

Property of
Flood Control District Library
2000
Phoenix, AZ 85009

POPULATION ANALYSIS
FOR THE
CITY OF APACHE JUNCTION, ARIZONA

prc
PRC Toups

A303.913 Planning Research Company

POPULATION ANALYSIS
FOR THE
CITY OF APACHE JUNCTION, ARIZONA

prepared by

PRC TOUPS
4131 North 24th Street
Phoenix, Arizona 85016

October 24, 1980

TABLE OF CONTENTS

	<u>PAGE</u>
CONTACTS AND RESPONSES	1-3
AVAILABLE STATISTICAL DATA PAST & PRESENT	3-9
PROJECTIONS	10-13
ECONOMIC INDICATORS AND POPULATION PROJECTIONS	14-15
SEASONAL OR WINTER RESIDENTS	16
CONCLUSION	17
APPENDIX	20
 <u>TABLES AND CHARTS</u>	
Projected Population Growth, 1980-1980	4
Population Growth, U.S., Arizona & Pinal County, 1950-1960	5
Comparative Population Changes & Growth Rates, 1950-2000	6
Population Change in Pinal County's Urban Areas, 1940-1965	7
Population, Apache Junction, 1960-1977	8
Population by Age Group, 1976	8
Economic Indicators, 1976	9
Population Projections for Apache Junction, 1960-2000 (ADES)	11
Population Growth Rate Comparisons, 1970-2000	13
Economic Indicators, 1970-2000	15
Population Projections, 1980-2000	19

POPULATION ANALYSIS
FOR THE
CITY OF APACHE JUNCTION

The following report is a summary of the various activities and findings that we have carried out and conclusions that we have reached in studying population and forecasts for the Apache Junction area as part of our contractual requirements in the study of future community facility and space needs.

CONTACTS AND RESPONSES

We carried out the following contacts to obtain population information and received the following general information:

Pinal County Courthouse: 868-5801

Contacted Charlie Quinn, Deputy County Manager and Terry Smith, Planning Director was promised some information but received nothing.

Department of Economic Security:

This department is the official Government Office for determining population projections for the State and its political jurisdictions. Jack Kronenfield, 255-5984 supplied considerable data and the DES projections for the State, County and Apache Junction. Part of the data received is contained herein.

Department of Economic Planning and Development:

Eric Rassmussen, 255-5725, indicated that data they had available and data that they would use would be that provided by the Department of Economic Security.

Department of Health Services:

Helen Davis, 255-1068, submitted birth and death data for a 10 year period for the Apache Junction Area by zip code area designation. See copy in appendix.

Department of Transportation:

Bob Mickelson, 261-7433. Data similar to that produced by DES.

Maricopa Association of Governments:

Tom Ford, 261-7867. Doesn't have anything on Apache Junction area or Pinal County except that produced by DES.

Central Arizona Association of Governments:

John Glaze, 868-5878, said he would send data but never received anything.

Valley National Bank Research Center: 261-2777

Stated that they had no statistical data available for an area as small as Apache Junction outside of Maricopa County.

First National Bank of Arizona Research Center: 271-1211

Similar comment as (VNB) above.

Arizona Public Service - Gas Service:

John McAtee, 271-7830, Area Service Manager. Service Area east of Meridian Road, for 6 miles east and 2 miles north and south of Apache Trail total accounts 6,500+.

Number of accounts that request to be disconnected during summer 2,241 for 2 years ago; 2,736, this past year or approximately 42% of total accounts. Some residents leave but don't ask for disconnects and pay the monthly minimum of \$2.50, the manager has no idea how many this would be. Arizona Public Service connects approximately 80 new accounts annually in the Apache Junction Area.

The Area Office Manager indicated that they had some information on computer tapes by zip code areas, but no seasonal cut off information. Any information retrieved on a small area basis would have a special program run and a service charge would be necessary.

* This source may be a useful one and one to work with as an input to future population projections and particularly to seasonal trends.

Mountain Bell - Telephone Service:

Saundra Lawson, 255-6411, Local Area Manager. Mountain Bell keeps track of telephone connections by prefixes. The area wide Superstition prefixes are 982, 984, 986, 981 and 985. Apache Junction prefix is 982 and generally includes the area bounded by McDowell and Baseline, Meridian to Goldfield. Total number accounts 5,803, September 24, 1980, of which 1,901 or (32.8%) of the accounts were on vacation status.

Mountain Bell does not distinguish between residential or commercial connections or accounts at this time. Current growth in the Apache Junction Area is less than 100 connections per year. Big growth occurred in 1978 and 1979. Current new growth is between Meridian to Sossaman

- * This source appears to be a very useful one for input to current growth, projections and seasonal trends. The city should contact Mountain Bell representatives to work out an acceptable program of accounts information.

Salt River Project - Electrical Service:

Bing Brown, 273-5724, Manager Information Division indicated that they kept records by geographic billing areas which are established to assist meter readers, and are not usually of much value to government jurisdictional area. However, for a small charge Salt River Project can provide computer printout data from a single or a combined billing area for a limited amount of information.

Apache Junction Post Office: 982-2121

Apache Junction zip code number 85220. Zip code boundaries; West Boundary: Crismon Road, South of Apache Trail and 102nd Street between Apache Trail and Brown Road and 108th Street (Signal Butte) north of Brown Road. North Boundary: Salt River. East Boundary: Includes Florence Junction, Queen Valley, Kings Ranch. South Boundary: Not fully established. Post mistress to supply new information directly to the City Planning Department.

- * Postal receipts make a pretty good barometer of growth. An attempt should be made to establish a more logical zip code area which will match the city's existing or projected growth area. Other types and sources of information are maintained by zip code number.

City of Apache Junction: 982-7010

Joe Gero, Planning Director was very helpful in providing data that the City has collected since its incorporation.

AVAILABLE STATISTICAL DATA PAST AND PRESENT

The following charts have been extracted from other reports that have included the Apache Junction Area. The chart below is from a report prepared in 1963 and 1964. The population projections for Apache Junction is reasonably accurate.

Figure 21
PROJECTED POPULATION GROWTH, 1970 & 1980
 Western Pinal County Communities

Community	1963*	1970		1980	
		Pop.	% Increase over 1963	Pop.	% Increase over 1963
Casa Grande	9,290	17,100	84.0	37,400	302.6
Coolidge	5,310	9,250	74.1	18,100	240.9
Eloy	5,550	6,800	22.5	9,700	74.8
Florence	2,240	3,100	38.4	4,500	100.9
Apache Jct.	3,600	5,600	55.6	10,000	177.8
Oracle	1,200	2,000	66.7	5,700	375.0

* Estimated from land use and other data.

SOURCE:

Van Cleve and Associates, 1964.

POPULATION GROWTH IN THE UNITED STATES,
ARIZONA, THE 9 COUNTY SOUTHERN REGION,
AND PINAL COUNTY
1950-1960

	1950	1960	1955-1960
UNITED STATES			
Population	150,697,000	178,468,000	---
Growth Rate*	---	1.7%	1.8%
ARIZONA			
Population	749,587	1,302,161	---
Growth Rate*	---	5.7%	5.3%
9 COUNTY SOUTHERN REGION			
Population	635,000	1,151,000	---
Growth Rate*	---	6.1%	5.5%
PINAL COUNTY			
Population	43,191	62,673	---
Growth Rate*	---	3.8%	3.0%
<hr/>			
Pinal County as a percent of:			
the 9 County Southern Region	6.8%	5.4%	
Arizona	5.8%	4.8%	

Sources: U. S. Bureau of the Census, U. S. Census of Population: 1960, Number of Inhabitants, Arizona, Final Report PC (1)-4A; and Current Population Reports, Series P-25, N. 240.

All growth rates computed on the basis of actual or imputed average yearly rates of increase (compounded) during the previous 10 year period (or other time span as indicated).

Standard Note: (---) indicates not appropriate.

SOURCE:

Pinal County 1985 Development Plan.
Ken R. White Company, 1967.

COMPARATIVE POPULATION CHANGE & GROWTH RATES 1950-2000
PINAL COUNTY & SELECTED URBAN PLACES

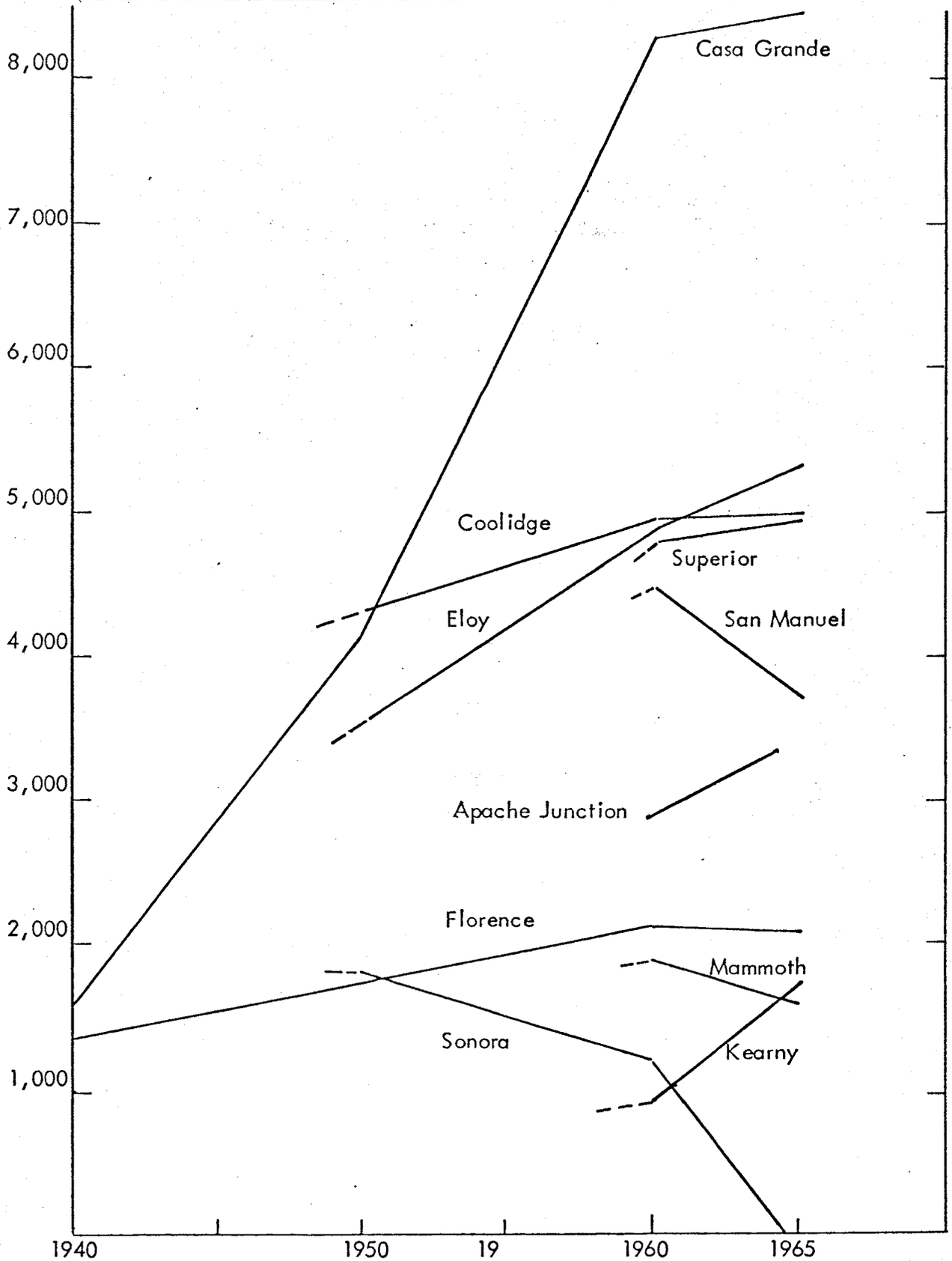
Location	Population Change			Annual Change*			Trends by Selected Extrapolations			
	1950	1960	1965	10 Yr. 1950-60	15 Yr. 1950-65	5 Yr. 1960-65	2.7	2.0	1.5	1.0
Pinal County	43,191	62,673	64,000	3.8	2.7	0.4	162,611	127,993	107,769	90,662
Apache Junction	---	2,781	3,242	---	---	3.1	8,237	6,483	5,459	4,592
Casa Grande	4,181	8,311	8,485	7.1	4.8	0.4	21,558	16,969	14,287	12,019
Coolidge	4,306	4,990	5,012	1.5	1.0	1.0	12,734	10,023	8,439	7,099
Eloy	3,580	4,899	5,373	3.2	2.8	1.9	13,651	10,745	9,047	7,611
Florence	1,776	2,143	2,141	1.9	1.3	-.1	5,439	4,281	3,605	3,032
Kearny	---	902	1,739	---	---	14.0	4,418	3,477	2,928	2,463
Mammoth	---	1,913	1,612	---	---	-3.4	4,095	3,223	2,714	2,283
Oracle	---	1,056	1,445	---	---	6.4	3,671	2,889	2,433	2,046
Ray	---	1,468	---	---	---	---	---	---	---	---
San Manuel	---	4,524	3,237	---	---	---	8,224	6,473	5,450	4,585
Sonora	1,821	1,244	---	---	---	---	---	---	---	---
Superior	---	4,875	5,300	---	---	---	12,386	9,749	8,209	6,905

* Compounded Annual Average Increase
(Arizona Average Annual Increase
1950-60 5.7 Percent)

SOURCE:

Pinal County 1985 Development Plan.
Ken R. White Company, 1967.

POPULATION CHANGE IN PINAL COUNTY'S URBAN AREAS



12 Source: U.S. Census of Population : 1960, Final Report PC(1) -4A and Special Census of Pinal County, December 3, 1965 (unpublished).

SOURCE: Pinal County 1985 Development Plan
Ken R. White Company, 1967.

POPULATION

Apache Junction has shown remarkable population growth since its quiet crossroads status in 1950. While lack of well-defined political boundaries has hindered the U. S. Census and other organizations in their estimation efforts, the Arizona Department of Economic Security has estimated Apache Junction's population at 8,500 at mid-year 1976. This estimate, it should be noted, extends to the west beyond the Maricopa-Pinal county line taking in built-up portions of Maricopa County and should reflect the best possible estimate currently available. This estimate also reflects an average population, i.e. somewhat greater than the actual permanent year-round figure although considerably below the temporary peak experienced in February and March with the influx of winter visitors. At the time of writing, Apache Junction had 63 mobile home and R.V. parks which regularly achieve full occupancy during the December-April season but often less than one-third occupancy during the summer. According to figures generated for the Central Arizona Association of Governments (CAAG), about 61 percent of the Apache Junction area population resided there a minimum of 330 days per year. CAAG found that about one-fifth of the population resided in the area less than half of the year.

TABLE 6
POPULATION

	1960	1970	1977	%Annual Increase 1970-1977
Apache Junction ¹	N/A	2,390	8,500	+36.5%
Apache Junction Township ²	N/A	4,400	12,000	+24.7
Maricopa County	663,510	971,228	1,287,600	+ 4.7
Pinal County	62,673	68,600	89,700	+ 4.4
Arizona	1,302,161	1,775,399	2,351,000	+ 4.6

¹Apache Junction includes developed area along U. S. 60 between Junction and County Line.

²Apache Junction Township includes 36 square miles in T.1N.-R.8E.

Sources: Arizona Department of Economic Security
Bureau of the Census, U. S. Department of Commerce
(Apache Junction Township estimate by Arizona Office of Economic Planning and Development)

TABLE 7
POPULATION BY AGE GROUP
(Apache Junction Area)

Age	Male	Female	Total
6 & Under	13.4 %	12.0 %	12.7%
7-14	17.2	16.9	17.1
15-19	9.5	9.2	9.4
20-24	5.4	6.7	6.1
25-34	10.7	10.6	10.7
35-44	10.7	11.2	10.9
45-54	10.5	10.9	10.7
55-64		10.9	10.5
65-74	8.8	8.2	8.5
75 & Over	3.6	3.2	3.4

Total 100.0 100.0 100.0

Median Age N/A N/A N/A

Source: Arizona Department of Economic Security

SOURCE:

Community Prospectus
Arizona Office of Economic Planning and Development
Community Affairs, 1978.

TABLE 5
APACHE JUNCTION ECONOMIC INDICATORS
(Apache Junction Township)

	1970	1971	1972	1973	1974	1975	1976	1977
Retail Sales (000s) ¹	2,381	2,959	3,861	5,096	6,646	7,730	14,810	26,100
Residential Bldg. Permits ²	130	135	130	116	96	95	89	177
Bank Deposits (000s) ³	10,337	12,405	15,708	20,047	22,757	27,250	36,312	44,545
Postal Receipts ⁴	112,341	133,495	167,350	194,515	213,292	252,735	296,054	340,000
School Enrollment ⁵	801	1,015	1,149	1,351	1,445	1,508	1,642	1,762
Net Assessed Valuation (000s) ⁶	5,572	7,951	8,460	9,860	11,417	12,409	12,758	14,375

Note: This data is generated at six month intervals and current information can be obtained from the Apache Junction Chamber of Commerce.

Sources:
¹Estimates by OEPAD
²Pinal County Planning and Zoning Commission
³Estimates by OEPAD
⁴Apache Junction Post Office, U. S. Postal Service
⁵Arizona Superintendent of Public Instruction
⁶Arizona Tax Research Association

SOURCE:

Community Prospectus
 Arizona Office of Economic Planning and Development
 Community Affairs, 1978.

NOTE:

School enrollment figure is based upon average daily attendance, actual enrollment is approximately 10% higher.

SCHOOL ENROLLMENTS:

1977-78	1978-79	1979-80	1980-81
1782	1914	2072	2205

SOURCE:

School District Superintendent

BANK DEPOSITS (000's)

1978	1979
41,871	54,038

SOURCE: Contact with Apache Junction banks

POSTAL RECEIPTS:

1977	1978	1979	1980
350,473	390,152	472,830	518,187

SOURCE:

U.S. Postal Service, Postmaster, L. Kraus

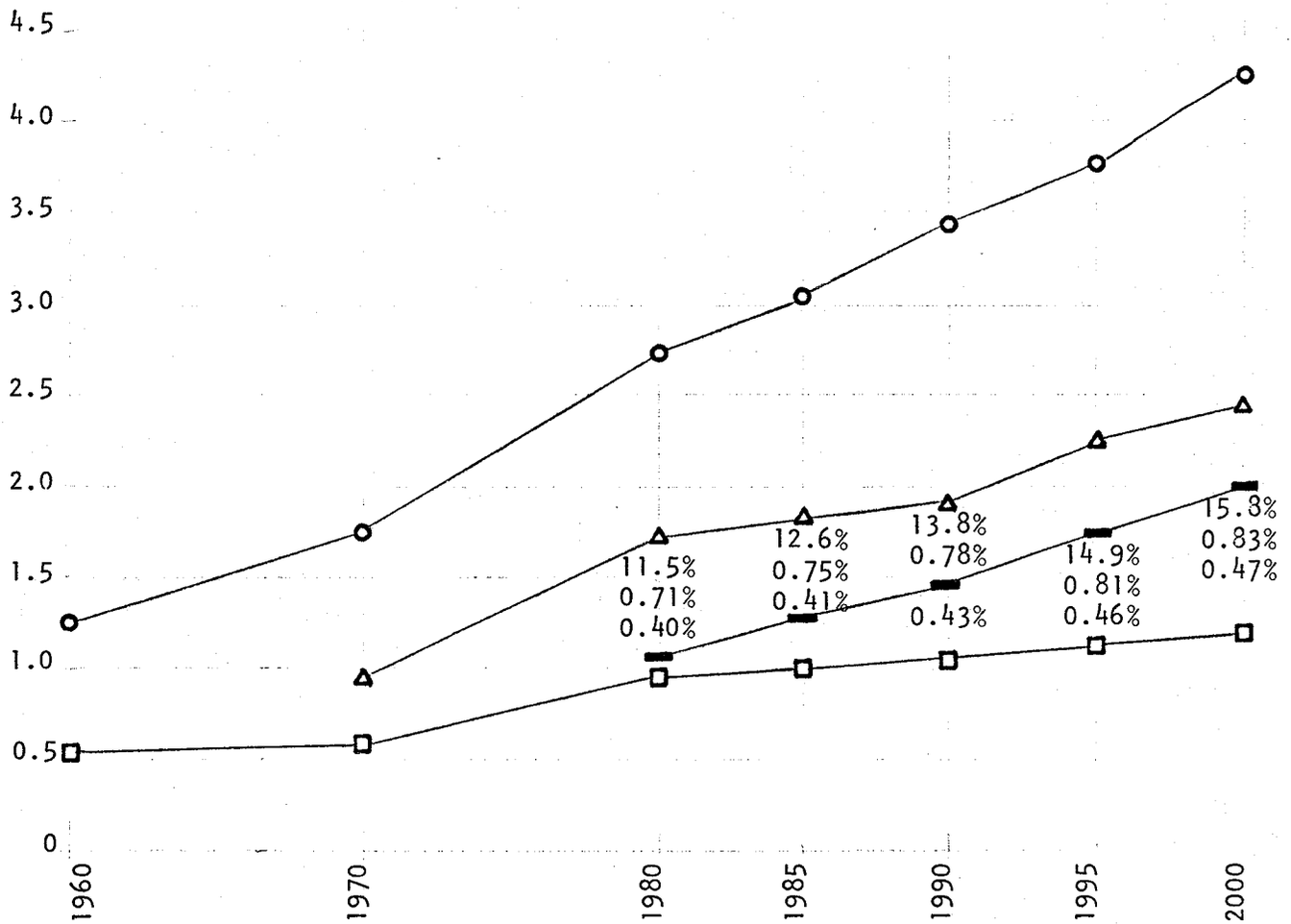
Retail sales, bank deposits, postal receipts and school enrollments make pretty good statistical information in carrying out population estimates, trends and projects. If a reasonable data base can be established, every effort should be made by the City to maintain and enhance this data base for future use.

PROJECTIONS

The following chart indicates estimates and trends of resident population between 1970 and 1980, with projections to the year 2000 for the State of Arizona, Maricopa County, Mesa, Tempe and Apache Junction. These estimates and projections were prepared by the Arizona Department of Economic Security which is the official demographic agency for the State of Arizona. This chart indicates the general growth trend lines for each area. All areas, with the exception of Tempe, showed substantial increases in growth between 1978 and 1980. The chart indicates a flattening in the projections after 1980, except for the State. We believe that the Maricopa County and Apache Junction rate may be slightly steeper than what is indicated. It is this offices' feeling that the recent incorporation of the City will add amenities to the Apache Junction area which will attract a higher percent of persons coming to the State to settle in Apache Junction. The extension of the Superstition Freeway closer to Apache Junction will also tend to increase the desirability to live in Apache Junction. Consequently, we feel that the actual growth trend line for Apache Junction during the next decade should be increased to approximately 16,300 persons for the year 1990 with the trend line remaining approximately as indicated for the second decade raising the estimated total for the year 2000 to approximately 21,600 persons.

POPULATION PROJECTIONS FOR APACHE JUNCTION

(Source: Arizona Department of Economic Security)



- State of Arizona (1,000,000s)
- △ Maricopa County (1,000,000s)
- Pinal County (100,000s)
- Apache Junction (10,000s)

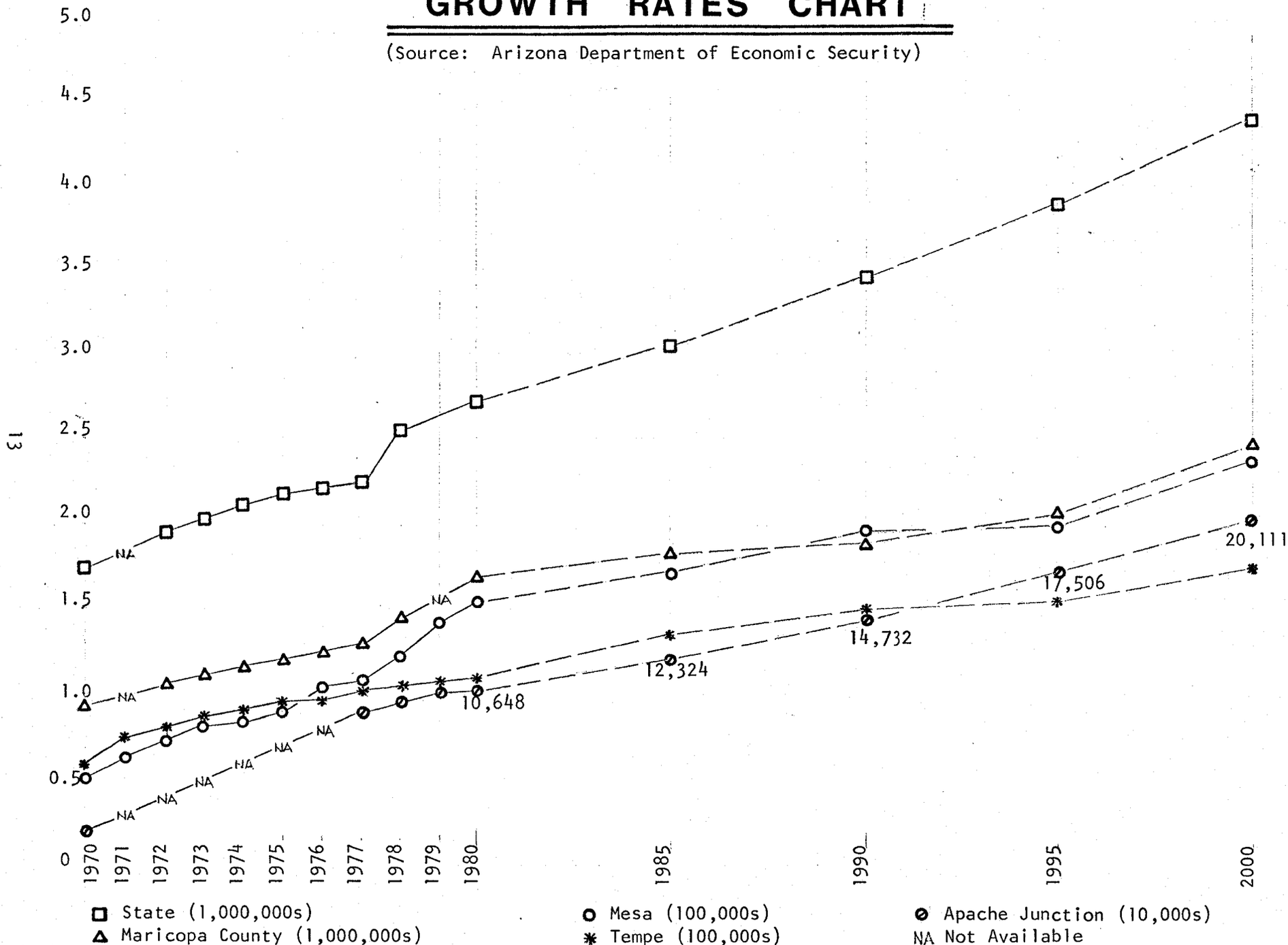
Percentage rates

- 15% = Apache Junction's % of Pinal County Population
- .74% = Apache Junction's Population Compared to Maricopa County's Population
- .42% = Apache Junction's % of Arizona's Population

The following chart compares Apache Junction resident population growth to that of the State, Pinal and Maricopa Counties. It indicates a growth rate line slightly lower than the State and Maricopa County but considerably higher than Pinal County. The chart indicates that Apache Junctions' share in the State total would increase from 0.4% in 1980 to 0.47% for the year 2000. This appears to be a reasonable growth trend and on this basis, in the year 2000 the State will have approximately 4,280,000 persons with Apache Junction having 20,111 as indicated in the previous chart. However, with the continuation of people migrating from the snow and frost belts to the sun belts due to higher energy costs and more favorable living conditions, also, the completion of the Central Arizona Project which will assure Eastern and Midwestern industrial and financial establishments that the State has an assured water supply; then the State's total growth rate may increase substantially over that indicated. Also, with increased growth to the East and Southern portions of the Phoenix Metro Area. Apache Junctions' growth may increase to more than 0.5% of the State total thereby raising the towns' resident population projection to well over 30,000 by the year 2000.

GROWTH RATES CHART

(Source: Arizona Department of Economic Security)



APACHE JUNCTION ECONOMIC INDICATORS AND POPULATION PROJECTION

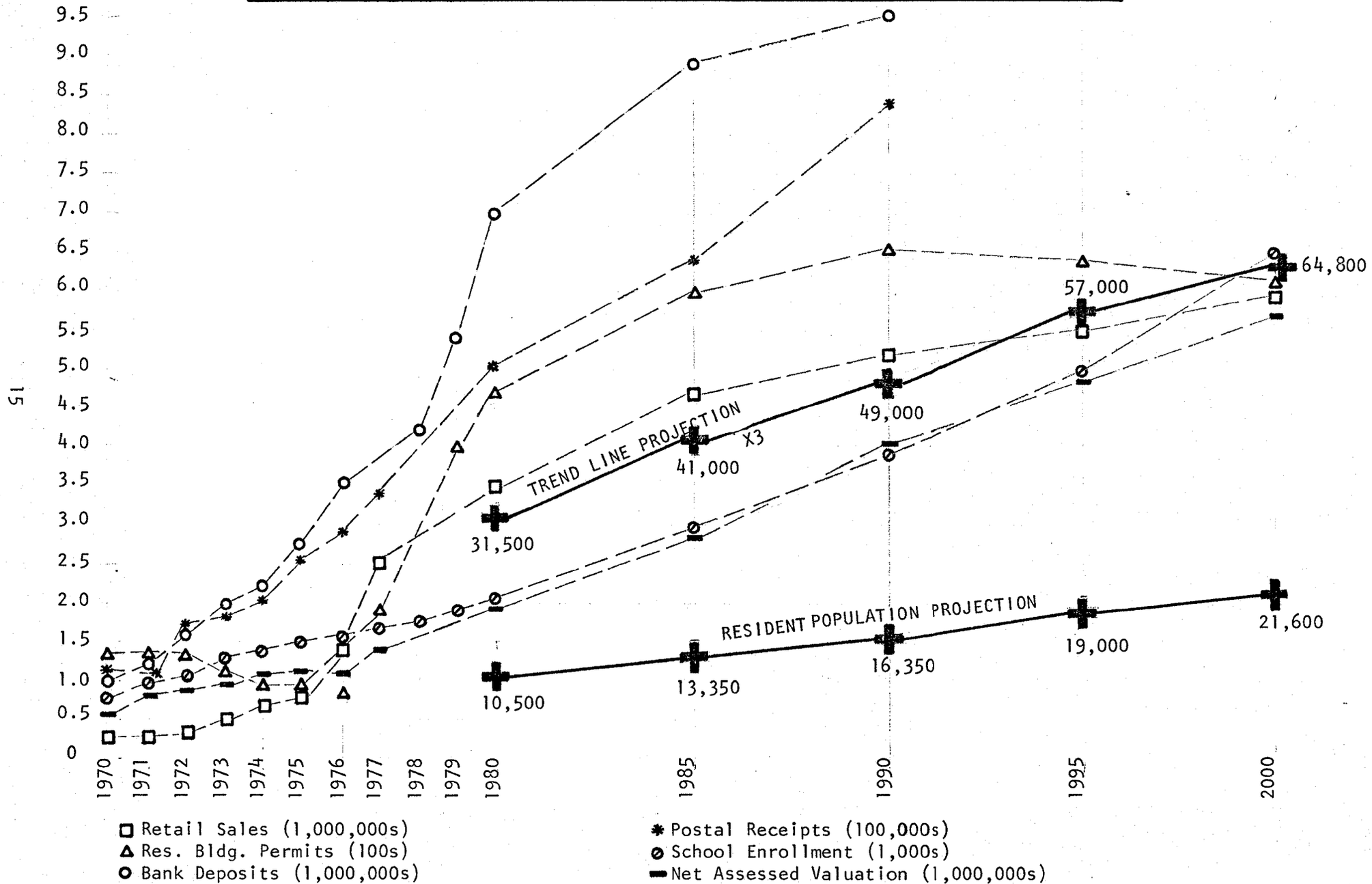
Certain economic indicators and statistical data can be a reliable source in determining population estimates, trends and projections. Since Apache Junction is a new jurisdictional area, available economic data is slight and questionable due to the statistical area being considered at the time of the data collection. The chart shows some economic indicators for data available, but questionable. Retail sales, bank deposits, postal receipts and school enrollments are good indicators for projecting future growth.

Utility connections can also be used as a very good indicator for growth, as well as provide reasonably good information on seasonal occupancy. However, Apache Junction's utility companies service connection data cover different service areas and at this time, they are not suitable for reliable projections. Every effort should be made to have utility service connections accounted in a way which would be of value in making the and supporting future population estimates and projections. A review of the following chart indicates that retail sales, bank deposits, and postal receipts have been rapidly increasing since 1973/74, while part of this is due to inflation, this office believes that it more clearly reflects a truer and faster growth rate for the Apache Junction area than has actually been considered. From 1980 on, it is anticipated that City of Apache Junction growth will continue at a rapid rate but will tend to flatten out between 1985 and 1990. Growth in total numbers will be higher between 1990 and 2000, but the growth rate will be slightly less due to the larger numbers involved.

Superimposed over the economic indicator chart is a population trend line projection following a growth rate comparable with the other economic growth indicators. This trend line starts with a 1980 population of 10,500 x 3 and increases to a trend line population of 64,800. When we divide the trend line projection by the base figure of 3, then we obtain a year 2,000 population of 21,600. This projection is close to the 20,111 projected by the Arizona Department of Economic Security. This projection is only for resident population as the economic indicators are annual figures.

Should there be new development and projects such as hospitals, shopping centers (malls), industrial parks, airports, freeways, etc., such projects may accelerate these population projections. These unknown factors which create worker demands will be somewhat proportional to the demands created by the above projects.

APACHE JUNCTION ECONOMIC INDICATORS



SEASONAL OR WINTER RESIDENTS

Seasonal residents, which have not been included in the previous comments and projections, account for a large number of Apache Junction's total population. Whether these residents are classified as permanent residents from a Federal Census definition is indefinite. For the most part, Apache Junction's seasonal residents live in mobile home or travel trailer parks. They consider some other location, where they may own property, as being their permanent place of residency.

A survey that was carried out in November of 1980, indicates that there were 80 separately-owned mobile home or travel trailer parks located within the corporate limits of the City and seven more parks lying adjacent to or within the immediate service area of the City. The 80 parks contained the mobile home and travel trailer spaces as indicated in the table below. Note that there are a number of spaces in which it is undetermined which category they fit in to. It was indicated during the survey, that 90% of these spaces are filled during the peak winter season.

This projection is based upon the assumption of 90% occupancy of all mobile home and travel trailer spaces and utilizing a 1.8 persons per residency ratio. It can also be assumed that over 2,200 of these people reside in the community for more than one-half of the year but claim other places as their permanent place of residency.

Nevertheless, the City of Apache Junction must consider seasonal residents in its future planning and growth process for providing municipal and public services and functions.

	<u>Mobile Home Spaces</u>	<u>Travel Trailer Spaces</u>	<u>Unknown</u>	<u>Total</u>
City	1,263	4,427	473	6,163
Pinal County	761	411	38	1,210
Total	2,024	4,838	511	7,373

CONCLUSION

A preliminary report of the 1980 census indicated that the City of Apache Junction contained 8,374 housing units. The final count, but subject to change, indicated only 6,950 housing units for a net loss of 1,424 or 17%. The final report also indicated that 2,677 were vacant leaving 4,273 occupied units containing 9,967 persons for an average of 2.33 persons per occupied unit. If an average of 2.0 were used for these vacant units which are obviously owned by seasonal residents then the population count would be increased by 5,354. Some 1980 data available to support a population count increase between the preliminary housing unit count produced June 25, 1980 of 8,374 and the final housing unit count produced August 28, 1980 of 6,950 are as follows:

- 1) School district enrollment was up by 170 students.
- 2) 310 building permits were issued between January 1, 1980 and September 10, 1980.
- 3) Voter registration increased by 1961 for the 1980 election when compared to voters registered for the city election in 1978.
- 4) Reports prepared by government and private groups indicate a growth in excess of 280 percent during the last decade.

The special census taken in March of 1980 following incorporation of the City in November of 1978 resulted in a population count of 10,121 persons. Considerable controversy is being carried out regarding the population count by the 1980 Federal Census for the City of Apache Junction as well as many other cities of the state and nation. In our opinion, this controversy is primarily caused by the following factors:

- 1) Mass movements of persons primarily of retirement age who travel and reside in multiple locations during the year.
- 2) Persons desiring to maintain a resident status in a particular area for voting residency, property and income tax benefits while living in Apache Junction.
- 3) Many persons maintain a P.O. Box or General Delivery address rather than to establish a residency.
- 4) Lack of adequate mapping and street signs during the time of the census to properly identify the location or address of the residences.
- 5) Refusal of some persons to participate in the Federal Census count as an anti-government expression.

Consequently, we feel it is important for the City of Apache Junction to attempt to count all of the residents of the community in future census' that reside in the City for the most part of the year as permanent residents and to establish data collection techniques which will support such a determination.

For the purposes of this study, which is to establish baseline projections for future population growth to determine future community facilities and space needs. We believe that the projections indicated on the following table should be considered.

These projections take into consideration permanent year round residents as well as seasonal residents which should be considered as permanent residents when determining future City needs, facilities and services.

POPULATION PROJECTIONS 1980 to 2000
CITY OF APACHE JUNCTION, ARIZONA

YEAR	A RESIDENT POPULATION IN CITY (1)	B RESIDENT POPULATION IN SERVICE AREA (1)	A + B TOTAL RESIDENT POPULATION OF STUDY AREA	C SEASONAL RESIDENTS (2)		A + B + C TOTAL POPULATION
1980	10,500	2,200	12,700	(a) 5,354	(b) 12,294	30,348
1985	12,762	2,806	15,568	6,833	15,687	38,088
1990	16,288	3,579	19,867	8,721	20,016	48,604
1995	19,816	4,294	24,110	10,610	24,348	59,068
2000	22,972	4,938	27,910	12,299	28,220	68,429

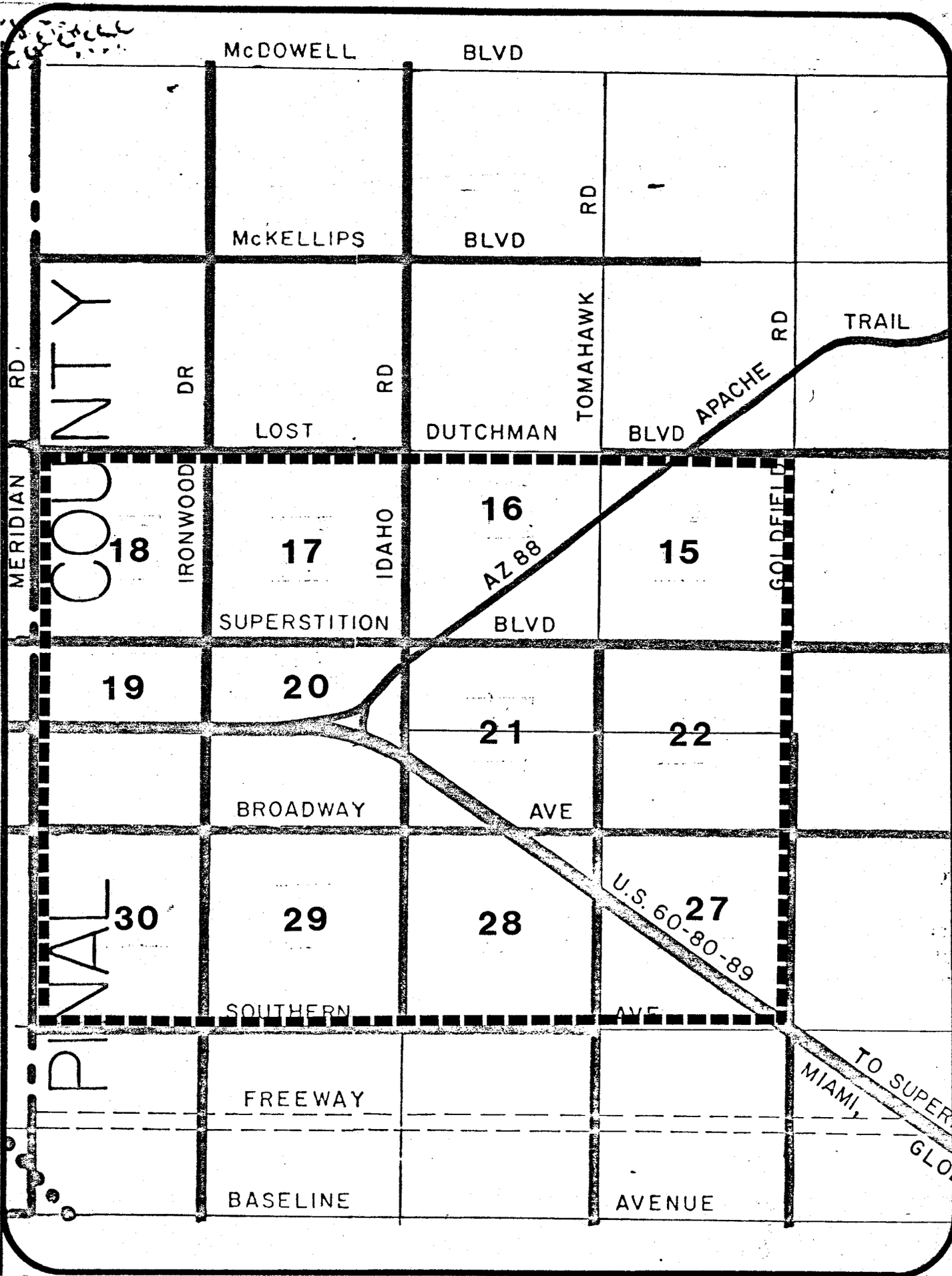
(1) Growth is based upon a 5% annual growth between 1980 and 1990 then decreased to 4% for 1990 to 1995 and 3% for 1995 to the year 2000.

(2) Seasonal Population is based upon an occupancy of 90%. This assumes that approximately 90% of the seasonal residents spend 90 days or more in the City of Apache Junction at one specific location, and that all 90% are in the City for one 30-day period. Seasonal residents are based upon a population per housing unit of 1.8.

(a) Represents seasonal resident population which reside on individual lots, not within mobile home or travel trailer parks.

(b) Represents seasonal residents population which reside in mobile home or travel trailer parks.

A P P E N D I X



PINAL COUNTY

MCDOWELL BLVD

McKELLIPS BLVD

LOST DUTCHMAN BLVD

SUPERSTITION BLVD

BROADWAY AVE

SOUTHERN AVE

BASELINE AVENUE

TOMAHAWK RD

APACHE RD

TRAIL

GOLDFIELD

AZ 88

U.S. 60-80-89

TO SUPERIOR MIAMI GLO

18

17

16

15

19

20

21

22

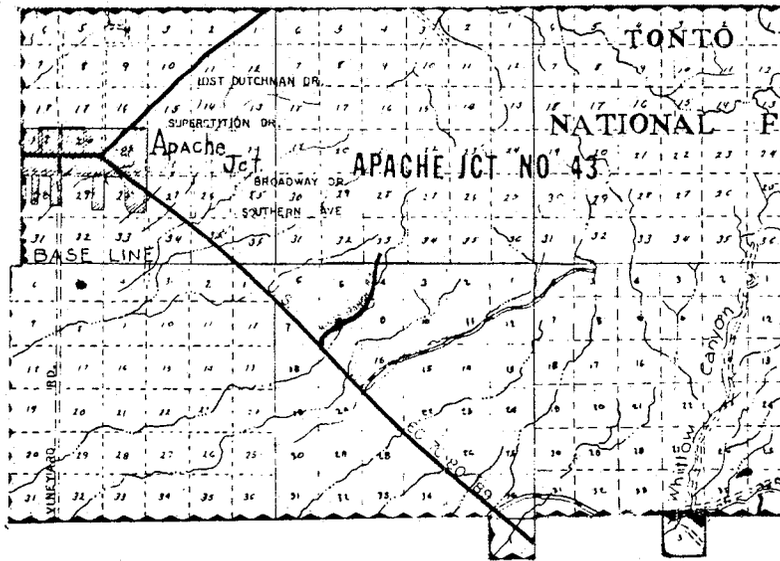
30

29

28

27

Apache Junction Schools Service Area



PINAL COUNTY
Summary Table

AREA	1978	1979	1980	1985	1990	1995	2000
Pinal	87502	91457	92471	97698	106737	117544	127729
Apache Junction	9295	10375	10857	13444	16744	20415	24007
Arizona City	1100	1244	1323	1780	2406	3170	4028
Casa Grande	16425	17723	17959	19184	21391	24009	26257
Coolidge	7275	7668	7744	8130	8813	9609	10272
Eloy	6945	7290	7355	7704	8239	8848	9350
Florence	3175	3320	3373	3642	3989	4352	4657
Kearny	2665	2702	2683	2564	2671	2895	3152
Mammoth	2235	2292	2296	2297	2396	2528	2636
Oracle	2040	2142	2188	2422	2782	3204	3635
San Manuel	4665	4762	4743	4571	4723	4991	5220
Superior	5600	5743	5739	5656	5890	6237	6525
Rural	26082	26196	26211	26304	26693	27286	27990

Source: Arizona Department of Economic Security

Table 2
Summary Table

BIRTHS AND DEATHS
FOR THE
CITY OF APACHE JUNCTION
(by Zip Code Area 85220)

<u>YEAR</u>	<u>BIRTHS</u>	<u>DEATHS</u>
1970		65
1971	78	77
1972	68	91
1973	76	105
1974	83	107
1975	93	89
1976	85	102
1977	87	100
1978	98	125
1979	127	159

SOURCE: Arizona State Department of Health
Helen Davis

APPENDIX E
PRELIMINARY 1980 CENSUS COUNT BY
ENUMERATION DISTRICT (ED)

APPENDIX E

PRELIMINARY 1980 CENSUS COUNT
BY ENUMERATION DISTRICT (ED)

	<u>ED NUMBER</u>	<u>POPULATION</u>	<u>HOUSING</u>
<u>City of Apache Junction</u>	130	1201	691
	131 T	512	426
	131 U	1035	488
	132 T	639	331
	132 U	835	424
	132 V	233	246
	132 W	631	510
	132 X	145	139
	132 Y	145	318
	133 T	765	640
	133 U	570	499
	133 V	677	664
	133 W	1023	609
133 X	<u>1524</u>	<u>852</u>	
	TOTAL (City)	9935	6837

	<u>ED NUMBER</u>	<u>POPULATION</u>	<u>HOUSING</u>
<u>Pinal County</u>	15	482	
	16	279	
	119	201	
	134 (400 series)	491	
	<u>135 (900 series)</u>	<u>537</u>	
		TOTAL (County)	1990

Maricopa County

Block III* 182

*Includes persons living outside city of Apache Junction city limits.

NOTES:

Annexation Into Maricopa County

Effective Date: February 15, 1980
Population (Est.): 150
Housing (Est.): 125

Annexation of Section 32

Effective Date: June 6, 1980
Population: 0
Housing: 0

Preliminary Count Indicated Vacancy Rate About 38.5%

Total Housing - Vacant (38.5%) = Total Occupied

6837 - 2632 = 4205

Total Population = 9935 = 2.36 person/household

Total Occupied Housing 4205

