment over the period 1975-2000 is projected to grow at a lower rate than was experienced over the period 1960-75. (A range of about 1 to 1.5 percent per year is projected from 1975-2000 as compared to 3 percent over the 1960-75 period).

Employment in agriculture is projected to decline under all alternatives, but to a lesser extent with lower population growth.

The fastest growth sector is services, reflecting expected shifts in the region's economic structure paralleling that of the nation.

Manufacturing growth will be substantial, particularly in high technology industries such as electronics, computing machinery and instruments. An exception to this trend is in food processing, projected to show a substantial decline by the year 2000.

Finance, insurance and real estate, government, trade and other industries are expected to show moderate growth.

TABLE II - 3

PROJECTED EMPLOYMENT BY MAJOR INDUSTRY GROUP, 1975-2000, a SAN FRANCISCO BAY REGION (in thousands)

	1975	1990		20	00
		Base Case 1	8ase Case 2	Base Case 1	Base Case 2
Agriculture Manufacturing Wholesale and Retail Trade Finance, Insurance and Real Estate Services Government Other ^D	26.0	20.2	22.4	17.2	21.5
	351.6	473.7	434.0	518.9	437.6
	404.1	514.0	484.0	566.9	495.6
	135.2	174.2	163.6	192.9	167.7
	385.4	535.1	494.3	607.0	510.1
	413.6	534.9	489.7	616.1	518.5
	229.2	291.5	272.4	317.2	276.1
Total Wage and Salary Workers	1,945.1	2,543.6	2,360.4	2,836.2	2,427.1
Employed Residents ^C	2,040.0	2,580.8	2,400.7	2,862.8	2,464.3

a Data are for March of each year

C Includes self-employed and adjusts for multiple job holding

LAND DEVELOPMENT

Table II-4 documents the impact of projected regional growth on current local development policy for each county in the Bay Region. The vacant developable acreage in that table is based on local development policy and can be characterized as a "developable land reserve" that is projected as being drastically depleted by 1990.

1975 Land Development Policy: The Developable Land Reserve

Local jurisdictions regionwide have set aside slightly under 423 thousand acres in developable reserves, as indicated in Table II-5. This is almost as much land as is presently urbanized in the region.

The industrial category constitutes a slightly larger portion of the total reserve (18%) than of existing development (15%), and a substantially larger amount of land than is now in industrial use. The industrial reserve is about 22,000 acres more than is now used for industrial purposes.

Over 1/3 of the industrial reserve is located in Alameda and Santa Clara Counties.

Less than 1/12 of the industrial reserve is located in Marin and Sonoma Counties.

Over 1/3 of the region's industrial land reserve (28 thousand acres) is located in the north bay counties of Solano and Napa where less than 1/8 of the region's residential reserve is located.

b Includes Mining, Construction, Transportation, Communications and Utilities

TABLE II - 4

PROVISIONAL SERIES 3 PROJECTIONS: BASE CASES 1 AND 2 URBANIZED AND VACANT LANDS by COUNTY, 1975 and 1990

(1000's of Acres)a

and a second control of the latest again companying the orbital data of the latest and the lates	parage and other desiration with the	DEFERRED		1975	**************************************	199	D: BASE CAS	E 1	19	90: BASE CA	SE 2
		OR	URBANI ZED ^D	VAC/	ANT	URBANIZED ^D	VACA	YT TV	URBANIZEDD	VACAN	T
COUNTIES	TOTAL AREA	EXCLUDED LANDS		INDUSTRIAL	RESIDENTIAL & COMMERCIAL		INDUSTRIAL	RESIDENTIAL & COMMERCIAL		INDUSTRIAL	RESIDENTIAL & COMMERCIAL
Alameda	478.8	352.2	90.4	14.0	22.2	113.9	12.9	0.0	112.9	14.0	0.0
Contra Costa	472.3	329.0	68.1	9.7	65.5	133.4	9.0	0.0	111.5	9.7	21.2
Marin	333.5	271.7	28.1	2.5	31.2	59.3	2.5	0.0	49.4	2.6	9.8
Napa	490.2	465.5	12.6	4.8	7.2	20.0	4.4	0.2	15.0	4.4	5.2
San Francisco	30.3	5.3	24.0	0.8	0.2	24.3	0.7	0.0	24.2	0.8	0.0
San Mateo	286.4	192.1	59.8	4.0	30.5	90.6	3.3	0.0	90.3	3.6	0.0
Santa Clara	837.0	602.0	108.3	15.4	111.4	223.7	11.3	0.0	203.0	12.7	19.3
Solano	539.8	462.9	20.8	22.9	33.2	54.9	22.0	0.0	36.3	22.1	18.5
Sonoma	1015.7	933.8	34.5	3.6	43.7	75.4	2.9	3.5	53.8	3.2	24.9
REGION	4484.2	3614.5	446.6	77.7	345.0	795.5	69.0	3.7	696.4	73.1	98.9

affigures may not add to totals due to rounding burbanized land includes residential, local-serving, basic, and streets-highways acreages Cdeferred or excluded lands include open public lands and acreage with no or very low development potential as defined in Section III of this report

The regionwide residential/commercial development reserve is substantial and approximately equal to the total existing developed areas of the region's 5 most urbanized counties: Alameda, Contra Costa, San Francisco, San Mateo, and Santa Clara. However, the capacity of this residential/commercial reserve to accommodate new growth is considerably curtailed by two factors:

- The residential zoning densities in the reserve are low providing less than half the housing capacity of existing development.
- More than half of the residential reserve (179,000 acres) has environmental hazards and urban service problems. This is land for which sewer and/or water service is not yet commited, or where steep slopes, possible flooding, etc, place it under strict regulation before it can be developed.

Over 1/3 of the entire residential/commercial reserve is located in Alameda and Santa Clara Counties. Almost 1/2 is in the south bay counties of Alameda, Santa Clara and San Mateo. The north bay counties (Marin, Sonoma, Napa and Solano) account for about 1/3 of the region's residential/commercial land reserve.

GENERALIZED LAND IN USE AND IN RESERVERS SAN FRANCISCO BAY REGION, 1975

(land uses in 1,000's of acres)

Land Uses	Land In	Percent of	Land In	Percent of
	Use	Total	Reserve	Total
Industrial	67.1	15.0	77.7	18.4
Residential and Commercial	379.5	85.0	345.0	81.6
Total	446.6	100.0	422.7	100.0
Estimated Gross Residential Density	4.04 du	ı/acre	1.70 du	ı/acre

a Each category includes estimate for streets and other urban public land

1975-1990 Land Development Projections: Depleting the Developable Reserve

Regionwide industrial land reserves prove more than adequate through 1990. The industrial growth projections consume about 11% of the reserve by 1990 in the higher projection (Base Case 1) and only about 6% of the reserve in the lower 1990 industrial projection (Base Case 2). The projected consumption of industrial land is highly concentrated in the south bay counties:

- In the higher growth projection (Base Case 1) almost 2/3, of the industrial land consumed regionwide is in Alameda and Santa Clara Counties.
- In the lower growth projection (Base Case 2) over 1/2 of the industrial land consumed is located in Santa Clara County.

The residential/commercial land reserve proves inadequate to accommodate the higher regional growth projection with virtually the entire reserve consumed by 1990. Even by 1985, only ten years hence, about 118 thousand acres, 54% of the total is projected to be consumed in the higher growth assumptions of Base Case 1.

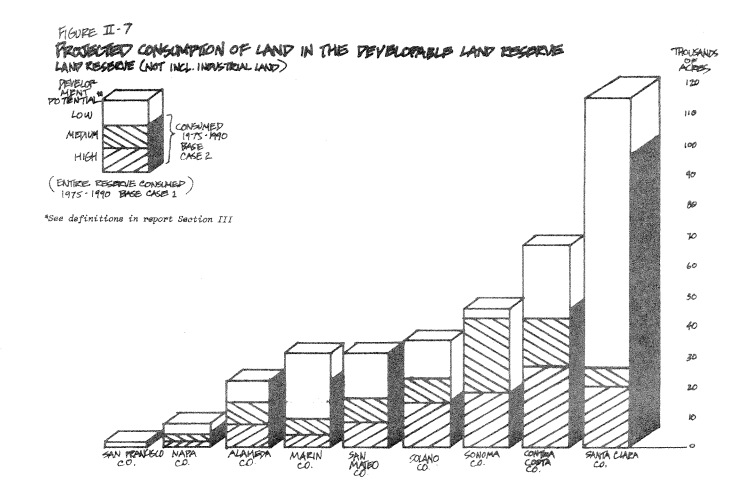
• In the ten year high growth projection period, the most prime land in the residential reserve, the problem-free land with full service commitments, is expected to be depleted by 72%.

Even with the lower growth assumptions of Base Case 2, about 246 thousand acres of the 345 thousand acre regional residential/commercial land reserve is projected to be consumed.

• Of the 166,000 acres of problem-free policy prime land in the region-wide reserve, 130,000 acres is likely to be consumed by 1990 in the low growth assumption. All of this prime category land is projected to be consumed in the three south-bay counties by 1990 under the low growth assumption.

b Dwelling units/acre of residential commercial and urban public land including streets

- Of the 179,000 acres of the residential reserve that has environmental and service problems, about 1/3 is expected to be consumed by 1990. In the continuing south-bay growth trend, even under the lower growth assumption of Base Case 2, all of the San Mateo and Alameda supply of land in this category is likely to be consumed by 1990. Of Santa Clara's vast quantity of this type of developable land (over 1/2 of the region's total), only about 19,000 acres is expected to remain by 1990.
- while the projected housing growth is likely to be moving into portions of the residential reserve with acknowledged land capability problems and/or urban service problems (from 246 thousand acres to 341 thousand acres) large quantities of the industrial reserve (from 69 thousand to 73 thousand acres) can be expected to be unused, even though much of it may have some suitability for residential use.



III. ASSUMPTIONS

Each Base Case projection has a different set of assumptions, although not every assumption was changed for Base Case 1 and 2. The major consideration in selecting assumptions was plausibility. Recognizing the uncertainty inherent in projecting the future, different sets of plausible assumptions were selected to project a range of future outcomes. The sets of assumptions for Base Cases 1 and 2 are summarized in Table III-1.

The major variation among the assumptions is at the regional level. The projections are most sensitive to assumptions about fertility, migration, and economic growth. It should be noted that there is a strong relationship between economic growth and migration.

The subregional assumptions were not generally varied for Base Case 1 and 2. The most sensitive assumptions at the **sub**regional level are those regarding the local development policies and the share of economic growth that is projected for major subareas of the region. Also, influential in the location of population and housing are the assumptions regarding the location of known or highly probable industrial location activities.

Another consideration in selecting assumptions was to achieve approximate consistency with the DOF's latest projections for the nine countjes in the San Francisco Bay Region. DOF is currently preparing an E-150 projection series which is scheduled to be released in March or April, 1977.

Base Case I was structured to be as consistent as possible with the DOF's upcoming E-150 projection at the nine county regional level. However, at the subregional level there may not be consistency with DOF. This is because Base Case I and 2 use the local development policy information in the allocation of growth while DOF's method is strictly based on demographic trends.

One final consideration in selecting the assumptions was the size of the projection range. It was felt that a wider, rather than narrower, range would be better for planning purposes. However, this criterion was not strictly adhered to for several reasons: 1) there was no general agreement as to what constitutes an acceptable range; 2) the range results from the assumptions, and not vice versa; and,

3) it was not possible to maintain a wide range for all of the variables projected.

¹E-150 is DOF shorthand for E level (2.1) fertility and 150,000 net inmigrants to the State of California per year. DOF reserves the right to change their assumptions before their final release.

TABLE III - 1

SUMMARY OF PROJECTION ASSUMPTIONS

	BASE CASE 1	BASE CASE 2
REGIONAL ASSUMPTIONS		
Fertility	1.8 children per woman	1.5 children per woman
Migration	Increasing from 25,000 per year in 1975 to 35,000 per year at 2000	Decreasing from 20,000 per year in 1975 to 10,000 per year at 2000
Mortality	Slightly declining rate	Slightly declining rate
Average Household Size	Declining size consistent with 1.8 fertility level	Declining size consistent with 1.5 fertility level
Economic	Selected industries continue to grow relative to national growth rates	Selected industries continue to grow, but slower than in Base Case l
SUBREGIONAL ASSUMPTIONS		
Local Development Policies	Land development policies regarding development/non- development based on a 1976 survey of local jurisdictions and special dis- tricts	Same assumptions as in Base Case 1
Transportation	1985 highway and transit assumptions based on MTC's Regional Transpor- tation Plan	Same network as used for Base Case 1
Industrial Location	Known or highly probable economic activities of "basic" industries were introduced at the zone level	Same assumptions as in Base Case 1

LOCAL DEVELOPMENT POLICY ASSUMPTIONS

Among the key assumptions made in the Base Case Projections is what local governments are doing to accommodate growth. In the projections these assumptions are termed "local development policy". The development policy in each locality is assumed to be a function of what local governments -- cities, counties, and service districts -- are doing with their legal and fiscal tools to regulate or manage land development as well as support development with essential urban services such as sewers, water, and roads. Information on the current operating policies of local service providing and regulatory agencies was collected in ABAG's 1976 Local Development Policy Survey.

Growth management in local jurisdictions in the Bay Region has come to mean much more than the general plans of cities or counties. The general plans and their zoning counterparts have been supplemented by capital improvement programs, special tax programs (e.g. Williamson Act Agricultural Preserves), specialized regulations in hazardous areas (e.g. slope and flood area regulations), building permit allocation programs, and many more devices. In some cases cooperative programs are in effect among cities, counties, and special districts to apply their individual policy instruments jointly so as to accomplish common development and service objectives.

The Base Case Projections account specifically for a wide array of such local land development policies. This was accompolished by means of a three phase survey done jointly by ABAG and the nine Bay Region counties:

- A mailback survey questionnaire to sound out the kind of growth management program now in effect in each locality and the policy instruments used to implement it;
- Followup in-depth interviews of the most critical agencies in each locality;
- Translation of the policy information into the projection system. This included "workshop" reviews of both the policy information and the resulting projections.

The methods and results of the ABAG 1976 Local Development Survey are summarized in this report. A subsequent ABAG report will provide greater detail.

The Local Development Policy Interviews

All counties and nearly all cities in the region were interviewed. Interviews of county agencies such as planning, public works, and the Local Agency Formation Commission (LAFCO) concentrated on information for 31 unincorporated developing localities. Seventeen independent special districts were also interviewed.

The interviews covered six subject areas, as appropriate to the work of the agency being interviewed:

- a) 1970-1975 land development, population growth, housing growth, etc.;
- Special land problems or needs including public land acquisition, environmental hazard regulations (e.g. flood plain regulations), and special land reservations (e.g. agricultural preserves);
- c) Committed land development including redevelopment projects, tentative subdivision map approvals, etc.;
- d) Proposed land use and zoning, including residential industrial and commercial zoning and zoning densities:
- e) Current service constraints and opportunities, documenting sewer, water, and transportation constraints and committed improvements;
- f) Identification of other agencies whose service or regulatory policies affect the locality.

Translation of The Policy Information Into The Base Case Projections

To deal with the variety of development problems and policy solutions in effect across the region a set of guidelines were established as a means of sorting through the array of policy information in each locality. The guidelines enabled ABAG and participating county staffs to interpret and summarize the detailed policy information into a few consistent categories of "development potential" which could be represented in the projection system. Five categories of development potential are summarized on Table III - 2.

The one most pervasive assumption in the designation of development potential in each locality deals with the role of each county's Local Agency Formation Commission (LAFCO). LAFCO's review local governmental changes that have major influence on land development, including the formation or consolidation of special service districts, incorporation of cities as well as annexations of territory to cities

or districts. The legislative purpose of this LAFCO role is to insure an orderly formation and development of cities and special districts and their provision of essential services. LAFCO's designate "spheres of influence" for cities and districts based on their maximum service areas and service capabilities.

On the basis that such LAFCO spheres of influence represented the combined policy of counties, cities, and districts they were taken as the key to defining potential for urban development or rural development. Urban development areas and rural development areas were delineated on the basis of the LAFCO spheres - urban being within a LAFCO sphere, rural being outside such a sphere.

The overriding general assumption within such urban development areas was that all land would be considered as having development potential unless clearly precluded from development by a specific policy instrument of a local government agency having jurisdiction. In the rural development areas the overriding general assumption was that all land would be considered as having no development potential unless the clearly identified policy of the units of local government having jurisdiction supports development.

Urban Development Potential

Within the urban development areas three categories of development potential were identified. Areas of High Development Potential included those where development was already committed by local government action, such as redevelopment projects and new development projects for which tentative subdivision maps have already been approved. Also considered as High Development Potential were areas where urban service capacities for sewer and water systems and roads are already adequate for the level of development possible under its current urban zoning.

Areas designated Medium Development Potential were those where existing services are only partially adequate for the level of development possible under its current zoning. In most cases this meant that sewer or water service capacity constrains development now but a capital improvement program already commits the needed additional service capacity.

Urban development areas designated as having Low Development Potential were those generally zoned for urban development but with notable problems and conditional approval. Such problems would include sewer, water, or road capacity constraints without capital improvement programs, and regulated hazard areas where steep slopes, landslide areas and flood areas are strictly regulated, but development is likely to be approved. Areas zoned for urban development but covered by a moratorium on either rezoning or on building permits, where conditions for lifting the moratorium were unclear, were also classified as having Low Development Potential.

Within the defined urban development areas the land designated as having No Development Potential included that land either committed to public acquisition, covered as Williamson Act Agricultural Preserves, or otherwise precluded from development due to flood problems, steep slopes and the like.

Rural Development Potential

In the rural development areas, outside LAFCO defined city or service district spheres of influence, three lesser categories of development potential were designated. Areas zoned for low density (usually 2 to 10 acres per dwelling unit) where road access is adequate and septic tanks and wells provide adequate sanitary and water service were classified as having Medium Development Potential. In some cases such areas were zoned for higher urban densities despite the lack of sewer and water systems.

Rural areas with low density zoning, approved septic and well water potential, which were not yet subdivided but which would be extensions of existing development were designated as having Low Development Potential. In the rural coast-side area of San Mateo County a special rural growth management plan prevails which provides for possible rural clusters of very low density (usually 20 acres or more per dwelling unit), again on wells and septic tanks, but only on a case-by-case review basis. This extensive rural area was classified as having Very Low Development Potential.

All other more remote rural lands zoned for very low densities, where the feasibility of wells and septic tanks is at best unknown, were designated as having No Development Potenital.

Industrial Development Potential

In 1975, ABAG cooperated with the Bay Area Air Pollution Control District to conduct a survey of vacant industrial land in the Bay Region. The resulting inventory of potential industrial land included not only land in established industrial parks and land zoned for industry but also other land having industrial potential by virtue of its location in redevelopment areas, near airports, seaports, and/or other transportation oriented sites. This inventory was updated in the 1976 Local Development Policy Survey and designated as potential industrial land for purposes of the economic projections.

Table III-3 summarizes the quantities of land in each policy-related category in each county. This policy-related land data was derived at census tract level (1041 census tracts in the nine Bay Region counties) and summarized to the 440 zone level for the projection systems.

TABLE III - 2

SUMMARY OF DEVELOPMENT POTENTIAL GUIDELINES

DEVELOPMENT POTENTIAL	URBAN	LAFCO "SPHERE"	RURAL
General Assumption:	Developable unless precluby policy	ded	Not Developable unless policy supports development
HIGH POTENTIAL	COMITTED DEVELOPMENT o Redevelopment, o Housing Assistance o Tentative Map Approval		
	APPROVED DEVELOPMENT o Urban Zoning o Service Capacity Sewer/Water, Roads		
MEDIUM POTENTIAL	APPROVED DEVELOPMENT o Urban Zoning o Service Commitments Sewer/Water/Roads o No Hazards		SUBDIVIDED o "Urban" Zoning Density o Private Services - Road Access/Septic Tanks okay. Wells okay
LOW POTENTIAL	APPROVED BUT WITH PROBLEM AND CONDITIONS o Urban Zoning o Service Capacity Con- straints Water/Sewer/ Roads o Regulated Hazard Areas Flood/Slide/Slope	S	FEASIBLE EXTENSION OF EXISTING DEVELOPMENT o "Urban" Zoning Density Not Subdivided o Private Services - Road Access/Septic Tanks okay. Wells okay
VERY LOW POTENTIAL			RURAL CLUSTERS o Rural Zoning Density-20 or more acres/du o Private Services-Existing road access/Septic tanks okay/Wells okay o Special Growth Management- Rural clusters okay with plan approval
NO POTENTIAL	PRECLUDED BY POLICY ACTION o Public Acquisition committed o Clear Moratoria o Agricultural Preserves		REMOTE o Public Acquisition Proposed o Agricultural Preserves o Inaccessible o Rural Zoning Density - 20 or more acres/du

DEVELOPED AND VACANT LAND IN THE LOCAL DEVELOPMENT POLICY SURVEY

BY COUNTY (1,000's of acres)

	DEVELOPED LAND		VACANT LAND					
COUNTY	DEVELOPED	PUBLIC	NO & VERY LOW DEVELOPMENT POTENTIAL	LOW DEVELOPMENT POTENTIAL	MEDIUM DEVELOPMENT POTENTIAL	HIGH DEVELOPMENT POTENTIAL	INDUSTRIAL POTENTIAL	TOTAL LAND
Alameda	90.5	10.9	341.3	7.5	7.8	6.9	14.0	478.9
Contra Costa	68.1	20.4	308.8	25.7	14.5	25.3	9.5	472.3
Marin	28.1	114.3	157.4	23.1	3.8	4.3	2.5	333.5
Napa	12.6	2.3	463.3	3.4	1.7	2.1	4.8	490.2
San Francisco	23.9	5.2		40 to	** **	.4	.8	30.3
San Mateo	59.8	37.6	153.5	16.0	8.0	7.5	4.0	286.4
Santa Clara	108.3	41.5	560.5	86.9	5.4	19.1	15.4	837.1
Solano	20.8	14.4	448.5	12.7	7.9	12.7	22.9	539.9
Sonoma	34.5	5.2	928.7	4.9	21.6	17.2	3.6	1,015.7
BAY REGION	446.6	251.8	3,362.0	180.2	70.7	95.5	77.5	4,484.3

TRANSPORTATION ASSUMPTIONS

One 1985 transit and highway system was the future transportation assumption made for the purpose of obtaining regionwide accessibility measures. The assumptions that were made relate to probable additions or changes to the existing 1975 facilities and services as represented in the description of the Metropolitan Transportation Commission (MTC) 1975 highway and transit system.

The assumptions are based on a variety of information sources, including MTC's Regional Transportation Plan, MTC staff judgment, and various operating transportation agencies and planning departments in the region. One key assumption by MTC is that programs to improve the efficiency of the existing system through operational improvements, better management, and requiring limited capital expenditure have the best chance of being realized.

Although the assumptions are also based on MTC's ten year development plan, they can not be directly translated to local capital improvement programs. They do not include every anticipated transportation improvement nor do they need to for urban growth projections. The highway and transit system assumptions are translated to estimates of peak period levels of service by transportation facility type. The level of service estimates are in turn translated into estimates of travel time from location to location. Such measures of accessibility become key assumptions to the location of housing in relation to job locations.

Freeways and State Highways

MTC staff reviewed, in consideration of the Regional Transportation Plan and the present situation of constrained highway funding, the changes that can be expected to occur in the State Highway System within the Region by 1985. This was done on a county by county basis. The facility in question, the limits of the change, and the nature of the change were listed. Only those changes that would significantly affect representation of the highway system were included in the 1985 assumptions. Those changes include the extension or widening of major highways and the construction of major highway interchanges.

Local Streets and Arterials

MTC staff reviewed the Federal Aid Urban (FAU) projects that can be expected to be implemented in the local street and arterial system within the Region. Originally a cost guideline of \$1 million was set for a project to qualify for review. However, that cutoff was dropped when it was seen that some less costly projects would actually significantly affect network representation. Conversely, some very expensive projects had little or no effect on network representation, and hence with regard to measures of zone-to-zone accessibility. That basically included major widening projects, converting from undivided to divided roadway projects, and the construction of major streets and interchanges. MTC also reviewed the Federal Aid Secondary (FAS) projects with the result that none were judged to be of significance for network representation.

The nature of the assumptions for the 1985 highway network can be summarized by the generally small amount of expansion in the freeway system and the considerable amount of FAU projects.

Transit

The major assumptions regarding transit are that service levels are improved on existing transit and some new bus lines, particularly express and feeder buses, are added. No major capital improvements, such as new BART lines, were assumed.

DEMOGRAPHIC ASSUMPTIONS

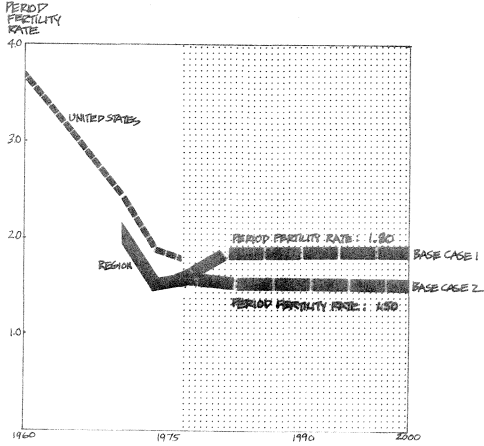
Fertility

A completed fertility rate represents the number of children a woman has produced by the end of her childbearing years. A period fertility rate indicates the childbearing rate of the total population of childbearing women at a particular point in time.

A period fertility rate can be a useful indicator of future changes in the less sensitive completed fertility rate. Since 1970 there has occurred a declining trend in the period fertility rate. As shown in the figure below, national period fertility rate has dropped to its lowest level ever of 1.8 according to the U.S. Census Bureau. The regional period fertility rate, which has historically been lower than the national rate, is estimated to be around 1.54 in 1975. In Base Case 1, the completed fertility rate is projected to decline slightly from the 2.10 level in 1970 to the 1.8 children per woman in the year 2000. Base Case 2 assumes a decline in completed fertility rate to 1.5 children per woman by the year 2000.

These assumptions of changes in the completed fertility rate are considered plausible in light of the changes in the indicator period fertility rate.

With the decline in fertility more women are assumed to enter the labor force. For Series 3, more women were assumed in the labor force in Base Case 2, which has the lower fertility assumption.



HOUSE III- I TROJECTED FERNUTY

Mortality

Mortality rates have dropped slightly in recent years. In Series 3, mortality rates were assumed to drop slightly from the 1970 levels.

Migration

Following the very high net inmigration rates in the 1960's, the regional net inmigration dropped to very low rates in the early 1970's, but has risen in the most recent years, as shown on the figure below. For Series 3 the regional net inmigration assumptions were tightly coupled to the employment growth assumptions, reflecting that the major growth in the regional labor force results from inmigrants. The employment assumptions are described later. The figure below shows that for Base Case 1 the net inmigration increases from 25,000 per year to 35,000 over the projection period, while Base Case 2 decreases from 20,000 per year to 10,000.

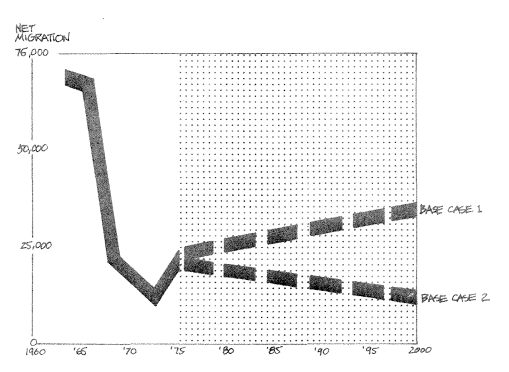


FIGURE III-2 PROJECTED REGIONAL NET MIGRATION

Household Size

As fertility has declined so has the average household size. In the Series 3 projections, slightly higher "household headship rates" are assumed. Also, the children of the "baby boom" are now reaching adulthood and forming households--causing a "household boom". These two conditions result in a projected decrease in household size (persons per household), as shown in the table below.

An important consequence of this reduction in average household size is that almost all of the large growth in the number of households will be in 1 and 2 person households. For the region as a whole, households with four or more persons would probably drop slightly.

Reductions in average household size are also calculated by 440 zone. The household size in each zone is reduced by the regional average percentage reduction. New households are allocated at the regional average "new household" size. The following table shows the projected persons per household by county (aggregations of zones) and compares the annual changes with the 1970 to 1975 annual changes. In each Base Case, the projected rate of decrease in persons per household is slower for the region and most counties than they experienced in the 1970 to 1975 period.

III - 4
PERSONS PER HOUSEHOLD

	1970		1975	Base Cas	e 1	Base Ca se	e 2
Çounty		Average Annual Change 70-75		Average Annual Change 75-90		Average Annual Change 75-90	1990
A.1	0.04	00	0.67	0.0	0.05		
Alameda	2.84	03	2.67	02	2.35	03	2.22
Contra Costa	3.19	08	2.78	03	2.33	04	2.12
Marin	2.94	06	2.66	03	2.27	03	2.13
Napa	2.92	+.00 ^a	2.94	03	2.55	03	2.54
San Francisco	2.34	04	2.16	01	2.00	01	2.00
San Mateo	2.97	05	2.74	02	2.45	02	2.33
Santa Clara	3.22	06	2.92	03	2.49	03	2.30
Solano	3.14	06	2.82	04	2.21	05	2.12
Sonoma	2.92	11	2.37	02	2.03	03	1.95
REGION	2.90	05	2.65	02	2.31	03	2.19

^a Napa had an insignificant average annual change for 1970-75.

Economic Assumptions

Regional employment projections by industry were developed for 24 manufacturing and 12 nonmanufacturing industry groups. These projections were driven by projection of national economic and regional demographic trends.

The manufacturing industry groups were projected using a variation of the method known technically as "shift-shares", which involves an historical examination of the performance of an industry regionally with that same industry nationally.

Table III - 5 shows the 24 manufacturing groups and summarizes the 1970-75 analysis. For those industries where the regional growth rate exceeded the national rate, the region has a "comparative advantage." Similarly, for those where the regional growth rate was less than the national rate, the region has a "comparative disadvantage."

TABLE III - 5

COMPARISON OF BAY REGION AND NATIONAL GROWTH TRENDS OF MANUFACTURING INDUSTRY GROUPS, 1970-75

INDUSTRIES GROWING FASTER THAN NATIONAL RATE, 1970-75 (Comparative Advantage)	INDUSTRIES GROWING SLOWER THAN NATIONAL RATE, 1970-75 (Comparative Disadvantage)
Industry	Industry
Ordnance Textiles Apparel Chemicals Leather Primary Metals Non electrical Machinery Electric Test & Distributing Equipment Communication Equipment Electronic Components Other Electrical Equipment Transportation Equipment Instruments Miscellaneous Manufacturing	Food Lumber Furniture Paper Printing Petroleum Rubber Stone, Clay and Glass Fabricated Metals Radio & TV Receiving Equipment

It should be stressed that this analysis is <u>relative</u>. For example, where an industry is declining nationally but declining less rapidly regionally, the region would have a comparative advantage. Conversely, the region would have a comparative disadvantage where an industry grew regionally but grew less rapidly than nationally.

After determining in which manufacturing groups the region historically had comparative advantages and disadvantages, the next step was to make assumptions about what would happen to those comparative advantages and disadvantages in the future. In general, the assumption was made that the region's comparative advantage in manufacturing would gradually diminish in the future. A key difference between the two Base Cases relates to these assumptions. Base Case 2 assumes that this shift will be more rapid than Base Case 1.

The final step in generating the manufacturing projections was to apply the comparative advantage/disadvantage assumptions to a set of national manufacturing employment projections. The national projections were generally derived from the U.S. Departments of Commerce and Agriculture OBERS Projections, Series "E" (April 1974).

Table III -6 identifies the 12 nonmanufacturing industry groups defined for the analysis and gives a brief indication of the relationships used to develop the projections. These relationships were based upon statistical analysis for the period 1961 through 1972.

Because population and manufacturing employment vary between Base Case 1 and 2, employment in most nonmanufacturing industry groups also vary.

Employment projections for "basic" industry groups for each of the four Standard Metropolitan Statistical Areas (SMSA's) in the region were based upon projections of the SMSA shares of employment in these groups. The projections of SMSA shares were based upon a statistical analysis of the period 1965 through 1975, supplemented by information on "known" future development of economic activity.

Data on known future economic activities (currently under construction or planned for development) were also introduced at the individual zone level. A basic employment model was used to project the zonal locations of the remainder of basic employment. These known future locations account for a significant portion of basic employment growth in the near future.

TABLE III - 6

GENERAL RELATIONSHIPS ASSUMED FOR NONMANUFACTURING INDUSTRY GROUPS

Industry Group

Thursty would	ACTACIONSTITE
Agriculture	related to population growth ^a
Mining	stable - no specific relationship
Construction	stable - no specific relationship
Wholesale Trade	related to retail trade growth
Retail Trade	related to population and income growth
Transportation	related to economic activity growth
Communications and Utilities	related to population and income growth
Finance	related to population and income growth
Insurance and Real Estate	related to population and income growth
Services	related to population and income growth
Federal Government	slow growth - no specific relationship
State and Local Government	related to population growth

Palationchin

^aNegative relationship. Agriculture employment declines when population increases.

IV. THE 1975 DATA BASE

A totally new data base was developed for April 1975 - the starting point for the Series 3 projections. In this section the sources for the data that are used at 440 zone detail are described. Regional level data is described in the section on "Assumptions". Also, the 1975 land data base at 440 zone is described above in the section on "Local Policies". In compiling the data base, available mid-decade censuses and county and city planning department estimates were used. The home based data is described first, followed by the work based data.

The primary home based data includes Total Population, Household Population, Group Quarter Population (which is the Total Population less the Household Population), Occupied Dwelling Units (not total dwelling units) and Employed Residents. The sources of these data at zonal level are listed in Table IV-1. Since zones are aggregates of 1970 Census Tracts, only the data reported at Census Tract level could be used. Marin County Comprehensive Planning Department estimates were used in lieu of a census. Some censuses were taken before or after the April 1975 base date for the projections, and were adjusted to the base date. The adjustments were based on estimates of the variables for counties and cities by the California Department of Finance (DoF).

Some counties reported only part of the data required, while others took no censuses. Where no census data was available, we estimated the zonal values using DoF estimates for cities or counties, also listed in Table IV-1. Although there were no countywide censuses in Alameda and San Mateo counties, some cities did take censuses. Alameda County enumerated the unincorporated part of the county. These censuses were used and other zonal totals were controlled to the DoF estimates for the county.

Few accurate estimates of employment at place of work are available at the 440 zone (or Census Tract) level, especially for the industrial category detail used in the projections. Consequently, the UTP (Urban Transportation Planning Package, U.S. Bureau of the Census) enumerations of work trips were used to estimate 1970 employment by industrial category. These 440 zone estimates were projected forward to 1975 using the BEMOD and PLUM models, and controlled to the SMSA estimates reported in the California Employment Development Department (EDD) Labor Market Bulletins. The San Jose and Palo Alto Planning Departments had estimated employment by industrial category at census tract, and this was substituted for the 1975 projections in these cities, while other Santa Clara County zones were adjusted to control to the EDD estimate.

TABLE IV - 1 SOURCES OF 1975 ZONAL DATA

JURISDICTION	TOTAL POPULATION	HOUSEHOLD POPULATION	OCCUPIED DWELLING UNITS	EMPLOYED RESIDENTS
Alameda County Livermore Pleasanton Union City Unincorporated Balance of County	Sept. '74 city census March '75 city census Oct. '75 ₃ city census ² estimate ³	Sept. '74 city census estimate ¹ Oct. '75 ₃ city census ² estimate ³	Sept. '74 city census estimate ¹ Oct. '75 city census ² June '76 ₃ census ² estimate ³	estimate ¹ estimate ¹ Oct. '75 ₄ city census ² estimate ⁴ estimate ⁴
Contra Costa County	April '75 county census	April '75 county census	April '75 county census	April '75 county census
Marin County	Jan. '76 County Planning Dept. estimate ²	Jan. '76 County Planning Dept. estimate ²	Jan. '76 County Planning Dept. estimate ²	estimate ⁴
Napa County	Sept. '75 county census ²	Sept. '75 county census ²	Sept. '75 county census ²	4 estimate
San Francisco County	estimate ³	estimate ³	Planning Department estimate	estimate ⁴
San Mateo County Pacifica Balance of County	Sept. '76 city census ² estimaté ³	Sept. '76 city census ² estimate ³	Sept. '76 city census ² estimate ³	estimate ⁴ estimate ³
Santa Clara County	April '75 county census	April '75 county census	April '75 county census	April '75 county census
Solano County	Sept. '75 county census ²	estimate ³	Sept. '75 county census ²	estimate ⁴
Sonoma County	Sept. '75 county census ²	estimate ³	Sept. '75 county census ²	estimate ⁴

¹ Based on projected relationship to Total Population
2 Adjusted to April 1975
3 Based on 1975 DoF estimate for city
4 Based on 1970 relationship to Household Population

V. THE REGIONAL AND ZONAL PROJECTIONS

THE REGIONAL CONTROL PROJECTIONS

Table V-1 presents the regional control values which are used to guide the operation of the modeling system for the Series 3 Provisional Base Cases from 1975 to 1990. These control totals were assembled from the demographic and economic projections that were made to the year 2000. These assumptions were described in a previous section. Some definitional explanations are useful to clarify the concepts used in the regional controls and also in the zonal detail of these same variables.

<u>Total Population</u> consists of residential population plus population in group quarters.

Residential Population includes persons housed in individual housing units, within single or multiple-unit buildings.

Group Quarters Population consists of residents of dormitories boarding houses, residential hotels, hospitals, convalescent homes, and jails.

Occupied Housing Units does not include vacant units in the existing or estimated housing stock.

Employed Residents are employed persons at their place of residence. Unemployed Persons are not included in this concept.

Non-Working Population constitutes the remainder of the residential population after employed residents are subtracted. This category definitionally includes unemployed persons.

Total Employment includes all employed residents at their place of work. It does not exactly equal the number of jobs reported for the region because of double job holders and other technical sources of duplications in the job count.

Basic Employment is that portion of Total Employment that consists of employment in Basic Industries; i.e., manufacturing industries and other industries that export their products or provide them as suppliers to other regional industries.

Local Serving Employment is the other fraction of Total Employment that is employed in industries serving the regional markets primarily consisting of the local population. Specific employment aggregates are provided for Retail Trade, Professional and Business Services, Retail Services, and Other Local Service Industries.

TABLE V - 1

PROVISIONAL BASE CASE 1 REGIONAL PROJECTIONS 1975 TO 1990 PLUM CONTROL TOTALS (All Data Are In 1000's)

	1975	1980	1985	1990
Total Population	4829.10	5076.00	5348.10	5623.40
Group Quarters	141.00	141.40	147.10	152.00
Residential Population	4688.10	4934.60	5201.00	5471.40
Occupied Housing Units	1768.70	1974.00	2172.60	2363,90
Employed Residents	2040.00	2214.54	2401.61	2580,75
Non-Working Population	2648.10	2720.06	2799.39	2890.65
Total Employment	2040.00	2214.54	2401,61	2580.75
Basic Employment	948.80	990.65	1072.89	1151.92
Local Serving Employment	1091.20	1223.89	1328.73	1428.83
Retail Trade	311.10	334.25	361.73	387.44
Professional Services	218.30	231.31	259.50	284.11
Retail Services	190.70	207.16	217.61	229.17
Other Local Services	371.10	451.17	489.88	528.11
Household Size	2.65	2.50	2.39	2.31

PROVISIONAL BASE CASE 2 REGIONAL PROJECTIONS 1975 TO 1990 PLUM CONTROL TOTALS (All Data Are In 1000's)

	1975	1980	1985	1990
Total Population	4829.10	4993.70	5152,20	5284.20
Group Quarters	141.00	140.70	145.20	148,50
Residential Population	4688.10	4852.90	5006.90	5135,60
Occupied Housing Units	1768.70	1985.70	2175.20	2342.70
Employed Residents	2040.00	2187.34	2317.96	2400.70
Non-Working Population	2648.10	2665.56	2688.95	2734.90
Total Employment	2040.00	2187,34	2317.96	2400.70
Basic Employment	948.80	982.15	1040.65	1075,25
Local Serving Employment	1091.20	1205.20	1277.30	1325.45
Retail Trade	311.10	330,48	350.59	363.48
Professional Services	218.30	227.21	248.13	261.19
Retail Services	190.70	203.84	208.97	212.35
Other Local Services	371.10	443.67	469.61	488.43
Household Size	2.65	2.44	2.30	2.19

Household Size, at the bottom of the tables, is presented as a ratio linking Residential Population and Occupied Housing Units. It is a useful evaluative concept to reflect the impact of projected demographic tendencies on the size of the housing stock.

THE LAND USE AND LOCAL POLICY DATA

Accompanying the economic and demographic variables are appendix tables accounting for the several categories of current and projected land uses. The most important categories are those transformed from the concepts and measurements collected in the Local Policy Survey previously described in this report.

Developable Land has been adjusted from the detailed definitions of the Local Policy Survey to fit the accounting and processing concepts of the modeling system. For purposes of the projection models the development policy survey categories of development potential are summarized as follows:

Projections Categories	Local Policy Survey Categories					
Policy Prime Vacant Land	Urban High Development Potential Urban Medium Development Potential Rural Medium Development Potential					
Policy Secondary Vacant Land	Urban Low Development Potential Rural Low Development Potential					

Total Acreage includes all of the land area within the zonal boundaries. It excludes external bodies of water technically within city or county boundaries such as bay and ocean waters.

Deferred or Excluded Lands includes vacant acreage excluded from developable land by virtue of being in public use or committed for public acquisition, or by virtue of local ordinances prohibiting its development.

Streets, Highways includes acreage occupied for public access to residences, businesses, and other activities located within the zonal boundaries, and consists of streets, highways, expressways, freeways, interchange, overpass, and underpass areas.

Basic Acreage consists of areas that are occupied by Basic establishments measured excluding streets which are already included in the Streets, Highways category.

Local-Serving Acreage consists of areas that are occupied by Local-Serving establishments, measured excluding streets which are already included in the Streets, Highways category.

Residential Acreage consists of areas that are occupied by individual homes and multiple-unit residential buildings, measured excluding streets which are already included in the Streets, Highways category.

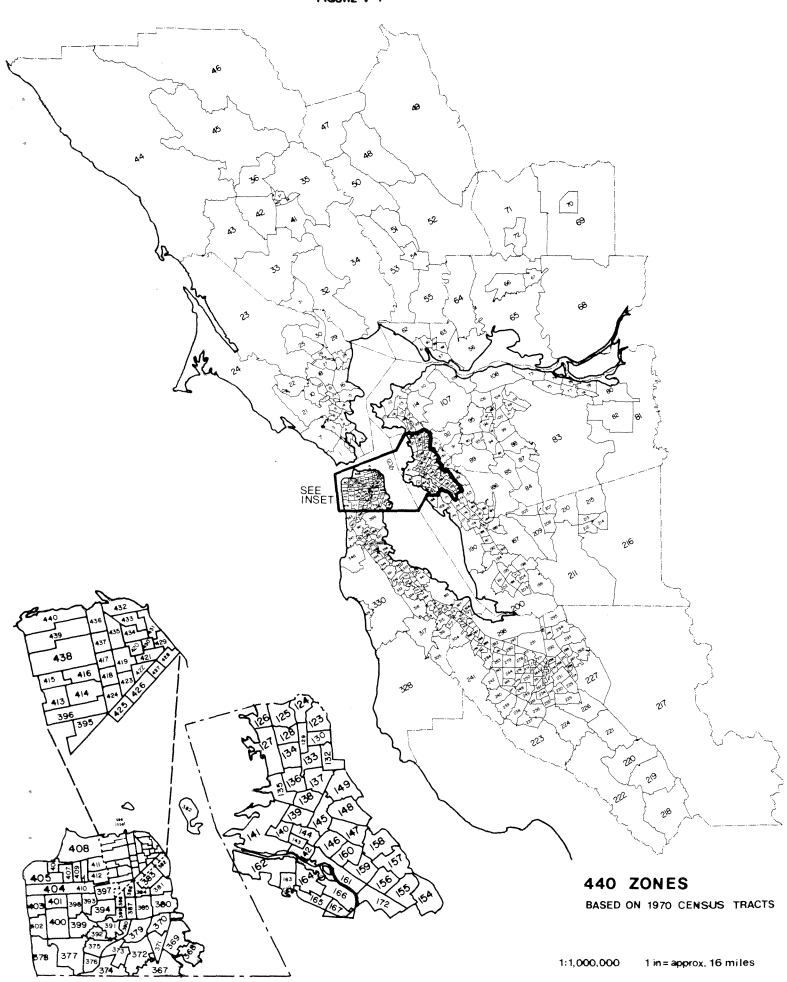
<u>Industrial Available</u> includes vacant developable land exclusively held for industrial and business establishments, or with acknowledged industrial potential.

THE ZONAL PROJECTIONS

In Appendices A through F, zonal level data are presented that parallel the regional variables defined above. The tables incorporate data for the 1975 Data Base and also include 1990 projections for the Base Cases. Zone numbers are arranged clockwise around the Bay starting in Marin County and ending with San Francisco. This ordering can be observed on the accompanying map which is helpful in locating and identifying individual zones.

Almost all of the 440 zones are composed of 1970 Census Tracts or groups of tracts. The linkages between zones and the Census Tracts are listed in the Correspondence Table, Appendix G. It will be observed that 14 zones are parts of split Census Tracts. These zones are:

169	211	425
171	415	426
208	416	427
209	421	428
210	422	



APPENDICES

- A. 1975 Data Base: Housing, Employment, and Population
- B. 1975 Data Base: Land Uses
- C. Provisional Base Case 1: 1990 Housing, Employment, and Population
- D. Provisional Base Case 1: 1990 Land Uses
- E. Provisional Base 2: 1990 Housing, Employment, and Population
- F. Provisional Base Case 2: 1990 Land Uses
- G. Correspondence Table: 440 Zone to Census Tract
- H. Age and Sex Distribution of Regional Population

PAGE A1

									PARE	MI.
COUNTY	Zonfe	occupedo Housanisa Unitos	POPULATION	GROUP GHARTERS POPULATION	employed removenty	Nonworking Population	TOTAL EMPLOYMENT	emak Emagnant	LOCAL-SERAN(EMPLOYMENT	N TOTAL POPULATION
3	1	632.	1819.	29.	458.	1361.	164.	30.	134.	1848.
3	2	3790.	7120.	29.	4707.		3386.	1161.	2226.	7149.
3	3	3201.	8587.	49.	3749.		2249.	781.	1468.	8636.
3	4	3045.	7716.	49.	4173.		953.	181.	771.	7765.
3	5	5211.	13311.	161.	6431.	6879.	5047.	1064.	3982.	13472.
3	6	3319.	9252.	1966.	4235.		2793.	910.	1884.	11218.
3	7	3548.	9120.	34.	4471.	4648.	1256.	381.	875.	9154.
3	8	2387.	5516.	24.	2758.		1311.	200.	1111.	5540.
3	9	4289.	10245.	161.	4676.	5568.	2181.	384.	1797.	10406.
3	10	4731.	11888.	73.	5490.		2406.	535.	1871.	11961.
3	11	1741.	4152.	5.	1873.		1819.	560.	1259.	4157.
3	12	3055.	7037.	34.	3462.		2052.	676.	1376.	7071.
3	13	2746.	4308.	289.	2244.		9753.	2360.	7393.	4597.
3	14	3863.	8347.	15.	4564.	3684.	4879.	1933.	2947.	8362.
3	15	3600.	10264.	411.	4734.		3323.	1165.	2157.	10675.
3	16	2625.	6386.	616.	4028.		2532.	1271.	1261.	7002.
3	17	1171.	4303.	0.	612.		137.	0.	137.	4303.
3	18	4400.	14781.	85.	5508.		1309.	76.	1233.	14866.
3	19	1966.	5389.	166.	2404.		1367.	231.	1136.	5555.
3	2.0	2411.	7091.	137.	3182.		596.	189.	407.	7227.
3	21	1448.	4421.	205.	1811.	2610.	409.	82.	327.	4626.
3	22	1107.	3139.	0.	1349.		265.	192.	72.	3139.
3	23	1075.	3042.	812.	1164.		219.	107.	112.	3853.
3	24	1813.	4807.	0.	1896.	2911.	258.	157.	101.	4807.
3	2 =	3534.	11687.	225.	4634.		1012.	220.	792.	11912.
3	26	2546.	7980.	0.	3124.		618.	76.	542.	7980.
3	27	1647.	4868.	3.	1847.		228.	93.	135.	4870.
3	28	583.	1467.	o.	796.		122.	10.	112.	1467.
3	29	1150.	3394.	0.	1352.		260.	76.	184.	3394
3	30	3028.	9032.	15.	3580.		2825.	745.	2080.	9047.
MARIN										
TOTAL		79181.	210466.	5594.	95413.	115052.	55728.	15846.	39882.	216060.
q	31	6257.	15189.	525.	6014.	9176.	7266.	2175.	5092.	15714.
q	32	5471.	17771.	0.	6543.	11229.	1953.	993.	959.	17771.
9	33	9343.	26485.	147.	9603.	16883.	4374.	2836.	1538.	26632.
9	34	11075.	21368.	4871.	8013.	13355.	7414.	2663.	4751.	26239.
9	3.5	7642.	19338.	215.	7331.	12007.	1442.	837.	605.	19553.
9	3.6	5880.	14822.	202.	5610.		10131.	3475.	6657.	15024.
9	27	4543.	9763.	61.	4329.	5434.	1763.	466.	1297.	9824.
y	3.3	1062.	2345.	123.	1127.	1218.	910.	176.	734.	2458.
9	3.9	4029.	9624.	121.	4116.	5507.	4573.	666.	3904.	9745.
9	40	2229.	3861.	89.	1550.	2311.	5773.	910.	4863.	3950.
9	41	5644.	14060.	145.	51 93.	8877.	1309.	298.	1010.	14205.
4	→ 2	10035.	26089.	198.	9447.		15164.	5712.	9452.	26287.
9	43	7455.	19299.	217.	6667.	12632.	4260.	1862.	2397.	19516.
9	44	10456.	14328.	203.	4676.	9552.	1874.	831.	1043.	14531.
9	45	5287.	15976.	60.	5725.	10251.	5754.	2845.	2915.	16036.
9	96	3120.	7790.	72.	3039.	4751.	3332.	2323.	1008.	7862.
SONOMA		100529.	238108.	7249.	88970.	149138.	77294.	29069.	48225.	245357,
1.77.446		1.207674	F 20 F 40 F		33,70		116744	- 70V7*		~

1975 DATA BASE

COUNTY	Zone	occupied Hausingi Units	POPULATION	GROUP QUARTERS POPULATION	employed removni?	Nonworking Population	TOTAL EMPLOYMENT	BASIC Employment	employment	POPULATION
4	+7	1378.	3742.	153.	1490.	2252.	1077.	514.	563.	3895.
4	44	1381.	3863.	1952.	3486.	778.	1807.	1250.	557.	5415.
4	44	97.	469.	6.	188.	281.	161-	48.	113.	475.
4	5.0	2270.	6072.	204.	2404.	3468.	2162.	916.	1246.	6276.
4	51	1261.	5421.	1466.	2072.	3348.	2091.	798.	1293.	6887.
4	5.2	1861.	5535.	134.	2064.	3471.	592.	207.	385.	5669.
4	F.3	3862.	10524.	118.	4699.	5825.	1089.	263.	825.	13642.
4	54	14787.	41303.	643.	17463.	23841.	17141.	4030.	13111.	41946.
4	55	1458.	6344.	2427.	2480.	3864.	2511.	1918.	593.	8771.
NAPA										
TOTAL		28356.	83274.	6703.	35947.	47327.	28630.	9945.	18685.	89977.
8	56	2514.	7314.	20.	2703.	4611.	1603.	1141.	462.	7334.
H	57	4225.	11384.	528.	4140.	7245.	1233.	257.	976.	12012.
Ŋ	5.8	4985.	13819.	160.	6027.	7791.	1526.	312.	1214.	13979.
н	59	3439.	8406.	200.	3542.	4864.	2326.	443.	1883.	8606.
q	50	6904.	15049.	224.	521A.	9831.	7796.	2083.	5713.	15273.
н	51	477.	1566.	2824.	110.	1456.	9916.	9381.	536.	4390.
8	5.2	1875.	5795.	0.	2177.	3618.	1455.	799.	666.	5795.
А	43	5509.	14359.	59.	6716.	9643.	2618.	171.	2447.	16418.
8	64	630.	1905.	0.	745.	1161.	422.	250.	172.	1905.
н	6.5	2490.	H723.	0.	3159.	5564.	2534.	1796.	739.	8723.
ರ	56	12263.	35737.	366.	11467.	24270.	7700.	902.	6798.	36103.
8	67	1984.	6405.	3665.	473.	5932.	3517.	2244.	1273.	10070.
6	48	1506.	3860.	0.	1644.	2216.	1544.	639.	905.	3860.
8	F9	864.	2479.	82.	1384.	1095.	1878.	1634.	244.	2551.
Ľ	73	1670.	5203.	0.	1789.	3413.	1087.	459.	62R.	5203.
Ą	71	2973.	H141.	0.	2427.	5714.	869.	213.	656.	8141.
8	7.2	7991.	23813.	2074.	7712.	16101.	4257.	1989.	2268.	25887.
SOLANO FOTAL			135050	1.2202		11,50,	F 2 20 2		27500	
III AL		62288.	175958.	10302.	61432.	114526.	52293.	24711.	27582. 1	86260.
2	13	3605.	9202.	1197.	3386.	5816.	2151.	846.	1305.	10399.
5	74	3608.	9565.	6.	2664.	6901.	8952.	5005.	3947.	9571.
2	7 =	4149.	13681.	144.	* 088.	8593.	833.	299.	533.	13825.
2	76	2199.	5329。	0.	1796.	3533.	4894.	2539.	2359,	5329.
2	7.7	5465.	16720.	221.	6429.	10291.	1093.	311.	782.	15941.
2	7.6	2655.	7708.	79.	2979.	4729.	2492.	1442.	1050.	7787.
.:	74	1075.	3540.	0.	1324.	2216.	466.	98.	368.	3540.
2	80	1688.	4517.	490.	1377.	3140.	699.	394.	305.	5007.
	41	1294.	2691.	720.	1124.	1567.	752.	281.	471.	3411.
2	8? 83	2162.	6395. 11997.	415. 379.	1481. 4812.	4914.	1351.	506.	845.	6810.
? 2	84	3490. 4799.	17004.	1.	6478.	7185. 10526.	1114.	397.	716.	12376.
. 2	85	3446.	9205.	i.	3928.	5277.	2878	365. 1195.	857.	17005.
2	86	857.	2744.	0.	1055.	1489.	5*8.	53.	1683. 505.	9206. 2744.
2	87	2288.	7925	3.	3078.	4847.	828.	174.	693.	1928.
2	#8	1260.	4479.	ž.	1668.	2811.	278.	67.	212.	4481.
4								.,		

Do. Lots A

									PASHE.	42
COUNTY	Zovie	HOUSINGS UNITS	POPULATION	GROUP GLARIERS POPULATION	employed removenty	NONWORKINGS POPULATION	TOTAL BMPL-OTHBAT	BASIC SHAOMAN	Local Social Springpient	by total- repliation
2	89	4680.	15448.	24.	6067.	9381.	1851.	639.	1212.	15472.
2	90)	2034.	5162.	0.	2373.	2789*	1545.	317.	1228.	5162.
2	91	2350.	7183.	0.	2988.	4195.	1026.	240.	786*	7183.
2	92	2372.	7342.	4.	2934.	4408.	2232.	547.	1685.	7346.
,	93	3610.	10900.	0.	4746.	6154.	2726.	945.	1781.	10900.
2	94	7350.	15235.	6.	4464.	10771.	2091.	660.	1431.	15241.
?	95	2575.	8268.	2.	3403.	4865.	932.	149.	784.	8270.
2	96	3949.	11145.	20.	5308.	5837.	2374.	820.	1554.	11165.
2	97	2898.	9142.	3.	3888.	5254.	1928.	291.	1637.	9145.
5	98	3615.	5183.	12.	1372.	4811.	11336.	2405.	8931.	6195.
?	99	7114.	21890.	o.,	9313.	12577.	2750.	403.	2347.	21890.
2	100	6059.	17101.	233.	8074.	9027.	1614.	756.	858.	17334.
2	101	4215.	11551.	1003.	5355.	6196.	2816.	1819.	997.	12554.
2	102	4307.	14067.	0.	5833.	8234.	1487.	236.	1251.	14067.
2	103	10427.	33567.	159.	14159.	19408 -	3471.	366.	3105.	33726.
2	104	11062.	20679.	7415.	12365.	8314.	18074.	6375.	11699.	28094.
2	105	3891.	7247.	2984.	4415.	2832.	4179.	600.	3579.	10231.
2	106	6267.	19894.	5.	8803.	11091.	4105.	569.	3536.	19899.
2	107	6.18.	1949.	34.	811.	1138.	291.	109.	182.	1983.
2	108	1624.	5168.	2228.	1937.	3231.	3643.	2709.	934.	7396.
2	109	6159.	15113.	49.	5769.	9344.	8975.	2835.	5140.	15162.
2	110	6157.	19060.	47.	7726.	11334.	4629.	2290.	2339.	19107.
?	111	2857.	9654.	437.	3716.	5938.	559.	40.	519.	10091.
2	112	1544.	4374.	10.	798.	3576.	2930.	2393.	537.	4384.
2	113	10479.	24652.	3429.	12807.	11845.	5963.	999.	4964.	28061.
2	114	5687.	16766.	108.	7458.	9308 -	2463.	452.	2011.	16874.
2	115	5672.	13717.	3.	5565.	8152.	4115.	680.	3435.	13720.
2	116	4198.	12687.	5.	4545.	8142.	4272.	605.	3666.	12692.
2	117	3679-	10184.	160.	3121.	7063.	12541.	8803.	3738.	10344.
2	118	5244.	13593.	0.	3850.	9743.	5473.	2234.	3269.	13593.
	110	3798.	10393.	0.	4681.	5712.	1000.	222.	778.	10393.
2	120	1876.	4595.	78.	2146.	2449.	2977 -	572.	2405.	4673.
2	121	4548.	10495.	31.	4806.	5689.	1646.	309.	1336.	10526.
	1 22	5143.	13584.	5.	6556.	7028.	1478.	301.	1096.	13589.
CONTRA	CHSTA									
TOTAL		201728.	560690.	22152.	230619.	329871.	160057.	57672.	102385.	582842.
1	120	2929.	7378.	102.	3864.	3514.	916.	244.	672.	7480.
1	174	2692.	7615.	41.	3452.	4163.	892.	5 3.	839.	7656.
1	125	5741.	14038.	14.	6750.	7288.	3531.	782.	2749.	14052.
1	126	1869.	4663.	60.	2228.	2435.	1554.	542.	1013.	4723.
1	127	2701.	7600.	52.	2923.	4677.	13487.	9746.	3741.	7652.
1	1.28	5380.	12535.	37.	6199.	6336.	2497.	632.	1865.	12572.
1.	129	6435.	11248.	1154.	6671.	4577.	13693.	4504.	9188.	12402.
1	130	1668.	2909.	1139.	2218.	691.	13173.	12537.	636.	+048.
1	131	654.	1578.	0.	887.	691 .	330.	134 .	201*	1578.
1	132	3333.	7591.	2333.	4691.	2900.	2585.	487.	2098.	9924.
1	133	7471.	15266.	5262.	9145.	6121.	9306.	1567.	7738.	20524*
1	134	6953.	16083.	282.	7634.	8449.	3518.	1100.	2519.	16365.

1975 DATA BASE

COUNTY	Zone	occupied Hausingi Units	RESIDENT POPULATION	GIROUP GUARTERS POPULATION	employed regioents	Nonworking Population	TOTAL EMPLOYMENT	BASIC Enroyment	LOCAL SERMING EMPLOYMENT	TOTAL- POPULATION
1	135	2069.	4094.	13.	1824.	2270.	9068.	7280.	1788.	4107.
1	136	6394.	16076.	94.	6464.	9612.	4823.	1977.	2846.	16170.
1	137	7408.	16429.	67.	7751.	8678*	308).	1304.	1776.	16495.
l.	138	5480.	11714.	102.	5124.	6590.	5045.	1679.	3366.	11816.
1	139	4899.	10512.	425.	3900.	6612.	11859.	3820.	8039.	10937.
1	140	3548.	9218.	70.	2544.	6574.	4474.	1708.	2766.	9288.
1	141	1075.	3469.	2199.	836.	2633.	17381.	15507.	1874.	5668.
1	142	684.	1623.	128.	6.83.	940.	8819.	3817.	5002.	1751.
1	143	2427.	3713.	278.	1448.	2265.	10035.	4232.	5805.	3991.
1	144	4952.	6893.	607.	3387.	3506.	29139.	11865.	17273.	7500.
ı	145	13529.	21879.	499.	13148.	8731.	9375.	2373.	7003.	22378.
1	145	10563.	20473.	121.	9886.	10587.	3282.	1012.	2270.	20594.
1	147	6339.	14778.	22.	7069.	7709.	3003.	794.	2209.	14800.
1	148	3353.	10397.	42.	4109.	6288.	1413.	302.	1111.	10439.
1	149	2490.	6162.	100.	2871.	3291.	950.	385.	566.	6262.
i	150	3914.	9952.	0.	5179.	4773.	1706.	345.	1361.	9952.
1	151	1895.	5285.	9.	2576.	2709.	917.	240.	677.	5294.
1	152	1956.	5826.	270.	3024.	2802.	1064.	132.	932.	6096.
ī	153	2077.	6262.	440.	3019.	3243.	1643.	785.	858.	5702.
ĩ	154	EARB.	15169.	53.	6516.	8653.	1655.	570.	1086.	15222=
i	155	7097.	18442.	175.	7833.	10609.	2599.	761.	1838.	18617.
î	156	6006.	14908.	173.	5813.	9095.	2508.	694.	1814.	15081.
i	157	5245.	12278.	518.	6169.	4109.	1883.	762.	1121.	12796.
i	158	7112.	16324.	63.	7833.	8491.	2358.	842.	1516.	16387.
i	159	8367.	19469.	225.	8173.	11296.	4553.	836.	3716.	19694.
ī	150	5607.	14992.	784.	5541.	9451.	3515.	920.	2595 .	15776.
i	161	2228.	5407.	65.	1878.	3529.	14161.	7767.	6394.	5472.
. i	162	1331.	5626.	3731.	462.	5164.	9387.	9137.	250.	9357.
i	163	3660.	8844.	18.	3524.	5320.	882.	366.	516.	8862.
ī	164	6252.	15123.	258.	6483.	8640.	2932.	1920.	1012.	15381.
i	165	4262.	9561.	1467.	4909.	4652 .	2348.	510.	1837.	11028.
i	166	6709.	15895.	1953.	7.30.	8865.	6999.	2369.	4629.	17848.
1	167	2697.	5459.	104.	3213.	3246.	1095.	437.	659.	6563.
i	169	1103.	3163.	0.	1658.	1505.	244.	47.	197.	3163.
i	1.69*	0.	0.	0.	0.	0.	3051.	2562.	488.	0.
ī	170	2244.	6978.	6.	3256.	3722.	11041.	8763.	2278.	6984.
î	171*	999	3845.	0.	1324.	2521.	8088	5077.	3011.	3845.
i	172	3149.	9981.	11.	2635.	7346.	8280.	4497.	3783.	9992.
i	173	5055.	15671.	57.	5033.	10638.	5707.	4003.	1704.	15728.
i	174	8059.	20650.	45.	8900.	11750.	4404.	1603.	2801.	20695.
ĩ	1.75	9415.	21129.	146.	9190.	11939.	9684.	4845.	4940.	21275.
i	176	53 8t ·	11000.	12.	5679.	5321-	11175.	6553.	4621,	11012.
i	177	10583.	29752.	7.	13448.	16314.	4910.	1951.	2959.	29769.
î	178	7629.	22131.	557.	9978.	12153.	4296.	1303.	2993.	22688.
i	179	6283.	15637.	131.	7583.	8054.	3058.	561.	2497.	15768.
i	180	1254.	3752.	969.	1780.	1982.	862.	90.	712.	4731.
î	191	3329.	9421.	17.	4664.	4757.	500.	210.	390.	9438.
ì	1H2	2981.	8905.	135.	4357.	4548.	704.	101.	602.	9040.
î	197	3236.	10356.	136.	4750.	5606.	1207.	274.	933.	10492.
ì	184	5050.	11922.	311.	5958.	5964.	4433.	988.	3445.	12233.

									PASIE	. 77
COUNTY	zone	OCCUPIED HOUSINGS UNITS	POPULATION	GROUP GUATION		NONWORKINGS POPULATION	TOTAL EMPLOYMENT	BASE Employment	LOCAL-SER EMPLOYMEN	
1	185	2724.	5852.	75.	2662.	3190.	8009.	1593.	6416.	5927,
ī	186	830.	2164.	ő.	914.	1250.	403.	102.	301.	2164.
ī	187	2876.	8153.	176.	4032.	4121.	3950.	713.	3237.	8329.
ī	188	5151.	15068.	260.	7213.	7855.	2093.	358.	1735.	15328.
i	199	9146.	26537.	135.	11529.	15008.	8218.	4697.	3521.	26672.
i	190	4014.	13991.	199.	5810.	8181.	11217.	4844.	6375.	14190.
1	191	5223.	18031.	177.	763A.	10393.	1302.	154.	1148.	18208.
1	197	3585.	13769.	7.	5146.	8623.	2413.	821.	1592.	13776.
1	1+3	2639.	9230.	0.	3993.	5237.	927.	114.	814.	9230.
1	194	8632.	28896.	49.	10548.	18348.	6323.	4541.	1783.	28945.
1	195	4590.	15438.	0.	6477.	8961.	1892.	668.	1224.	15438.
1	196	8759.	28896.	156.	11955.	16741.	6105.	2429.	3676.	29052.
1	197	1422.	4259.	10.	1927.	2332.	1365.	383.	482.	4269.
1	148	2532.	7429.	82.	3084.	4345.	1297.	504.	792.	7511.
1	199	4520.	16239.	190.	h770.	9469.	2336.	599.	1737.	16429.
1	200	1989.	6779.	53.	2667.	4112.	6037.	5450.	587.	6832.
1	201	4428.	17994.	4.	6870.	11124.	1708.	179.	1529.	17998.
1	202	3024.	11322.	0.	4185.	7136.	3.923.	3104.	819.	11322.
1	203	8781.	30427.	108.	11488.	18939.	3569.	554.	3014.	30535.
1	204	2169.	6523.	390.	2663.	3960.	4418.	817.	3601.	6913.
1	205	2539.	9472.	0.	3456.	6016.	1534.	155*	1381.	9472.
1	206	1293.	4764.	0.	1547.	3?17•	31.	0.	31.	4764.
1	207	23.	99.	1235.	58.	41.	979.	388*	591.	1334.
1	208*	4130.	13887.	0.	4691.	9196.	1241.	402 -	P38_	13687.
1	2.)0+	2216.	7254.	0.	2454.	4805.	347.	247.	49.	1259.
1	210*	583.	1833.	0.	672.	1161.	238.	235.	3.	1833.
1	211*	3687.	9808.	0.	3593.	6215.	3729.	1448.	2281.	9808.
1	21.2	5675.	18259.	250.	1.644.	11615.	5754.	1755.	3998,	18509.
1	213	4314.	14181.	313.	5173.	9008.	1324.	317.	1007.	14494,
1	214	3226.	10375.	34.	3937.	6468.	1537.	850.	687.	10409.
1	215	1136.	3480.	116.	1097.	2383.	93.	80.	13.	3596.
t	216	364.	1340.	0.	. 471.	869.	8576.	8401.	275.	1340.
ALAMENA Total		20//10	1057033	22100	. 5	560/11		212122		
ITHE		396618.	1057823.	32109.	454412.	599411.	434270.	210107.	224162.	1089931.
					IN CEN TRACT 4090					
					IN CEN TRACT 4505					
		70NE	5 210,211 AF	SE CONTAINED	IN CEN TRACT 4507					
,	217	217.	652.	3.	55.	597.	142.	102.	4·1-	655.
7	2 I H	5539.	18124.	204.	5975.	12149.	7957.	3106.	4851.	18328.
7	219	1614.	5761.	21.	1964.	3797.	683.	337.	346.	5782.
7	220	3305.	10955.	1000.	3473.	1282.	4444.	2128.	2336.	11955.
7	221	5.)5.	1732.	158.	539.	1193.	191.	147.	44.	1890.
7	2.2.2	373.	1199.	1.	463.	736.	292.	288 .	3.	1200.
7	223	1267.	3544.	75.	1698.	1856.	5.	>.	0.	3619.
7	224	8084.	29985.	67.	11231.	18754.	2783.	758.	2025.	30052.
7	225	10183.	32706.	43.	12666.	20040.	3130.	271.	2859.	32749.
7	224	14379.	51797.	31.	1952H.	32269.	11751.	7836.	3915.	51828.
7	227	6353.	22272.	16.	7830 •	14442.	1569.	430.	1130.	22288.
7.	228	2151.	8732.	31.	2 6 6 4 .	6168.	4187.	421 -	3766.	8743.
7	229	7228.	24270.	54.	H336.	15484.	1960.	550.	1410.	24274.
7	230	1852.	4205.	14.	17:00.	2505.	1649.	452.	1196*	4219.

1975 PATA BANE

COUNTY	Zone	OCCUPIED HOUSINGS UNITS	POPULATION	SHOUP QUARTERS POPULATION	employed regidents	NONWORKING POPULATION	TOTAL EMPLOYMENT	BASIC EMPLOYMENT	LOCAL-SERVING EMPLOYMENT	TOTAL POPULATION
7	231	5951.	16382.	83.	48:11.	11581.	14356.	11237.	2819.	16465.
7	232	6538.	19206.	191.	79.14.	11302.	1553.	384.	1269.	19387.
7	233	6470.	21329.	30.	6778.	12551.	2559.	643.	2016.	21359.
7	234	6195.	21218.	35.	8409.	12809.	1974.	186.	1788.	21253.
7	235	4247.	12799.	245.	546H.	7330.	5305.	1113.	4192.	13043.
7	236	8869.	29177.	488.	12327.	16850.	3865.	791.	3074.	29665.
7	237	1745.	4722.	451.	2057.	2665.	1780.	290.	1491.	5173.
7	238	5332.	13927.	269.	6122.	7805.	4025.	1624.	4400.	14196.
7	234	2270.	7732.	354.	2861.	4471.	2333.	549.	1784.	8086.
7	240	3259.	11549.	14.	4219.	7070.	2285.	519.	1766.	11363.
7	2+1	3646.	11808.	129.	4419.	7189.	2371.	818.	1552.	11937.
7	242	3857.	12386.	458.	5332.	7054.	4205.	2036.	2169.	12844.
7	243	5541.	15915.	58.	7537.	8378.	6503.	3815.	2788.	15973.
7	244	6230.	18892.	40.	8690.	10202.	9622.	1960.	7662.	18932.
7	245	5405.	18199.	18.	7516.	10623.	1620.	308.	1312.	18217.
,	244	£190.	17381.	309.	8461.	9920.	2954.	380.	2574.	17690.
7	241	2759.	9972.	35.	3879.	6093.	2086.	947.	1139.	10007.
7	248	#236.	25593.	41.	11186.	14407.	3550.	368.	3182.	25634.
1	249	H670.	22204.	175.	10400.	11804.	7432.	2341.	5091.	22379.
7	25)	10547.	74728.	322.	13295.	11433.	6231.	1075.	5156.	25050.
7	251	3223.	7817.	86.	3676.	4141.	5074.	587.	44R7.	7903.
7	252	5712 .	12878.	387.	6413.	4405.	6458.	878.	5581.	13265.
7	250	2456.	5188.	0.	2331 •	2857.	541.	212.	329.	5188.
7	254	743.	1513.	0.	649.	854.	4865.	2633.	2233.	1513.
7	256	5077.	13284.	169.	4633.	8651.	? 904.	1358.	1446.	13452.
7	25≜	7542.	15677.	3915.	5462.	10215.	17592.	7101.	10491.	19592.
7	257	1799.	7590.	6.	2016.	5574.	551.	5.	546.	7596.
7	2 F.H	4670.	12407.	¥29.	3787.	8618.	2972.	1839.	1133.	12536.
7	254	3279.	8896.	120.	2959.	5937.	7652.	6181.	1471.	9016.
7	250	1297.	2630.	881.	1056.	1574.	1810.	1019.	791.	3511.
7	261	995.	2687.	11.	871.	1816.	3532.	2118.	1415.	2698 .
7	262	2301.	5048.	243.	2090.	2954.	4793.	2561.	1532.	5291.
7	263	1584.	3934.	0.	1746.	2188.	2333.	79.	2254.	3934.
7	264	499A.	11007.	161.	4283.	6724.	6447.	1021.	5426.	11168.
?	255	1112.	2639.	1007.	872.	1767.	11327.	2706.	8621.	3046.
7	265	72A7.	10580.	5.	2514.	8005.	798.	7 A .	720.	10586.
7	247	6496.	24571.	70.	7530.	17041.	28/3.	505.	2373.	24641.
7	268	2027.	6322.	174.	2614.	3708.	459.	119.	340.	6-96.
1	264	4518.	14637.	115.	5616.	9021.	2625.	542.	2082.	14752.
7	270	4745.	14942.	377.	3817.	11125.	3497.	794.	2703.	15319.
7	271	724.	1889.	0.	853.	1036.	11976.	9863.	2113.	1889.
7	272	720.	1554.	451.	594.	980.	802.	357.	444.	2005.
,	213	1573.	3951.	12.	1640.	2311.	30988.	26027.	4961.	3963.
7	214	1049.	A420.	1077.	2511.	3909.	1666.	662.	1003.	1497.
7	215	3701.	9615.	173.	4214.	5341.	24115.	891.	1514.	9788.
7	276	4425+	13674.	8.	6070.	7604.	508+.	1225.	3884.	13582.
7	277	285c.	7655.	11.	3292.	*4373.	2987.	323.	1764.	7666.
7	278	9955.	29001.	217.	12869.	16132.	8985.	1416.	7569.	29218.
7	279	12645.	33139.	106.	16356.	14783.	3875.	967.	2910.	33245.
1	340	7070.	18454.	25.	8170.	10264.	19824.	15219.	4405.	18459.

PAGE A 4

									PAGE A	14
COUNTY	ZONE	occupied Houseingi Units	POPULATION	EMPLOY QUARTERS POPULATION	employed residents	NONWORKINGS POPULATION	TOTAL EMPLOYMENT	Basic Employment	LOCAL- SERVIN EMPLOYMENT	to total population
7	281	5458.	12469.	9.	6242.	6227.	7910.	1846.	6064.	12478.
7	282	5143.	10755.	19.	5753.	5002.	17289.	13718.	3572.	10774.
7	283	9544.	28600.	284.	12499.	16101.	5180.	1365.	3815.	28884.
7	284	6297.	19775.	473.	8206.	11569.	5827.	1870.	3957.	20248.
7	265	4302.	11369.	28.	5285.	6084.	2919.	920 •	1999.	11397.
7	386	3989.	10931.	218.	4396.	6535.	10580.	2817.	7762.	11149.
1	287	3129.	9315.	0.	4154.	5161.	10232.	6827.	3404.	9315.
7	238	7705.	15608.	174.	8558.	7050.	12716.	4402.	8314.	15782.
1	239	7509.	16241 .	62.	8585.	7656.	7681.	3528.	4153.	16303.
7	290	4694.	12228.	4.	5241.	6987.	2949.	2196.	753.	12232.
7	291	2430.	7712,	1107.	3053.	4659.	15734.	10387.	5347.	3819.
7	292	3533+	10391.	2.	4384.	6007.	8414.	5351.	3063.	10393.
7	293	6010.	21641.	13.	R259.	13382.	1239.	206.	1033.	21654.
7	294	5595	21217.	18.	7390.	13827.	1481.	310.	1171.	21,235.
7	295	2917.	10590.	37.	3512.	7078.	2124.	845.	1279.	10627.
7	296	14.	49,	0.	15.	34.	1855.	1592.	263.	49.
7	297	2981.	9372.	594.	3524.	5848.	2015.	495.	1521.	9966.
7	298	1386.	4589.	1557.	2869.	1720.	29556.	26201.	3355.	6146.
7	299	573Ue	14254.	23.	6710.	7544.	3557.	1565.	1991.	14277.
7	300	4089.	11616.	0.	5091.	6525.	1153.	751.	402.	11616.
7	301	1709.	4731.	60.	1932.	2799.	739.	429.	310.	4791.
7	392	3247	5655.	492.	2772.	2883.	7244.	3509.	3735.	6147.
7	3.13	3038.	6970.	61.	3061.	3909.	3171.	1778.	1393.	7031.
7	3)4	3135,	7865.	4771.	2697*	5168.	50808.	32461-	18347.	12636.
,	, , ,	24.724		. , . ,	20.14	7,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	32 1011	102414	120301
SANTA CI	LARA									
TOTAL		392401.	1144324.	25395.	468057.	676207.	517750.	262881.	254869. 1	169719.
5	3.05	1592.	6771.	307.	3064.	3707.	1676.	617.	1059.	7078.
6-	306	840.	3449.	4.	1140.	2359.	926.	618.	308.	3503.
6	307	1384.	4469.	0.	1699.	2770.	4529 .	3599.	829.	4469.
6	30.8	2357.	11147.	538.	4893.	6264.	1560.	511.	1048.	11655.
2	3/19	4875.	9524.	791.	5780.	3744.	6158.	5094.	1064.	10315.
Fs.	310	4069.	9175.	114.	4324.	4851.	5203.	1357.	3846.	9289.
ń	311	1152.	2104.	34.	1171.	933.	1001.	337.	665.	2138.
6	312	1741.	5411.	64.	2363.	3048.	2255.	826.	1429.	5455.
4	313	5190.	13945.	63.	6449.	7496.	3160.	1646.	1515.	14008.
6	314	1321.	3290.	41.	1645.	1645.	1632.	643.	489.	3331.
ė.	315	2932.	8552.	481.	3741.	4411.	2077.	794.	1284.	9033.
ħ	31.6	2432.	6664.	95.	3096.	.568 و	2370.	1468.	902.	6754.
6	217	1877.	5572.	21.	2543.	3029.	1826.	584.	1242.	5593.
5	313	3372.	10325.	218.	5175.	5150.	1881.	484.	1397.	10543.
6	319	4642.	14594.	69.	6982.	7612.	1946.	568.	1378.	14663.
h	320	5882.	13209.	0.	7385 .	5824.	1808.	369.	1438.	13209.
5	321	5318.	13197.	19.	6502.	6695.	3521.	748.	2774.	13216.
5	322	2888.	6189.	152.	3397.	2792.	15599.	7059.	8540.	5341.
6	323	881.	1735.	58.	1013.	722.	1059.	705.	354.	1793.
4	324	6445.	12434.	17.	6349.	6 U8 F .	15381.	10587.	4794.	12451.
6	325	1462.	3873.	0.	2217.	1556.	1366.	583.	782.	3873.
ő	326	2749.	7163.	228.	3964.	3194.	1903.	698.	1206.	7391.
						-,		* •		13.24

1975 DATA BASE

COUNTY	ZONE	OCCUPIED HOUSINGS UNITS	RESIDENT POPULATION	GIRDUP GNARTERS POPULATION	employed regioents	NONWORKINGS POPULATION	TOTAL EMPLOYMENT	back employment	LOCAL-SERVIN EMPLOYMENT	S TOTAL POPULATION
ħ	327	3294.	7784.	18.	3988.	3796.	5218.	514.	4705.	7802.
A,	328	393.	1677.	1084.	781.	896.	504.	249.	255.	2761.
4,	3.29	1872.	5583.	10.	2251.	3332.	1547.	528.	1019.	5593.
~	330	1205.	5462.	261.	2661.	2801.	1259.	390.	858.	5723.
h	3 3 1	1507.	4746.	15.	1859.	2 HR 7.	1152.	254.	898.	4761.
4,	3.3.2	1343.	4133.	66.	1650.	2483.	952.	278.	674.	4199.
6	3.3.3	2008.	6312.	210.	2934.	3378.	842 .	188.	654.	6522.
žs.	334	6151.	17755.	103.	9310.	8445.	2746.	955.	1791.	17858.
5	3.35	2191.	5279.	145.	2721.	2558.	2444.	1277.	1167.	5424.
n	336	4937.	10533.	61.	4667.	5866.	3727.	1068.	2658.	10594.
- A	327	8783.	18959.	109.	10297.	8661.	11216.	3109.	8106.	19067.
6	3.3 m	3201.	10U5H.	0.	4517.	5481.	2061.	1051.	1010.	10058.
5	339	2794.	7389.	0.	3819.	3570.	3468.	864.	2604.	7389.
4	340	11.14.	3920.	0.	1830.	2090.	383.	21.	362.	3920.
ė.	3+1	5267.	11645.	15.	5269.	6376.	1166.	461.	705.	11660.
5	342	6122.	14393.	0.	6439.	7954.	367.	94.	273.	14393.
49	343	7663.	16427.	84.	6411.	8016.	7569.	2827.	4743.	16511.
6	344	5287.	14556.	263.	7024.	7532.	5100.	2073.	3028	14819.
-	345	4451.	13250.	9.	4609.	6041.	1425.	401.	1024.	13259.
ć,	346	6053.	21805.	103.	9092.	12713.	2289	404.	1876.	21908.
6	34.7	5639.	16318.	19.	7347.	o 971 •	2361.	746.	1615.	16337.
**	3 9 8	3670.	12775.	ů.	56.48*	7168.	964.	194.	670.	12776.
Á	249	2379.	6983.	ű.	3383.	3600.	955	175.	780.	6983.
6	350	3001.	5571.	52.	3406.	3165.	8377.	1179.	7198.	6623.
6	351	2235.	5901.	0.	3348.	3553.	704.	326.	382.	6901.
O.	352	3310.	9232.	1.8.	4408.	4824.	1503.	436.	1068	9250.
34	3 7 3	1356	3800.	1.7.	1705.	2095.	4973.	1007.	3966.	3817.
ž	3.94	18).	4333.	237.	2358	1975.	4408	1652.	2757.	4570.
	355	1355.	2591.	0.	1426.	1165.	5885.	4855.	2030.	2591.
	3 4 4	10.	75.	0.	30.	45.	29517.	18597.	1919.	75.
*1	357	1029.	3289	55.	1397.	1492.	13363.	10116.	3248.	
h	358	5541.	15272.	48.	7095	8177.	7009.	3083.	3926.	3344. 15320.
h	114	4652.	14403.	8.	66.43	7760	2223.	588.		19920.
6	363	1164.	4494.	0.	2029.	2465.	279.	126.	1535. 152.	
4	351	2940.	9982.	0.	6461.	5521.	1382.	320.	1062.	4494.
4	352	3360	12078.	325.	5482	6596.	1665.	5 A D &		9942.
fi	363	11947.	31132.	J. J.	16737.	14395	4885.	1037.	1600.	12403.
h	366	1550.	5086.	176.	2000.	3086	1183.	275.	3848.	31132.
6	3.55	7210.	21409.	5.J.	10107.	11302.	2927.		908.	5262.
h	365	3006.	8301.	0.	3598.	4703.		528.	2399.	21459.
"	11717	2.7.10.4	03014	U+	37704	4100.	4400.	3275.	1125.	d301.
SAN MATE	C									
TOTAL		208144.	569533+	6825.	273644.	295889.	225130.	105681.	119449.	76358.
5	357	5691.	17581.	0.	7332.	10249.	4805.	2997.	1808.	17581.
Ś	368	465.	1187.	257.	141.	1046.	6692.	6265.	427.	1444.
5	36.9	3255.	10222.	73.	3074.	7148.	3508.	1974.	1634.	13295.
5	3.70	53.	223.	ű.	21.	242.	9955.	6569.	3286.	223.
5	371	2989.	8260.	246.	3876.	4 384.	5047.	3641.	1406.	8506.
ś	372	5445.	1470?	398,	5090.	9-12.	2375.	696.	1688.	151.00.

PAGE A 5

									PAGE A	•	
COUNTY	Zone	occupied Housingi Units	RESIDENT POPULATION	GROUP QUARTERS POPULATION	employed removenty	NONWORKING POPULATION	TOTAL EMPLOYMENT	BASIC Employment	Local Serving Employment	TOTAL- POPULATION	
5	373	6231.	16131.	384.	6833.	9298.	3107.	617.	2490.	16515.	
5	374	5955.	15185.	129.	6781.	8404.	3861.	616.	3245.	15314.	
5	375	3117.	7698.	0.	3475.	4223.	1898.	376.	1522.	7698.	
5	376	3278.	9037.	192.	4245.		979.	367.	612.	9229.	
5	277	10130.	23210.	1023.	11460.		8631.	3971.	4660.	24233.	
5	378	374.	1019.	16.	522.	497.	555.	73.	482.	1035.	
5	379	7943.	20543.	207.	8909.	11634.	3837.	760.	3077.	20750.	
5	380	3688.	8786.	85.	3615.		5000.	3262.	1738.	8871.	
5	381	0.	11.	0.	0.	11.	5221.	3878.	1343.	11.	
5	382	913.	2829.	3987.	442.	2387.	20109.	16554.	3555.	6816.	
5	382	2280.	3971.	1403.	1775.		18417.	10788.	7629.	5374.	
5	384	690.	1786.	0.	734.	1052.	8004.	5230.	2774.	1786.	
5	385	6386.	17385.	348.	6602.	10783.	8729.	3393.	5330.	17733.	
5	386	4726.	8605.	46.	3512.		6529.	2784.	3745.	8651.	
5	387	8361.	17388.	688.	8238.		6260.	1056.	5203.	18076.	
5	3 4 8	4203.	8530.	0.	4831.		2212.	517.	1695.	8530.	
5	389	4638.		97.	5128		1064.	139.	926.	10616.	
-	340	4047.		260.	4597.		950.	362.	588.	9682.	
5	391	3006.	7534.	0.	3903.		746.	246.	500.	7534.	
5	392	2526.		0.	3451.		541.	113.	428.	6454.	
ę,	393	3535.		616.	4342.		7027.	5847.	1180.	7894.	
5	394	7436.	14107.	1690.	8783.		7612.	402.	2210.	15797.	
5	395	4963.		152.	4501.	4930.	6333.	2104.	4229.	9583	
á	395	4594	8735.	333.	3898.		6424.	2672.	3752.	9068.	
Ś	397	10117.		1231.	11543.		4124.	486.	3638.	21771.	
, 5	340	7291.	15203.	168.	7973.		2584	822.	1766.	15371.	
ś	3.99	454A.	11109.	144.	5037.		3153.	421.	2732.	11253.	
5	4:):)	8127.		182.	9068.		3223.	644.	2579.	18796.	
Ś	401	5259.		149.	5512.		1938.	514.	1424.	11773.	
ŕ	40.2	4603.		102.	5961.	5457.	842.	173.	668.	11520.	
5	403	5854.		84.	7169.		1240.	339.	901.	13594.	
5	404	31.		0.	15.		42.	0.	42.	55.	
Ś	4-35	4346.	20832.	295.	11001.		3883.	987.	2895.		
4	406	3081.		27.	3634.					21127.	
5	407	4922.		87.	5093.		2820 • 2269 •	1027. 355.	1793. 1914.	6999.	
	4 19	4727	2556.	2117.	302.		2076.	1414.		11491.	
5	419	4905.		206.	5849.		2459.		661.	4673.	
" 5								469.	1996.	11173.	
5	410	367P.		360.	4561. 4877.		2899.	678.	2221.	8708.	
	411 412	5544.	11447.	22 1. 2055.			8327. 6951.	3890.	4437.	9836.	
	413				6724.			1253.	5699.	13507.	
· ·	413	3147. 3795.	. 6240. 7040.	186. 346.	2755.		2204.	242.	1962.	6426.	
") e,	415±			396.	3224.		3924.	1952.	1972.	7436.	
			3116.		1613.		32404	424.	2815.	3116.	
	416*			420.	3465.		5358.	1672.	3686.	6010.	
5	417	2820.	5009.	181.	3230.		3325.	173.	3152.	5190.	
5	41H	6282.		477.	6616.		4083.	542	3541.	11530.	
-	419	яонс.		605.	9837.		7415.	1057.	6358.	14809.	
5	42.0	3953.		265.	3875.		10496.	4363.	6133.	8219.	
5	4214			104.	591.		42933.	23754.	19179.	1093.	
5	422*	811.	1444.	٠.	846.	578.	43889.	15233.	28657.	1444.	

1975 PATA BASE

COUNTY	ZONE	OCCUPIED HOUSINGS UNITS	RESIDENT POPULATION	GROUP QUARTERS POPULATION	employed regidents	NONWORKING POPULATION	TOTAL EMPLOYMENT	BASIC EMPLOYMENT	LOCAL- SERVINE EMPLOYMENT	TOTAL POPULATION
5	423	7586.	13475.	558.	6810.	6660.	10894.	1277.	9617.	14029.
e,	424	4240.	7606.	222.	4068.	3538.	18418.	10415.	8003.	7828.
5	4254	73€.	1310.	0.	507.	803.	6788.	4621.	2167.	1310.
5	425*	7868.	2532.	0.	971.	1531.	16701.	8757.	7944.	2502.
5.	427*	157.	279.	٠ .	108.	171.	15990.	9586.	6404.	279.
=	428*	124.	281.	0.	1.39.	172.	19604.	10355.	9544.	281.
5	424	1360.	2421.	0.	1715.	706.	20857.	19159.	1698.	2421.
5	430	71.0.	1353.	0.	638.	715.	12719.	7292.	5426.	1353.
<i>E</i> ,	451	37.	56.	0.	· :	66.	3703.	2522.	1182.	66.
r,	432	1428.	2637.	33.	1458.	1179.	6092.	3553.	2540.	2670.
5	433	2529.	4695.	57.	2696.	1999.	1085.	483.	603.	4752.
e e	434	4311.	9060.	J. *	4426.	4634.	565).	1973.	3677.	9060.
5	435	4572.	10089.	0.	5779.	4310.	1750.	693.	1057.	10089.
3	43E	2715.	4835.	J.	3320.	1515.	2937.	1154.	1.783.	4835.
5	417	4751.	#120.	92.	5378.	3/42.	2580.	422.	2158.	1212.
r ₅	438	12533.	24126.	704.	15859.	8247.	7767.	1280.	6487.	24830.
5	439	5924.	10529.	323.	6670.	3859.	3112.	345.	2767.	13852.
F,	44()	4912.	H#51.	15.	5080.	3771.	1529.	521 *	1998.	8856.
SAN EPAN TOTAL	CISCO	2993434	547952.	24696.	327398.	320644.	495406.	235354.	260052. 6	72540.

^{*} ZONE 415 CONTAINS CEN TRACT 153 AND PART OF 155 ZONE 416 COMMINIS CEN TRACTS 151,152 AND MART OF 155 ZONES 421,422,485 CONTAINED IN CENTRACT 117 ZONES 425,425,427,428 ARE CONTAINED IN CENTRACT 176

AFFA TOTAL 1766589. 4688127. 141024. 2040002. 2648125. 2046558. 951266. 1095292. 4829151.

1975 PAT	DAGE.	Mark 1	81

			-accessor of						DENSE	APAGLE LAND
COUNTY	ZONE	TOTAL ACREAGE	Deferred or Succlided Lands	presty mannanty	BASIC ACREAGE	LOCAL THRVING ACREAGE	rendential Acrease	MAILABLE MAILABLE	PRINCE	MLO! SECONDARY
3	1	6445.	5670.	106.	97.	11.	113.	0.	422.	26.
3	ż	873.	62.	209.	121.	70.	367.	ő.	10.	34.
3	3	2803.	993.	247.	17.	52.	685.	0.	593.	216.
3	4	2213.	174.	265.	3.	50.	621.	4.	385.	717.
3	5	3117.	725.	448.	12.	118.	1175.	0.	215.	424.
3	6	2482.	307.	380.	187.	145.	649.	286.	388.	140.
3	7	11697.	9987.	349.	10.	25.	1021.	0.	205.	100.
3	3	1230.	443.	176.	1.	80.	434.	ů.	96.	0.
3	9	1348.	214+	278.	7.	131.	648.	0.	28.	42.
3	10	5129.	2492.	361.	3.	94.	1001.	0.	0.	1178.
3	11	607.	12.	130.	1.	46.	347.	u.	Ú.	71.
3	1.2	1172.	259.	222.	3.	24.	605.	0.	41.	18.
3	1.3	621.	15.	119.	27.	114.	227.	0.	119.	0.
3	14	1742.	151.	273.	192.	139.	419.	393.	205.	0.
3	15	3930.	1594.	451.	49.	156.	1140.	0.	475.	65.
3	1.6	6033.	3151.	299.	89.	140.	503.	50.	161.	1640.
3	1.7	2415.	1044.	202.	272.	58.	409.	400.	30.	0.
3	18	6505.	1173.	391.	48.	103.	912.	Q.	50.	3826.
3	19	1219.	185.	242.	5.	65.	602.	ů.	37.	83.
3	20	2615.	311.	273.	2.	46.	780.	0.	134.	1069.
3	21	14906.	13052.	322.	25.	9.	948.	0.	100.	450.
3	22	8433.	7205.	104-	1,	29.	284.	ů.	0.	· 810.
3	23	122299.	121220.	56.	23.	64.	101.	0.	0.	\$35.
3	2.4	8536A.	83656.	88.	5.	26.	336.	ů.	0.	1255.
3	2.5	10962.	7850.	355.	3.	103.	979.	0.	940.	732.
3	26	2711.	1248.	294.	5.	125.	505.	U.	534.	0.
3	2.7	3370.	2097.	163.	2.	21.	355.	63.	641).	29.
3	28	2871.	30.	95.	11.	18.	112.	458.	0.	2147.
3	29	10855.	4496.	291.	23.	33.	216.	728.	1706.	3362.
3	30	7558.	1882.	336.	52.	136.	593.	153.	539.	3 84 7.
MARIN										
TATAL		333507.	271698.	7525.	1296.	2201.	17087.	2535.	8053.	23116.
9	31	10759.	6408.	525.	245.	241.	915.	158.	2266.	0.
9	3.2	49447.	44344.	1128.	35.	308.	358.	745.	2523.	0.
ð. A	33	55054.	38522.	918.	88.	495.	1481.	1368.	10948.	1230,
9	35	94112.	82827.	921.	712.	355.	2184.	٥.	4383.	2730.
9		59795.	52250.	661.	46 •	284.	1651.	0.	4770.	127.
9	36 37	20470. 1338.	16457. 240.	634. 257.	231.	264. 109.	994. 656.	284+	1297.	307.
9	38	522.	120.	103.	7.	165.		0. 0.	62.	0.
4	39	1741.	*32.	275.	5.	172.	127. 612.).	0. 143.	0. U.
9	40	544.	51.	146.	11.	150.	191.	9.	0.	
9	41	15450.	12119.	514.		372.	910.			0.
9	42	20955.	12808.	967.	26. 152.	466.	1880.	0. 700.	1209. 3744.	297.
9	4.3	4543Q.	40582.	598.	109.	194.	1572.	10.	2364.	246. 0.
9	44	341753.	335950.	1000.	122.	247.	2719.	0.	1713.	0.
9	4.5	107878.	102551.	815.	244.	341.	1170.	365.	2391.	v.
9	46	190433.	188058.	267.	283.	270.	591.	0.	963.	. 0.
SONOMA										
TOTAL		1015691.	933819.	9729.	2330.	4433.	18011.	3630.	38776.	4937.

1975 PATA BASE

COUNTY	Zone	TOTAL ACREAGE	Deferred or excluded lands	sreets Highways	BASIC ACRIBAGIE	LOCAL MERNINGI NORMAGE	ROSIDBNIAL ACRONIAL	intribit Mailable	devision Prime Prime	Pa sl e land Rho(se contabl)
4	47	46879.	45367.	143.	26.	99.	322.	50.	452.	420.
4	4.8	44336.	43581.	170.	110.	32.	443.	Ú,	0.	0.
4	49	173785.	173660.	28.	17.	67.	13.	0.	0.	0.
4	5.0	35403.	33785.	238.	135.	71,	599,	105.	253.	217.
4	5.1	16017.	15001.	294.	186.	27.	370.	0.	135.	u.
4	5.2	94754.	91105.	319.	18.	20.	932.	0.	0.	2360.
4	5.3	41502.	38944.	312.	10.	106.	695.	0.	1437.	o.
4	54	8556.	?046.	1334.	124.	629.	3028.	240.	841.	315.
4	55	28946.	22056.	328.	613.	379.	405.	4370.	725.	70.
NAPA										
TOTAL		490174.	465545.	3166.	1239.	1430.	6807.	4765.	3843.	3302.
B	56	16637.	8812.	493.	698.	72.	370.	2620.	3058.	510.
8	5.7	3512.	1125.	350.	115.	117.	694.	120.	990.	ű.
a	5 8	1607.	250.	317.	?•	98.	775.	0.	165.	O.
я	59	897.	41.	236.	2.	97.	521.	9.	0.	0.
H	60	1435.	356.	275.	6.	241.	587.	0.	20.	. 0.
- 8	6.1	3297 •	2115.	149.	875.	. 0.	158.	0.	0.	0.
8	h2	9338.	8263.	117.	53.	148.	187.	425.	145.	0.
Ħ	6.3	1738.	1648.	408.	5.	293.	781.	0.	3534.	1070.
* 4	54	38344.	33824.	494.	60.	36.	102.	665.	1607.	1580.
8	65	85009.	78368.	580.	83.	249.	655.	2750.	1780.	505.
B	66	10787.	4619.	691.	70.	462.	1417.	1594.	1190.	750.
в	67	4472.	3551.	154.	454.	52.	261.	٥.	0.	0.
8	68	143106.	133013.	135.	150.	140.	216.	9165.	37.	250.
8	59	116660.	112994.	351.	225.	25.	25.	1740.	٠.	1300.
	7.3	5988.	1938.	186.	75.	114.	300.	535.	2040.	800.
8	71	82064.	67473.	566.	53.	340.	467.	3078.	4192.	5895.
H	7.2	8805.	4474.	597.	115.	295.	1288.	241.	1795.	0.
SUL AND TOTAL		53976A.	462864.	6099.	3041.	2819.	8804+	22933.	20553.	12660.
2	73	5021.	2160.	318.	317.	143.	636.	1076.	371.	
2	7.4	5107.	2641.	441.	979.	287.	401.	553.	65.	0.
?	75	4760.	1344.	364	356.	157.	645.	68.	1692.	ე. 134.
ž	76	1669.	445.	135.	289.	38.	202.	560.	0.	Ú.
2	17	2809.	159.	502.	195.	304.	873.	48.	728.	0.
ž	78	2776.	279	304.	372.	146.	386.	175.	1114.	u.
ž	79	1962.	102.	219.	7.	24.	245.	32.	1333.	Ü.
2	8.0	112+3.	7908.	74.	109.	9.	178.	560.	0.	2405.
2	×1	83767.	77336.	165.	26 •	52 •	439.	19.	1025.	4714.
ž	8.2	19685.	13132.	154.	23.	40.	418.	210.	691.	5227.
2	27	125812.	116514.	242.	138.	122.	1024.	٥.	7100.	672.
7	94	14777.	4680.	550.	50.	90.	783.	620.	3340-	66G.
2	8.5	4864.	7400.	428.	64.	257.	576.	350.	539.	250.
2	AR	1820.	1133.	172.	2.	16.	334.	J.	150.	13.
2	37	7940.	2642.	343.	3.	143.	674.	o.	2505.	1630.
S	8 P	7374.	5624 .	181.	2 •	24.	411.	٠.	1132.	0.

MTS DATA DAGE. RATE 32

COUNTY	Zones	TOTAL ACREAGE	DEFERRED OR BYCLUDBO LANDS	STRUCTS HIGHWAYS	BAGIC ACRBAGIE	LOCAL MARVINGI ACREAGE	REGIDENTIAL ACREAGE	intrigit Available	PRIME	opable land rolo/ secondary
2	89	14981.	10321.	489.	6.	326.	1154.	0.	2650.	35.
2	90	2075.	1305.	163.	6.	73.	380.	0.	62.	90.
2	91	4387.	2307.	320.	24.	30.	730.	0.	286.	690.
2	92	7071.	4587.	516.	2.	153.	744.	153.	1039.	744.
2	93	3121.	390.	421.	4.	133.	898.	0.	1245.	30.
ž	94	4167.	1633.	489.	32.	176.	1048.	0.	719.	70.
2	95	9132.	5979.	461.	5.	42.	715.	0.	815.	1115.
2	96	2321.	557.	339.	4.	132.	669.	0.	620.	0.
2	97	1312.	231.	245.	2.	108.	638.	0.	88.	0.
2	98	859.	112.	207.	3.	295.	137.	0.	45.	60.
2	99	5089.	3033.	433.	20.	134.	1154.	0.	315.	0.
2	100	2672.	588.	360.	50.	187.	816.	0.	466.	205.
2	101	2059.	603.	275.	96.	69.	665.	40.	146.	165.
2	102	2480.	531.	302.	8.	100.	784.	0.	425.	330.
2	103	3595.	727.	697.	8.	206.	1892.	0.	65.	υ.
2	104	3868.	877.	805.	244.	451.	1097.	107-	27.	260.
2	105	1329.	114.	315.	7.	162.	585.	0.	146.	0.
2	106	5425.	807.	564.	52.	351.	1068.	15.	2482.	86.
?	137	31078.	26927.	93.	55.	5.	165.	350.	1643.	1840.
2	108	14288.	7512.	664.	2275.	232.	256.	2523.	638.	188.
2	109	7291.	4761.	361.	218.	171.	736.	105.	519.	425.
2	110	7455.	588.	624.	699.	234.	1018.	863.	1030.	2399.
2	111	1047.	29.	210.	24.	64.	533.	54.	133.	0.
2	112	5044.	1969.	309.	1224.	190.	200.	789.	0.	453.
2	113	2377.	245.	531.	110.	321.	1076.	0.	94.	0.
2	114	8226.	3240.	574.	32.	266.	1288.	110.	2228 .	488.
2	115	990.	13.	292.	3.	115.	567.	0.	0.	0.
2	116	1003.	110.	308.	44.	168.	366.	0.	7.	0.
ž	117	5437.	1137.	543.	2504.	181.	363.	290.	105.	314.
2	118	1008.	33.	248.	59.	162.	506.	0.	0.	0.
2	119	980.	230.	186.	3.	62.	499.	j.	0.	0.
2	120	442.	27.	116.	10.	122.	167.	0.	Ú.	u.
2	121	732.	24.	199.	21.	98.	390.	0.	0.	0.
ž	122	1747.	531.	302.	2 •	99.	813.	0.	0.	0.
CONTRA	COSTA									
TOTAL		471530.	32 9 3 7 7.	17553.	10788.	7380.	32342.	9661.	39823.	25692.
1	123	739.	149.	146.	4.	10.	430.	0.	0.	0.
1	124	635.	96.	134.	2.	7.	396.	o •	0.	0.
1	125	794.	7.	194.	14.	70.	508.	0.	0.	ů.
į	126	630.	47.	169.	54.	154.	119.	18.	19.	0.
l	127	1346.	141.	250.	467.	83.	168.	212.	0.	23.
1	128	570.	18.	164.	4.	94.	388.	u.	o.	0.
1	129	4 J2 .	25.	91.	16.	117.	153.	o.	0.	u.
1	130	514.	٠. ٠.	63.	396.	2.	55.	0.	0.	0.
1	131	1786.	151J.	50.	41.	4.	119.	0.	62.	Ú.
1	132	544.	43.	119.	38.	31.	313.	0.	0.	υ.
1	133	675.	9.	164.	19.	141.	342.	0.	0.	0.
1	134	732.	21.	172.	23.	71.	445*	Ú.	٥.	٥.

1975 PATA BANE

COUNTY	Zone	TOTAL ACREAGE	DEFERRED OR EXCLUDED LANDS	streets memmans	BAGIC ACRBAGIE	LOCAL-SERVING ACREAGE	REGIDENTIAL ACREAGE	INDUST AVAILABLE	DEVELOP POLICY PRIME	able land Policy Gecondary
1	135	9.05.	43.	154.	451.	57.	75.	20.	5.	U.
1	136	7:12.	9.	169.	26.	86 •	412.	0.	0.	0.
1	137	83 F .	0.	254.	12.	87.	482.	0.	0.	0.
1	138	671.	16.	206.	24.	126.	298.	0.	0.	0.
1	139	676.	4.	195.	130.	152.	195.	0.	0.	0.
i	140	504.	124.	110.	68.	52.	150.	0.	0.	9.
1	141	2668.	13.	459.	2014.	28.	95.	59.	0.	0.
1	142	372.	58.	81.	130.	74.	18.	11.	0.	0.
ī	143	246.	96.	43.	20.	65.	22.	Ú.	٠.	v.
1	144	433.	100.	88.	53.	146.	46.	v.	0.	0.
i	145	904.	3.2 •	277.	24.	141.	430.	0.	ō.	ō.
1	146	68+.	2 •	184.	8.	65.	425.	J.	0.	0.
ï	147	912.	21.	241.	5.	56.	590.	Ú.	0.	0.
í	148	1138.	173.	232.	2.	51.	650.	0.	0.	0.
ī	149	1968.	411.	212.	2.	16.	427.	0.	0.	Ú.
i	150	2018.	362.	487.	2.	34.	1012.	0.	121.	0.
ì	151	1509.	541.	250.	Ž.	28.	589.	ű.	99.	Ú.
i	152	2626.	261.	329.	90.	52.	779.	o.	1115.	Ü.
i	153	2679.	1215.	254.	145.	28.	517.	Ŏ.	40.	480.
i	1 = 4	1137.	171.	253.	18.	147.	548.	J.	U.	0.
ì	155	993.	52.	233.	17.	108.	583.	0.	U.	0.
i	156	744.	4.	183.	6.	83.	468.	j.	0.	υ.
i	157	10?3.	72.	283.	94.	72.	502.	٥.	Ú.).
i	158	1099.	41.	288.	6.	100.	664.	0.	Ů.	0.
ī	154	817.	5.	199.	10.	94.	509.	3.	0.	0.
ī	150	754.	63.	182.	6.	74.	429.	Ů.	Ú.	0.
1	161	1014.	85.	258.	504.	55.	112.	ű.	0.	0.
i	162	1929.	891.	139.	705.	11.	171.	22.	o.	v.
1	163	396.	62.	79.	9.	57.	172.	J.	17.	0.
1	159	914.	23.	154.	149.	44.	368.	0.	176.	0.
i	165	5.85	129.	110.	5.	72.	269.	0.	0.	Ü.
i	166	965	22.	202.	190.	86.	469.	ů.	0.	Ű.
1	167	214.	42.	70.	1.	11.	200.	0.	0.	10.
1	158	1795	757.	60.	3.	2.	180.	320.	382.	91.
1	169*	2347.	2039.	17.	161.	0.	0.	171.	0.	0.
ì	170	2921.	723.	250.	882.	72.	340.	654.	0.	0.
í	171*	1483.	471.	221.	348.	152.	128.	122.	v.	0.
î	1.72	1073.	82.	184.	478.	92.	219.	18.	o.	Ü.
ì	173	917.	16.	196.	268.	72.	425.	0.	0.	0.
ī	174	1431.	27.	374.	64.	123.	843.	0.	v.	U.
i	175	1492.	24.	348.	200.	180.	740.	0.	0.	0.
ĩ	176	1437.	41.	260.	501.	151.	427.	0.	52.	5.
1	177	2057.	82.	508.	180.	188.	1089.	10.	Ú.	v.
i	178	1877.	79.	490.	84.	243.	969.	0.	12.	0.
1	179	1274.	42.	346.	65.	219.	595.	0.	7.	0.
î	180	1173.	630.	162.	9.	77.	285.	0.	o.	10.
1	181	1007.	171.	221.	2.	54.	523.	ŭ.	36.	0.
î	182	1723.	821.	219.	15.	72.	586.	o.	10.	v.
î	183	2117.	1263.	217.	2.	79.	556.	J.	v.	0.
i	184	1183.	99.	288.	31.	174.	541.	0.	50.	0.

										POR PT
									Particle.	PARLE LAND
COUNTY	Zoriss	TOTAL	DEFERRAD OR	GREETS	SMOIC	LOCAL SERVING	RESIDENTAL	NOVET	POLICY	RUO'
COOKIT	Wand (Se.	ACREAGE	LANDS	MOSTNANTS	ACREAGE.	ACREAGE	NORTHER	MAILABLE	PRIME	MICHIER
1	185	668.	36.	155.	15.	150.	173.	0.	136.	0.
1	186	25106.	23648.	67.	5.	47.	152.	0.	1187.	ō.
1	187	21539.	17295.	205.	221.	179.	370.	0.	1832.	1437.
1	188	3177.	946.	358.	16.	121.	925.	o.	681.	130.
1	189	1841.	19.	445.	236.	218.	822.	0.	56.	45.
1	190	13495.	7752.	599.	1149.	287.	647.	2374.	402.	285.
ĩ	191	1098.	99.	267.	19.	116.	545.	0.	52.	0.
3	192	2561.	18.	339.	359.	91.	572.	632.	550.	ů.
1	193	1112.	423.	141.	2.	62.	327.	66.	0.	91.
1	194	6338.	1392.	780.	585.	203.	1756.	815.	424.	383.
1	195	2885.	191.	402.	37.	140.	852.	0.	1232.	31.
ī	196	2251.	74.	551.	66.	306.	1090.	0.	154.	10.
ī	197	511.	1.	96.	2.	88.	213.	0.	iii.	0.
ī	198	4642.	3035.	172.	67.	35.	403.	o.	930.	0.
ī	199	7813.	5534.	554.	89.	247.	874.	0.	515.	0.
i	200	32792.	26626.	693.	575.	138.	414.	2970.	1376.	0
î	201	1622.	96.	357.	6.	187.	770.	68.	136.	2.
î	202	3739.	330.	398.	270.	173.	576.	1417.	546.	29.
i	203	2056.	98.	453.	30.	235.	998.	0.	242.	
î	204	2137.	542.	142.	42.	227.	183.	423.	578.	0.
î	205	4196.	2781.	335.	11.	201.	448.	130.	64.	0.
i	206	1188.	153.	147.	138.	54.	207.	100-	20.	226.
1	207		2609.	18.	89.	0.				369.
i	208*	2716. 3993.		378.	51.	235.	0. 704.	0.	0.	0.
1	208*		826. 13103.	569.		72.		1148.	350.	0.
1		15233.			54.		480-	511.	178.	567.
1	210*	11769.	9453.	142.	53.	0.	139.	90.	236.	13.
	211*	69935•	69463.	425.	255.	103.	557.	24.	477.	274.
1	212	2970.	621.	461.	.7•	294.	1032.	0.	0.	555.
1	213	2642.	288.	333.	11.	163.	758.	163.	0.	926.
1	214	3246.	1165.	296.	145.	98.	655.	145.	0.	742.
1	215	12825.	11462.	137.	2.	11.	269.	300.	0.	644.
1	216	139741.	137514.	401.	454.	110.	170.	952.	0.	140.
ALAMEDA										
TOTAL		478773.	352179.	23750.	14360.	9683.	42639. 1	3965.	14668.	7518.
		* ZONES	169,171 ARE	CONTAINED	IN CEN TRACT	4090				
		ZONES	208,209 ARE	CONTAINED	IN CEN TRACT	4506				
		ZONES	210,211 ARE	CONTAINED	IN CEN TRACT	4507				
7	217	381873.	381599.	26.	236 •	0.	0.	0.	0.	13.
7	218	31096.	5175.	400.	213.	339.	810.	870.	2525.	20764.
7	219	20685.	2600.	54.	34.	46.	108.	688.	0.	17155.
7	220	21252.	11142.	183.	109.	113.	428.	1097.	3673.	4507.
7	221	17302.	6869.	69.	22.	106.	78.	619.	539.	9000.
7	222	66095.	57050.	i.	10.	0.	0.	ő.	0.	9034.
7	223	33992.	33763.	53.	24.	65.	87.	0.	0.	0.
7	224	18169.	8176.	623.	60.	217.	1497.	20.	1476.	6100.
7	225	4613.	854.	591.	37.	202.	1520.	377.	928.	104.
7	226	11741.	4780.	924.	220.	253.	2164.	572.	813.	2015.
7	227	19041.	13812.	419.	16.	102.	1116.	5.	1071.	2500.
7	228	1295.	342.	172.	69.	162.	245.	45.	216.	44.
7	229	3045.	199.	590.	54.	302.	951.	133.	804.	12.
7	230	1996.	229.	134.	144.	144.	129.	496.	685.	35.
,	230	£770 ±	2.4.7 8	* / 7 *	144.	1770	1674	4 70.	0074	20+

1975 PATA BASE

			deferred or						DEVELOP	able land
COUNTY	Zone	TOTAL ACREAGE	EXCLUDED LANDS	HIGHWAYS	BAGIC ACREAGE	LOCAL-SERVING ACREAGE	RESIDENTIAL ACREAGE	indust available	PRIME	SECONDARY
7	231	3228.	327.	433.	639.	176.	721.	696.	231.	5.
7	232	1862.	84.	423.	2.	131.	1141.	0.	75.	6.
7	233	1855.	269.	416.	5.	178.	882.	19.	63.	23.
7	234	1614.	19.	392.	4.	139.	1041.	0.	19.	o.
7	235	1638.	269.	314.	33.	228.	638.	6.	96.	54.
7	236	4511.	634.	668.	5.	260.	1695.	0.	1221.	28.
7	237	4094.	3415.	185.	3.	142.	347.	0.	0.	2.
7	238	4569.	2209.	494.	34.	178.	1169.	96.	280.	109.
7	239	5079.	2530.	370	5.	217.	899.	15.	1043.	0.
7	240	4574.	932.	282.	2 •	82.	767.	0.	1236.	1273.
7	241	33695.	22960.	700.	257.	169.	1192.	0.	1196.	7221.
7	242	3826.	1771.	253.	20.	104.	673.	19.	986.	0.
7	243	2054.	271.	528.	53.	285.	760.	42.	115.	0.
7	244	2481.	239.	506.	163.	240.	898.	199.	236.	0.
7	245	1440.	173.	316.	6.	128.	788.	0.	28.	0.
7	246	1380.	160.	322.	1.	204.	651.	0.	36.	6.
7	247	1368.	265.	248.	23.	129.	610.	33.	20.	40.
7	248	1940.	160.	453.	11.	205.	1111.	0.	0.	0.
7	249	2710.	446.	589.	198.	276.	1048.	63.	68.	22.
7	250	2107.	91.	595.	15.	320.	1002.	0.	70.	14.
7	251	936.	63.	217.	139.	211.	313.	0.	105.	5.
7	252	1500.	153.	309.	50 •	182.	683.	2.	40.	81.
7	253	456.	20.	109.	1.	24.	302.	0.	0 -	0.
7	254	424.	0.	100.	191.	69.	51.	6.	7.	o.
7	255	1318.	24.	361.	11.	123.	737.	9.	50.	3.
7	256	1167.	9.	286.	102.	190.	520.	4.	56.	0.
7	257	399.	33.	111.	3.	29.	223.	0.	0.	0.
7	258	1406.	238.	293.	194.	128.	439.	96.	18.	0.
7	259	973.	55.	204.	225.	62.	358.	0.	69.	o.
7	260	503.	6.	101.	113.	94.	160.	i.	28.	0.
7	261	480.	11.	79.	204.	33.	108.	14.	31.	0.
7	262	593.	0.	145.	59.	72.	313.	3.	0.	0.
7	263	411.	0.	113.	1.	75.	208.	0.	14.	o.
7	264	1127.	12.	357.	10.	211.	530.	o.	7.	0.
7	265	595.	0.	156.	117.	154.	121.	ō.	47.	ŭ.
7	266	651.	34.	141.	2.	101.	323.	o.	49.	0.
7	267	2096.	144.	450.	12.	250.	1068.	0.	154.	18.
7	268	4336.	1241.	204.	9.	40.	584.	o.	258.	2000.
7	269	1550.	146.	272.	1.	137.	667.	0.	295.	32.
7	270	1518.	283.	204.	74.	151.	414.	83.	285.	24.
7	271	1642.	618.	230.	563.	112.	116.	0.	0.	3.
7	272	341.	0.	73.	151.	27.	87.	o.	3.	0.
7	273	2885.	237.	338.	1156.	78.	124.	944.	4.	4.
7	274	693.	106.	136.	40.	109.	286.	0.	13.	3.
7	275	865.	126.	197.	3.	74.	447.	0.	14.	4.
7	216	1029.	112.	231.	3.	104.	535.	ő.	44.	0.
7	277	594.	15.	161.	4.	102.	288.	ů.	24.	0.
7	278	2170.	196.	502.	7.	378.	1072.	0.	15.	0.
7	279	2627.	273.	553.	4.	364.	1302.	o.	68.	63.
7	280	2261.	319.	384.	556.	132.	666.	168.	33.	3.

COUNTY	Zone	TOTAL ACREAGE	deferred or excluded lands	STREETS HIGHWAYS	Bagic Acrisabie	Local-Yervine Acreage	RESIDENTIAL ACRPAGE	L INDUST AVAILABLE	POLICY	Opable Land Iblio! Secondary
7	281	1017.	80.	221.	63.	197.	447.	5.	4.	o.
7	282	2266.	696.	356.	594.	63.	262.	215.	80.	0.
7	283	2546.	254.	585.	6.	289.	1310.	0.	85.	17.
7	284	2763.	385.	641.	10.	257.	1424.	0.	46.	. 0.
1	285	1259.	58.	298.	1.	112.	773.	0.	17.	0.
7	286	1665.	195.	351.	40.	177.	876.	0.	26.	0.
7	287	1026.	26.	245.	116.	131.	472.	36.	0.	Ú.
7	288	1349.	218.	299.	203.	189.	430.	10.	0.	0.
7	289	1565.	198.	437.	147.	172.	586.	11.	14.	0.
7	290	1376.	0.	372.	169.	71.	503.	230.	31.	. 0.
7	291	8045.	3657.	526.	887.	326.	252.	2028.	369.	U.
7	292	3919.	736 •	320.	435.	61.	516.	1245.	600.	6.
7	293	6342.	4195.	362.	5.	160.	963.	0.	657.	O.
7	794	3710.	2072.	317.	33.	152.	731.	4.	175.	226.
7	295	5655.	2639.	276.	50.	168.	332.	26.	579.	1585.
7	296	1351.	127.	99.	399.	26.	41.	659.	0.	0.
7	297	1541.	138.	224.	85.	104-	292.	157.	292.	249.
7	298	23758.	17828.	743.	1719.	389.	143.	2915.	0.	21.
7	299	1319.	36.	331.	58.	154.	733.	Ú.	7.	0.
7	300	1042.	34.	271.	23.	82.	625.	7.	٥.	v.
7	301	517.	32.	121.	3.	29.	332.	0.	u.	u.
7	302	482	0.	115.	31.	110.	226.	0.	0.	0.
7	303	760.	16.	181.	41.	75.	447.	0.	0.	0.
7	304	5917.	109.	546.	1754.	208.	419.	397.	45.	2439.
SANTA CL	ARA									
TOTAL		836956.	602017.	27980.	13604.	13360.	53346 • 1	15385.	24507.	86872.
6	3.75	9044.	1896.	506.	21.	57.	1465.	u.	0.	5189.
6	31)6	1362.	872.	70.	125.	41.	129.	125.	0.	U.
- 6	707	2449.	1681.	103.	210.	11.	164.	300.	0.	
6	3.18	901.	83.	203.	27.	91.	447.	50.	0.	0.
- 6	309	1225.	43.	279.	153.	86.	595.	4.	65.	0.
6	310	1051.	28.	253.	5.	81.	684.	J.	n.	0.
- 6	311	206.	0.	49.	2.	48.	107.	0.	0.	0.
4	312	1251.	53.	295.	5.	54.	844.	u.	0.	o.
6	313	1038.	0.	235.	128 •	98.	572.	5.	0.	0.
6	314	275.	4.	70.	19.	47.	135.	Ú.	o.	0.
5	315	2637.	174.	593.	20.	198.	1647.	J.	5.	. 0.
6	316	2552.	181.	296.	366.	60.	536.	130.	73.	910.
6	317	13276.	5936.	1053.	10.	120.	2979.	0.	28.	3140.
6	318	551 U.	3205.	663.	13.	138.	1237.	0.	200.	54.
6	319	1645.	133.	355.	3.	101.	975.	0.	6.	72.
5	320	742.	41.	176.	3.	48.	474.	i di 🕳	i) .	Ü.
6	321	1018.	2.	245.	16.	78.	677.	o.	υ.	0.
6	322	923.	65.	182.	247.	259.	153.	0.	0.	18.
5	323	8042.	6029.	146.	165.	148.	166.	1142.	233.	2.
6	324	2110.	245.	403.	414.	256.	784.	8.	0.	0.
6	325	399.	165.	72.	2.	36.	99.	18.	7.	0.
6	326	613.	6.	144.	3 •	83.	350.	v.	27.	n.

1975 DATA BASE

			DEFERRED OR							OPABLE LAND
COUNTY	ZONE	TOTAL AC REAGIE	EXCLUDED	STREETS HIGHWAYS	BASIC ACREAGIE	LOCAL-SERVING ACREAGE	REGIDENTIAL ACREAGIE	INDUST AVAILABLE	PRIME PRIME	POLICY SECONDARY
6	327	571.	5.	146.	5.	92.	310.	0.	13.	0.
6	328	112950.	111292.	221.	5.	35.	629.	ő.	60.	708.
4	324	3192.	550.	165.	13.	96.	397.	j.	1769.	202.
6	3.3(3	54540.	44958.	380.	411 •	74.	608.	0.	7587.	528.
6	331	2108.	532.	415.	2.	22.	1124.	ő.	12.	. , , , , , , , , , , , , , , , , , , ,
6	332	1853.	Ů.	309.	3.	11.	915.	ű.	278.	337.
6	333	2482.	873.	323.	21.	207.	484.	0.	101.	521.
5	324	2244.	695	329.	51.	100.	876.	ŏ.	153.	105.
6	335	765.	195.	144.	2 •	109.	283.	29.	0.	4.
9	336	863.	71.	197.	š .	95.	495.	Ö.	1.	0.
5	237	1582.	351.	347.	28.	213.	628.	ŏ.	15.	U.
6	2.3 H	757.	33.	180.	32.	81.	371.	0.	7.	54.
6	339	445	534	104.	5.	77.	251.	194.	51.	92.
5	340	234.	39.	70.	í.	42.	132.	77.	0.	0.
6	341	2381	262.	228.	60.	94.	482.	696.	472.	88.
5	342	674.	83.	128.	9.	22.	365.	42.	10.	20.
, ,	343	1464.	78.	355.	16.	146.	780.	87.	0.	0.
6	344	1538.	120.	367.	25.	135.	889.	0.	2.	
5	245	1259.	232.	282.	13.	46.	664.			0.
6	346	7912.	1337.	406.	136.	224.	921.	1. 21.	20.	11.
6	547	2137.	850.	378.	4.	135.	617.		3580.	1291.
5	340	994.	221.	169.	2.	65.	444.	٥.	129.	25.
6	140	643.	188.	112.	4.	55.	279.	Ú.	73. 5.	20.
9 5						119.		0.		0.
٠ 4	350	877.	182.	108.	130.		179.	159.	_0.	v.
	351	763.	210.	144.	2 *	69.	264.	0.	74.	.0.
6	352	628.	133.	122.	2.	54.	317.	0.	0.	Ü.
6	353	254.	5.	69.	15.	25.	421.	19.	U.	0.
6	354	490.	32.	95.	117.	75 •	117.	54.	0.	0.
	355	642.	53.	131.	257.	50.	107.	34.	٥.	0 e
6	356	2171.	1260.	302.	479.	20.	0.	10.	0.	0.
6	357	2418•	263.	279.	1352.	92.	105.	30?.	6.	14.
5	358	818 •	119.	161.	9.	96.	385.	٠.	48.	U •
6	334	S48.	118.	203.	5 •	157.	450.	o	35.	20.
5	360	698.	117.	139.	1.	43.	258.	0.	21.	120.
6	361	2592.	1402.	356.	6.	244.	399.	11.	137.	27.
6	352	502.	38.	169.	5.	140.	233.	0.	2.	15.
5	342	31+1+	575.	407.	7.	127.	765.	· .	ú.	260.
6	304	205.	ð.	78.	7.	86.	113.	11.	υ	0.
6	365	958.	209.	200.	5.	133.	353.	J.	G .	58.
4	340	5242.	2246.	298.	531.	129.	293.	523.	239.	1003.
SAN MATER	1		101110	10.00						
TOTAL		284540.	191118.	15408.	5740.	5984.	32522.	3977.	15554.	14908.
5	367	1198.	133.	362.	98.	132.	286.	187.	.0.	. 0.
. 5	358	534.	0.	12.	477.	4.	41.	J.	ů.	Ú.
5	369	1041.	40.	149.	175.	122.	224.	331.	0.	0.
5	370	520.	0.	155.	231.	71.	1.	62.	o.	0.
5	371	494.	6.	161.	86.	5 3.	155.	25.	7.	Ů.
5	372	1078.	347.	289.	18.	112.	311.	0.	0.	0.

								DEVELOPABLE LAND		
COUNTY	ZONE	Total Acreage	deferred or excluded lands	STREETS HIGHWAYS	BASIC ACREAGE	local-serving Acreage	regidential Acremie	indust Available	POLICY PRIME	POLICY SECONDARY
. 5	373	640.	10.	232•	4.	40.	344.	0.	10.	0.
5	374	750.	77.	238.	13.	80.	339.	ů.	3.	ů.
5	375	482.	9.	140.	9.	99.	216.	0.	9.	o.
5	376	409.	9.	142.	9.	20.	221.	o.	9.	ă.
5	377	1348.	0.	404.	104.	194.	646.	0.	ó.	ű.
5	378	1255.	1129.	30.	19.	31.	34.	0.	12.	0.
5	379	697.	11.	265.	10.	85.	312.	0.	12.	o.
5	380	700.	73.	224.	204.	25.	146.	28.	0.	0.
5	381	433.	124.	155.	138.	7.	1.	8.	0.	0.
5	382	866.	30.	133.	611.	38.	18.	36.	0.	ŏ.
5	383	423.	0.	153.	159.	63.	15.	33.	0.	0.
5	384	221.	0.	78.	93.	20.	8.	22.	0.	ō.
5	385	504.	2.	191.	70.	66.	159.	14.	3.	0.
5	386	193.	0.	66.	28.	50.	43.	6.	0.	0.
5	387	329.	0.	110.	11.	75.	133.	J.	0.	o.
5	388	207.	1.	68.	4.	28.	104.	0.	2.	0.
5	389	269.	1.	89.	4.	19.	154.	0.	1.	0.
5	390	260.	3.	84.	2.	17.	150.	0.	4.	Ů.
5	391	448.	11.	99.	2.	109.	156.	0.	12.	0.
5	392	357.	52.	81.	3.	16.	198.	J.	7.	0.
5	393	366.	28.	89.	10.	116.	123.	o.	0.	0.
5	394	700.	44.	165.	3.	163.	312.	0.	13.	v.
5	395	185.	0.	66.	14.	34.	7U.	. J.	J.	0.
5	396	205.	3.	72.	13.	36.	77.	0.	3.	0.
5	397	477.	61.	140.	4.	37.	232.	v.	2.	Ú.
5	398	506.	19.	160.	4.	23.	299.	0.	0.	0.
5	399	664.	17.	197.	2.	74.	372.	0.	2.	0.
5	400	974.	131.	282.	3.	72.	486.	ა.	٥.	0.
5	401	424.	1.	136.	2.	25.	258.	0.	2.	0.
5	402	527.	35.	156.	2.	44.	255.	٥.	35.	٥.
5	403	519.	18.	163.	2.	29.	287.	() .	19.	Ü.
5	404	1041.	1004.	13.	0.	20.	4.	0.	0.	0.
5	405	977.	248.	230.	62.	52.	374.	1.	0.	0.
5	406	246.	2.	79.	3.	15.	144.	0.	3.	0.
5	407	285.	3.	92.	2 •	23.	161.	0.	4.	0.
5	408	1845.	1437.	4.	238.	10.	156.	u.	0.	0.
5,	409	280.	28.	87.	2 •	26.	137.	0.	0.	0.
5	410	197.	0.	63.	3.	27.	104.	J.	0.	0.
5	411	32 0∙	1.	104.	10.	42.	161.	1.	0.	0.
5	412	367.	2.	113.	4.	103.	142.	0.	3.	0.
5	413	124.	2.	45.	2.	17.	57.	J.	2.	U.
5	414	202.	30.	69.	9.	50.	44.	J.	0.	0.
5	415*	115.	1.	42.	2 •	30.	38.	0.	1.	0.
5	416*	137.	1.	49.	6.	42.	38.	ų.	1.	0.
5	417	60.	0.	21.	4.	19.	16.	0.	0.	0.
5	418	76.	0.	28.	5.	27.	15.	0.	0.	0.
5	419	112.	0.	36.	5.	30.	41.	٥.	o.	0.
5	420	59.	0.	18.	5.	26.	10.	0.	٥.	0.
5	421*	69.	0.	24.	20.	24.	1.	0.	0.	U.
5	422*	71.	9.	25.	20.	24.	1.	0.	0.	. 0.

1975 DATA BASE

			DECORPED AR						DEVELOPABLE LAND	
COUNTY	ZONE	TOTAL ACREAGIE	DEFERRED OR EXCLUDED LANDS	STRBETS HIGHWAYS	Basic Acreasie	Local-Berving Acreage	RBSIDBNITAL ACRPAGIE	NOUST AVAILABLE	PRIME	MICONEMIC!
5	423	96.	o.	34.	11.	47.	4.	0.	0.	0.
5	424	111.	0.	41.	24.	36.	4.	6.	0.	0.
5	42.5*	54.	U.	17.	19.	22.	1.	u.	o.	u.
5	426*	118.	ა.	34	37.	45.	l •	1.	0.	0.
5	427*	60.	0.	18.	17.	23.	1.	1.	0.	Ú.
5	428*	6Ú.	0.	16.	18.	24.	1.	1.	0.	0.
5	429	62.	0.	26.	17.	19.	0.	J.	0.	Ů.
5	430	39.	0.	14.	14.	11.	0.	J.	٥.	1).
5	431	61.	0.	25.	14.	15.	0.	7.	0.	0.
5	432	138.	0.	54.	14.	49.	15.	5.	0.	0.
5	433	83.	J.	28.	3.	6.	46.	ა.	0.	i).
5	434	91.	∂ •	33.	10.	26.	2.2 •	v.	0.	0.
5	435	123.	0.	45.	3.	7.	68.	0.	0.	.
5	436	150.	0.	43.	4.	19.	47.	37.	0.	0.
5	437	119.	0.	42.	6.	18.	53.	0.	0.	u.
5	438	476 .	J.	160.	6.	52.	258.	0.	0.	v.
5	439	254.	1.	87.	3.	39.	123.	0.	1.	0.
5	440	437.	90.	65.	84.	89.	108.	1.	Ö.	0.
SAN FRAN	ic i scn									
TOTAL		30325.	5275.	7664.	3348.	3396.	9582.	814.	182.	0.

* ZONE 415 CONTAINS CEN TRACT 153 AND PART OF 155 ZONE 416 CONTAINS CEN TRACTS 151,152 AND PART OF 155 ZONES 421,422, ARE CONTAINED IN CEN TRACT 117 ZONES 425,426,427,428 ARE CONTAINED IN CEN TRACT 176

HOURING-HEMPLOYMENT--POPULATION

Colling				₩	UNI LEU-TEWEL	CAMP F. L = = DOHCF	VIIC#			
2 4618 7716 31 6374 2334 3621 1131 2602 7769 3 3090 9307 56 4656 4084 3621 1131 2602 7769 4 616 10016 66 4364 4460 1173 273 000 10371 5 6711 13159 142 4844 4650 1173 273 000 10371 5 7 113159 142 4844 4651 1173 273 000 10371 6 9 10371 11579 222 6677 6202 6476 6002 10364 1017 2462 13459 7 4072 9474 9474 32 4856 10104 102 102 103 103 103 103 103 103 103 103 103 103		HOLSING		OHAFTERS					SFEVING.	
2	1	1843	4260	3.3	1384	2876	205	. 64	141	4291
1 1900 1907 54 4456 4944 7234 801 1535 0457 4 6146 10615 54 4344 4257 5746 040 4770 1344 5 6711 13150 142 4344 4271 5746 040 4770 1344 4 4 1 1778 272 4274 4274 4274 4274 4274 5 7037 5404 72 4224 4224 4274 4274 6 4445 10164 152 5626 5624 5627 5647 6 4445 10164 152 5627 5647 5627 5647 7 7 7 7 7 7 7 7 7	2			9.3						
## C	3									
6	4									
A 4941 11278 222 647e 600 3494 101/2 2442 1346 622 6 6277 6484 24 322e 2173 100 305 1187 648 622 6 6486 1010a 152 6273 6273 6273 5276 623 1042 1146 10787 10 60.07 1190e 83 6233 6273 5276 623 1042 11484 11 1323 390e 6488 34 3406 7002 2002 644 1300 6477 12 2706 6486 34 3406 7002 7002 644 1300 6477 13 7002 6486 7407 7448 144 644 644 6477 7448 6477 7448 6477 7448 6477 7448 6477 7448 6477 7448 6477 7448 6477 7448 6477	E	E711		16.2	4864					
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12 2004 6489 39 2406 7002 2008 644 1300 6627 13 2771 4047 324 2243 1744 1456 2304 12216 4173 14 4105 6465 17 4476 7249 6447 2662 7345 6141 15 4287 10744 464 6406 6319 6347 2718 1404 1300 8234 16 3480 7463 656 6570 2471 2718 1404 1300 8234 17 1370 4214 6 7465 7465 3461 134 0 1344 4265 16 2414 5772 144 2402 2660 1420 245 1377 6465 20 2424 5772 144 2402 2660 1420 245 1376 6460 21 1467 4860 222 2200 2471 415 47 324 446 7145 21 1467 4860 222 2200 2471 415 47 324 465 7145 22 1504 3462 0 1764 1914 359 247 72 3462 23 1234 3102 417 1314 1744 206 44 112 4014 24 2210 6311 0 2406 3665 0 4177 6374 1314 1040 23.4 313 1005 24 3774 3465 0 4177 6374 1314 1040 23.4 313 1005 25 3706 3665 0 4177 6374 1377 240 137 6567 26 3776 3665 0 4177 6374 137 6567 6452 27 2730 5665 0 4177 6374 747 740 137 6567 26 3776 3665 0 4177 6374 747 740 134 1005 26 3776 3665 0 4177 6374 747 740 137 6567 26 3776 3665 0 4177 740 747 740 134 1005 27 2730 5665 0 4177 740 747 740 134 1005 28 3790 5665 0 4177 740 747 740 134 1005 29 3790 5665 0 4177 740 747 740 147 7562 1650 30 4776 33710 0 4406 577 740 746 747 7562 1650 31 1266 2366 567 1062 1300 1462 1460 1370 1370 32 1464 33710 0 1477 1578 1300 1460 1400										
17 2771 4047 32k 22k3 1744 14k2k 230k 122 k 4373 144 4405 141k2 1374 144 144 1374 1374 144 144 1374 1374 144 1374 1374 144 1374 1374 144 1374 1374 144 1374 1374 144 1374 1374 144 1374 1374 144 1374 1374 144 1374 144 1374 144 1										
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21 1867 4890 232 2200 2471 415 97 320 5112 22 1504 3662 0 1743 1019 359 287 72 3462 23 1234 3102 417 1316 176 206 44 112 4019 24 2810 6311 0 2006 356 234 132 102 6311 25 5346 14651 264 6513 4131 1040 236 813 1400 26 3674 9455 0 4127 6794 787 137 A56 0.457 6459 3 331 318 494 114 545 545 3 2311 318 377 200 137 545 3 4127 6794 787 137 240 44 114 545 545 3 1014 377 7247 7349 747 258										
1504 3662 0 1744 1914 369 287 72 3462 273 1234 3102 517 1316 1756 206 94 117 4019 274										
23										
24 2P10 6311 0 2806 3506 132 102 A31 256 8346 14651 254 6513 9138 1049 236 913 1400 26 3676 9455 0 4127 6328 787 137 650 3 2311 3188 377 240 137 6523 28 3790 5948 0 4048 2701 208 94 114 5485 26 6470 10364 0 4048 6517 374 185 184 1034 30 6394 14484 17 6537 7047 3369 787 2582 14501 80 10746 245567 6322 12193 127724 66222 17739 48483 251270 31 12069 23666 953 10424 13022 14528 1578 10950 2243 12730 31										
25										
26 3676 9456 0 4127 632H 787 137 656 945 27 2231 5570 3 2311 31HH 377 240 137 6523 29 5470 10364 0 404H 541 274 145 144 174 6537 7947 374 145 144 173 251270 MALTH 108762 23667 6327 121033 127724 66222 17739 48483 251270 MALTH 108762 23668 953 10824 13022 1452P 157H 1095n 24239 31 12669 23646 953 10824 13022 1452P 157H 1095n 24239 32 14641 33730 0 1474 15043 1494 1430 32730 33 14641 33730 1464 21777 29002 6004 3990 201a 51945										
27 2232 5520 3 231 3144 377 240 137 5523 28 379 592 14501 20 545 24 552 40 552										
28 3790 5946 0 3444 2301 208 0 444 114										
26										
30 6396 14484 17 6537 7647 3369 787 2582 14501 MARTIN 108762 245567 6322 12193 123724 66222 17739 48483 251979 31 12069 23646 963 10624 13022 14628 1578 10950 24239 32 14661 33730 0 14567 16383 3329 1899 1430 33730 33 24619 51779 146 21747 29002 6004 3900 2014 5145 34 19670 35060 -505 16104 19057 9119 2867 6262 40665 35 10732 23071 243 9789 1322 2747 2094 653 2331 36 9924 20750 228 9913 11837 16424 4874 11550 20078 37 4586 9056 64 4463 4653 2054 598 1166 20078 38 1067 2177 139 1127 1045 900 166 740 2311 39 4211 9137 137 4267 4871 6715 1424 5291 9270 40 2229 3532 101 1550 1088 9476 1088 5291 9270 41 7966 17043 164 7070 9072 1614 455 1169 1206 42 12666 19763 229 6932 10266 2055 977 1183 16518										
MALTE 108762 24557 6322 12193 12774 6622 17739 48483 251379 31 12069 23646 953 10624 13022 14528 1578 10950 24239 32 14661 33730 0 14367 1618 3220 1899 1430 32730 33 24616 51779 166 21747 2902 6004 3900 201a 51245 34 19676 35060 -605 15104 19677 2867 522 40685 35 10732 23071 243 9789 12982 2747 2094 653 2314 36 9024 20750 228 8913 11837 16424 4874 11550 2093 37 4586 9046 64 4463 4663 2054 594 1466 2054 38 1067 2177 139 1127 1045										
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32	MARTE:	SAFANI	245557	6322	151633	127724	K6222	17739	48483.	251274
33 24619 51779 166 21747 29092 6004 2900 2014 51945 34 19677 35060										
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35 10772 23071 243 QPW 13282 2747 2094 653 23314 26 2007 24 2007 24 2007 25 20										
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37 4586 9056 69 4363 4653 2054 498 1456 0125 38 1067 2177 139 1127 1045 000 160 740 2311 39 4211 9133 137 4262 4271 6715 1424 5291 0270 40 2229 3532 101 1550 1983 9416 900 8516 3433 41 7956 17043 164 7070 9972 1614 456 1150 17206 42 18656 39763 224 16504 2229 2591 10402 15584 39347 43 10712 23767 265 0288 14478 4422 1777 2644 24012 44 12117 16268 229 5932 1026 2055 972 1183 16518 45 9409 20254 68 8190 12664 7223 3832 3391 20322										
3P 10P2 2172 139 1127 1046 000 140 740 2311 3G 4211 9137 137 4264 4471 4715 1424 5291 9270 40 2226 3532 101 1550 1983 9416 900 8516 3433 41 7946 17043 164 7070 5972 1614 455 1159 17206 42 1466 39763 224 16504 22356 2691 10402 15564 3934 43 12712 23767 265 5286 14478 4422 1777 2644 24012 44 12117 16288 229 6932 1026 2055 972 1183 16518 44 12117 16288 229 6932 1026 2055 972 1183 16518								4474	11550	20074
39 4211 9137 137 4267 4871 6715 1424 5291 9270 40 2226 3532 101 1550 1983 9416 900 8516 3533 41 7956 17043 164 7070 5972 1614 456 1159 17206 42 12656 39763 224 16504 22259 25991 10402 15584 39387 43 12712 23767 265 5288 14478 4622 1777 2644 24012 44 12117 16248 229 5932 10296 2655 977 1183 16518 45 9409 20254 68 4190 12664 7223 3832 3391 20322						4693	2054	ςςμ .	1456	9125
40 2226 3532 101 1550 1083 9416 900 8516 3433 41 7956 17043 164 7070 9972 1614 456 1159 17206 42 18666 39763 224 16504 22259 26991 10402 15584 20047 43 10712 23767 245 0288 14478 4422 1777 2644 24012 44 12117 16268 229 5932 10266 2055 972 1183 16518 45 9409 20254 68 8190 12664 7223 3832 3391 20322								160		. 2311
41 7954 1704 164 7070 9972 1614 456 1159 17206 42 18654 19754 224 18604 22359 2691 10402 18584 2921 43 10712 23767 265 6288 14478 4422 1777 2644 24612 44 12117 18288 229 6922 10266 2655 972 1183 18618 45 9409 20254 88 8190 12664 7223 3832 2391 20222	30			137	4292	4871	6715	1424	9291	0.540
42 12656 39763 224 16504 22559 26991 10402 15584 2087 43 10712 23767 265 6288 14478 4422 1777 2644 24012 44 12117 16268 229 6032 10266 2655 972 1183 16518 45 9409 20254 68 8190 12664 7223 3832 3391 20322	40	2229	3532	101	1550	1983	9416	900	. 4516	2433
43 10712 23767 265 5284 14474 6422 1777 2644 24612 44 12117 16284 229 5922 10266 2655 972 1183 16514 45 9409 20254 68 8190 12664 7223 3832 3391 20322						9972	1614	456	1150	17206
43 10712 23767 245 5284 14478 4422 1777 2644 24412 44 12117 16288 229 5932 10266 2055 972 1183 16518 45 9409 20254 68 8190 12064 7223 3832 3391 20322	42	12656	39763	. 224	14504	5,3280	25991	10402	15584	700×7
44 12117 16289 229 5932 1036 265 972 11131 14519 45 9409 20254 68 9190 12064 7223 3832 391 2032	دي ٦	10712	23767	245	4440	14479	4422	1777		24612
45 9409 20254 AB RI90 120A4 7223 3B32 339 20322	44	12117	16268	229	copa					
	ίφ ¹⁶ *	9489	20254	AA	9190		7223			
	46	3994	PAIA	⁸ 1	7774		3366	2278		

PROVISIONAL PASE CASE I HOUSING--EMPLOYMENT--POPULATION

				militarian unf	LAME VI +- HOHEE	ATEC			
CCUNTY ZONE	OCCUPIED HOUSING UNITS	POPULATION POPULATION	GRCLP OHARTERS ANTTAJUSHOR	PERTORNIS	NORWCRKING POPULATION	THTAL EMPLOYMENT	RASIC EMPLOYMENT	ENGLOAMENT SESAING TOCVE+	TÖTAL POPULATION
SONOMA	166613	337660	6165	147663	194997	114007	42001	72906	345952
47	3665	7601	173	3500	4101	1139	756	583	7774
4,0	1381	3753	1753	30 Rh	667	1832	1270	562	5506
49	9.7	429	7	188	241	159	45	113	436
50	7972	8606	231	3860	4746	2846	1421	1419	2837
51	1474	5605	1657	2377	3224	2244.	889	1355	7262
52	4122	9442	151	4160	5502	583	197	AAF	9913
53	4363	10683	133	5218	5465	1186	336	850	10817
54	15930	4019R	727	18600	21589	21903	4627	17176	40924
55	4791	14877	2742	4792	HUBE	4281	3589	692	17520
NAHA	39701	101415	75,75	47790	57625	36272	13137	23135	108990
56	คกรค	16617	23	7197	9430	2452	1962	440	16639
5,7	6576	14665	710	6026	86.39	1617	526	1001	15375
5.0	5200	13118	Ini	4235	6993	2108	566	1542	13298
40	3439	7714	226	3542	4172	3167	662	25.05	7940
60	£904	13650	253	5218	9477	11539	2356	9183	13904
61	477	1359	3191	110	1249	10152	9547	505	4551
62	1991	5495	1	2271	3224	2025	1054	971	5445
63	12746	29421	47	13800	15621	7545	251	1204	294FH
64	15242	26350	ŋ	12770	13280	707	514	193	26350
65	11423	26280	0	11355	14925	3464	2497	967	26280
66	19280	46955	414	17262	29493	12473	1247	11176	47369
67	1984	5561	4142	473	5088	3671	2283	1388	9703
48	2613	5649	n	2713	2937	1820	895	924	5449
69	4720	10203	9.3	6437	3767	2097	1733	360	10296
7.0	14079	28910	9	12198	16712	1540	755	785	28910
71	21825	48442	0	10151	30291	2502	1225	1277	48442
72	13773	33584	2344	12526	21058	5792	2242	3550	35928
SCLANO	150931	333975	11642.	138274	195701	70667	30366	40301	345617
73	4951	10856	1353	4486	£370	2597	1058	1539	12209
74	7455	8694	7	2703	5991	10012	5514	4498	8701
. 75	10649	265A]	163	11487	15094	1131	583	544	26744
76	2199	4976	0	1796	3030	5085	2103	2982	4826
77	9565	23973	250	10477	13497	1369	5.3.3	P36	24223
7.P	4357	10475	89.	45.82	5292	3183	2038	. 1145	10564
79	730P	8127	. 0	3562	4565	626	241	385	P127
80	3292	7620	554	2724	4996	774	433	341	P174
81	E303	10873	P14	5355	5518	P14	325	489	11687
82	664B	16593	44.9	5257	11336	1449	496	953	17042
HЗ	14789	34379	428	16207	18172	1563	791	772	34407
84	l ≃ J b b	37010	l	16264	20746	1447	493	954	370]]
H≅	4647	11503	1	5450	6053	7759	1311	2048	11504
86	982	2535	0	1069	1466	744	A 3	661	25.3%

1990

PPOVISIONAL RASE CASE 1
HOUSING--EMPLOYMENT--POPULATION

			н	OUSINGFMPL	OYMENTPOPUL	ATION			
CCUNTY ZONE.	OCCUPIED HOUSING UNITS	RESIDENT POPULATION	GROUP QUARTERS POPULATION	EMPLOYED RESIDENTS	NONWCRKING POPULATION	TOTAL EMPLOYMENT	BASIC FMPLOYMENT	LOCAL- SERVING EMPLOYMENT	TOTAL POPULATION
87	6019	14870	3	6619	P250	905	165	740	14873
88	2701	7094	2	3000	4094	332	119	213	7096
89	7584	19986	27	8786	11201	2073	803	1270	20013
91	2184	5018	0	2507	2511	2085	329	1756	5018
91	2882	7622	0	3488	4134	1112	252	860	7622
92	6985	14670	5	6649	8051	2640	662	1978	14675
93	4367	11485	n	5484	6001	3267	1057	2210	11485
94	11556	22736	7	7701	15035	2170	665	1505	22742
95	3545	9557	2	4361	5196	945	148	797	9559
96	5000	12326	23	6417	5909	2918	894	2024	12349
97	3017	8641	3	4010	4631	2222	433	1789	8645
98	4042	6466	14	1709	4756	23566	2211	21355	5479
99	7494	20856	0	9686	11170	3057	456	2601	20856
100	7997	19433	2 6 3	10046	53P7	2730	1806	924	19696
101	4270	14450	1133	7397	7054	3140	1960	1180	15584
102	7742	20539	0	9617	10922	1822	285	1537	20539
103	10544	31059	180	14284	16775	3919	367	3552	31239
104	13618	22979	6360	14696	8283	77732	6966	26766	31359
105	4091	7069	3372	4566	2503	7074	438	6436	10442
106	14348	34449	6	17221	17228	4591	852	3739	34455
107	6491	11712	38	5739	5974	389	206	183	11751
108	343P	8234	2518	3522	4711	5200	4242	958	10752
100	7478	16473	55	4995	9479	8919	2269	6650	14529
110	19544	41794	53	19474	22320	54]3	2569	2844	41847
111	3224	9420	494	4084	E536	746	190	556	10114
112	3,195	8018	11	2248	5770	3470	80.65	562	P029
113	10565	23084	3875	12875	10209	9256	991	7265	26959
114	8698	21032	155	10337	10695	3015	558	2457	21154
115	E472	12557	3	5565	6005	4842	714	4128	12561
116	4198	11529	6	4545	F984	4982	611	4371	11535
117	4803	11515	1 1 1	3982	7533	14270	9591	4679	11696
119	5244	12207	0	3850	A357	6079	2235	3844	12207
119	3798	9581	n	468]	4900	1079	223	856	9581
120	1976	4247	88	2146	2101	4179	562	3617	4335
121	4568	9686	35	4906	4880	1962	299	1663	9721
122	5143	12584	6	4556	4078	1673	516	1157	12590
CONTRA COSTA	320952	749225	25034	34106R	409157	212926	65754	147172	774259
123	2929	6878	115	3864	3014	909	235	674	6993
124	2692	7023	46	3452	3571	A94	51	843	7069
125	5741	13001	16	£750	6252	4023	748	3275	13017
126	5655	5815	68	3043	2772	1708	603	1105	5883
127	4585	7140	59	3015	4125	14432	9673	4759	7198
156	5 380	11634	42	6199	5434	274]	734	2007	11676
129	6435	10597	1304	6671	3926	14567	4475	10092	11901
130	1 eeb	2811	1297	2218	592	13413	12750	663	4099
131	1031	2010	0	1219	791	363	15#	205	2010
132	3333	7179	2636	4691	7487	2686	488	2198	9815

1990
PROVISIONAL PASE CASE 1
HOUSING--EMPLOYMENT--POPULATION

			н	OUSINGEMPL	OYMENT POPUL.	ATION			
CCUNTY ZONE	OCCUPIED HOUSING UNITS	PESIDENT POPULATION	GROUP OUARTERS POPULATION	FMPLOYED PESTPENTS	HUBATION WORMCERING	TOTAL EMPLOYMENT	RASTC EMPLOYMENT	LOCAL- SERVING EMPLOYMENT	TOTAL POPULATION
133	7471	14395	5947	9145	525]	10196	1491	8705	20342
134	6953	14891	319	7634	7247	3670	1053	2617	15200
135	2247	4026	15	1954	2072	9405	7439	1966	4041
136	K794	14709	106	6464	9245	5003	1967	3036	14815
137	740B	15145	76	775]	7443	3452	1298	2154	15270
13P	5489	10777	115	5124	5453	5576	1649	3927	10842
139	4899	9571	400	3900	5672	13552	3821	9731	10052
140	3549	8269	79	2544	5725	4509	1642	2867	8348
141	1075	3095	2425	876	2258	18169	16163	3006	5540
142	684	1489	145	683	806	9712	3950	5462	1634
143	2427	3391	314	1448	1943	14936	8048	6888	3705
144	4952	6394	686	3387	2007	32035	11668	20367	7080
145	12525	20637	564	13144	7489	10769	2304	8465	21201
146	10567	18967	137	CORK	9081	3546	1115	2431	19104
147	6339	13681	25 .	7064	6612	3290	828	2462	¥3706
149	3353	9503	47	4109	5393	1385	268	1117	9550
149	2490	5694	113	2871	2823	1094	519	575	5807
150	4595	10357	0	5015	4542	1952	486	1466	10357
151	2399	5739	10	3041	2698	1064	368	494	5749
152	7482	14835	305	ASKA	6266	1123	161	962	15140
153	5129	11308	497	6066	5242	1657	788	869	11806
154	5688	13938	60	6516	7422	1713	549	1164	13998
155	7097	16933	198	7877	9100	2739	757	1982	17131
156	6006	13614	195	5913	7802	2971	851	2020	13810
157	5245	11409	505	6169	5240	2042	763	1279	11994
158	7112	15116	71	7833	7284	2572	857	1715	15187
159	A369	17862	254	P173	PAAP	5369	843	4526	19117
160	5607	13648	PPA	5541	P107	3779	1040	2739	14534
161	2228	4905	73	1878	3027	17147	7632	9515	4979
162	1331	4891	4216	462	4430	9338	9080	250	9108
163	3760	A245	20	3598	4648	929	384	545	8266
164	7848	16262	292	7654	8608	3063	1937	1126	16553
165	4262	8899	1658	4909	3990	2521	499	2022	10557
164	6709	14634	2207	7030	7604	8202	2390	5812	16941
167	2013	6328	118	3400	8595	1100	434	666	5446
168	4571	8619	0	5029	3590	362	164	198	8619
160	0	0	0	0	0	9397	8849	528	0
170	2244	6449	7	3256	3192	12481	9703	2778	4455
171	999	3486	n	1324	2163	9008	5236	3772	3486
172	3149	8936	12	2635	6301	P437	4276	4161	8949
173	5055	14158	64	5033	9125	5437	3547	1890	14222
174	P059	18979	51	9900	10079	5398	1609	3789	19029
1.75	9415	19431	165	9190	10241	11055	4613	6409	19596
176	5727	10719	14	5957	4742	13479	6532	6947	10733
177	10583	27441	A	13448	13994	4525	2083	4447	27449
179	7629	20402	£29	9978	10424	5570	1281	4289	21032
179	6283	14491	148	7583	6908	3731	543	3188	14639
180	1337	3649	1095	1971	1778	A57	79	778	4744
181	3365	8812	19	4702	4110	786	358	428	PATI

PROVISIONAL PASE CASE 1
HOUSING--FMPLOYMENT--POPULATION

			н	0021VG+ WAF	OYMENT POPUL	ATION			
CCUNTY ZONE	OCCUPIED HOUSING UNITS	PFSIDENT POPULATION	GROUP QUARTERS	FMPLOYED RESIDENTS	NONWORKING POPULATION	TOTAL EMPLOYMENT	BASIC EMPLOYMENT	LOCAL- SERVING	TOTAL POPULATION
	ONIIS		POPULATION					EMPLOYMENT	
182	2993	8278	153	4368	3910	734	122	412	P431
183	3236	9559	154	4750	4809	1386	378	1008	9712
184	5269	11371	351	6126	5245	5096	930	4166	11722
185	3840	6969	.65	3481	3489	11924	1558	10366	7054
186	2565	4670	0	2239	2430	451	126	325	4670
187	11638	21863	199	12160	9703	4777	A76	3901	22062
188	9114	21468	294	11382	10086	2186	384	1902	21762
189	5922	25864	153	12265	13599	P304	4158	4146	26017
190	7921	20845	225	9694	11151	18096	7414	10682	21070
191	5375	16867	200	7792	9075	1543	183	1360	17067
192	5722	17655	А	7415	10241	2859	1123	1736	17663
193	906	9109	Ç	4307	4802	1139	195	944	9109
194	11750	32899	55	13394	19505	6562	4606	1956	32954
195	9753	24512	0	11541	12971	2418	671	1747	24512
196	9039	27035	176	12218	14817	7963	2415	554P	27211
197	1857	4757	11	2359	2398	1544	510	1034	4768
198	6211	13166	93	6170	6996	1517	523	994	17259
199	6690	19864	215	9181	10683	2500	622	1878	20079
500	8842	19051	€0	8650	10401	7774	7106	668	19111
201	4980	17803	5	7492	10311	2237	306	1931	17808
202	5599	16120	0	6726	9393	4407	3471	936	16120
203	PK97	28616	155	11278	16737	5152	537	4615	28738
204	6399	13311	441	6180	7130	6740	906	5#34	13751
205	3536	10993	ŋ	4479	4514	1959	343	1616	10993
908	3168	8358	0	3147	5211	37	1	36	A35A
207	23	93	1396	5,8	35	991	400	591	1489
808	5434	15334	0	5797	9537	139R	447	951	15334
209	7481	16646	0	4544	10100	344	240	104	16646
210	1517	3379	n	1423	1956	397	394	3	7779
211	4475	10353	0	4209	6143	4693	1497	3196	10353
212	6613	18665	283	7543	11155	9555	1968	75A7	18948
213	7956	20483	354	REUH	12075	1541	405	1136	21037
214	6125	15596	38	6700	PRGA	1737	979	75P	15634
212	3342	7738	131	2899	4839	190	176	14	7869
216	39F	1286	n	501	785	9960	9597	363	1286
AL AMFNA	487349	1144035	36285	641963	602072	507413	229317	278096	1180320
217	230	597	3	45	531	143	103	40	600
218	18557	42860	231	16802	26057	19209	6763	12446	43090
219	5951	14678	24	5954	P725	1228	254	374	14702
920	27485	48764	1130	19840	28924	P105	3635	4470	49344
221	2221	5112	179	1907	3205	2938	2994	44	5290
252	1246	2889	1	1307	1583	247	244	3	2890
223	1267	3280	ρS	1688	1592	5	5	n	7365
224	14599	4247R	76	17986	24492	4407	1120	3287	42554
252	22560	53534	49	23470	30063	10895	947	994 P	53582
956	SUBBU	62140	35	26167	35973	19786	12136	7650	62175
227	1 0 0 4 0	45612	18	19499	27114	1829	649	1180	45630

1990

PROVISIONAL HASE CASE 1

HOUSING--EMPLOYMENT--POPULATION

		HOUNTING MPE OVMENTPOPULATION											
CCUNTY ZONE	OCCUPIED HOUSING UNITS	RESIDENT POPULATION	GROUP QUARTERS POPULATION	EMPLOYED RESIDENTS	POPULATION NONWORKING	TOTAL EMPLOYMENT	RASIC EMPLOYMENT	LOCAL - SEPVING EMPLOYMENT	TOTAL POPULATION				
228	3800	11693	35	7977	7756	13372	675	12697	11728				
556	10801	15562	+ 1	11303	17918	3480	1198	2282	29282				
230	4934	8855	16	4081	4774	2784	1031	1753	8970				
231	7929	18676	94	6207	12469	17786	13281	4505	19770				
232	6733	17942	205	8068	9874	304R	939	2109	19146				
237	4904	20514	34	9242	11272	5900	1425	4475	20548				
234	4195	19396	4.0	8419	10987	3582	194	3388	19436				
235	584]	14750	277	6951	7799	6833	1423	5410	15027				
236	10087	29441	551	13629	12015	5416	1440	3956	29992				
237	1748	434A	510	2040	2289	1843	247	1546	4858				
238	KKRG	15097	304	7279	7818	7539	2382	5157	15401				
239	3364	9091	400	3755	6336	3238	1370	1868	9441				
241	5051	16231	16	6914	9317	2972	1035	1937	16247				
241	5572	.14705	146	6416	6959	2826	1274	1552	14451				
242	5080	13970	518	6621	7749	5364	2780	2584	14488				
243	ENR4	15704	46	PAF7	7637	A146	4774	3372	15769				
244	£749	18334	45	9160	9174	20275	6104	14271	18379				
245	5555	14947	0.5	7719	5255	2037	451	1586	16984				
744	6103	16340	349	8587	7753	5060	722	4338	16689				
247	3096	9916	4.0	4248	8442	2817	1422	1395	9955				
248	8236	23544	46	11186	12358	6313	379	5934	23590				
249	9366	21703	198	11031	10672	9757	3088	6669	21901				
250	11117	24027	364	13853	10174	11865	1141	10724	24791				
251	3838	8156	97	4175	3981	5511	726	4785	9254				
252	2405	15905	437	P721	7184	12126	976	11150	16342				
253	2456	4782	n	2331	2451	1131	684	447	4782				
254	743	1390	0	649	741	6783	2749	4034	1390				
255	5217	12317	190	4741	7575	4229	2275	1954	12506				
256	7565	14263	4424	547R	P785	25930	8050	17880	18687				
257	1799	6797	7	2016	4781	692	5	687	6904				
258	4479	11181	146	3789	7392	4401	2568	1833	11327				
259	3552	8568	136	3162	5405	8589	6484	2105	8703				
540	1395	2555	996	1126	1430	2270	1071	1199	3551				
261	1361	3145	12	1147	1999	4310	2456	1863	3158				
262	2301	4627	275	2090	2537	4731	5889	1902	4902				
263	1584	3627	0	1746	1977	6096	75	6021	3623				
264	4988	10051	165	4283	576A	7962	1485	6477	10535				
265	1636	3370	1138	1256	2114	13137	3052	10085	4508				
266	2409	9734	7	2678	7056	1187	103	1084	9741				
267	7142	23603	79	8063	15540	4797	539	4258	23683				
268	3065	7855	197	3606	4249	542	190	352	8052				
269	7793	19645	130	8453	11192	4482	930	3552	19775				
270	8310	20990	426	6509	14481	5932	1374	455P	21416				
271	749	1785	_ 0	876	910	1323A	10329	2909	1745				
272	720	1417	510	594	823	P 36	371	465	1927				
277 274	1726	3877	14	1762	2114	41716	31459	9457	3890				
	3239	6187	1217	2658	3528	1828	704	1124	7404				
275 276	4017	8944	196	4719	4624	3219	1408	1811	9139				
615	4499	12720	9	6135	KER5	7469	1789	5680	12729				

1990
PROVISIONAL RASE CASE 1
HOUSING--EMPLOYMENT--POPULATION

HOUSINGEMPLOYMENTPOPULATION											
CCUNTY ZONE.	OCCUPIED HOUSING UNITS	PESIDENT POPULATION	GROUP QUARTERS POPULATION	EMPLOYED RESIDENTS	NONWORKING POPULATION	TOTAL EMPLOYMENT	RASIC FMPLOYMENT	LOCAL - SERVING EMPLOYMENT	TOTAL POPULATION		
277	3045	7318	12	1423	3895	2701	404	2297	7330		
278	9955	26706	245	12869	13937	12479	2175	10304	26952		
279	13076	31426	120	16733	14692	4994	1586	3408	31546		
280	7449	17528	28	8452	9076	23830	18546	5284	17556		
281	5458	11583	10	6242	5341	9600	2105	7495	11593		
282	5826	10936	21	6289	4647	20409	16073	4336	10957		
283	10564	28335	321	13520	14815	5813	1994	3815	28656		
284	6399	18335	535	83NS	10030	6841	2455	4186	18869		
285	4422	10683	32	5380	5303	3623	1373	2250	10715		
286	4108	10188	246	4483	5705	12531	3166	9365	10434		
287	3129	8581	0	4154	4427	11845	8134	3711	8581		
288	7705	14605	197	8558	6047	16135	4A73	11262	14402		
289	7510	15157	70	8586	6567	9058	3992	5066	15223		
290	4939	11608	5	5426	6182	3865	30.32	833	11613		
291	3269	P534	1251	3737	4797	23406	15714	7692	9745		
292	6414	14481	خ	6811	7670	11184	6523	4661	14483		
293	9239	26986	15	11510	15476	1570	319	1251	27001		
294	P419	25888	è٥	10132	15756	1713	350	1363	25909		
295	12822	26922	42	11250	17672	2649	1331	1318	28964		
296	14	44	0	15	24	2684	2415	269	44		
297	7334	16434	671	7035	9399	2869	1086	1783	17105		
298	1570	4714	1760	3123	1592	42631	28909	3722	6474		
299	5.730	13181	26	6710	6471	4386	1635	2751	13207		
300	4089	10688	· n	5091	5597	1565	975	590	10688		
301	1769	4333	44	1932	2401	1429	1070	359	4401		
302	3247	5245	556	2772	2473	9219	4582	4637	5901		
303	3038	6414	69	3061	7753	3677	1933	1944	6483		
304	4381	9526	5352	3673	5853	56592	37619	18973	14917		
SANTA CLARA	537751	1338266	28699	E94034	744232	723200	347349	375851	1366964		
305	2434	8507	347	4242	4265	1287	207	1080	P954		
30K	840	3163	5	1140	2024	1032	721	311	3168		
307	1384	4075	0	1699	2376	9401	8705	896	4075		
AUE	2757	10256	574	4883	5373	1676	5.85	1001	10430		
309	5266	9509	P94	4125	3383	6251	5051	1200	10402		
310	4069	8485	129	4 3 2 4	4161	5826	1363	4463	8614		
311	1152	1971	38	1171	800	1198	457	74}	2010		
312	1741	4977	5.0	2363	2614	2798	953	1445	5027		
313	5190	12879	71	6449	6430	3350	1724	1626	12950		
314	1321	3056	46	1645	1411	1732	646	1046	3102		
3 5	2933	7869	544	3742	4127	2110	764	1346	8413		
316	3015	7222	107	3663	3554	2190	1267	923	7324		
317	2966	7253	24	2653	3600	1937	519	1314	7276		
3]8	7979	10863	246	5897	4966	1933	517	1416	11110		
319	4908	14090	78	729A	£792	2080	660	1420	14168		
320	5882	12381	0	7385	4995	2079	495	1584	12341		
121	53]8	12245	21	4507	5743	3641	739	2902	12266		
322	2980	592A	172	3480	244H.	17650	70HH	10562	6100		

1990
PROVISIONAL HASE CASE 1
HOUSING--EMPLOYMENT--POPULATION

CCUNTY ZONE	OCCUPIED HOUSING UNITS	PFSIDENT POPULATION	OHAR TERS OHAR TERS OPPOLE	EMPLOYED PESTDENTS	NONWERKING POPULATION	TOTAL FMPI OYMENT	RASTC EMPLOYMENT	LOCAL - SERVING EMPLOYMENT	TOTAL POPULATION
323	1924	2759	66	1745	1014	1239	884	755	2425
324	£445	11568	19	6749	5219	16524	10882	5642	11588
125	1483	3673	n	2240	1433	1536	707	A29	3673
326	2955	7068	برعج	4191	2A77	2125	806	1319	7325
327	3297	7248	as i	1991	1254	7590	594	6996	7269
329	451	1715	1225	471	A44	509	251	254	2940
329	6620	13630	11	4364	7265	1824	55.7	1267	13641
330	1851	6780	295	3634	3146	3784	2482	902	7074
131	1512	4345	17	1863	2482	1181	263	918	4762
332	1614	430H	75	1995	2412	974	291	683	4342
333	2374	6587	237	3337	3251	P69	209	660	6425
334	F7H8	17814	116	10055	7760	2868	992	1476	17941
135	2124	4955	164	2744	2211	2661	1340	1321	5119
336	4907	9649	49	4667	5031	4183	1130	3053	9764
337	P794	17740	123	10306	7434	12690	3147	9543	17463
338	4033	11018	0	5486	5531	2213	1034	1174	11018
339	2977	7197	ñ	4003	3194	1981	974	3003	7147
340	1104	3623	0	1930	1793	391	19	372	3623
341	PASA	15716	17	7866	7850	1311	576	735	15733
342	6182	13357	0	FARP	6869	476	194	282	13357
343	7663	15287	95	H411	6876	8348	2876	5472	15382
344	5314	13527	297	7047	6480	5121	1997	3124	13424
345	4604	12594	10	6777	5543	1495	419	1056	12504
346	14308	38459	116	18114	20345	3180	641	2483	38575
347	5987	15657	21	7665	7993	2713	H30	IAHT	15679
348	3907	12249	'n	E 057	6742	P96	204	592	12244
349	2402	6510	0	3486	7105	1052	175	977	6510
350	2001	6121	εÿ	3406	2715	8903	1199	7705	6140
351	2420	6736	0	34.34	7200	955	467	388	6736
35.2	3310	8546	20	4408	4138	1584	495	1084	A556
353	1756	3502	19	1705	1797	5209	1112	4097	3521
354	1940	4052	244	2358	1694	5443	1777	3666	4320
355	1355	2425	n	1426	1000	7246	4849	2387	2425
356	19	69	n	30	38	21604	19534	2066	69
357	1133	3234	62	1503	1732	14086	10387	3699	1246
35A	5749	14370	F.4	7234	7137	7963	3224	4739	14425
359	5027	14000	g	7013	4987	2440	794	1642	14009
360	5430	13265	0	£797	£479	420	255	165	13265
361	4241	11984	0	SAGH	6086	1543	446	1047	11984
362	3635	11801	347	5826	5975	1744	77	1667	12168
363	11982	29146	0	16774	12372	4744	5511	5622	29146
364	1550	4647	199	2000	2647	1350	361	989	4846
365	£121	21397	5.7	10967	10430	3463	658	2805	21453
366	65 10	13295	0	£449	F846	4760	3586	1174	13295
SAN MATEC	244580	598,199	7713	310175	28H274	254560	117375	137185	606112
367	5A91 465	16123	0	7372	H797	4908	3012	1896	16123
36A		1038	290	141	AG7	6677			

1990
PROVISIONAL BASE CASE 1
HOUSING--EMPLOYMENT--POPULATION

CCUNTY ZONE.	OCCUPIED HOUSING UNITS	RESIDENT POPULATION	GRCUP QUARTERS POPULATION	EMPLOYED RESIDENTS	NONWORKING POPULATION	TOTAL EMPLOYMENT	RASIC EMPLOYMENT	LOCAL - SERVING EMPLOYMENT	TOTAL POPULATION
369	3255	9205	82	3074	6131	3584	1919	1665	9288
370	53	194	0	21	173	10540	6855	3685	194
371	3012	7673	278	3896	3777	5238	3570	1668	7951
372	5465	13335	450	5090	8244	2481	674	1807	13785
373	6381	15033	434	6943	8090	3435	740	2695	15467
374	5955	13990	146	6781	7208	4211	583	3628	14135
375	3343	7418	0	3640	3777	1997	396	1601	7418
376	3393	8536	217	4342	4195	1000	358	642	8753
377	10130	21539	1156	11460	10079	10637	3987	6650	22695
378	671	1414	18	791	622	603	89	514	1432
379	7965	18920	234	8925	9996	4565	742	3823	19154
380	3688	8050	96	3615	4436	5245	3406	1939	8146
381	0	9	0	0	9	5410	4044	1366	9
382	913	2489	4506	442	2047	22896	18636	4260	6995
383	2280	3659	1586	1775	1984	28088	19851	8237	5244
384	690	1636	0	734	902	P170	5085	3085	1636
385	6432	15928	393	6636	9292	9060	3389	5671	16321
386	4726	7880	52	3512	4369	7137	2865	4272	7932
387	8361	16086	777	8238	7849	7596	979	6617	16864
388	4240	8048	0	4859	3189	2376	576	1800	8048
389	4656	9777	110	5141	4635	1109	127	982	9886
390	4123	8837	294	4653	4184	1125	505	620	9131
391	4181	8715	0	4894	3822	A95	389	506	8715
392	2610	6153	0	3536	2617	551	121	430	6153
393	3535 -	6860 -	696 •	4342	2518	7244	6045	1199	7557
394	7868	13835	1910	9114	4721	2750	514	2236	15744
395	4963	8730	172	4501	4228	6574	2185	4389	5068
396	4974	8448	376	4103	4345	6598	2767	3831	PR25
397	10203	19362	1391	11607	7755	445A	619	3839	20753
39A	7291	14175	190	7973	6201	285B	937	1921	14364
399	454P	10245	163	5037	5209	3573	545	3028	10408
400	P127	17256	206	9068	8188	3470	677	2793	17462
401	5274	10776	168	5524	5252	2110	549	1561	10944
402	7459	14816	115	P419	6397	880	195	685	14931
403	7761	15152	95	8684	6468	1427	481	946	15247
404	31	49	0	15	34	199	157	42	49
405	9346	19434	333	11001	P432	4062	1006	3056	19767
406	3164	6605	31	3697	2908	2957	1118	1839	6635
407	5062	10836	9,8	6206	4630	2601	469	2132	10934
408	A39	2235	2392	305	1934	2123	1439	AR4	4628
409	4905	10239	233	5849	4390	2683	549	2134	10472
410	3678	7809	407	4561	3249	3102	730	2372	8216
411	4529	8941	250	4877	4064	7909	3290	4619	9191
412	5544	10775	2322	6724	4051	7466	1383	6083	13097
413	3345	6031	210	2900	3131	2388	392	1996	6241
414	3705	649R	448	3229	3269	4215	2046	2169	6945
415	1749	2960	0	1647	1313	3454	538	2916	2960
416	3155	5316	475	3665	1651	5919	1697	4222	5791
417	2820	4756	205	3230	1526	3651	174	3477	4961

1990
PROVISIONAL BASE CASE 1
HOUSING--EMPLOYMENT--POPULATION

CCUNTY ZONE-	OCCUPIED HOUSING UNITS	PESIDENT POPULATION	GROUP QUARTERS POPULATION	EMPLOYED RESIDENTS	NONWCRKING POPULATION	TOTAL EMPLOYMENT	PASIC FMPLOYMENT	LOCAL- SERVING EMPLOYMENT	TOTAL POPULATION
418	6282	10508	539	6616	2892	4639	535	4104	11047
419	2000	13583	684	9937	3745	8029	1224	6805	14267
420	3953	7374	299	3975	1499	12228	4356	7872	7673
421	559	932	118	591	341	48517	28439	20078	1050
422	811	1362	-0	866	495	65514	20765	44749	1362
423	7586	12523	631	6810	5713	13255	1210	12045	4 13153
424	4280	7103	251	4068	3035	19225	9883	8342	7354
425	736	1196	0	507	689	35937	33555	2382	1196
426	2668	2284	0	971	1314	23026	8821	14205	2284
427	157	255	0	108	147	16327	9384	6943	255
42A	124	257	0	109	148	20113	10240	9873	257
429	1360	2321	0	1715	606	22005	20273	1732	2321
430	760	1251	0	AFA	613	12633	6810	5823	1251
431	37	57	0	0	57	3715	2467	1248	57
432	142P	2469	37	1458	1011	6672	3732	2940	2507
433	2529	4411	64	2696	1715	1222	595	627	4475
434	4311	8401	0	4426	3975	6849	2073	4774	8401
435	4572	9476	0	5779	3697	1958	853	1105	9476
436	2716	4620	0	3320	1299	3190	1163	2027	4620
437	4751	8588	104	5378	3210	2736	402	2334	8692
43R	12583	22950	796	15850	7091	8409	1417	6992	23746
439	5926	9981	365	6670	3310	3422	400	3022	10345
440	4972	8315	17	<0.80	3234	1638	536	1102	8335
SAN FRANCISCO	307457	614039	27909	334122	279917	594462	288762	305700	641947
AREA									*
TCTAL	2363900	5462572	159369	2571922	2890650	2580630	1151800	1428830 '	5621941

1990 PROVISIONAL BASE CASE 1

LAND USES

CCUNTY ZONE	TCTAL ACREAGE	DEFERRED EXCLUDED LANDS	STREETS HIGHWAYS	BASIC ACREAGE	LOCAL - SERVING ACREAGE	RESIDENTIAL ACREAGE	INDUSTRIAL AVAILARLE	DEVELOF POLICY PRIME	PABLE LAND POLICY SECONDARY
1	6445	5670	168	106	11	489	n	0	0
5	873	62	209	122	74	407	0	0	0
3	2803	993	312	18	54	1426	r r	0	0
4	2213	168	265	5	54	1719	,	0	0
5	3117	725	448	12	128	1804	n	0	0
6	2482	307	448	214	177	1066	271	0	0
7	11697	9987	386	10	26	1287	0	0	n
8	1230	443	196	1	84	506	n	0	0
9	1348	214	278	7	132	717	0	0	0
10	5129	2492	3 6 1	3	94	2179	ń	n	0
11	607	15	130	1	44	418	0	0	0
12	1172	259	229	.3	24	657	n	0	0
13	621	15	152	27	162	266	1	0	0
14	1742	151	316	510	120	565	382	0	0
15	3930	1594	513	51	165	1605	n	0	0
16	6033	3151	307	9.9	142	2293	41	0	0
17	2415	1044	208	284	58	428	393	0	n
18	6505	1175	391	65	103	473A	33	0	0
19	1219	185	242	5	66	721	0	0	n
20	2615	311	297	3	50	1954	n	0	0
21	14906	13052	322	27	9	1495	0	0	n
55	8433	7205	104	1	29	1094	ņ	0	0
23	122299	151550	56	23	64	936	n	0	0
24	85366	83656	. 88	5	26	1590	n	0	0
25	10962	7850	504	5	106	2497	n	0	0
26	2711	1248	397	9	150	906	٨	0	0
27	3370	2095	307	7	51	878	61	0	0
28	2871	30	95	28	18	225 A	441	0	n
29	10855	4496	661	46	34	4907	713	0	0
3n	7538	1882	459	5.8	157	4832	150	0	0
MARIN	333507	271692	8847	1454	2385	46679	2488	0	0
31	10759	6410	871	425	518	2536	n	n	0
32	49442	44346	1517	117	459	2329	674	0	0
33	55054	38526	2483	155	64A	11930	1312	0	n
34	94112	82827	1299	811	392	8741	n	0	0
35	59795	52256	1432	113	307	4266	n	1352	69
36	20470	16459	808	335	458	2193	215	0	0
37	1338	240	268	50	155	EBB	n	0	0
38	522	120	103	7	165	127	ņ	0	0
39	1741	534	312	. 6	233	656	ņ	0	0
40	549	51	146	11	150	191	ņ	0	u
41	15450	15155	655	41	426	2205	_ n	0	0
42	20965	12810	1376	321	769	5149	541	0	n
43	45430	40584	1020	136	214	3476	ņ	0	Ō
44	341753	335952	1196	155	260	3356	n	813	n

1990 PROVISIONAL BASE CASE 1

CCUNTY ZONE	TOTAL ACREAGE	DEFERRED FXCLUDED LANDS	STREETS HIGHWAYS	BASIC ACREAGE	LOCAL- SERVING ACREAGE	RESIDENTIAL ACREAGE	INDUSTRIAL AVAILABLE	DEVELOR POLICY PRIME	PABLE LAND POLICY SECONDARY
		EA-10/3			DONE DOE			r N I ME	JECONDAN I
45	107878	102551	1142	439	397	2447	199	682	n
46	190433	188058	347	311	291	632	n	589	0
SCNOMA	1015691	933846	14977	3403	5P31	51185	2941	3436	69
47	46879	45367	181	54	102	918	32	0	224
48	44336	43581	170	110	ร้อ	443	'n	ő	0
49	173785	173660	žě	17	67	13	ń	ő	Ô
50	35403	33785	260	245	81	1021	11	ň	. 0
51	16013	15001	300	203	28	482	'n	ő	0
52	94754	91105	319	18	50	3292	'n	0	ń
53	41502	38942	454	15	109	1982	ń	ó	0
54	A556	2044	1445	. 151	P24	3869	227	ő	·
54	28946	22056	431	950	429	964	4117	ň	ñ⁴
NAPA	490174	465541	3589	1763	1693	12983	4383	n	224
56	16633	8812	771	866	76	3616	2491	0	0
57	3512	1125	499	169	131	1507	81	ň	ñ
5a	1607	250	345	1''é	124	285	Ô	ő	n
59	897	41	252	2	97	505	'n	ő	Ö
60	1485	356	277	Ä	259	587	'n	Ô	0
61	3297	2115	148	875	i	158	'n	ŏ	ň
65	9338	8263	173	70	205	213	414	o o	ő
63	7738	1648	923	A	394	4766	717	ő	ů
64	38368	33824	P23	128	40	2934	619	ő	Ó
65	85009	78368	792	258	378	2613	2601	ŏ	'n
66	10787	4613	894	104	760	2846	1571	0	ő
67	4472	3551	154	454	52	261	12(1	0	0
6A	143106	133013	144	215	143	475	9115	0	ń
69	116660	112994	351	268	25	1326	1696	Ŏ	'n
70	5988	1938	292	130	143	2990	496	0	0
71	82064	67473	1324	460	559	9565	2682	Ö	0
72	8805	4474	752	133	462	2748	237	0	n
SCLANO	539766	46295A	8915	4148	3849	37996	22003	0	0
73	5021	2160	357	361	169	926	1049	n	n
74	5167	2439	459	1078	305	411	474	ñ	0
75	4760	1344	463	417	161	2322	54	ň	ŏ
76	1669	445	135	240	38	202	609	ő	ň
77	2809	159	544	240	325	1513	27	ň	0
78	2776	279	357	495	159	1318	149	n	ő
79	1962	102	287	18	25	1504	26	ő	0
80	11243	7908	74	128		2583	541	ő	Ô
81	83767	77336	201	49	54	6126	341	ő	Ô
82	19685	12921	191	36	45	6286	206	n	ő
	,		• * *	45.	7.5	GE,	(0	U	.,

LAND USES

CCUNTY ZONE.	TOTAL ACREAGE	DEFERRED EXCLUDED LANDS	STREETS HIGHWAYS	BASIC ACREAGE	LOCAL - SERVING ACREAGE	RESIDENTIAL ACREAGE	INDUSTRIAL AVAILABLE	DEVELOP POLICY PRIME	ABLE LAND POLICY SECONDARY
83	125812	116514	952	553	13)	7987	5	0	0
84	14773	8680	1043	70	96	4277	606	0	0
85	9864	7400	545	71	292	1211	345	0	0
86	1820	1133	195	4	19	469	n	0	0
87	7940	2542	709	4	149	4436	0	0	0
88	7374	5624	438	6	24	1282	0	0	0
89	14981	10321	1061	7	341	3252	n	0	0
90	2075	1301	164	6	86	518	0	0	0
91	4387	2307	320	25	31	1704	0	Ó	0
92	7071	3634	816	5	173	2293	153	0	. 0
93	3121	390	694	4	165	1867	n	0	0
94	4167	1633	585	34	183	1733	n	0	0
95	9132	5979	648	6	43	2456	0	0	0
96	2321	557	441	4	172	1147	0	ŏ	Ö
97	1312	231	264	3	118	696	n	0	Ó
9.8	859	112	217	3	330	197	0	Ô	0
99	5089	3033	506	24	149	1377	n	Ö	0
100	2672	588	468	ρŋ	201	1335	0	0	0
101	2059	603	297	104	73	950	32	ō	0
102	2480	531	358	10	123	1458	0	ó	ň
103	3595	727	711	Ř	236	1913	0	Ô	0
104	3868	877	838	291	445	1357	61	Ö	0
105	1329	114	352	Ř	237	618	ñ	ŏ	ň
106	5425	807	938	81	371	3222	5	n	ń
107	31078	26927	440	76	Ê	3293	336	0	ő
108	14288	7512	667	2595	238	898	2378	ő	ň
109	7291	4757	426	174	180	1598	157	ň	Ô
110	7455	588	624	754	251	4413	825	0	ň
111	1047	29	235	55	69	623	36	ő	ö
112	5044	1969	322	1333	100	640	679	ŏ	ő
113	2377	245	558	110	370	1095	0	Ô	ő
114	9226	3240	1095	41	324	3419	106	Ô	ń
115	990	13	292	3	115	567	• " (ő	n
116	1003	110	308	45	175	366	'n	0	n
117	5437	1137	548	2656	199	752	144	ő	ő
118	1008	33	248	59	162	506	0	ő	ő
119	980	230	186	3	62	499	ñ	ñ	ő
120	442	27	116	10	122	167	'n	Ô	ñ
121	732	24	199	20	9,6	390	,;	ő	0
155	1747	531	302	, S	99	813	'n	ő	n
CONTRA COSTA	471530	328203	23193	12076	8049	91005	9003	0	0
123	739	149	146	4	10	430	n	0	0
124	635	96	134		. 7	396	n	n	n
125	794	7	194	14	7.0	508	, n	0	0
126	600	67	174	63	160	127	10	0	0

1990 PROVISIONAL BASE CASE 1

CCUNTY ZONE.	TCTAL ACRFAGE	DEFERRED FXCLUDED LANDS	STREETS HIGHWAYS	BASIC ACREAGE	LOCAL+ SERVING ACREAGE	RESIDENTIAL ACREAGE	INDUSTRIAL AVAILAREF	DEVELOP POLICY PRIME	ABLE LAND POLICY SECONDARY
127	1346	143	250	463	83	191	216	0	0
128	670	20	164	4	94	388	n	n	0
129	402	25	91.	16	117	153	n	0	0
130	519	3	63	396	2	55	n	0	0
131	1786	1510	63	45	4	163	n	0	n
132	544	43	119	3.8	31	313	n	0	0
133	675	9	164	18	141	342	1	0	0
134	732	21	172	22	71	445	'n	0	0
135	805	43	154	461	60	77	10	n	0
136	702	9	169	26	86	412	0	0	0
137	835	0	254	11	87	482	0	Ö	0
138	670	16	206	2.3	126	298	0	0	40
139	676	4	195	130	152	195	1	6	0 -
140	504	124	110	65	52	150	3	0	0
141	2668	13	459	2074	45	95	n	0	0
142	372	58	ρl	130	74	18	11	0	0
143	246	96	47	20	65	ĺA	'n	0	0
144	433	95	93	52	146	41	5	0	0
145	904	32	277	23	141	430	n	0	0
146	684	2	184	А	65	425	0	ñ	0
147	912	21	240	5	56	590	n	ñ	ñ
148	1108	173	232	5	51	650	0	0	ń
149	1068	411	212	2	16	427	n	Ö	0
150	2018	362	507	2	36	1110	n	0	0
151	1509	541	269	2	29	668	0	0	ñ
152	2626	261	513	99	53	1700	n	ň	0
153	2679	1215	254	145	28	1037	0	Ô	ñ
154	1137	171	253	1 8	147	548	0	0	n
155	993	52	233	17	108	583	0	ñ	0
156	744	4	183	6	83	468	n	ñ	ñ
157	1023	72	283	94	72	502	0	ñ	n
15a	1099	41	288	. 5	100	664	n	n	0
159	817	5	199	10	94	509	n	n	. 0
160	754	63	182	6	74	429	0	n	. 0
161	1014	85	258	496	55	112	A	ñ	0
162	1929	881	139	691	11	171	36	0	Ô
163	396	62	80	9	59	186	'n	0	Ö
164	914	23	155	149	47	540	ń	Ô	ň
165	585	129	110	5	72	269	0	Ö	ő
166	969	55	202	190	AF	449	n	n	0
167	334	42	70	1	11	210	n	ó	ň
168	1795	757	141	وح	Ś		302	ň	0
169	2347	1782	16	548	ĩ	0	0	o o	ő
170	2921	723	250	977	72	340	559	ő	ň
171	1483	513	551	358	152	124	111	Ö	0
172	1073	82	184	455	92	219	41	ő	'n
173	977	16	196	23A	72	425	31	ő	ň

1990 PROVISIONAL BASE CASE 1

LAND USES

CCUNTY ZONE	TOTAL ACREAGE	DEFERRED EXCLUDED LANDS	STREETS HIGHWAYS	BASIC ACREAGE	LOCAL - SERVING ACREAGE	RESIDENTIAL ACREAGE	INDUSTRIAL AVAILARLE	DEVELOP POLICY PRIME	ABLE LAND POLICY SECONDARY
174	1431	27	374	64	123	843	n	0	0
175	1492	24	348	192	180	740	Д	0	0
176	1437	41	264	500	187	443	0	0	n
177	2057	82	508	190	188	1089	0	0	0
178	1877	79	493	84	252	969	0	0	0
179	1274	42	347	66	225	595	n	0	0
180	1173	630	162	Я	77	295	0	0	0
181	1007	171	231	5	5 .	544	0	0	0
182	1723	821	220	50	72	589	n	0	0
183	2117	1263	219	5	77	556	0	0	0
184	1183	101	315	29	190	54A	n	0	0
185	668	39	189	14	211	214	1	0	0
186	25106	23633	324	A	50	1092	n	0	0
187	21539	17295	554	257	207	3226	0	0	0
188	3177	946	512	1.6	126	1576	0	0	0
189	1841	19	449	509	235	902	27	0	n
190	13495	7752	673	1664	371	1114	1921	0	0
191	1098	99	279	25	133	562	0	0	0
192	2561	1.8	433	422	99	991	598	0	0
193	1112	423	141	4	62	418	64	0	0
194	6338	1392	855	603	220	2452	815	0	0
195	2885	191	568	40	192	1894	n	0	0
196	2251	74	602	65	372	1138	0	n	0
197	511	1	110	5	92	305	n	0	0
198	4642	3035	297	76	43	1191	n	0	0
199	7813	5534	619	100	264	1296	0	0	0
200	32792	56656	829	753	154	1598	2833	0	0
501	1655	96	382	10	231	838	65	0	0
505	3739	330	461	305	195	1058	1392	0	0
203	2056	98	505	33	332	1085	n	0	0
204	2137	542	231	47	345	553	420	0	0
205	4196	2781	368	38	212	694	104	0	0
506	1166	153	147	140	55	593	100	0	0
207	2716	2609	17	89	1	0	n	0	0
208	3993	1127	447	73	252	962	1131	0	0
209	15233	12802	569	5.2	73	1555	514	0	0
210	11769	11096	191	25	n	325	70	n	0
211	69935	67819	464	276	113	1258	5	0	n
212	2970	621	461	7	294	1586	n	0	0
213	2642	288	333	14	163	1684	160	0	0
214	3246	1165	296	166	98	1396	124	0	0
215	12825	11462	137	4	11	913	298	0	n
216	139741	137514	401	459	110	310	947	n	n
ALAMEDA	478773	351955	26159	15880	10500	61328	12942	n	0
217	381873	381599	2€	235	n	13	n	0	0

1990 PROVISIONAL HASE CASE 1

CCUNTY	TOTAL	DEFERRED	STREETS	BASIC	LOCAL -	RESIDENTIAL	INDUSTRIAL	DEVELOR	PABLE LAND
ZONE	ACREAGE	EXCLUDED LANDS	HIGHWAYS	ACREAGE	SERVING ACREAGE	ACREAGE	AVAILARIF	POLICY PRIME	POLICY SECONDARY
218	31096	5175	699	635	870	22899	AIA	n	n
219	20685	2600	54	113	46	17263	609	0	0
520	21252	11142	814	PRN	216	7784	1016	0	0
551	17302	6869	69	670	106	9079	510	ō	ń
222	66095	57050	1	10	0	9034	0	0	0
223	33992	33763	53	24	65	87	0	0	0
224	18169	8176	798	92	311	8792	0	n	ō
225	4613	854	742	153	461	2124	279	Ó	0
226	11741	4780	1104	358	444	4616	439	n	n
227	19041	13812	527	28	106	4568	n	0	0
228	1295	342	211	121	284	336	0	ň	. 6
229	3045	199	708	130	438	1499	70	0	0
230	1996	229	221	259	196	691	402	ñ	0
231	3228	327	474	823	256	820	527	Ô	n
232	1862	84	448	2	166	1162	0	ő	n
233	1855	269	416	10	241	905	15	ň	ņ
234	1614	19	392	. 4	158	1041	'n	Ô	0
235	1638	269	342	41	254	732	n	ñ	n
236	4511	634	806	ĥ	315	2750	n	Ô	'n
237	4094	3415	185	3	142	349	ň	0	n n
23A	4569	2209	532	50	201	1494	A R	ő	'n
239	5079	2530	521	12	224	1783	Q	ő	n
240	4574	932	465	2	9.9	3086	n	ń	ń
241	33695	22960	855	341	169	9371	ñ	ő	'n
242	3886	1771	341	28	119	1555	13	ň	ń
243	2054	271	550	73	329	807	24	ő	ñ
244	2481	239	567	376	349	95]	n	Ô	n
245	1440	173	324	9	140	793	n	ő	ö
246	1380	160	322	i	240	657	'n	ő	ň
247	1368	265	24 A	35	140	658	22	ő	ő
248	1940	160	453	11	205	1111	n	Ö	ň
249	2710	446	598	260	310	1094	ج ج	ñ	ő
250	2107	91	595	15	389	1016	0	ő	. 0
251	936	0	178	162	222	375	ñ	ň	ő
252	1500	153	309	54	220	764	n	ő	ň
253	456	50	109	1	24	302	n	ő	ō
254	424	n	100	197	75	51	0	ŏ	ő
255	1318	24	376	17	144	753	Ë	ő	ő
256	1167	• 9	289	110	237	522	0	ñ	ő
257	399	33	111	3	29	223	n	ő	ň
25A	1406	238	293	271	143	439	22	Ď	ñ
259	973	55	217	231	83	388	0	ő	Ö
260	503	6	116	116	114	152	n	ő	ó
261	480	11	e7	228	37	116	o o	0	ő
262	593	î	145	68	72	313	Ô	ŏ	0
263	411	n	113	1	AG	50B	n	ő	0
264	1127	12	357	10	218	530	n	0	Ô

1990 PROVISIONAL BASE CASE 1

LAND USES

CCUNTY ZONE	TCTAL ACRFAGE	DEFERRED EXCLUDED LANDS	STREETS HIGHWAYS	BASIC ACREAGE	LOCAL- SERVING ACREAGE	RESIDENTIAL ACREAGE	INDUSTRIAL AVAILABLE	DEVELOF POLICY PRIME	ABLE LAND POLICY SECONDARY
265	595	0	185	127	172	110	0	0	0
266	651	34	157	4	155	334	0	0	0
267	2096	144	493	12	323	1124	n	Ō	0
268	4336	1241	234	23	41	2797	0	0	0
269	1550	146	328	1	216	859	0	Ó	n
270	1518	283	261	129	232	575	37	0	0
271	1642	618	230	563	112	119	0	0	0
272	341	0	73	153	27	P7	1	0	0
273	2885	237	357	1412	61	128	690	0	0
274	693	106	136	42	114	295	n	0	0
275	865	126	201	3	80	455	n	0	0
276	1029	112	244	3	128	542	n	0	0
277	594	15	172	5	109	293	0	0	0
278	2170	196	502	7	393	1072	n	Ō	0
279	2627	273	571	4	398	1381	n	Ō	0
280	2261	319	399	725	138	648	0	Ô	0
281	1017	80	221	69	200	447	n	0	ō
282	2266	696	364	694	73	305	134	ō	Ó
283	2546	254	593	6	289	1403	0	ō	0
284	2763	385	649	11	268	1451	n	Ö	0
285	1259	58	303	1	122	775	0	ñ	n
286	1665	195	358	43	186	881	n	ň	0
287	1026	26	245	136	131	472	16	ŏ	ő
288	1349	218	299	213	189	430	'n	ő	ō
289	1565	198	439	159	183	586	n	ŏ	ñ
290	1376	0	377	233	77	517	173	ŏ	0
291	8045	3657	655	1589	415	354	1375	ó	ñ
292	3919	736	388	550	86	999	1159	0	ñ
293	6342	4195	437	10	189	1512	0	ò	0
294	3710	2072	342	37	162	1096	n	ò	n
295	5655	2639	397	83	172	2364	n	Ó	0
296	1351	127	99	565	26	41	492	Ó	0
297	1541	138	272	192	111	778	50	ŏ	0
298	23758	17828	743	2546	389	164	2088	ō	Ô
299	1319	36	331	59	160	733	0	ő	0
300	1042	34	271	30	82	625	n	ň	ñ
301	517	32	121	3	29	332	0	0	n
302	482	0	115	31	110	226	n	ő	0
303	760	16	181	41	75	447	n	ö	0
304	5917	109	546	1954	205	2858	241	ő	Ö
SANTA CLARA	P36956	601954	31548	19141	16287	156701	11321	0	0
305	9044	1806	50€	21	57	6654	n	0	n
306	1362	872	70	146	41	129	104	Ŏ	n
307	2469	1681	103	509	11	164	0	ŏ	n
30A	901	83	203	. 34	91	447	43	n	0

1990 PROVISIONAL BASE CASE 1

CCUNTY ZONE:	TCTAL ACREAGE	DEFERRED FXCLUDED LANDS	STREETS HIGHWAYS	BASIC ACREAGE	LOCAL - SERVING ACREAGE	RESIDENTIAL ACREAGE	INDUSTRIAL AVAILARLE	DEVELOR POLICY PRIME	PABLE LAND POLICY SECONDARY
309	1225	43	287	150	94	644	7	0	0
310	1051	28	253	5	81	684	0	ñ	ñ
311	206	0	49.	ź	48	107	ñ	ñ	0
312	1251	53	295	5	54	844	n	ő	ñ
313	1038	ี้ ดี	235	134	98	572	0	ő	ñ
314	275	4	70	19	47	135	ň	ň	
315	2637	174	594	ží	201	164R	n	ñ	· ·
316	2552	181	305	335	61	1505	166	n	0
317	13276	5936	1053	10	155	6155	100	ő	ň
318	5510	3205	681	14	139	1471	n	0	ó
319	1645	133	355	13	102	1052	Ô	n	ň
320	742	41	176	3	48	474	'n	'n	40
321	1018	5	245	16	78	677	'n	0	0 .
322	923	65	182	246	259	171	'n	'n	n .
323	8042	6039	213	390	148	326	926	0	'n
324	2110	245	413	422	246	784	36.0	0	n
325	399	165	713	7,5	38	103	18	ñ	0
326	613	5.07	148	3	9.9	367	,,	o o	Ö
327	571	5	147	5	103	311	0	0	n
328	112950	111292	556	6	35	1389	'n	0	0
329	3192	550	477	15	119	2030	'n	0	0
330	54546	4495R	816	838	77	7857	,	0	0
331	2108	532	418	2.0	22		0	0	'n
332	1853	332	365	4	ii	1134 1474	n	0	'n
333	2482	825	334	25	208	1090	'n	0	0
333 334	2486 2249	635	354 354	53 53	103	1105	f:	0	0
335	765	. 195	144	73	103	287	29	0	0
336	863	71	197	É	96	495	0	0	0
337	1582	351	350	27	553	630	0	0	0
338 338	757	33	180	32	223 84	42R	'n	0	0
339	445	33	-218	36	84	379	194	0	,,
340	284	39	70	1	42	132	194	0	0
341	2381	262	308	78	97	955	682	0	0
342	679	83	128	21	55	394	32	0	. 0
343	1464	78	355	16	146	780	AG	•	0
344	1538	120	367	24	137	889	7	0	0
345	1269	232	285	14	47	692	0		0
346	7912	1333	205 818	196	265	5297	4	0	0
347	2137	850	378	176	144		0	0	0
348	994			Š		762		0	0
349	643	221 188	186	4	67 58	51A	0	0	
	877		112			280		n	0
350	763	182	108	132	119	179	157	0	0
351 352		210	159	5	70	322	0	0	0
	628	133 5	122		54	317	.0	0	0
353	254		69	17	25	121	17	0	0
354	490	32	95	127	75	117	45	0	0
355	642	53	131	257	60	107	34	0	0

1990

PROVISIONAL BASE CASE 1

LAND USES

CCUNTY ZONE	TOTAL ACRFAGE	DEFERRED EXCLUDED LANDS	STREETS HIGHWAYS	RASIC ACREAGE	LOCAL - SERVING ACREAGE	RESIDENTIAL ACREAGE	INDUSTRIAL AVAILABLE	POLICY POLICY	BLE LAND POLICY SECONDARY
356	2171	1352	316	497	4	n	n .	0	0
357	2418	26A	279	1384	9.8	119	270	0	0
358	818	119	173	9	112	405	n	0	0
359	988	118	203	5	162	500	0	0	0
360	698	117	139	1	45	398	n	0	0
361	2582	1402	375	9	250	537	9	0	0
362	602	38	169	6	141	247	0	Ô	0
363	2141	575	407	7	127	1025	0	0	0
364	295	0	78	1 0	86	113	9	0	Ó
365	958	209	200	5	133	411	n	Ó	. 0
366	5262	2246	298	583	132	1529	474	0	n
SAN MATEO	284540	190674	16631	6923	6143	60870	3310	0	0
367	1198	133	362	99	132	286	186	0	0
368	534	n	15	466	4	41	11	0	0
369	1041	40	149	170	127	224	336	0	0
370	520	0	155	237	71	1	56	n	n
371	494	6	161	84	59	157	27	0	0
372	1078	347	289	18	112	311	n	0	0
373	640	10	232	4	41	352	n	0	0
374	750	77	238	12	83	339	0	0	0
375	482	9	140	G,	101	525	n	0	0
376	409	9	142	9	21	229	n	0	0
377	1348	0	404	104	194	646	U	0	0
37A	1255	1129	33	22	32	39	n	0	0
379	697	11	265	10	96	313	0	0	0
380	700	73	224	214	25	146	18	n	0
381	433	124	155	144	7	1	2	0	o
382	866	10	151	646	3.0	18	9	0	e
383	423	0	153	192	63	15	n	0	n
384	221	0	78	9.0	5.0	P.	24	0	0
385	504	2	191	70	68	160	14	0	0
386	193	0	66	29	50	43	4	0	n
387	329	0	110	10	75	133	n	0	ŋ
388	207	l	68	4	29	105	n	0	0
389	269	1	89	4	20	154	0	n	n
390	260	3	84	5	18	153	0	0	0
391	448	70	99	2	110	167	n	0	0
392	357	52	P١	3	16	205	n	n	0
393	366	28	8.9	10	116	123	n	n	0
394	700	44	165	٦	164	324	0	0	n
395	185	0	66	14	34	70	n	0	n
396	205	3	72	13	37	60	n	0	n
397	477	61	140	4	39	233	0	0	0
39R	506	19	160	4	23	299	0	0	n
399	664	17	197	2	74	372	n	0	0

1990 PROVISIONAL BASE CASE 1

CCUNTY ZONE.	TCTAL ACREAGE	DEFERRED FXCLUDED	STREETS HIGHWAYS	BASIC ACREAGE	LOCAL - SERVING	RESIDENTIAL ACREAGE	INDUSTRIAL AVAILABLE	POLICY	PABLE LAND POLICY	
		LANDS			ACRE AGE			PRIME	SECONDARY	
400	974	131	282	3	72	486	0	0	n	
401	424	i	136	ž	27	259	ń	0	ő	
402	527	35	163	,	45	282	'n	0	0	
403	519	18	164	ş	30	314	n	0	0	
404	1041	1004	13	ő	50	4	ń	Ô	'n	
405	977	248	230	63	62	374	 n	0	'n	
406	246	2	79	3	15	146	'n	0	'n	
407	285	3	92	,, 2	24	164	n	0	0	
40A	1845	1437	4	238	10	156	'n	0	0	
409	580	28	87	2	26	137	'n	0	0	
410	197	0	63	ર્વ	27	104	n	0	4 ∩	
411	320	1	104	, A	42	161	3	0	• 0	
412	367	5	113	4	106	142	ò	0		
413	126	5	46	2	17	146 59	'n	0	0	
414	202	30	69	á	50	44	'n			
415	115	1	42	2	31	7.0	'n	n	0	
416	137	1	49	6		38		0	ŋ	
417	60	n	21	4	43 19		0	0	Ç	
418	76	0	56	6	27	16 15	n n	0	0	
419	112	0	36	Ę	30		0	0	n	
420	59	0	18	5	26	41	n	0	n	
421	69	0		19		10		0	0	
422	71	0	24 25	20	24 24	1	1	0	0	
423	96	0	34	10	47	4	2	0	0	
424	111	0	41	22	36		Ŕ	0	0	١
425	59	0	17	19	35	4		0	n	
426	116	0	34	37	45	1	0 2	0	0 .	
427	04	0	18	17	53	1		0	n	
42A	60	Ô	16	16		:	1	0	n	
429	65	0	26	17	24 19	0	1	0	ņ	
430	39	n	14	13				0	0	
431	61	0	25	1.3	11 15	0	n 7	n	0	
432	138	0	54	15	49			0	. 0	
433	63	0	28	3		15	6	0	0	
434	91	ó	33	י חנ	2 6	46	n	n	0	
435	123	. 0	45			22	n	0	n	
436	150	0		3	7	6.8	0	0	n	
437	119		43	4	19	47	37	0	n	
437	476	0	42		1 8	53	ņ	0	0	
			160	6	52	258	n	0	0	
439	254	1	<u>87</u>	3	40	123	0	0	n	
440	437	90	65	P5	89	108	n	0	n	
SAN FRANCISCO	30325	5314	7694	3416	3442	9703	749	0	0	
AREA TCTAL	4481262	3612037	141552	6P204	58178	528411	69140	3436	293	

									Pagne &	1
CHATTY	Zohe	occuped Housings Units	POPULATION	FORDUP QUARTERS FORULATION	employed regidents	Nonworking Population	TOTAL EMPLOYMENT	emp-dyment	LOCAL SURVINE EMPLOYMENT	POPULATION
3	1	1951.	4105.	32.	1307.	2798.	189.	50.	139.	4138.
3	2	4695.	7619.	32.	5278.	2341.	3513.	1097.	2416.	7652.
3	3	4147.	9221.	54.	4374.	4847.	2318.	796.	1522.	9275.
3	4	5734.	10203.	54.	5942.	4261.	1064.	206.	858.	10257.
3	5	5790.	13139.	178.	6816.	6323.	5505.	989.	4516.	13317.
3	6	5324.	11106.	2170.	5532.	5573.	3192.	921.	2271.	13276.
3	7	4253.	9290.	38.	4894.	4396.	1291.	395.	896.	9328.
3	8	3077.	5922.	27.	3184.	2738.	1394.	233.	1161.	5949.
3	9	4826.	10142.	178.	4992.	5150.	2204.	380.	1824.	10320.
3	10	5393.	11798.	81.	5871.	5927.	2469.	547.	1922.	11879.
3	11	1875.	4005.	5.	1947.	2058.	1922.	524.	1398.	4011.
3	12	3099.	6631.	38.	3490.	3141.	1999.	613.	1386.	6669.
3	13	2277.	4079.	319.	2264.	1815.	12537.	2236.	10301.	4397.
3	14	4135.	8170.	16.	4845.	3326.	5175.	1957.	3218.	8186.
3	15	4420.	10556.	453.	5257.	5299.	3420.	1143.	2277.	11010.
3	16	3835.	7126.	680.	4743.	2382.	2583.	1293.	1290.	7806.
3	1.7	1425.	4289.	0.	767.	3522.	138.	0.	138.	4289.
3	18	5506.	15156.	94.	6183.	8972.	1956.	690.	1266.	15250.
3	19	2544.	5704.	184.	2759.	2945.	1395.	235.	1160.	5887.
3	20	2555.	6757.	151.	3267.	3490.	658.	228.	430.	6 9 0 8 .
3	21	1980.	4785.	227.	2140.	2645.	410.	82.	328.	5012.
3	22	1507.	3367.	0.	1574.	1794.	289.	217.	72.	3367.
3	23	1099.	2834.	896.	1179.	1656.	207.	95.	112.	3730.
3	24	1982.	4649.	0.	1993.	2656.	237.	136.	101.	4649.
3	25	4701.	12292.	248.	5323.	6970.	1022.	218.	804.	12541.
3	26	3898.	9117.	0.	3921.	5196.	713.	111.	602.	9117.
3	27	2440.	5561.	3.	2323.	3238.	291.	154.	137.	5565.
3	2.8	4204.	4825.	0.	2911.	1914.	146.	33.	113.	4825.
3	29	4338.	7188.	0.	3239 .	3949.	293.	106.	187.	7188.
3	30	5415.	11403.	16.	4989.	6414.	3072.	708.	2364.	11419.
MARIN										
TOTAL		109427.	231042.	6176.	113305.	117737.	61602.	16393.	45209.	237218.
9	31	10485.	19499.	580.	8529.	10970.	11341.	3050.	8291.	20078.
9	32	11956.	25283.	0.	10397.	14886.	2706.	1479.	1227.	25283.
9	33	19372.	38293.	162.	15542.	22751.	5169.	3361.	1808.	38456.
9	34	14508.	24279.	5377.	10027.	14252.	7765.	2709.	5056.	29656.
9	35	10002.	20952.	237.	8717.	12235.	2659.	2027.	632.	21190.
9	3.5	7674.	15050.	223.	6667.	9383.	13609.	4251.	9358.	16273.
9	37	4564.	9097.	67.	4343.	4754.	1929.	541.	1388.	9164.
9	38	1062.	2190.	136.	1127.	1063.	900.	162.	738.	2326.
3	39	4192.	9122.	134.	4215.	4907.	5815.	1121.	4694.	9255.
9	40	2229.	3566	98.	1550.	2016.	7809.	902.	6907.	3664.
9	41	6695.	14366.	160.	5800.	8566.	1490.	396.	1094.	14526.
9	4.2	13507.	28799.	219.	11490.	17309.	21313.	8492.	12821.	29018.
9	43	9257.	20307.	240.	7727.	12581.	4290	1757.	2533.	20547.
9	44	11639.	14901.	224.	5369.	9532.	1941.	821.	1120.	15126.
9	4.5	8667.	18016.	66.	7128.	10888.	6465.	3296.	3169.	18082.
9	46	3710.	7948.	79.	3384.	4564.	3285.	2235.	1050.	8027.
SONOMA										
TOTAL		139522.	272669.	8003.	112012.	160657.	98487.	36600.	61887.	280672.

1990 Provisional base case 2

COUNTY	ZONE	occupied Hausing Units	RESIDENT POPULATION	EIROUP QUARTERS POPULATION	employed regidents	NONWORKING POPULATION	TOTAL EMPLOYMENT	Basic Employment	LOCAL-SUR EMPLOYMEN	
4	47	1996.	4250.	169.	1856.	2394.	1303.	723.	580.	4418.
4	4.8	1381.	3764.	1713.	3086.	678.	1832.	1271.	561.	5477.
4	49	97.	433.	7.	188.	245.	162.	49.	113.	440.
4	50	2630.	6073.	226.	2618.	3455.	2803.	1409.	1394.	6299.
4	51	1320.	5082.	1619.	2111.	2970.	2215.	870.	1345.	6701.
L _b	52	2443.	5883.	148.	2407.	3476.	597.	211.	386.	6030.
4	53	4047.	9994.	130.	4808.	5187.	1160.	318.	842.	10125.
4	54	15250.	39830.	710.	17738.	21092.	20592.	4562.	16030.	39539.
4	55	3588*	8617.	2679.	3736.	4881.	3919.	3257.	662.	11296.
NAPA										
FATOR		32552.	82926.	7400.	38548.	44378.	34583.	12670.	21913.	90325.
В	56	6723.	12419.	22.	5175.	7245.	2239.	1759.	480.	12441.
Р	5.7	6070.	13052.	693.	5240.	7813.	1517.	465.	1052.	13746.
8	58	5172.	13050.	177.	6140.	6911.	1941.	512.	1429.	132274
8	59	3439.	7785.	221.	3542.	4244.	2905.	621.	2284.	8006.
8	60	6904.	13794.	247.	5218.	8577.	10222.	2296.	7926.	14042.
R	51	477.	1381.	3118.	110.	1270.	10067.	9486.	581.	4498.
q	62	2026.	5551.	0.	2271.	3280.	1867.	992.	875.	5551.
9	6.3	11469.	22613.	65.	10268.	12345.	3238.	229 •	3009.	22678.
я	54	9575.	13231.	0.	6080.	7151.	668.	481.	187.	13231.
8	65	7565.	15045.	0.	6156.	8889.	3380.	2476.	904.	15045.
g.	66	15054.	37033.	404.	13126.	23907.	11289.	1198.	10091.	37437.
A	57	1984.	5648 .	4046.	473.	5175.	3645.	2280.	1365.	9694.
8	6.8	1587.	3675.	o.	1692.	1983.	1772.	850.	922.	3675.
Я	69	1536.	3021.	91.	1806.	1215.	2171.	1828.	343.	3111.
8	70	3981.	8131.	0.	3153.	4978.	1458.	692.	766.	8131.
8	71	8236.	16057.	0.	5525.	10532.	2352.	1186.	1166.	16057.
8	72	9837.	24436.	2290.	8808.	15828.	5493.	2178.	3315.	26925.
SOLAND										
TOTAL		101735.	216124.	11373.	84781.	131343.	66224.	29529.	36695.	227498.
?	73	4503.	9675.	1321.	3907.	5768.	2360.	926.	1434.	10994.
2	14	3672.	6801.	7.	2704.	6097.	9365.	5138.	4227.	8808.
2	75	7258.	16715.	159.	6881.	9834.	1022.	481.	541.	16874.
2	76	2199.	4878.	0.	1796.	3082.	4680.	2010.	2670.	4878.
2	77	7100.	17517.	244.	7370.	10147.	1245.	437.	808.	17761.
	78	3261.	7870.	87.	3322.	4548.	2980.	1886.	1094.	7957.
?	79	1962.	4290.	0.	1775.	2516.	530.	154.	376.	4290.
2	80	2076.	4717.	541.	1594.	3123.	695.	374.	321.	5258.
?	81	1945.	3240.	795.	1485.	1755.	772.	293.	479.	4035.
2	82	3087.	7306.	458.	1996.	5309.	1314.	423.	891.	7764.
2		12451.	22209.	418.	10024.	12185.	1390.	643.	747.	22627.
2	84 35	17539. 5147.	32981.	1.	14210.	18771.	1350.	430.	920.	32982.
2	88	886.	11115. 2555.	0.	5194. 1067.	5921.	3124.	1205.	1919.	11116.
5	97	6875.	13393.	3.	5838.	1488. 7555.	672.	.66.	606.	2555.
ءُ 2	88	3088.	6749.	2.	2#12.	3938.	871.	146.	725.	13396.
4	C4 (2)	20.700	91774	6 •	2"(2.	2720.	309.	97.	212.	6751.

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COUNTY	Zone	OCCUPIED HOUSINGS UNITS	REGIPERT POPULATION	GROUP QUARTERS POPULATION	employed regidents	NONWORKING POPULATION	TOTAL EMPLOYMENT	employment	LOCAL-SERVINI EMPLOYMENT	TOTAL POPULATION
2	89	8376.	19286.	26.	8358.	10928.	1958.	703.	1255.	19312.
2	90	2225.	5023.	0.	2486.	2537.	1915.	322.	1593.	5023.
2	91	3026.	7508.	0.	3399.	4109.	1082.	244.	838.	7508.
2	92	7715.	14324.	4.	6407.	7917.	2467.	569.	1898.	14329.
2	93	4579.	11322.	0.	5346.	5976.	3044.	961.	2083.	11322.
2	94	11925.	22098.	7.	7371.	14727.	2103.	619.	1484.	22104.
2	9.5	3855.	9257.	2.	4166.	5091.	961.	168.	793.	9259.
2	96	5517.	12038.	22.	6192.	5847.	2659.	800.	1859.	12060.
2	97	3060.	8678.	3.	3989.	4690.	2087.	352.	1735.	8682.
?	98	4192.	6553.	13.	1794.	4849.	18681.	2145.	16536.	4566.
2	99	7596.	20914.	0.	9619.	11295.	2950.	430.	2520.	20914.
2	100	8625.	18823.	257.	9613.	9211.	2671.	1771.	900.	19081.
2	101	6545.	13353.	1107.	6723.	6630.	2962.	1855.	1107.	14460.
2	102	6569.	15761.	0.	7144.	8617.	1687.	274.	1413.	15761.
2	103	10581.	31283.	176.	14252.	17031.	3678.	322.	3356.	31458.
2	104	13125.	21437.	8186.	13559.	7878.	26648.	6805.	19843.	29623.
2	105	4163.	7153.	3294.	4593.	2560.	5935.	637.	5298.	10448.
2	106	15085.	28802.	6.	14047.	14755.	4386.	723.	3663.	28808.
2	107	8176.	11155.	38.	5391.	5764.	309.	126.	183.	11193.
2	108	3716.	7591.	2460.	3180.	4411.	3852.	2904.	948.	10051.
2	109	7388.	15551.	54.	6490.	9061.	8697.	2237.	6460.	15605.
2	110	22401.	38243.	52.	17484.	20759.	4951.	2286.	2665.	38295.
	111	3323.	9541.	482.	4003.	5538.	649.	105.	544.	10024.
2 2	112	3951.	8194.	11.	2248.	5946.	3158.	2604.	554.	8205.
5	113	10584.	23258.	3786. 119.	12875.	10383.	7425.	988-	6437.	27043.
ź	115	9499.	20303.		9860.	10443.	2770.	458.	2312.	20422.
2	116	5572.	12677.	3.	5545.	7112.	4537.	640.	3897.	12680.
2	117	4198. 4937.	11648. 11483.	6. 177.	4545. 3918.	7103. 7566.	4698.	559.	4130.	11654.
2	118	5244.	12350.	0.	3850.	8500.	13355.	8995.	4360.	11660.
2	119	3798.	9664.	0.	4681.	4983.	5845. 1052.	2196.	3649.	12350.
2	120	1876.	4283.	86.	2146.	2137.	3775.	221. 559.	831.	9664.
5	1.21	4548.	9769.	34.	4806.	4963.	1864.	304.	3216. 1560.	4369.
2	122	5143.	12687.	6.	6556.	6131.	1579.	441.		9803.
2	17.0	21 4 24	12041.	0.	e 7 3 0 •	9131.	1244*	441.	1138.	12693.
CONTRA	COSTA	31422).	666022.	24455.	298538.	367484.	189068.	40033	120024	. n.u. 33
211416		214579*	-000322	244)).	240000	3014046	189068.	60032.	129036.	690477.
1	123	2979.	£930.	113.	3864.	3066.	908.	234.	674.	1042.
1	124	2692.	7084.	45.	3452.	3632.	892.	50.	842.	7129.
1	1.25	5741.	13108.	15.	6750.	6354.	3814.	703.	3111.	13123.
1	126	3040.	5753.	66.	2979.	2113.	1614.	527.	1077.	5819.
1	127	2844*	7212.	57.	3015.	4197.	13800.	9357.	4449.	7269.
1	128	5380*	11727.	41.	6199.	5527.	2617.	652.	1965.	11767.
1	129	6435.	1/1664.	1274.	6671.	3993.	14185.	4357.	9828.	11938.
1	130	1668.	2821.	1257.	2218.	603.	13209.	12553.	656.	4078.
3	131	1101.	1954.	0.	1174.	780.	352 •	148.	204.	1954.
1	1,32	3333.	7221.	2576.	4691.	2530.	2658.	484.	2174.	9797.
1	133	7471.	14485.	5809.	41+5.	5340.	9865.	1407.	8458.	20294.
ı	134	90 ès "	15005.	311.	7636.	7371.	3633.	1044.	2584.	15316.

1990 Provisional Base case 2

COUNTY	ZONE	OCCUPIED HOUSINGS UNITS	POPULATION	Group quarters Population	employed remoents	NONWORKING POPULATION	TOTAL EMPLOYMENT	BASIC EMPLOYMENT	LOCAL-SERVINGI EMPLOYMENT	TOTAL POPULATION
1	135	2295.	4093.	14.	1969.	2124.	9142.	7224.	1918.	4107.
1	136	6394.	14850.	104.	6464.	8385.	4924.	1938.	2986.	14953.
9	137	7408.	15322.	74.	7751.	7570.	3264.	1204.	2060.	15396.
1	138	5480.	10873.	113.	5124.	5749.	5410.	1627.	3783.	10986.
1	139	4809.	9668*	46.9.	3900.	5768.	13006 -	3699.	9307.	10138.
1	1+3	35.8.	H366.	77.	2544.	5823.	4417.	1575.	2842.	8444.
1	141	1 175.	3133.	2428.	836.	2297.	17521.	1554B.	1973.	5501.
1	142	684.	1503.	141.	693.	820.	9093.	3739.	5354.	1644.
1	143	2427.	3424.	307.	1448.	1976.	14566.	7925.	6641.	3731.
1	144	4952.	6446.	670.	3397.	3058.	31011.	11386.	19625.	7116.
1	145	13529.	20765.	551.	13140.	7617.	10311.	2228 -	8082.	21316.
1	146	10563.	19122.	134.	9896.	9236.	3421.	1024.	2395.	19256.
Į.	147	6339.	13794.	24.	7059.	6725.	3145.	745.	2400.	13819.
1	148	3353.	9595.	46.	4109.	5485.	1387.	272.	1115.	9541. 4
1	149	2490.	5742.	110.	2871.	2872.	1016.	443.	573.	5852.
1	150	4699.	10228.	0.	5693.	4525.	1851.	409.	1442.	10228.
£	151	2454.	5612.	10.	7944.	2658.	978.	286 .	692.	5622.
Ł	1 - 5	8231.	12947.	298.	7367.	5580.	1395.	141.	954.	13245.
1	153	5462.	1 11 95.	486.	5394.	4430.	1647.	781.	866.	10680.
1	154	× 5 8 9 a	14045.	59.	5516.	7549.	1686.	543.	1143.	14123.
1	155	7.197	17098.	193.	7833.	9255.	2697.	747.	1950.	17282.
1	156	6006.	13747.	191.	5813.	7935.	2733.	760.	1973.	13938.
1	1 = 7	5245.	11499.	<72 ₋	6169.	5329,	1956.	718.	1238.	12073.
1	158	7112.	15241.	70.	7833.	7408.	2434.	767.	1667.	15310.
1	159	8369.	18028.	248.	8173.	9854.	5170.	833.	4337.	18276.
1	3.50	5607.	13786.	846.	5541.	8245.	3649.	944.	2705.	14652.
9	161	2?28.	4957.	72.	1878.	3079.	16177.	7449.	8728.	5028.
1	162	1331.	4967.	4119.	462.	4506.	9217.	8960.	257.	9086.
1	163	3744.	8312.	20.	3591.	4721.	893.	354.	539.	8332.
1	154	7911.	15204+	295.	7546.	8658.	2903.	1892.	1101.	16489.
1	165	4262.	8967.	1620.	4909.	40£8.	2481 •	497.	1984.	135H7.
ł	156	A709.	14764.	2156.	7030.	7734.	7913.	2374.	5539.	16920.
1	157	2949.	6330+	115.	3372.	2957.	1040.	375.	665.	6445.
1	168	5129.	7623.	0.	4395.	3239.	272.	74.	198.	7623.
3	159*	0.	٠.	0.	n.	<u>0</u> .	9275*	8754.	521.	٥.
1	170	7244.	6503.	7.	3256.	3247.	11425.	8782.	2643.	6510.
1	171*	999.	3523.	0.	1324.	2200.	8644.	5053.	3591.	3523.
1	1.72	3149.	9044.	12.	2635*	640B.	8224.	4144.	4080.	9056.
1	173	5055.	14314.	63.	5033.	9290+	5317.	3472.	1845.	14377.
1	174	8059.	19151.	50.	8900.	10251.	£108.	1599.	3509.	19200.
1	175	9415.	19606.	161.	9190.	10416.	10472.	4487.	5985.	19767.
-	176	5851.	10808.	13.	5961.	4848.	12638.	6412.	5226.	10821.
1	177	10543.	27680.		13448. 9978.	1 423 3.	5968.	1992.	3976.	27688.
1	179	7629.	20580.	615. 145.	7583.	10602.	5140.	1263.	3883.	21195.
i	190	6283. 1352.	14609. 3630.	1070.	1845.	7025.	3466 .	491.	2975.	14754-
i	181	33.81	3871.	19.	4645.	1785. 4175.	856. 695.	79.	777.	4700.
1	132	3000.	8348.	149.	4570.	3978.		279.	416.	8889.
1	183	3236.	9641.	150.	4750.	4891.	722. 1288.	113.	509. 984.	8497.
ì	184	5312.	11462.	343.	6126.	5336.	4832.	892.	3940.	9791.
		2000			- 2 4		* * * * *	0.75.0	2 40+	11806.

									PAGE =	3
COUNTY	Zone	OCCUPIED HOUSINGS UNITS	RESIDENT POPULATION	GROUP GHARTERS FORULATION	employed regidents	Nonworking Population	TOTAL BHPLOYMENT	BACK BMP-OYMENT	LOCAL-SEMENNE EMPLOYMENT	TOTAL POPULATION
1	185	4168.	7265.	83.	3601.	3665.	10441.	1443.	8998.	7348.
1	186	2941.	4698.	0.	2231.	2467.	449.	132.	317.	4698.
1	137	12700.	19655.	194.	10792.	8863.	4453.	744.	3709.	19849.
1	188	10736.	20001.	287.	10440.	9561.	2086 •	305.	1781.	20288.
1	189	10126.	25836.	149.	12131.	13706.	8042.	4077.	3965.	25985.
1	190	9081.	19704.	220.	5038.	10065.	14649.	5238.	9411.	19923.
1	191	5429.	1699A.	195.	7780.	9218.	1471.	166.	1305.	17194.
1	192	6479.	16674.	8.	6890.	9784.	2665.	964.	1701.	16682.
1	193	2984.	9022.	0.	4221.	4801.	1047.	132.	915.	9022.
1	194	12743.	32333.	54.	13008.	19325.	6221 .	4303.	1918.	32387.
ī	195	10440.	22220.	0.	10302.	11918.	2279.	650.	1629.	22220.
1	196	9115.	27221.	172.	12185.	15036.	7406.	2281.	5125.	27393.
ī	197	1878.	4.48.	11.	2229.	2319.	1454.	431.	1023.	4559.
1	198	6375.	12087.	91.	5582.	6505.	1476.	525.	951.	12178.
i	199	6705.	18184.	210.	8290.	9904.	2462.	616.	1846.	18394.
i	200	10057.	17899	59.	8010.	9389.	6554.	5904.	650.	17957.
i	2)]	5)75.	17635.	4.	7338.	10297.	2069.	224.	1645.	17639.
î	202	6024.	14909.	0.	6125.	8794.	4094	3183.	911.	14907.
i	202	8887.	28933.	119.	11890.	17043.	4721.	525.	4196.	29052
î	2)4	6382.	11940.	431.	5455.	5484.	6124.	829.	5295.	12370.
i	205	3854.	10540.	0.	4238.	6302.	1800.	272.	1528.	1.1540.
1	2:36	3830.	3181.	0.	3027.	5154.	35.	1.	34.	
î	207	23.	94.	1363.	58.	36.	992.	401.		8181.
i	208*	5607.	14980.	0.	5590.	9390.	1301.	399.	591.	1457.
1	209#	9106.	16818.	0.	6556.	10262	279.		902.	14980.
,	210*	1948.	3517.	0.				176.	103.	16818.
					1464.	2053.	309.	306.	3.	3517.
1	211*	4648. 7069.	1 13911 .	0.	4180.	621.).	4183.	1491.	2782.	10390.
1	212		18572.	276.	7496.	11166.	7561.	1870.	5691.	18848.
-	213	9781.	19965.	346.	8139.	11825.	1415.	342.	1073.	20310.
1	214	7651.	14944.	38.	6283.	8661.	1624.	901.	723.	14981.
1	215	4521.	7939.	128.	2899.	5040.	127.	114.	13.	8067.
1	216	411.	1284.	0.	494.	790.	9714.	9398.	316.	1284.
AL AMEDA TOTAL		508809.	1127976.	35446.	528387.	599589.	47964R.	217378.	262270.	163422.
		ZITSTE	S 209+ 204 AP E	CONTAINED IN C CONTAINED IN C CONTAINED IN C	EN TRACT 4505					
7	217	235.	605.	3.	6°.	541.	142.	102.	40.	609.
,	218	31469.	39366.	225.	14555.	23802.	14113.	5125.	8968.	38582.
7	213	4794.	14041.	23.	5532.	8538.	1005.	641.	364.	14064.
7	220	4? n. 43.	*198A.	1104.	?0779•	31209.	6803.	3205.	3598.	53492.
7	271	2892.	7294.	174.	1997.	3297.	2662.	2618.	44.	5378.
7	222	1748.	2698.	1.	1196.	1513.	268.	265.	٦,	2599.
7	223	1267.	3307.	99.	168R.	1619.	5.	5.		3300.
7	234	15972.	38711.	74.	16090.	22621.	3995.	1042.	2953.	38745.
7	225	26400.	52440.	47.	22753.	29727.	8093.	698.	7395.	52527.
7	224	23122.	50949.	34.	25084.	35265.	17963.	11352.	6511.	60383.
7	227	19047.	405 10.	18.	16143.	24357.	1855.	685.	1170.	40517.
7	2?3	4125.	11545.	34.	3832.	7713.	10932.	669.	10243.	11579.
7	220	11073.	24443.	60.	10872.	17611.	3012.	946	2066.	24543
7	230	537).	9753.	15.	3990.	4763.	2410.	783.	1627.	8768.
,	*					41538		.05.	1.721.	

1990 PROVISIONAL BASE CASE Z

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COUNTY	Zone	OCCUPIED HOUSINGS UNITS	POPULATION	ERROUP ANAPARS POPULATION	employed removents	nonworking Population	TOTAL EMPLOYMENT	basic Employment	Logal-Surandi Employment	TOTAL- PAPULATION
7	231	44.75.	19617.	92.	6456.	13161.	16518.	12404.	4114.	19709.
7	2.12	6763.	19057.	200.	8046.	10020.	2655 .	744.	1911.	19267.
7	233	7007.	70446 .	33.	9118.	11328.	4957.	1122.	3835.	20479.
7	234	6195.	19584.	39.	8409.	11175.	3184.	188.	2996.	19622.
7	-25	4134.	1.359.	270.	AF 81.	7658.	6540.	1425.	5115.	146-19.
7	2 3 4	10311.	74947.	537.	13255.	15648.	4972.	1192.	3730.	29442.
7	247	1748.	4360.	498.	2059.	2327.	1828.	296	1532.	4884.
7	7.4 pt	6920.	14973.	297.	7146.	7824.	7033.	2065.	4968.	15267.
7	230	3416	3714.	391.	3552.	5163.	2919.	1075.	1844.	9105.
7	240	4720.	15290.	15.	6411.	od79.	2716.	828.	1888.	15305.
7	241	59.00	14260.	14?.	5146.	8114.	2694 .	1139.	1552.	1440?
7	246	5139.	13718.	5.16.	6235.	7092.	4952.	2474.	2478.	13323
7	243	h282.	15774.	64.	8 Ú 3 4 a	7741.	7624.	4413.	3211.	15838.
7	244	AAAK.	18401.	44.	9110.	4291.	1842).	5955	12464.	18445
7	245	56-17.	17111.	20).	77.12.	9408.	1923.	409.	1514.	17131.
7	246	6321.	16413.	341.	8553.	7857.	4482.	eee.	3697.	15751.
7	241	3.44.	9834.	39.	4167.	5667.	2517.	1188.	1329.	9873.
7	249	9236.	22.755	45.	11136.	12569.	5621.	373.	524#.	23900.
7	240	ر تریاب پ	21707.	193.	10935.	13772.	9085 .	2788.	6298.	21900.
7	25.1	11180.	23079.	355.	13720.	13259.	10473.	1110.	9363.	24334.
7	251	4071.	H324.	95.	4228.	4097.	5402.	683.	4719.	8419.
7	223	5919.	15766.	427.	A571.	7195.	10749.	960.	9789	16193.
7	253	2456.	4023.	2.	2331.	2492.	452.	530.	422.	4823.
7	254	743.	1403.	0.	649.	754.	6354.	2733.	3521.	1403.
7	235	5722.	12420.	185.	4730.	7690.	3773.	193).	1843.	12605.
7	756	7591.	14451.	4322.	5493.	A458.	23797.	7763.	16034.	18773.
7	257	1799.	6879.	7.	2016.	4863.	552.	٠.	557.	6885.
7	258	4479.	11307.	1.2.	7789.	7518.	3943.	2275.	1667.	11450.
7	250	3658.	8781.	132.	3204.	5572.	8342.	6381.	1961.	4913.
1	260	1440.	2624.	973.	1147.	1481.	21	105".	1104.	3501.
7	201	1450.	325U.	12.	1172.	7.978.	4153.	2389.	1764.	3252.
7	242	23/11.	4671.	269.	20190.	2581.	4591.	2772.	1819.	4430
7	263	1594.	2655.	0.	1746.	1909.	5194.	69.	5125.	3655.
7	266	4938.	1 1149 .	178.	4283.	5866.	7505.	1267.	6236.	10327.
7	265	1935.	3895.	1112.	1412.	2393.	12691.	2938.	9753.	4916.
7	244	2417.	9834.	7.	2570.	7163.	1139.	132.	1007.	9840.
7	267	7232.	22707.	77.	8002.	15794.	4416.	592.		23784.
7	26B	3331.	7571.	192.	3435.	4136.	523.	1/3.	350.	7763.
7	740	873?·	19633.	127.	R755.	11278.	4018.	782.	3236.	19760.
7	27.1	9435.	?2499.	416.	5914.	15565.	5242.	1110.	4132.	22915.
7	271	752.	1793.	0.	872.	922.	12974.	10153.	2721.	1793.
7	272	720.	1.432 .	498.	594.	838.	827.	366.	461.	1929.
7	273	1737.	3865.	13.	1749.	2136.	37994.	29369.	8625.	3898.
7	274	3263.	€ 230.	1189.	2654.	3584.	1778.	580.	1098.	7428.
7	275	4020.	9011.	191.	4213.	4698.	2965.	1223.	1743.	9202.
7	?76	4517.	12821.	۹.	6129.	6692.	0764.	1557.	5227.	12830.
7	217	3063.	7370.	12.	3415.	3955.	2538.	371.	2167.	7382.
7	274	9955.	26943.	240.	12869.	14074.	11519.	1897.	9622.	27182.
7	774	13146.	31585.	117.	16641.	14934.	4638 -	1354.	3284.	31 702.
7	260	7472.	17629.	78.	8423.	9206.	23329.	18222.	5107.	17656.

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									PROTEC	F T
COUNTY	Zone	occ-upied hausing units	EMPLATION	STROOT GUARTERS	employed regidents	nonworking Population	TOTAL BUPLOYMENT	BASIC BMR-OYMENT	LOCAL SERVAI EMPLOYMENT	NO TOTAL POPULATION
7	281	5458.	11674.	10.	6242.	5432.	9178.	2072.	7106.	11684.
7	292	6090,	11170.	21.	6381.	4790.	19162.	15028.	4134.	11191.
7	283	10737.	28137.	314.	13294.	14844.	5553.	1738.	3815.	28451.
7	284	6429.	18485.	522.	8294.	10190.	6479.	2352.	4127.	19007.
7	285	4495.	10834.	31.	5412.	5422.	3281.	1095.	2186.	10865.
7	286	4122.	10283.	241.	4482.	5802.	11990.	3050.	8940.	10524.
7	287	3129.	8656.	u.	4154.	4502.	11187.	7554.	3633.	8656 .
7	288	7705.	14708.	192.	8558.	6150.	15247.	4787.	10460.	14901.
7	289	7545.	15304.	68.	8608.	6696.	8695.	3874.	4821.	15372.
7	290	5050.	11816.	4.	5476.	6341.	3473.	2660.	813.	11821.
7	291	3528.	8684.	1222.	3765.	4919.	21178.	14085.	7093.	9906.
7	292	6967.	14260.	2.	6633.	7627.	10338.	6050.	4288.	14262.
7	293	9608.	25344.	14.	10654-	14689.	1497.	291.	1206.	25358.
7	294	8893.	24816.	20.	9517.	15239.	1666.	344.	1322.	24836.
7	295	14617.	29248.	41.	11236.	18012.	2558.	1249.	1309.	29289.
7	296	14.	45.	0.	15.	30.	2393.	2115.	268.	45.
7	297	7750.	15842.	656.	6691.	9152.	2521.	899.	1722.	16498.
7	298	1604.	4637.	1719.	3052	1586.	36717.	33095.	3622.	6356.
7	299	5730.	13291.	25.	6710.	6581.	4155.	1603.	2552.	13317.
7	300	4089.	10783.	0.	5091.	5692.	1522.	981.	541.	10783.
7	301	1769.	4374.	66.	1932.	2442.	1184.	838.	346.	4440.
7	30.2	3247.	5287.	543.	2772.	2515.	8559	4156.	4403.	5830.
7	303	3038.	6471.	67.	3051.	3410.	3524.	1800.	1724.	6539.
7	304	4635.	9626.	5267.	3673.	5953.	54440.	35639.	18801.	14893.
SANTA CI	LAPA		1000010							
TOTAL		575384.	1323963.	28035.	581099.	742864.	661665.	318997.	342668.	1351999.
5	305	2708.	7855.	339.	3868.	3987.	1284.	210.	1074.	8194.
6	306	840.	3198.	4.	1140.	2058.	956.	646.	310.	3202.
6	307	1384.	4116.	0.	1699.	2417.	9409.	8532.	877.	4116.
6	308	2357.	10348.	561.	4883.	5465.	1596.	517.	1079.	10909.
6	3:39	5332.	9505.	873.	6084.	3421.	6014.	4852.	1162.	10378.
6	310	4069.	8556.	126.	4324.	4232.	5580.	1284-	4296.	8682.
6	311	1152.	1985.	38.	1171.	814.	1105.	385.	720.	2023.
- 6	312	1741.	5022.	49.	2363.	2659.	2316.	876.	1440.	5071.
6	313	5190.	12989.	70.	6449.	6540.	3233.	1638.	1595.	13058.
	314	1321.	3080.	45.	1645.	1435.	1700.	641.	1059.	3125.
6	31.5	2933.	7939.	531.	3742.	4198.	2088.	760.	1328.	8470.
6	316	3164.	7087.	105.	3559.	3528.	2064.	1147.	917.	7192.
5	317	3232.	5822.	23.	3376.	3427.	1810.	518.	1292.	6846.
6	318	4003.	10469.	241.	5626.	4843.	1906.	498.	1408.	10709.
6	319	4984 .	14050.	76.	7214.	6837.	1988.	580.	1408.	14126.
6	320	5882	12466.	0.	7385.	5081.	1953.	412.	1541.	12466.
6	321	5318.	12343.	21.	6502.	5841.	3601.	737.	2864.	12364.
6	322	3005.	5954.	168.	3470.	2483.	16846.	6897.	9949.	6122.
6	323	2006.	2797.	64.	1757.	1040.	1131.	776.	355.	2861.
6	324	6445.	11658.	19.	6349.	5308.	15966 .	13616.	5350.	11676.
6	325	1490.	3695.	0.	2238.	1457.	1425.	612.	813.	3695.
6	326	2974.	7312.	252.	4126.	2886.	2004.	727.	1277.	1264.
	31.11	, , •							24	12070

1990 PROVISIONAL BASE CASE 2

				(KOM)	of base and	-					
COUNTY	Zone	OCCUPIED HOUSINGS UNITS	RESIDENT POPULATION	GROUP QUARTERS POPULATION	employed regioents	NONWORKINGS POPULATION	TOTAL EMPLOYMENT	BASIC EMPLOYMENT	Local-Sernni Employment	A TOTAL POPULATION	ı
6	327	3301.	7308.	20.	3993.	3315.	6559.	506.	6053.	7327.	
6	328	492.	1662.	1197.	833.	828.	495.	239.	256.	2859	
6	329	9307.	13834.	11.	6360.	7474.	1636.	519.	1117.	13845.	
6	330	2274.	6199.	289.	3264.	2935.	1979.	1097.	882.	6487.	
6	331	1513.	4386.	17.	1853.	2523.	1156.	246.	916.	4402.	
4	332	1660.	4276 -	73.	1861.	2415.	954.	275.	679.	4349.	
6	333	2441.	6464.	232.	3241.	3222.	853.	196.	657.	6695.	
- 6	334	6953.	17609.	114.	9856.	7753.	2782.	943.	1839.	17723.	
6	335	2126.	4982.	160.	2738.	2744.	2497.	1240.	1257.	5142.	
6	336	4907.	9785.	67.	4667.	5117.	3931.	1045.	2886.	9852.	
4	337	8798.	17869.	120.	10307.	7562.	11995.	3031.	8964.	17989.	
6	338	4277.	10686.	0.	5265.	5422.	2112.	1005.	1107.	1.)686.	
6	339	3015.	7195.	0.	3970.	3225.	3725.	878.	2847.	7195.	
6	340	1104.	3653.	0.	1830.	1823.	388.	19.	369.	3653.	
6	341	9327.	16022.	17.	7950.	8072.	1206.	483.	723.	16039.	
6	342	5194.	13470.	0.	5486.	5984.	404.	126.	278.	13470.	
6	342	7663.	15404.	93.	8411.	6994.	7929.	2721.	5208.	15497.	
6	344	5329.	13645.	290.	7051.	6594.	4983.	1896.	3087.	13935.	
6	345	4640.	12642.	10.	6742.	5899.	1458.	414.	1044.	12652.	
6	346	15409.	32546.	114.	15052.	17494.	2853.	645.	2208.	32660.	
6	347	6039.	15715.	21.	7622.	8092.	2542 .	753.	1789.	15736.	
- 6	348	3957.	12267.	0.	5810 _*	6457.	856 .	171.	685.	12267.	
6	349	2414.	4545.	٥.	3406.	3159.	1013.	169.	844.	6565.	
6	350	3091.	6167.	57.	3406.	2761.	8661.	1127.	7534.	6225.	
6	351	2443.	5706.	0.	3488.	3217.	772.	386.	386.	6706.	
6	352	3310.	8616.	20.	4408.	4209.	1508.	426.	1082.	8636.	
6	353	1356.	3533.	19.	1705.	1829.	5387.	1034.	4053.	3551.	
5	354	1840.	4081.	262.	2358.	1723.	5006.	1669.	3337.	4343.	
6	355	1355.	2442.	0.	1426.	1017.	6979.	4714.	2265.	2442.	4
6	356	19.	69.	0.	30.	39.	21232.	19213.	2019.	69.	•
6	357	1173.	3246.	61.	1494.	1752.	13259.	9694.	3565.	3307.	
6	358	5835.	14506.	53.	7240.	7266.	7586.	3087,	4499.	14559.	
6	359	5088.	13961.	9.	6929.	7032.	2321.	713.	1508.	13970.	
5	350	A099.	11549.	0.	5804.	5745.	343.	182.	161.	11549.	
6	36.1	4479.	11358.	0.	5522.	5836.	1450.	364.	1086.	11358.	
6	362	3703.	11754.	359.	5749.	6005.	1716.	71.	1.645.	12113.	
5	353	11988.	29343.	U.	16766.	12577.	6153.	1039.	5114.	29343.	
6	364	1550.	4692.	194.	2000.	2692.	1262.	296.	966.	4887.	
6	365	8271.	21254.	55.	10791.	10463.	3276 .	582.	2694.	21309.	
6	366	7061.	13092.	U.	6279.	6813.	4532.	3371.	1161.	13092.	
SAN MAT	EC	253211.	589498.	7535.	302962.	286535.	241426.	110446.	130980.	597032.	
5	367	5691.	16273.	0.	7332.	8942.	4771.	2897.	1874.	16273.	
5	358	465.	1054.	284.	141.	913.	6583.	6140.	443.	1337.	
5	369	3255.	9310.	81.	3074.	6236.	3473.	1815.	1658.	9391.	
5	370	53.	197.	0.	21.	176.	10228.	5641.	3587.	197.	
•	371	3021.	7739.	272.	3897.	3843.	5049.	3446.	1603.	8011.	
5	372	5465.	13476.	439.	5090.	8385*	2441.	663.	1778.	13915.	

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1990 Prohymial base case 2

Romanal Basis Case 2
Page ES

									1,000	
COUNTY	ZONE	occuped Habbanka Units	regional replation	GROUP CHAPTERS POPULATION	employed removanty	Nonworking Population	TOTAL BMPLOYMENT	BYSIC EMPLOYMENT	LOCAL SERANGE EMPLOYMENT	total population
5	373	6405.	15176.	424.	6944.	8231.	3298.	655.	2643.	15600.
ś	374	5955.	14113.	142.	6781.	7331.	4081.	547.	3534.	14255.
5	375	3382.	7492.	0.	3644.	3848.	1967.	386.	1581.	7492 -
5	376	3410.	8586.	212.	4330.	4257.	984.	350.	634.	8798.
5	377	10130.	21711.	1129.	11460.	10251.	9970.	3857.	6113.	22840.
5	378	740.	1367.	18.	757.	610.	595.	89.	506.	1385.
5	379	7981.	19108.	229.	8933.	10175.	4358.	725.	3633.	19336.
5	380	3688.	8126.	94.	3615.	4512.	5083.	3266.	1817.	8220.
5	381	0.	10.	0.	0.	10.	5242.	3881.	1361.	10.
5	382	913.	2524.	4402.	442.	2082.	22341.	18254.	4087.	6926.
5	383	2280.	3691.	1549.	1775.	1916.	27685.	19581.	8104.	5240.
5	384	690.	1652.	0.	734.	917.	7963.	4946.	3017.	1652.
5	385	6446.	16098.	384.	6640.	9457.	8865.	3273.	5592.	16482.
5	386	4726.	7955.	51.	3512.	4443.	6899.	2738.	4161.	8006 .
5	387	8361.	16220.	760.	8238.	7983.	7277.	969.	6308.	16980.
5	388	4248.	8104.	0.	4860.	3244.	2277.	499.	1778.	8104.
5	389	4651.	9858.	107.	5143.	4716.	1090.	120.	970.	9966.
5	390	4135.	8910.	287.	4653.	4257.	1039.	427.	612.	9197.
ķ	391	4351.	8568.	0.	4766.	3802.	816.	311.	505.	8568.
5	392	2622.	6176.	0.	3523.	2653.	545.	115.	430.	6176.
5	393	3535.	6903.	680.	4342.	2561.	7061.	5867.	1194.	7583.
5	394	7932.	13898.	1866.	9101.	4797.	2661.	431.	2230.	15764.
5	395	4963.	8802.	168.	4501.	4301.	6444.	2090.	4354.	8970.
5	396	5018.	8530.	368.	4105.	4424.	6480.	2666 .	3814.	8897.
5	397	10225.	19504.	1359.	11612.	7892.	4324.	528.	3796.	20863.
5	398	7291.	14281.	185.	7973.	6307.	2735.	849.	1886.	14466.
5	399	4548.	10334.	159.	5037.	5298.	3426.	471.	2955.	10493.
5	400	8127.	17396.	201.	9068.	8328.	3342.	598.	2744.	17597.
5	401	5217.	10866.	164.	5524.	5342.	2004.	475.	1529.	11031.
5	402	7921.	14420.	113.	8113.	6307.	855.	174.	681.	14533.
5	403	7950.	14986.	93.	8513.	6473.	1339.	403.	936.	15078.
5	404	31.	50.	0.	15.	35.	114.	72.	42.	50.
5	405	9346.	17578.	326.	11001.	8576.	3996.	976.	3020.	19903.
5	406	3196.	6673.	30.	3707.	2966.	2877.	1049-	1828.	6703.
5	407	5089.	10907.	96.	6200.	4707.	2470.	390.	2080.	11003.
5	408	839.	2268.	2337.	302.	1957.	2084.	1406.	678.	4605.
5	409	4905.	10314.	227.	5849.	4465.	2574.	473.	2101.	10541.
5	410	3678.	7865.	397.	4561.	3304.	2992.	654 -	2338.	8262.
5	411	4529.	9010.	244.	4877.	4134.	7715.	3139.	4576 -	9254.
5	412	5544.	10844.	2269.	6724.	4120.	7277.	1287.	5990.	13113.
5	413	3375.	6089*	205.	2901.	3187.	2299.	311.	1988.	6294.
5	414	3705.	5554.	437.	3229.	3324.	4075.	1950.	2125.	6991.
5	415*	1761.	2989.	0.	1651.	1338.	3356.	463.	2893.	2989.
5	416*	3155.	5344.	464.	3665.	1680.	5695.	1598.	4097.	5808.
	417	2820.	4782.	200. 527.	3230.	1552.	3573.	173.	3400.	4982.
5	418 419	6282.	10574.	52 / * 668.	6616. 9837.	3958. 3809.	4500.	528.	3972.	11101.
5	420	8000. 3953.	7434.	293.	3875.	3558.	7825. 11752.	1128. 4299.	6697.	14315.
5		3933. 559.		115.	591.				7453.	7726.
5	421* 422*	811.	938. 1370.	0.	291.	347. 504.	45951.	26106.	19845-	1053.
,	455.00	711.	1370.	U+	690*	704.	59282.	18475.	40807.	1370.

1990 PROVISIONAL BASE CASE 2

COUNTY	Zone	OCCUPIED HOUSENED UNITS	RESIDENT POPULATION	GROVE SUPPRES POPULATION	employed regionity	Hombiorking Population	TOTAL- EMPLOYNENT	basic Bhroymant	LOCAL- SERVINE EMPLOYMENT	r total- population
ę	423	7586.	12620.	616.	6810.	5810.	12608.	1106.	11502.	13236.
5	424	4280.	7155.	245.	4068.	3086.	17979.	9707.	8272.	7400.
5	425*	736.	1208-	Q.	507.	701.	31817.	29481.	2336.	1208.
5	426#	2668.	2307.	0.	971.	1336.	21425.	8596 -	12829.	2307.
5	4?7#	157.	257.	0.	108.	150.	15912.	9092.	6820.	257.
5	428*	124.	259.	0.	109.	150.	19750.	9957.	9793.	259.
5	429	1360.	2331.	0	1715.	616.	21751.	20027.	1724.	2331.
5	430	760.	1262.	0,	638.	623.	12401.	6683.	5718.	1262.
5	431	37.	58.	0.	0.	58.	3586.	2355.	1231.	58.
5	43?	1428*	2487.	36.	1458.	1029.	6385.	3554.	2831.	2523.
5	433	2529-	4440.	63,	2696.	1744.	1136.	516.	620.	4503.
5	434	4311.	8469.	0.	4426.	4043.	6439.	1953.	4486.	8469.
5	435	4572*	9539.	o.	5779.	3760.	1963.	770.	1093.	9539.
5	436	2716.	4642.	0.	3320.	1321.	3040.	1073.	1967.	4642.
5	637	4751.	8642.	102.	5378.	3265.	2684.	394.	2290.	8744.
5	438	12583.	23071.	777.	15859.	7212.	8185.	1317.	6868.	23848.
5	439	5926.	10037.	357.	6670.	3366.	3275.	318.	2957.	10393.
5	460	4972.	8370.	17.	5080.	3290.	1609.	531.	1978.	8386.
SAN FRAN	C 15CC									
TOTAL		308935.	617796.	27264.	333483.	284313.	567842.	273050.	294792. 6	45060.

^{*} ZONE 415 CONTAINS CEN TRACT 153 AND PART OF 155 ZONF 416 CONTAINS CEN TRACTS 151,152 AND PART OF 155 ZONES 421,422, ARE CONTAINED IN CENTRACT 117 ZONES 425,426,427,428 ARE CONTAINED IN CENTRACT 176

										has of
SOUNTY	Zone	TOTAL ACREAGE	DEFERRED OR EXCLUDED LANDS	STRUCTS HIGHWAYS	BASIC ACREABIE	Local-Marving Acreage	RESIDENTIAL ACREAGE	indust Available	PEVELO POLICY PRIME	Pable Land Rolicy Beconcary
3	L	6+45.	5670.	202.	103.	11.	458.	٥.	0.	0.
3	2	873.	62.	209.	118.	73.	407.	4.	0.	0.
3	3	2803.	993.	304.	18.	54.	1435.	1.	0.	Ü.
3	4	2213.	168.	265.	4.	53.	1720.	4.	0.	0.
3	5	3117.	725.	448.	11.	126.	1805.	0.	ő.	0.
2	4	2482.	307.	442.	194.	169.	1083.	287.	o.	0.
,	7	11697.	9987.	383.	10.	26.	1290.	0.	0.	0.
á	Ŕ	1230.	443.	196.	1.	84.	506.	ő.	0.	0.
3	q	1348.	214.	278.	7.	132.	71 7.	j.	0.	0.
á	10	5129.	2497.	361.	3.	94.	2179.	0.	0.	
3	11	607.	12.	130.	í.	46.				0.
3	12	1172.	259.	231.	3.		418.	0.	0.	0.
3	13		15.			24.	654.	ů.	o.	Ú.
		621.		152.	26.	158.	268.	1.	0.	0.
3	14	1742.	151.	319.	199.	118.	562.	394.	0.	0.
	15	3930.	1594.	524.	49.	163.	1600.	0.	٥.	0.
3	16	6033.	3151.	317.	91) •	142.	2284.	48.	0.	0.
5	17	2415.	1044.	207.	284.	58.	428.	394.	0.	0.
3	1.8	6505.	1175.	391.	62.	103.	473 R.	35.	o.	J.
3	19	1219.	185.	242.	5.	66.	722.	0.	0.	0.
3	20	2615.	311.	305.	2.	44.	875.	0.	4.	1069.
3	21	14906.	13052.	322.	26.	9.	1497.	u.	0.	0.
3	22	8433.	7205.	104.	1.	29.	846.	0.	0.	248.
י	2.3	122299.	121220.	56.	23.	64.	190.	0.	Ú.	747.
3	24	85366.	83656.	88.	5.	26.	482.).	0.	1109.
ã	25	10962.	7850.	526.	4.	105.	1519.	0.	225.	732.
3	24	2711.	1248.	418.	7.	139.	872.	Ű.	27.	0.
á	27	3370.	2097	293	4	21.	898.	62.	0.	4.
	28	2871.	30.	95.	16.	18.	1874.	454.	0.	385.
ĩ	24	10855.	4496.	609.	31.	33.	2536.	725.).	
å	311	7538.	1882.	431.	51.	149.	2016.	156.	0.	2426. 2853.
MART*:										
JATET		333507.	271694.	8839.	1357.	2341.	36882.	2565.	256.	9573.
-9	31	10759.	6408.	839.	360.	392.	1799.	57.	903.	o,
9	3.2	49442.	44346.	1495.	84.	394.	1395.	703.	1026.	C.
q	3,3	55054.	38524.	2304.	125.	582.	6049.	1338.	4901.	1230.
9	3.4	94112.	82827.	1317.	772.	378.	4273.	0.	1814.	2730.
7	3.5	59795.	52256.	1095.	110.	297.	3126.	0.	2841.	69.
0	36	20470.	15459.	781.	291.	371.	1303.	249.	710.	307.
9	2 7	1338.	240.	266.	18.	117.	669.	0.	29.	0.
'n	3.8	52?•	120.	103.	7.	165.	127.	ő.	o.	č.
9	39	1741.	534.	306.	6.	207.	643.	o.	46.	ŭ.
ý	4.9	549.	51.	146.	11.	150.	191.	ŏ.	0.	0.
ú	41	15450.	12122.	637.	36.	403.	1245.	0.		
9	42	20955.	12811.	1314.	260.	632.	2865.	598.	711. 2239.	257.
9	4.2	45430.	49584.	830.	129.	205.				246.
9							2342.	0.	1340.	0.
	44	341753.	315952.	1134.	142 •	265.	3055.	0.	1235.	0.
9	4.5	107878.	102553.	1016.	357.	371.	1908.	269.	1404.	9.
3	4.5	190422.	188069.	308.	300.	291.	712.	n.	772.	0.
SOMOMA			022370	12211	2.200	£ 2.1	21.7.1	2212		
TOTAL		1015691.	933849.	13861.	3098.	5210.	31701.	3213.	19972.	4379.

PROVISIONAL BASE CASE 2

					•					
COUNTY	Zone	TOTAL ACREAGE	deferred or excluded lands	STRUCTS HIGHWAYS	Basic Acreabie	LOCAL SERVING ACREAGE	residential acreage	. Indust Available	PEVEL POLICY PRIME	opable land rucy secondary
4	47	46879.	45367.	182.	48.	102.	435.	35.	289.	420.
4	4.8	4433€.	43581.	170.	110.	32.	443.	J.	n.	0.
4	49	172795.	173660.	28.	17.	67.	13.	J.	0.	0.
4	50	33403.	33795.	262.	233.	79.	537.	19.	171.	217.
4	5 t	16013.	15001.	393.	198.	28.	392.	٠١.	92.	0.
4	52	94754.	91105.	319.	18.	20.	1360.	· .	0.	1932.
4	5.3	41502.	38944.	474.	13.	108.	1031.	J.	932.	0.
4	54	8556.	7044.	1459.	145.	769.	3190.	226.	407.	315.
4	55	28946.	22056.	449.	882.	414.	609.	4160.	307.	70.
NAPA										
TOTAL		490174.	465545.	3646.	1664.	1619.	8110.	4439.	2148.	2954.
H	56	16633.	9812.	809.	824.	75.	2100.	2524.	979,	510.
4	5.7	3512.	1125.	509.	157.	126.	1168.	99.	336.	0.
3	5 A	1507.	250.	350.	2.	115.	847.	0.	42.	U.
3	59	897.	41.	252.	2 •	97.	505.	٠,٠	0.	0.
4	60	1485.	356.	217.	6.	259.	587.	٥.	ú.	0.
D.	¥]	3797.	2115.	148.	872.	1.	158.	3.	9.	n.
3	4.2	9338.	9263.	176.	66.	194.	215.	417.	6.	0.
13	6.3	7739.	1648.	1011.	7.	350.	2495.	0.	1148.	1070.
	64	38348.	33824.	812.	117.	39.	1369.	626.	0.	1580.
4	65	85009.	78368.	845.	246.	354.	1474.	2607.	611.	505.
4	4.5	10787.	4612.	923.	95.	686.	1749.	1576.	396.	75u.
4	4.7	4472.	3551.	154.	454.	52.	261.	0.	ū•	۰.
4	69	143106.	133013.	145.	201.	143.	229.	9125.	0.	250.
H H	79	116550. 5988.	112994. 1938.	351.	251. 119.	25. 139.	183.	1705	0.	1143.
	71	92064.	67473.	314. 1184.	451 •	595.	664. 3972.	503. 2693.	1512.	800.
- 1 - A	77	8805.	4474.	776.	127.				0.	5693.
•	,	990-1	4414.	770.	121.	431.	1620.	244.	1137.	.).
SOLAND TOTAL		539766.	462857.	9036.	4005.	3692.	19596.	22111.	0168.	12301.
		134160	40,437.	70364	~0054	10724	17.70.	22111.	a100*	12301.
,	73	5021.	2160.	364.	334.	157.	773.	1069.	163.	0.
5	74	5167.	2441.	457.	1005.	307.	411.	544.	0.	U.
?	75	4760.	1344,	499.	396.	159.	1169.	70.	989.	134.
2	76	1669.	445.	135.	229.	38 •	202.	620.	0.	0.
,	77	2809.	159.	559.	221.	314.	1049.	44.	463.	v.
3	78	2776.	279.	374.	464.	152.	617.	169.	721.	U.
2	79	1962.	102.	316*	11.	25.	549.	31.	929.	Ú.
2	9.0	11243.	7908.	74.	114.	9.	566.	554.	9.	2017.
	91	83767.	77336.	215.	40.	53.	593.	4.	813.	4714.
2	8.2	19645.	12921.	204.	24.	42.	575.	215.	477.	5227.
;	83	125812.	116514.	1299.	19?.	127.	4802.	20.	2184.	672.
2 2	H 4 H 5	14773.	8680. 7400.	1272. 544.	61. 68.	97. 285.	4049.	615.	0.	0.
2	96	1820.	1133.	198.	3.	19.	1220.	351	0.	0.
2	37	7940.	2642.	893.	4.	148.	468. 4253.	J.	0. 0.	U.
ź	88	7374.	5624.	418.	4.	24.	1305.	0.	0.	0.
•			,							

COUNTY	Zorks	TOTAL. ACREAGE	DEFERRED OF BYCLLIDED LANDS	PRINCES MAYNANS	BAGIC ACREAGUE	Lecal-Burking Acreage	regidential acreases	- BATHET ANAMILADIF	DEVE PRIME	BECOMENES BLACK BECOMENES
2	89	14981.	10321.	1034.	6.	337.	3282.	0.	0.	0.
2	90	2075.	1301.	169.	6.	85.	513.	0.	0.	0.
2	91	4387.	2307.	320.	25.	31.	1704.	٥.	Q.	o.
2	92	7071.	3630	820	2.	169.	2301.	153.	0.	o.
2	93	3121.	390.	683.	4.	156.	1888.	0.	0.	0.
2	94	4167.	1633.	647.	31.	182.	1669.	4.	0.	0.
2	95	9132.	5979	646.	7.	43.	2457.	0.	0.	0.
2	96	2321.	557.	431.	4.	158.	1171.	0.	0.	0.
2	97	1312.	231.	264.	2	114.	700.	٥.	0.	0.
2	9.8	859.	112.	217.	3.	330.	196.	0.	0.	0.
2	99	5089.	3033.	505.	22.	144.	1385.	0.	٥.	0.
2	100	2672.	588.	466.	78.	196.	1335.	0.	0.	9
2	101	2059.	603.	299.	98.	72.	912.	39.	0.	36.
2	102	2480.	531.	385.	10.	113.	1022.	0.	89.	330.
3	103	3595	727.	714.	7.	223.	1913.	2.	10.	0.
2	104	3868.	877.	838.	284.	445.	1246.	67.	0.	111.
. 2	105	1329.	114.	361.	8.	221.	625.	0.	0.	0.
2	106	5425.	807.	1100.	68.	364.	2805.	12.	183.	86.
2	107	31078.	26927.	450.	60.	5.	3281.	350.	0.	7.
2	108 109	14288.	7512. 4756.	666.	2319.	236.	691.	2594.	82.	188.
2	110	7291.	588.	462.	172.	180.	1255.	163.	0.	304.
2	111	7455. 1047.	29.	624. 241.	699. 38.	249.	4169.	863.	0.	263.
2	112	5044.	1969.	322.	1271.	67.	623.	49.	1.	0.
2	113	2377.	245.	562.	110.	100.	640.	742.	0.	0.
2	114	8226.	3238.	1068.	33.	363. 306.	1096. 3467.	1.	0.	0.
2	115	990.	13.	292.	3.	115.	567.	114.	0.	٥.
2	116	1003.	110.	308.	41.	175.	366.		0.	0.
2	117	5437.	1137.	545.	2538.	197.	742.	3. 280.	٥.	0.
2	118	1008.	33.	248.	59.	162.	506.	250.	0.	٥.
2	119	980.	230.	186.	3.	52.	499.	0.	0.	0.
2	120	442.	27.	116.	10.	122.	167.	0.	0.	0. 0.
2	121	732.		199.	21.	98.	390.	0.	0.	0.
2	122	1747.	531.	302.	2.	99.	813.	0.	0.	0.
-			221.	302.		, , ,	013.	٠.	٠.	0.
CONTRA (COSTA									
TOTAL		471530+	32 8198.	24310.	11212.	7873.	68997.	9742.	7105.	14100.
1	123	739.	149.	146.	4.	10.	430.	u.	0.	0.
1	124	635.	96.	134.	2.	7.	396.	0.	0.	ő.
1	125	794.	7.	194.	13.	70.	508.	i.	ů.	ő.
1	126	600.	67.	174.	55.	160.	127.	17.	0.	ō.
1	127	1346.	143.	250.	448.	83.	191.	231.	o.	0.
1	128	670.	20.	164.	4.	94.	388.	0.	0.	0.
1	129	402.	25.	91.	15.	117.	153.	1.	0.	0.
1	130	519.	3.	63.	396.	2.	55.	0.	0 .	o.
1	131	1786.	1510.	64.	43.	4.	165.	0.	0.	0.
1	132	544.	43.	119.	38 •	31.	313.	0.	0.	0.
1	133	675.	9.	164.	17.	141.	342.	2.	0.	0.
ι	134	732.	21.	172.	22.	71.	445.	0.	0.	o.

1990 **Provisional Base Case 2**.

COUNTY	Zone	TOTAL ACREAGE	DEFERRED OR EXCLUDED LANCS	STRUCTS HIGHWAYS	BAGIC ACREAGIE	Local-Merving Acreage	residential Acrease	ndust available	DEVELOF POLICY PRIME	ABLE LAND RUCY HECONOMY
1	135	805.	43.	154.	447.	60.	77.	24.	0.	0.
1	136	702.	9.	169.	26.	86.	412.	0.	0 "	0.
1	137	83 .	0.	254.	11.	87.	482.	1.	0.	o.
1	138	670.	16.	206.	23.	126.	298.	0.	0.	0.
1	139	676.	4.	195.	126.	152.	195.	4.	0.	ō.
1	140	504.	124.	110.	63.	52.	150.	5.	0.	o.
1	141	266R.	13.	459.	2006 •	28.	95.	67.	ó.	0.
1	142	372.	58.	81.	127.	74.	18.	15.	0.	o.
1	143	246.	94.	47.	20.	65.	18.	0.	0.	u.
1	144	433.	95.	93.	51.	146.	41.	7.	0.	0.
1	145	904.	32.	277.	- 23.	141.	430.	1.	0.	Ü.
1	146	684.	2.	184.	8.	65.	425.	0.	0.	0.
1	147	912.	21.	240.	4.	56.	590.	0.	0.	0.
1	148	1108.	173.	232.	2.	51.	650.	0.	0.	0.
1	149	1968.	411.	212.	2.	16.	427.	0.	0.	0.
1	150	2018.	362.	508.	2.	36.	1110.	0.	0.	0.
£	151	1509.	541.	271.	2.	29.	666.	0.	0.	0.
1	152	2626.	261.	538.	94.	53.	1679.	0.	0.	0.
1	153	2679.	1215.	254.	145.	28.	1037.	0.	0.	U.
1	154	1137.	171.	253.	18.	147.	548.	0.	ů.	0.
ı	155	993.	52.	233.	17.	108.	583.	0.	0.	0.
1	156	744.	4.	183.	6.	83.	468.	0 •	0.	0.
t	1 = 7	1023.	72.	283.	89.	72.	502.	5.	0.	0.
1	158	1099.	41.	288.	5.	100.	664.	0.	0.	0.
1	159	817.	5.	199.	10.	94.	509.	0.	0.	0.
1	160	754.	63.	182.	6.	74.	429.	0.	0.	0.
1	161	1014.	85.	258.	484.	55.	112.	20 •	0.	0.
t	162	1929.	881.	139.	683.	11.	171.	44.	0.	0.
1	163	396.	62.	81.	9.	59.	185.	0.	0.	0.
1	164	914.	23.	171.	147.	47.	524.	2.	0.	0.
1	165	585.	129.	110.	5.	72.	269.	0.	0.	0.
1	166	949.	22.	202.	190.	86.	469.	0.	0.	0.
1	167	334.	42.	70.	1.	11.	210.	0.	0.	0.
1	169	1795.	757.	147.	11.	2.	565.	314.	0.	0.
1	169*	2347.	1781.	16.	549.	1.	0.	0.	0.	0.
1	170	2921•	723.	250.	884 -	72.	340.	652.	0.	0.
1	1.71*	1483.	512.	221.	345.	152.	128.	124.	0.	0.
ı	1.72	1073.	82.	184.	440.	92.	219.	55.	0.	0.
1	173	977.	16.	196.	233.	72.	425.	35.	0.	0.
1	1.74	1431.	27.	374.	64.	123.	843.	0.	0.	0.
1	175	1492.	24.	348.	186.	180.	740.	13.	0.	٥.
1	176	1437.	41.	268.	494.	184.	444.	8.	0.	0.
1	177	2057.	84.	508.	182.	188.	1089.	6.	0.	ο.
1	178	1877.	79.	493.	83.	252.	969.	1.	0.	0.
1	179	1274.	42.	347.	58.	225.	595.	5 a	0.	0.
1	180	1173.	630.	162.	8.	77.	295.	Q.	0.	υ.
1	181	1007.	171.	230.	2.	58.	546.	0.	0.	0.
1	182	1723.	821.	221.	18.	73.	590.	0.	0.	0.
1	183	2117+	1263.	219.	2.	77.	556.	0.	0.	0.
Ī	184	1183.	99.	316.	28.	189.	548.	2.	0.	0.

PROVISIONAL BASE CASE 2 PAGE F3

									PRACI	OPABLE LAND
COUNTY	Zone	TOTAL. ACREAGE	deferred or excluded lands	GREBETS HIGHWAYS	Basic Acreable	LOCAL SERVING ACREAGE	S RESIDENTIAL ACREAGE	- INDUST AVAILABLE	PRIME	POLICY SECONEMINY
1	185	668.	39.	196.	13.	198.	220.	2.	0.	0.
î	196	25106.	23633.	330.	9.	50.	1986.	0.	0.	0.
1	187	21530.	17295.	595.	231.	201.	3218.	0.	0.	0.
1	198	3177.	940.	499.	14.	124.	1591.	4.	0.	
i .	100	1841.	19.	450.	205.	234.	902.	31.	0.	0.
i	190	13495.	7752.	673.	1230.	374.	1138.	2327.	0.	
i	191	1098.	99	282.	22.	130.	565.	0.	0.	0.
i	172	7551.	18.	428.	389	27.	1007.	621.	0.	0.
i	173	1112.	423.	141.	2.	62.	418.			0.
i	194	6338.	1390.	852.	561.	217.		66.	0.	0.
ì	195	2885.	191.	620.	38.		2462-	856.	0.	0.
1	196					181.	1855.	0.	0.	0.
		2251.	74.	599.	62.	370.	1142.	5.	0.	0.
1	197 198	511.	1.	121.	2.	91.	296.	0.	0.	0.
1		4542.	3035.	392.	76 •	42.	1097.	0.	0.	0.
l	199	7813.	5534.	683.	99.	263.	1234.	0.	0.	0.
1	200	32792.	26626.	832.	625.	151.	1616.	2942.	0.	0.
1	201	1622.	96.	392.	8.	222.	838.	67.	0.	0.
1	202	3739.	330.	481.	277.	190.	1046.	1414.	0.	0.
1	203	2054.	98.	504.	32.	313.	1109.	0.	0.	0.
)	7:34	2137.	542.	298.	43.	331.	499.	424.	0.	0.
1	205	4196.	2781.	368.	30.	211.	595.	111.	0.	0.
3	206	1199.	153.	147.	140.	55.	593.	100.	0.	0.
1	207	2716.	2609.	17.	89.	1.	0.	0 +	0.	0.
1	208*	2003.	1127.	472.	62.	253.	933.	1146.	0.	0.
1	2-104	15233.	12800.	569.	40.	73.	1224.	527.	0.	Ö.
1	210*	11769.	11096.	181.	67.	0.	341.	84.	0.	0.
1	211*	4993F.	67819.	525.	256.	112.	1199.	24.	ů.	0.
ţ	212	2970.	621.	461.	7.	294.	1587.	0.	0.	0.
1	213	2642.	288.	333.	12.	163.	1685.	162.	0.	0.
1	214	3746.	1165.	296.	153.	98.	1397.	138.	ŏ.	0.
ĺ	21.5	12825.	11462.	137.	3.	11.	913.	300.	0.	0.
i	216	139741.	137514.	401.	455.	110.	310.	951.	0.	ō.
ALAME IA TITAL		478773.	351950.	26646.	14749.	10394.	61065. 1	3967.	0.	1.
		* JONES	169,171 ARE	CONTAINED	IN CEN TRACE	4.090				
			208,209 ARE							
			210.211 ARE							
7	217	381873.	391599.	26.	235.	0.	13.	0.	0.	0.
7	218	31076.	5175.	655.	445.	628.	4039.	844.	0.	19310.
7	210	20695.	2609.	54.	8n.	46.	17263.	642.	0.	0.
7	220	21252.	11142.	684.	232.	174.	7976.	1043.	ō.	ŭ.
7	221	17302.	6867.	69.	528.	106.	9079.	553.	0.	v.
7	222	66095.	57050.	1.	10.	0.	9035.	ő.	0.	0.
7	223	33972.	33763.	53.	24.	65.	87.	j.	ő.	0.
7	224	14169.	8176 .	901.	85	296.	8738.	3.	0.	0.
,	225	4613.	854	762.	110.	413.	2157.	317.	0.	0.
,	276	11741.	4740.	1089.	335.	421.	4656.	461.	0.	
,	777	19041	12812.	666.	3).	106.	4427.	0.	ů.	0.
7	229	1295.	342.	224.	120.	272.	337.			0.
,	220	3045	199.	779.	100.	414.	1456.	97.	0.	0.
,	220	1096.	229.	256.	209.	187.	669.	445.	٥.	0.
	2 7	f	167.	2 10.	707.	101.	004.	740.	0.	0.

1990 Provisional Base case 2

				1 ~~~	i your part					
COUNTY	Zone	TOTAL	DEFERRED OR EXCLUDED	STREETS	BASIC	LOCAL-SERVING	RESIDENTIAL	INDUST	POLICY	ABLE LAND BUOY
		ACREAGIE	LANDS	HIGHWAYS	acreage	ACREAGE	ACRBAGIE	available	PRIME	SECONDARY
7	-31		327.	. 74	769.	24.1			_	
7	23,0	3019.	94.	475.		241.	837.	577.	9.	0.
/		1862.			2 •	166.	1162.	0.	0.	0.
,	233	1455.	244.	416.	8.	241.	905.	16.	:).	0.
7	734	1614.	19.	392.	4.	158.	1041.).	0.	0.
,	236	163H•	269.	341.	42.	255.	732.	0.	0.	U.
,	736	4511.	434·	877.	5.	305.	2689.	Ú.	J.	u.
7	227	41104.	3415.	185.	3.	142.	348.	0.	0.	0.
7	204	4560.	2209.	543.	43.	197.	1499.	83.	ű.	ö.
,	259	5079.	253).	£15.	10.	224.	1589.	12.	0.	ů.
,	240	45.74.	932.	462.	ž.	87.	3092.	0.	0.	0.
,	250	33605	22060.	845	317.	159.	9403.	0.	0.	
,	2.0	0.76	1771.	404	25.	116.	1495.			9.
	74.3	2054						15.	0.	0.
,	244		271.	550	67.	320.	d16.	29.	0.	0.
		7441.	230.	541.	372.	352.	954.	0.	0.	U.
7	246	1440.	173.	323.	8.	142.	794.	0.	0.	0.
7	246	1380.	160.	322.	1.	240.	656.	J.	0.	0.
7	247	1368.	265.	248.	29.	139.	660.	23.	0.	0.
,	240	1940.	160.	453.	11.	205.	1111.	0.	0.	Ú.
7	240	2710.	446.	604.	235.	306.	1093.	27.	0.	0.
7	2011	2107.	91.	595.	15.	390.	1016.).	0.	ŭ.
7	251	936.	ā.	176.	155.	220.	386.	0.	0.	0.
,	24.5	1500.	153.	309.	54.	221.	764.	0.	0.	
7	353	456.	2).	109.	1.	24.	312.			0.
7	21,4	424.	7,.			76.		0.	2.	0.
,	7 % 64 7 % 64			100.	197.		51.	0.	0.	0.
		1318.	24.	374.	15.	147.	751.	6.	0.	0.
7	754	1167.	9.	294.	1.)A.	232.	525.	J.	0.	0.
7	207	299 .	3.1.	111.	3.	29.	223.	0.	0.	0.
7	5	1404.	2 7 A .	293.	240.	144.	439.	52.	0.	0.
7	750	973.	55.	215.	229.	79.	394.	0.	0.	0.
7	2 413	E-37.	€	118.	115.	112.	152.	0.	9.	0.
7	2-1	ن زر ۱۹	11.	46.	226.	40.	117.	ō.	Ü.	٥,
,	252	599.	0.	145.	62.	72.	313.	0.		
,	263	411.	0.	113.	1.	89.	208.	0.	٥.	0.
7	254	1127.	12.	357.	10.	218.			0.	0.
7							530.	o.	0.	0.
	265	595.	0.	184.	124.	171.	116.	0.	0.	0.
7	266	451.	34.	155.	5.	123.	333.	J.	0.	0.
7	267	2096.	144.	500.	14.	316.	1122.	ũ.	0.	0.
7	268	4336.	1241.	233.	19.	41.	2801.	0.	0.	0.
7	269	1550.	146.	324.	ι.	201.	877.	0.	0.	0.
7	270	1518.	243.	254.	104.	217.	600.	60.	0.	0.
7	271	1642.	£18.	230.	563.	112.	119.	0.	0.	o.
7	277	241.	0.	73.	152.	27.	87.	2.	Ü.	0.
7	277	2895.	237.	357.	1319.	62.	128.	783.	0.	0.
7	774	403	106.	137.	41.	114.	296.	0.	0.	0.
7	276	955.	126.	201.	3.	79.	455.	0.	0.	
7	27/	1029.	112.	243.	3.					0.
7	277	1024. *94.		171.	3 • 5 •	128.	543.	Q.	0.	0.
7			15.			111.	293.	u.	o.	0.
	270	2170.	195.	502.	7.	393.	1072.	0.	0.	u.
<u>′</u>	279	2527.	273.	569.	4.	400.	1381.	0.	0.	0.
7	349	2241.	319.	399.	7?8.	137.	679.	٥.	0.	0.

COUNTY	Zone	TOTAL ACREAGE	deferred or excluded lands	STREETS HIGHWAYS	Bagic Acreage	Local-Mrvin Acreage	isi regidentia Acreage	l indust available	DEVEL POLICY PRIME	Brable Land Blog Becarary
7	281	1017.	80.	221.	69.	201.	447.	0.	0.	0.
7	282	2266.	696.	363.	649.	71.	314.	174.	0	ő.
7	283	2546.	254.	593.	5.	289.	1403.	0.	o.	ŭ.
7	284	2763.	385.	648.	11.	266.	1454.	0.	o.	ō.
7	285	1259.	58.	303.	1.	120.	777.	ō.	o.	ő.
7	286	1665.	195.	357.	42.	189.	881.	G.	o.	ő.
7	287	1026.	26.	245.	127.	131.	472.	25.	0.	0.
7	288	1349.	218.	299.	213.	189.	430.	ő.	ő.	0.
7	289	1565.	198.	441.	159.	181.	587.	ű.	0.	0.
7	290	1376.	0.	376.	205 •	76.	521.	199.	0.	0.
7	291	8045.	3657.	650.	1425.	413.	371.	1530.	0.	0.
7	292	3919.	736 .	382.	503.	81.	1016.	1201.	0.	0.
7	293	6342.	4195.	467.	8.	183.	1488	0.	0.	0.
i	294	3710.	2072.	344.	37.	161.	1096.	0.	0.	0.
7	295	5655.	2639.	383.	78.	172.	2380.	3.	0.	0.
7	296	1351.	127.	99.	504.	26.	41.	554.	0.	
7	297	1541.	138.	292.	157.	110.	752.	92.	0.	0.
7	298	23758.	17828.	743.	2165.	389.	164.	2469.	0.	0.
7	299	1319.	36.	331.	58.	160.	733.			0.
7	300	1042	34.	271.	31.	82.	625.	Q.	0.	0.
7	301	517.	32.	121.	3.	29.		ŭ.	u.	0.
7	302	482.	0.	115.			332.	0.	0.	0.
					31.	110.	226.	0.	0.	0.
7	303	740.	16.	181.	40.	75.	447.	٥.	0.	0.
7	304	5917.	109.	546.	1883.	208.	2859.	313.	0.	· O.
SANTA CL	Δ₽Δ									
TOTAL		836956.	601952.	31982.	17524.	15767.	137754.	12662.	0.	19310.
- 5	305	9044.	1805.	506.	21.	57.	6655.	0.	0.	o.
6	306	1362.	872.	70.	132.	41.	129.	118.	0.	ŏ.
6	307	2469.	1681.	103.	509.	11.	164.	0.	0.	0.
6	308	901.	83.	203.	29.	91.	447.	48.	0.	0.
6	3.19	1225.	43.	288.	144.	92.	645.	12.	0.	0.
6	310	1051.	28.	253.	5	81.	684.	0.	0.	0.
5	211	206.	0.	49.	2.	48.	107.	0.	0.	0.
6	31.2	1251.	53.	295.	5.	54.	844.	0.	0.	
6	313	1038.	0.	235.	128.	98.	572.	5.	0.	0.
5	31.4	275.	4.	70.	19.	47.	135.	0.	0.	0.
6	315	2637.	174.	594.	20.	200.	1648	ÿ.		v.
6	316	2552.	181.	303.	311.	61.	1508.	188.	0.	ç.
6	317	13276.	5936.	1053.	9.	121.	6156.		0.	0.
	318	5510.	3205.	711.	14.	139.	1442.	٥.	ŭ.	0.
6	319	1645.	133.	355.	3.	102.	1053.	0.	0.	0.
5	320	742.	41.	176.	3.	48.	474.	٥.	0.	Q.
	321		2.	245.		78.).	Ú.	9.
6		1018.		182.	16. 241.	78. 259.	677.	o -	0.	0.
6	322	923.	63.		368.		171.	6.	0.	0.
,	323	8042+	6039.	210.		148.	333.	944.	0.	0.
6	324	2110.	245.	413.	416.	246.	784.	6.	0.	0.
6	325	399.	165.	73.	2.	37.	104.	18.	0.	0.
6	336	613.	6.	151.	3.	87.	366.	0.	0.	0.

1990 Provisional Base Case 2

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COUNTY	Zone	TOTAL ACREAGNE	DEFERRISO OR EXCLUDED	STRUCTS HIGHWAYS	Basic Acreabie	Local-Surving Acreage	REGIDENTIAL ACREAGE	INDUST	DEVELOP POLICY PRIME	ABLE LAND BHOY
		Modern City	77107	mogramus.	ACAC SHOW	-chenoic	AND PROPERTY.	available	PRIME	MECONDARY
6	327	571.	5.	149.	5.	1.01		_	_	
	328	112950.				101.	311.	0.	0.	0.
6			111292.	225.	6.	35.	1391.	1.	0.	0.
6	329	3192.	550.	379.	14.	105.	2143.	1.	0.	0.
6	330	54546.	44958.	705.	558.	75.	8156.	5.	0.	0.
6	331	2108.	532.	418.	2.	22.	1133.	0.	0.	0.
5	33?	1853.	0.	360.	3.	11.	1479.	0.	0.	0.
6	333	2482.	825.	335	23.	208.	1092.	0.	0.	0.
5	314	2349.	533.	355.	51.	102.	1106.	2.	U.	U.
6	335	765.	195.	144.	2.	109.	287.	29.	0.	0.
6	336	963.	71.	197.	5.	96.	495.	0.	0.	0.
5	327	1582.	351.	351.	27.	222.	630.	1.	0.	0.
4	338	757.	31.	180.	31.	84.	430.	1.	0.	0.
<i>f</i> 1	334	445.	0.	-218.	5.	82.	382.	194.	0.	ű.
6	340	284.	39.	70.	1.	42.	132.	0.	0.	0.
6	341	2381.	262.	297.	65.	96.	970.	692.	0.	0.
4	342	679.	83.	128.	13.	22.	394.	38.	0.	0.
4	343	1464.	78.	355.	15.	146.	780.	89.	0.	o.
6	344	1538.	120.	367.	23.	136.	889.	2.	0.	0.
6	345	1269.	232.	283.	13.	47.	594.	o.	0.	ō.
6	346	7912.	1333.	1128.	187.	264.	4979.	22.	0.	0.
6	347	2137.	850.	378.	4.	143.	763.	0.	o.	0.
5	348	994.	221.	184.	2.	66.	522.	o.	ñ.	0.
6	347	643.	188.	112.	4.	58.	281.	0.	0.	0.
6	350	877.	182.	108.	124.	119.	179.	165.	õ.	0.
	3=1	763.	210.	161.	2.	70.	320.	0.	o.	0.
/1	352	628.	133.	122.	ž.	54.	317.	0.	0.	0.
6	353	254.	5.	69.	15.	25.	121.	19.	0.	0.
4	3 = 4	490.	32.	95.	119.	75.	117.	52.	0.	0.
Á	355	642.	53.	131.	249.	60.	107.	42.	o.	
6	356	2171.	1352.	318.	497.	4.	0.	0.	ő .	0.
6	3=7	2418.	268.	279.	1294.	98.	118-	360.	0.	0.
6	358	818.	119.	173.	9.	108.	409.	0.	0.	ű.
5	359	938.	118.	203.	5.	162.	500.			0.
, 6	360	498.	117.	139.	1.			0.	0.	0.
6	361	2582	1402.	376.	7.	44. 249.	398.	.0.	9.	u.
6	362	602.	38.		5.		538.	11.	0.	0.
6	363	2141.	575 .	169. 407.	7.	142.	248.	0.	o.	0.
	364					127.	1 02 5.	.0.	0.	0.
6	755 755	295.	0.	78.	8.	86.	113.	11.	0.	0.
į,		958.	209.	200.	5.	133.	411.	0.	0.	0.
6	344	5262.	2246.	298.	547.	132.	1531.	509.	0.	n.
SAN MATE	_									
	į.		10.1/10							
TUTAL		284540.	190668.	16836.	6355.	6105.	60989.	3591.	0.	ű.
5	367	1198.	123.	362.	95.	132.	285.	100		_
5	368	534.	123.	12.	461.	4.		189.	0.	0.
5	369	1041.	40.	149.	161.	122.	41.	17.	٥.	0.
· · · · · · · · · · · · · · · · · · ·	370	520.	0.	155.	230.		224.	345.	0.	0.
5	371	494.	8.	161.	81.	71. 58.	1. 157.	63.	0.	0.
5	372	1078.	347.	289.	17.	112.	311.	29.	0.	0.
,	314	1010	2710	4070	1	111.0	211.	0.	0.	0.

1990 Frankraial Base Case L

PAGE F5

					TAPAL.	THOL	DEPARTMENT OF							ABLE LAND
county	Zarina	ACC BYOM	HANDS	AND	andic Acresies	LOCAL SHRWASE ACREAGE	residental Acremies	HONE-ABLE	PRIME	MACHINE				
5	373	640.	10.	232.	4.	41.	352.	0.	0.	0.				
5	374	750.	77.	238.	12.	83.	339.	1.	0.	0.				
5	375	482.	9.	140.	9.	101.	222.	0.	0.	0.				
5	376	409.	9.	142.	9.	21.	229.	0.	0.	0.				
5	377	1348.	0.	404.	101.	194.	646.	3.	0.	0.				
5	378	1255.	1129.	32.	22.	32.	40.	0.	0.	0.				
5	379	697.	13.	265.	9.	96.	314.	0.	0.	0.				
5	38Q	700.	73.	224.	205.	25.	146.	27.	0.	0.				
5	381	433.	124.	155.	138.	7.	1.	8.	0.	0.				
5	382	866.	10.	151.	633.	38.	18.	16.	0.	0.				
5	383	423.	0.	153.	191.	63.	15.	0.	0.	0.				
5	384	221.	0.	78.	88.	20.	8.	26.	0.	0.				
5	385	504.	2.	191.	67.	68.	160.	16.	0.	0.				
5	386	193.	0.	66.	28.	50.	43.	6.	0.	0.				
5	387	329.	0.	110.	10.	75.	133.	0.	0.	0.				
5	388	207.	ı.	68.	4.	29.	105.	0.	0.	0.				
5	389	269.	3.	89.	3.	20.	154.	٥.	0.	0.				
5	390	260.	3.	84.	2.	18.	154.	0.	0.	0.				
5 5	391	448.	70.	99.	2.	110.	167.	٥.	0.	0.				
5	392	357.	52.	81.	.3.	16.	205.	0.	0.	0.				
5	393	366.	28.	89.	10.	116.	123.	0.	0.	0.				
5	394 395	700. 185.	44.	165.	.3.	164.	324.	0.	0.	0.				
9 ¶	396	205.	0. 3.	66. 72.	14.	34.	70.	1.	0.	0.				
5	397	477.		140.	13.	37.	80.	0.	٥.	. 0.				
5	398	506.	61.		4.	39.	233.	0.	0.	0.				
5	399	664.	19. 17.	160. 197.	4. 2.	23. 76.	299.	0.	0.	0.				
5	400	974.	131.				372.	0.	0.	0.				
5	401	424.	131.	282. 136.	3. 2.	72. 27.	486. 259.	0. 0.	0.	٥.				
ś	402	527.	35.	163.	2.	45.	282.	0.	0.	0.				
5	403	519.	18.	165.	2.	30.	304.	0.	0. 0.	0.				
ś	404	1041.	1004.	13.	0.	20.	4.	0.	0.	0. 0.				
ś	405	977.	248.	230.	61.	62.	374.	2.	0.	0.				
ś	406	245*	2.	79.	3.	15.	147.	0.	0.	0.				
5	407	285.	3.	92.	ž.	24.	164.	0.	0.	0.				
5	408	1845.	1437.	4.	233.	10.	156.	5.	0.	0.				
5	409	280.	28.	87.	2.	26.	137.	ó.	0.	0.				
5	410	197.	0.	63.	3.	27.	104-	0.	0.	o.				
5	411	320.	ī.	104.	8.	42.	161.	3.	o.	o.				
5	412	367.	2.	113.	4.	106.	142.	0.	ő.	o.				
5	413	126.	2.	46.	2.	17.	59.	o.	0.	0.				
5	414	202*	30.	69.	9.	50.	44.	0.	ō.	0.				
5	415*	115.	1.	42.	2.	31.	38.	0.	o.	o.				
5	416*	137.	1.	49.	6.	43.	38.	o.	0.	ō.				
5	417	60.	0.	21.	4.	19.	16.	0.	0.	0.				
5	418	76.	0.	28.	6.	27.	15.	0.	0.	ō.				
5	419	112.	0.	36.	5.	30.	41.	0.	0.	0.				
5	420	59.	0.	18.	5.	26.	10.	0.	0.	0.				
5	421*	69.	0.	24.	19.	24.	1.	1.	0.	0.				
5	422*	71.	0.	25.	20.	24.	1.	0.	0.	0.				

1990 Prohenial base case 2

COUNTY	Zones	TODAL ACPEAGE	DEFERRAD OF BICLUSED LANDS	PROBLEM MENNEYS	BASIC ACREABRE	LOCAL-SURVINON MRBAGE	REGIDENTIAL ACREAGE	noust malable	PENELOP PRIME	rele Land Reloy Encondary
5	423	96.	0.	34.	9.	47.	4.	2.	0.	0•
5	424	111.	0.	41.	22.	36.	4.	8.	ő.	ő.
5	425*	59.	0.	17.	19.	22.	1.	o.	0.	ŏ.
5	426*	118.	0.	34.	36.	45.	î.	2.	ő.	0.
5	427#	60.	0.	18.	16.	23.	. i.	ž.	ŏ.	o.
5	428*	60.	0.	16.	18.	24.	1.	ĩ.	0.	o.
5	429	62.	0.	26.	17.	19.	ô.	õ.	0.	0.
5	430	39.	0.	14.	13.	11.	ö.	ĭ.	ő.	ŏ.
5	431	61.	0.	25.	13.	15-	0.	8.	ō.	0.
5	432	138.	0.	54.	14.	49.	15.	6.	ő.	0.
5	433	83.	0,	28.	3.	6.	46.	ő.	0.	0.
5	434	91.	G.	33.	10.	26.	22.	ŏ.	0.	0.
5	435	123.	ō.	45.	3.	7.	68.	ŏ.	0.	o.
5	436	150.	ű.	43.	4.	19.	47.	37.	ŏ.	0.
5	437	119.	o.	42.	6.	18.	53.	0.	0.	0.
	438	476.	o.	160.	6.	52.	258.	0.	0.	0.
5	439	254.	ĩ.	87.	3.	40.	123.	o.	0.	0.
ń	440	437.	90.	65.	85.	89.	108.	0.	0.	0.
Can chas		,,,,	,,,,	3,74	378		100.	••	٧.	u.
SAN FRAN	4C 3 2C ()	30325.	5320.	7694。	3335.	3440.	9706.	825.	0.	0.

^{*} ZONE 415 CONTAINS CEN TRACT 153 AND PART OF 155 ZONE 416 CONTAINS CEN TRACTS 151,152 AND PART OF 155 ZONES 421-422,4RE CONTAINED IN CEN TRACT 117 ZONES 425,426,427,428 ARE CONTAINED IN CEN TRACT 176

AREA FOTAL 4476746. 3612033. 142949. 63210. 56440. 434798. 73116. 35699. 63117.

APPENDIX G - Correspondence Table: 440 Zone to Census Tract
This table shows the correspondence between 440 zone and 1970 census tracts.

	Marin	2	Sonoma	<u>Nap</u>	<u>oa</u>	Solano (conti	nued)
Zone	Census Tract	Zone	Census Tract	Zone	Census Tract	Zone	Census Tract
11123344555566677899	129000 130100 131000 130200 123000 124200 124100 125000 126100 126200 127000 121100 121200 122000 128100 128200 120000 119100 119200	31 31 32 33 33 33 34 34 34 35 35 35 36 36	150700 150800 150900 150600 151000 151100 151200 151300 150100 150200 150300 150400 150500 151600 152400 152500 152600 152700 152800	44455555555555555555555555555555555555	201900 202000 201700 201800 201500 201600 201200 201300 201400 201400 201100 200100 200200 200300 200500 200600 200700 200900	63 64 65 66 66 66 66 66 71 71 72 72	251902 251903 252200 252300 252401 252402 252500 252601 252602 252603 252700 252800 253300 253300 253400 253901 252902 253000 253100
10 10 10 11 12 13 14 14 15 16 17 18 18 19 20 12 21 22 22 24 24 25 26 27 29 29 30 30 30 30 30 30 30 30 30 30 30 30 30	114100 114200 116000 117000 109000 111000 112100 112200 110100 105000 107000 108100 108200 115000 118100 118200 113000 132100 132200 103200 104100 104200 104300 101100 101200 102200 102200	36 37 38 39 30 40 41 42 42 42 43 43 44 45 55 66	152900 152200 152300 152100 151700 151800 151900 151400 153300 153300 1533400 1533600 153700 1533600 153700 153800 153900 154000 154100 154200	55 Sola 55 57 57 57 57 57 57 57 57 57 57 57 57	201000	7 2.	253200 tra Costa 314100 314200 309000 310000 311000 312000 313100 305000 307100 307200 306000 307200 306000 307100 307200

	Contra (conti		Contra (contin	Costa ued) Census	Alameda (contin		Alameda (contin	
r /	Zone	Tract	Zone	Tract	Zone	Tract	Zone	Tract
	89	352200	112	365000	126	420300	141	401900
9	90	35000Q	113	366000	126	420400	141	402000
	91	353000	113	367100	127	422000	142	403200
	92	354000	113	367200	127	422100	142	403300
	93	349000	113	368000	127	423200	143	402600
	93	351200	113	369000	128	421800	143	403000
	94	341000	114	360100	128	421900	143	403100
	94	342000	114	360200	128	422200	144	402700
	94	351100	114	361000	128	422300	144	402800
	95	347000	114	363000	129	421700	144	402900
	95	348000	115	371000	129	422400	144	403400
	96	340000	115	372000	129	422900	145	403500
	97	325000	115	374000	130	422500	145	403600
	97	326000	116	381000	130	422600	145	403700
	98	339000	116	382000	131	400100	145	403900
	99	338300	117	378000	132	422700	145	404000
	99	343000	117	379000	132	423700	145	404100
	100	338100	117	380000	132	423800	146	405200
	100	338200	118	373000	133	422800	146	405300
	101	337200	118	375000	1.3.3	423500	146	405400
	101	337300	118	376000	133	423600	146	405500
	102	334000	118	377000	133	423900	146	405600
	102 102	335000		362000	134	423000	147	403800
	102	337100	119	370000	134	423 100	147	404900
	103	330000	119	384000	134	423300	147	405000
	103	331000	120	386000	134	423400	147	405100
	103	332000	120	387000	135	425100	148	426100
	103	333100 333200	121	383000	136	400700	148	426200
	104	327000	121	388000	136	400800	149	404200
	104	328000	121 121	389100 389200	136	400900	149	404300
	104	329000	122		136	424000	150	404400
	104	336100	122	385100 385200	137	400200	150	404500
	104	336200	122	390100	137	400300	151	404600
	105	.323000	122	390200	137 137	400400 400500	151	404700
	105	324000	122	3,91,000	137	400500	152	408000
	106	321100	122	392000	138	401000	152	403100
	106	321200	de des fair	372000	138	401100	153	409900
,	106	322000			138	401200	153 154	410000
	107	356000	Alame	eda	139	401300	154	408300
	108	315000			139	401400	154	408400 409700
	108	320000	123	421500	139	401500	154	409800
*	109	316000	123	421600	139	401600	155	408200
	109	317000	124	421100	140	401800	155	408500
	109	318000	124	421200	140	402100	155	408600
3	109	319000	124	421400		·	155	408700
	109	357000	125	420100	140	402200	156	407400
	110	358000	125	420200	140	402300	156	407500
	110	359100	125	420500	140	402400	156	407600
	110	359200	125	420600	140	402500	156	407700
i	111	364000	1.25	421300	141	401700	- - "	· · · · · · · · · · · · · · · · · · ·

Alameda (continued)		Alamed (conti			Alameda (continued)		Alameda (continued)	
Zone	Census Tract	Zone	Census Tract	Zone	Census Tract	Zone	Census Tract	
157	406900	174	432100		436800	206	450 200	
157	407000	174	432200	189	436900	206	450300	
157	407800	174	432700	190	437000	207	450100	
157	407900.	175	409100	190	437100	208	450600	
158	404800	175	409200	190	437200	1209	450600 ₁ .	
158	406600	175	432300	190	437300	210	450700	
158	406700	175	432500	191	437400	211	450700	
158	406800	175	432600	191	437500	212	451600	
159 159	406200	176	433100	191	437600	212	451700	
159	406500 4 071 00	176	433200	191	437700	213	451300	
159	407200	177	433300	191	437800	213	451400	
160	405700	177	433500	192	438200	214	451500	
160	405800	177 177	433600	192	438300	215	451200	
160	405900	177	435900 436000	192 193	438400	216	451100	
160	406300	178	433700	193	438000 438100	Canada	C3	
160	406400	178	435600	194	440100	Santa	<u>Clara</u>	
161	406000	178	435700	194	440200	217	512700	
161	406100	178	435800		440300	218	512500	
162	427400	178	436100	19.5	441300	218	512600	
162	427500	179	433000	195	441400	219	512400	
163	427600	179	433800	195	441600	220	512300	
163	427700	179	433900	196	441700	221	512100	
164.	427300	179	434000	196	442500	.222	512200	
164	427800	180	432800	196	442600	223	511800	
164	427900	180	432900	196	442700	224	511901	
165	428400	18i	430500	196	442800	224	511902	
165	428500	181	430600	197	441800	225	512001	
165	428600	182	430300	198	441100	225	512002	
166 166	427100 427200	182	430400	198	441200	226	512003	
166	428000	18.2	430700	199	442000	226	512004	
166	428100	183 183	430200	199	442100	227	503302	
167	428200	184	430800 430900	199 199	442200	227	5 03 3 03	
168	428300	184	431000	200	443100 441500	228	503301	
169	409000	184	431100	200	443200	229 229	503201	
170	432400	184	431200	200	443300	230	503202 503104	
170	433400	185	435400	201	444100	231	503104	
171	409000	185	435500	201	444200	231	503101	
172	407300	186	430100	201	444400	231	503103	
172	408800	187	435100	202	444300	232	502500	
172	408900	187	436500	202	444500	232	503001	
173	409300	187	437900	202	444600	232	503002	
173	409400	188	435200	203	442300	232	503003	
173	409500	188	435300	203	442400	233	502904	
173	409600	138	436400	203	442900	233	502905	
174	410100	189	435200	203	443000	233	502906	
174 174	410200 410300	189	436300	204	441900	234	5 02 9 0 1	
174	410400	189	436600	205	450400	234	502902	
7 1 .8	710700	189	436700	205	450500	234	502903	

Santa Clara (continued)			(continued)		Clara nued)	Santa Clara (continued)	
Zone	Census Tract	Zone	Census Tract	Zone	Census Tract	Zone	Census Tract
235	502701	251	502101	276	506102	290	504801
235	502702	251	502102	276	506103	290	504802
235	502800	252	502200	277	505303	291	504901
236	506801	252	502600	277	505500	291	504902
236	506802	253	502300	278	505301	291	5 05 0 0 0
236	506803	254	5 01 9 0 0	278	505302	292	504301
236 236	506804 506900	255	501700	278	505304	293	504302
237	507000	255 255	501800	278	505305	294	504403
238	507000	256	5 02 400 5 00 9 0 0	278	505401	294	5 04 4 04
238	507201	256	501000	278	505402	295	504401
238	507202	256	501200	278 279	505403 508201	295	504402
239	507301	256	501300	279	508201	296	504405
239	507302	256	501600	279	508202 508501	297	504501
240	507500	257	503400	279	508502	297 298	504502
240	507600	258	501400	280	508701	298 298	504601
241	511701	258	501500	280	508702	298	504602 504700
241	511702	258	503601	280	508703	299	510600
241	511703	25.8	503602	280	5 C 8 8 0 0	299	510700
241	511704	259	500100	280	508900	299	510 90 0
242	507701	259	501100	280	509000	300	511000
242	507702	260	500200	281	508600	300	511100
242	507703	261	500300	281	509103	301	511200
243	507801	26.2	500400	282	509101	302	511300
243	507802	262	500600	282	509102	303	511400
244	508001	263	505800	283	508301	303	511500
244	508002	264	500500	283	508302	304	511600
244	508101	264	5 02 000	283	508401		
.244	508102	265	500700	283	508402	. C	
245 245	507901 507902	265	5 60800	284 284	509901 509902	San Ma	ateo
245 246		266	503501	28 4	510001	205	437200
246	506201 506202	267	503502	284	510001	305	613100
247	507401	267 267	503503 504000	284	510100	305 306	613200 611800
247	507402	267	504100	285	509801	307	611700
248	506501	268	504200	285	509802	308	611900
248	506602	269	503800	285	510200	308	612000
248	506603	269	5 03 9 0 0	286	510300	309	612100
248	506604	270	503701	286	510400	309	612200
249	506501	270	503702	286	510500	309	612300
249	506502	27.0	503703	237	510801	309	612400
249	506503	271	505100	287	510802	310	612600
249	506701	272	505203	287	510803	310	612700
249	506702	273	505201	288	509301	310	612800
249	506703	273	505202	288	509302	311	612500
250	506301	274	5 05 6 0 0	288	509400	312	611500
250 250	506302	274	5 05 700	289	509200	312	611600
250 250	506303 506401	275	505900	289	509500	313	610400
250	506401	275 276	506000 506101	289 289	509600	313 .	610500
£ 70	J 00 7 02	210	JUSTUL	207	509700	313	610600

San Mateo (continued)		San Mar (conti		San M (cont	ateo inued)	San Francisco (continued)	
Zone	Census Tract	Zone	Census Tract	Zone	Census Tract	Zone	Census Tract
314	610700	337	6 06 200	360	602500	378	60400
315	611300	337	6 0 6300	360	602600	379	25100
315	611400	. 338	607600	361	601600	379	25200
316	612900	338	607700	361	601700	379	25300
316	613 000	339	607500	362	601400	379	25400
317	613300	339	608500	362	€01500	380	22600
317	613400	340	607800	363	600800	380	22700
318	609600	341	607900	`363	600900	381	60700
318	609700	341	6 08 0 00	36.3	601000	382	17900
319	.6 09 800	341	608400	363	601100	383,	17800
319	611100	342	608100	363	601200	383	18000
319	611200	342	608200	364	601300	384	. 17700
320	610800	342	608300	365	6 00400	385	22800
320	610900	343	605300	365	600500	385	22900
320	611000	343	605400	365	600600	386	20100
321	609300	343	605500	365	600700	386	20200
321	609900	343	605800	366.	600100	387	20700
321	610 000	344	604900	366	600200	387	20800
321	610100	344	605000	366	600300	387	20900
322	610200	344	605200		*	387	21000
323	610300	345	604500	San	Francisco	388	20300
324	609100	345	604600	W11	The second secon	388	20600
324	609200	345	604700	367	23400	389	21100
324	609400	345	604800	367	25800	389	21300
324	609500	346	603100	367	26400	389	21400
325	608,600	346	603200	367	61000	390	21500
326	6.08700.	346	6 03 3 0 0	368	60600	390 '	21800
327	607200	346	603400	369	23 100	391	21600
327	607300	346	603500	369	23200	391	21700
328	613800	347	602700	369	60800	392	30700
329	613700	347	602800	370	6090 0 1	393	30100
330	613500	347	602 900	371	23000	394	20400
330	613600	347	6 03 000	371	23300	394	20500
331	605600	348	603600	372	25600	394	21200
332	605700	348	6 03 700	372	25700	394	30500
333	6 06 800	349	602400	372	25900	395	16800
33 3	606900	350	604100	372	60500	395	16900
333	607000	351	6 03 800	373	25500	396	16200
334	607100	352	603900	373	26000	396	16300
334	608800	352	6 04 000	374	26100	396	16400
334	608900	353	604200	374	26 200 .	397	16600
334	609000	354	6 044 00	374	26300	397	16700
335	606700	355	605100	375	31000	397	17000
335	607400	.356	604300	375	31100	397	17100
336	606400	357	602300	376	31200	398	30200
336	606500	358	602000	376	31400	398	30300
336	606600	358	602100	377	30900	399	30400
337	605900	358 350	602200	377	31300	399	30600
337	.6 (6 000	359	601800	377	33100	399	30800
337	606100	359	601900	377	33200	400	32800

San Fra (contin		San Francisco (continued)					
Zone	Census Tract	Zone	Census Tract				
4000112233345555666778990001122233 440112233345555666778990001223344441444444444444444444444444444	32900 33000 32600 32700 35300 35400	425 426 427 428 431 433 433 433 433 433 433 433 433 433	17600 17600 17600 17600 11600 10500 10500 10400 10600 10700 10900 11000 13000 13100 13200 13500 12800 12900 12600 12700				
424	12400						

APPENDIX H

This appendix displays the age and sex distributions of the regional population projections to the years 1990 and 2000 for Base Cases 1 and 2, and the estimated 1975 distribution for comparison. The projections are made using a cohort survival model.

AGE AND SEX DISTRIBUTION OF 1975 REGIONAL POPULATION

AGE GROUP	MALES	FEMALES	TOTAL	Percent MALE	Percent FEMALE	Percent TOTAL
(1-4	172753.	163289.	336042.	7.2	5.7	7.0
5- 9	186601.	177667.	364268.	7.8	7.3	7.5
10-14	218296.	205449.	423745.	9.1	8 • 4	8.8
15-19	222977.	209859.	432836.	9.3	8.6	9.0
20-24	214685.	200971.	415656.	9.0	8 • 2	8.6
25-29	188225.	213144.	401369.	7.9	8.7	8.3
30-34	183875.	180907.	364782.	7.7	7.4	7.6
35-39	150778.	144366.	295144.	6.3	5.9	6.1
40-44	132206.	128746.	260952.	5.5	5.3	5.4
45-49	136298.	140200.	276498.	F.7	5.7	5.7
50-54	142934.	147001.	289935.	6.0	6.0	6.0
55-59	121528.	125303.	246831.	F.1	5.1	5.1
60-64	100318.	108225.	208543.	4.2	4.4	4.3
65-69	79353.	88 968.	168321.	3.3	3.6	3.5
70-74	55391.	72152.	128043.	2.3	3.0	2.7
75-79	39673.	57769.	97442.	1.7	2.4	2.0
80 - 84	25590.	40949.	66539.	1.1	1.7	1.4
* 85+	18567.	33638.	52205.	0.8	1.4	1.1
KEGIOWAL TOTALS	2390548.	2438603.	4829151.	100.0	100.6	100.0

AGE AND SEX DISTRIBUTION OF 1990 REGIONAL POPULATION PROJECTION: BASE CASE 1

ৰ				PERCENT	PERCENT	PERCENT
AGE GROUP	MALES	FEMALES	TOTAL	MALE	FEMALE	TOTAL
₉ 0- 4	193652.	184556.	379307.	7.0	5.5	6.7
5- 9	196766.	189072.	385939.	7.1	5.5	5. 9
10-14	192295.	195038.	377332.	7.0	6.5	6.7
15-19	187201.	178134.	365335.	6.8	5.2	6.5
20-24	215404.	203349.	418753.	7.8	7.1	7.4
25-29	242085.	238115.	480199.	9.8	9.3	8.5
30-34	250498.	243522.	494020.	9.1	9.5	8.8
35-39	226577.	222699.	449265.	9.2	7.9	9.0
40-44	200451.	224338.	424789 .	7.3	7.8	7.6
45-49	185674.	185534.	371209.	6.7	6.5	6.6
50-54	147099.	144894.	291994.	5.3	5.1	5.2
55-59	122305.	124486.	246791.	4.4	4.4	4.4
60-64	115316.	129378.	244694.	4.2	4.5	4.4
65-69	106290.	128280.	234560.	3.8	4.5	4.2
70-74	77523.	102050.	179573.	2.8	3.6	3.2
75-79	51356.	77218.	128574.	1.9	2.7	2.3
90-94	29342.	49730.	79072.	1.1	1.7	1.4
85+	23944.	49226.	73170.	0.9	1.7	1.3
TOTAL	2763763.	2859701.	5523464.	100.0	100.0	100.0

AGE AND SEX DISTRIBUTION OF 2000 REGIONAL POPULATION PROJECTION: BASE CASE 1

•				PERCENT	PERCENT	PERCENT
AGE GROUP	MALES	FEMALES	TOTAL	MALE	<u>FEMALE</u>	IOTAL
Ú- 4	187290.	178553.	365843.	6.2	5.7	5.9
5- 9	193291.	185890.	. 379181 .	5.4	5.9	6.2
10-14	204635.	196984.	401619.	6.8	6.3	6.5
15-19	210214.	202189.	412403.	7.0	6.4	6.7
20-24	218437.	209694.	428131.	7.2	6.7	7.0
25-29	210331.	211709.	422039.	7.0	6.8	6.9
30-34	231913.	228182.	460095.	. 7.7	7.3	7.5
 35-39 	259456.	251805.	511261.	8.6	8.0	8.3
40-44	255019.	250098.	505117.	8.5	9.0	8.2
45-49	226052.	225242.	451294.	7.5	7.2	7.3
* 50-54	196554.	222454.	419009.	6.5	7.1	6.8
55-59	173464.	179614.	353078.	5.8	5.7	5.7
60-64	129366.	136676.	266041.	4.3	4.4	4.3
65-69	99648.	113666.	212314.	3.3	3.6	3.5
70-74	83118.	112026.	195144.	2.8	3.6	3.2
75-79	66283.	100335.	166617.	2.2	3.2	2.7
80-84	37827.	65580.	103407.	1.3	2.1	1.7
85+	31614.	65299.	96912.	1.0	2.1	1.6
TOTAL	3013503.	3135989.	6149492.	100.0	100.0	100.0

AGE AND SEX DISTRIBUTION OF 1990 REGIONAL POPULATION PROJECTION: BASE CASE 2

* 8				PERCENT	PERCENT	PERCENT
AGE GROUP	MALES	FEMALES	TOTAL	MALE	<u> </u>	TOTAL
0-4	156862.	149536.	306397.	6.1	5.6	5.9
5- 9	156199.	149759.	305958.	6.1	5.6	5.8
10-14	139324.	133897.	273221.	5.4	5.0	5.2
15-19	181752.	171649.	353401.	7.1	6.4	6.8
20-24	210161.	193235.	403395.	8.2	7.3	7.7
25-29	230875.	224317.	455192.	9.0	8.4	8.7
30-34	236336.	230772.	467108.	, 9.2	8.7	8.9
35-39	215423.	213802.	429225.	8.4	8.0	8.2
40-44	193394.	218446.	411839.	7.5	8.2	7.9
45-49	181027.	181471.	362 498.	7.0	6.8	6.9
50-54	143535.	141890.	285425.	5.6	5.3	5.5
55-59	120274.	122740.	243014.	4.7	4.6	4.6
60-64	114338.	128244.	242583.	4.5	4.8	4.6
65-69	106478.	127634.	234112.	4.1	4.8	4.5
70-74	77893.	101406.	179299.	3.0	3.8	3.4
75-79	51702.	77022.	128724.	2.0	2.9	2.5
80-84	29499.	49703.	79201.	1.1	1.9	1.5
35+	23944.	48990.	72934.	0.9	1.8	1.4
TOTAL	2569010.	2664506.	5233516.	100.0	100.0	100.0

AGE AND SEX DISTRIBUTION OF 2000 REGIONAL POPULATION PROJECTION: BASE CASE 2

					PERCENT	PERCENT	PERCENT
A!	SE GROUP	MALES	FEMALES	TOTAL	MALE	FEMALE	TOTAL
	0-4	134716.	128367.	263083.	5.1	4.7	4.9
	5- 9	148903.	142516.	291419.	5.7	5,2	5.4
	10-14	159261.	152567.	311828.	5.1	5.6	5.8
	15-19	161287.	152948.	314234.	6.2	5.6	5.9
	20-24	158684.	143115.	301793.	6.1	5.2	5.6
	25-29	187054.	182573.	369626.	7.1	6.7	6.9
	30-34	202590.	198818.	401409.	7.7	7.3	7.5
	35-39	232950.	226713.	459663.	8.9	8.3	8.6
N.	40-44	232777.	229949.	462626.	9.9	8.4	8.6
	45-49	208768.	210784.	419552.	8.0	7.7	7.8
,	50-54	184766.	212660.	397427.	7.0	7.8	7.4
- Ji	55-59	166504.	173406.	339910.	6.4	6.3	6.3
	60-64	125250.	132508.	257757.	4.8	4.8	4.8
	65-69	97484.	111143.	209628.	3.7	4.1	3.9
	70-74	83214.	110155.	193369.	3.2	4.0	3.6
	75-79	66858.	99520.	166378.	2.6	3.6	3.1
	80-84	38253.	65266.	103519.	1.5	2.4	1.9
	35+	31743.	64723.	96466.	1.2	2.4	1.8
	TOTAL	2621057.	2737626.	5358683.	100.0	100.0	100.0