PALM BEACH COUNTY
POPULATION AND LAND USE PROJECTIONS
(1985-2040)

WATER USE PLANNING AND MANAGEMENT DIVISION SOUTH FLORIDA WATER MANAGEMENT DISTRICT

MARCH 3, 1987

TABLE OF CONTENTS

ABSTRACT:			• •	• • •		• •		• •			• •																i i	
PURPOSE &	S	CO	PE:	:		• • •		• • •					•	• •													1	
SUB-BASIN	1 0	AT	Α:			• • •																				1	- 2	
METHODOLO) G Y	8	AS	ssi	JMI	PTI	10	NS:	:												•	٠.				3	-8	
Gene Data Sub-	S	ou	rce	2 5	&	Re	fe	ere	en	CE	2 S	:														4	- 4 - 5 - 8	
FIGURE A-	1	(W	e s 1	ter	٦n	C-	5 :	l E	3 a	s i	i n	M	аŗ)	-	S	tı	ıd	у	1	٩ı	re	e a)			9	
TOTAL BAS	IN	I P	RO	JE(T	ION	۱:						٠.								•	٠.					10	
					A	P	P	E	N	[)	I	С	E	5	6												
APPENDIX	Α	(C	- 5	1 5	Sul	b - E	3 a s	sir	า	P۱	ro,	jе	ct	ŧί	o r	ı s)	•							. 1	1	- 31	
APPENDIX	В	(L	eve	e 1	I	ΙI	La	ano	t	Us	s e	С	٥١	∕e	r	M	aj	o s)	:		• •		•	3	32	- 52	
APPENDIX	С	(L	eve	e 1	I	ΙI	L	ano	t	Us	se	C	٥١	∕e	r	D	a 1	t a)	:	7				5	3	- 59)
APPENDIX	D	(S	FWI	1D	Li	ano	ı ı	Jse	9	C 1	l a	SS	11	Fi	c a	at	i	o n		C	0 (dε	(د	:	E	50	-63	

This publication was produced at an annual cost of \$243.75 or \$.49 per copy to inform the public. 500 890 Produced on recycled paper.

ABSTRACT

The South Florida Water Management District was requested to assist the Corps of Engineers in obtaining information on the future population growth and land use projections for twenty-one (21) sub-basin areas located within the western C-51 Basin. The study area includes the Village of Royal Palm Beach and the unincorporated area of Palm Beach County generally located west of State Road 7 (U.S.441).

The information contained in the report will be utilized by the Corps in making their evaluation of the existing C-51 Basin facilities and the proposed Pumping Station 319 and their ability to accommodate existing and future development in the western C-51 Basin. The evaluation will include potential structural and content damage which could occur during a 100-year flood.

The report includes 1985 Land Use and Land Cover Maps of the subbasin areas. Existing and projected population and land use data for the 1985-2040 year planning period are provided on tables for each sub-basin area. The data provided includes: population, dwelling units, residential acres, open space, commercial, industrial, public/semi-public, wetlands, agriculture (row crop, citrus, sugar cane, pasture), and forested uplands.

Based upon the assumptions and limitations identified in the report, the western C-51 Basin area is projected to increase its current population (1985 estimate) from about 28,000 to 154,000 over the next fifty-five (55) years. Approximately 89% of the study area is projected to have urban and low density rural land uses. Approximately 11% (7,000 acres) of the study area is anticipated to be in open space and wetlands.

PALM BEACH COUNTY POPULATION AND LAND USE PROJECTIONS (1985 - 2040)¹

PURPOSE & SCOPE: The South Florida Water Management District was requested to assist the Corps of Engineers in obtaining information on future growth projections for the Western C-51 Basin in Palm Beach County. The District was requested to work with Palm Beach County and other appropriate agencies to determine future land use and population characteristics for twenty-one (21) sub-basin areas generally located west of State Road 7 (U.S.441). The Corps specifically requested data on the following:

- 1. Land use acreage including residential, commercial, industrial, agricultural and other land uses for 1985 and projected acreage for those categories at ten (10) year increments through the year 2040.
- 2. Population and dwelling unit estimates for 1985 and future projections at ten (10) year increments through the year 2040.

The above information will be utilized by the Corps in making their evaluation of the existing C-51 Basin facilities and the proposed Pumping Station 319 and their ability to accommodate existing and future development in the Western C-51 Basin. The evaluation will include potential structural and content damage which could occur during a 100-year flood.

SUB-BASIN DATA: Figure A-1 is a map which illustrates the twenty-one (21) sub-basin areas for which existing and future growth projections were developed. The Palm Beach County Planning Division provided the District with data for these subbasins for the unincorporated County area. The data provided included existing and projected acreage for commercial, industrial and agricultural land uses. Since data on residential acreage were not available, the County provided single-family and multi-family dwelling unit projections by aggregating Traffic Analysis Zone (TAZ) data for each sub-basin area for the years 1985, 1990, 2000, 2010, 2020, 2030 and 2040.

A meeting with County and District staff and Mr. Charles Heitman, Regional Economist, Corps of Engineers was held on October 23, 1986. The County's data and the SFWMD's Level III Land Use Cover Maps for 1985 were presented at this meeting. It was requested

¹WC-51RL12.30

that additional research be completed which would (1) integrate all of the data provided by the County, the SFWMD District and the Village of Royal Palm Beach; and (2), reconcile any differences which might occur during data consolidation. In addition, Mr. Heitman requested that residential acreage be provided which would include an assessment of the various residential density categories which could potentially occur within each sub-basin during the 1985-2040 planning period. completed document should include a projection of the acreage included in the various land use categories by ten (10) year increments to the year 2040.

In order to meet this request, SFWMD District staff worked in cooperation with the Village of Royal Palm Beach and the Palm Beach County Planning staff during November and December in preparing existing and projected population, dwelling unit and land use data for each sub-basin. Appendix A includes twentyone (21) sub-basin tables which provide the requested information. These tables include the following data for the 1985-2040 year planning period.

Population

Dwelling Units: (SF) Single Family; (MF) Multi-family URSL (Urban SF - Low Density) URSM (Urban SF - Medium Density) Residential Acres:

URMF (Urban Multi-family)

Residential Acres: Developed; Undeveloped

Includes Golf Courses, Parks, Lakes, etc. Open Space:

Includes General Retail, Service, Neighborhood, PUD Commercial, and Agricultural Sales/Service. Commercial:

Includes Heavy, Light, Planned Industrial Parks Industrial: Includes Schools, Utilities, Hospitals. Public/Semi-Public:

FP&L, major transmission lines etc. Thoroughfares identified on the County's

Major Arterial: Right-of-Way Protection Map

Wetlands: Includes generalized wetland categories

identified on the 1985 Level III Land Use Maps (SFWMD), Preservation areas identified in the Comprehensive Plan's of Palm Beach County and Royal Palm Beach, potential sites for acquisition

under the Save Our Rivers (SOR) Program.

Agricultural: Row Crop Citrus

Sugar Cane

Pasture & Other (Horse, Dairy, etc.) Forested/Vacant Uplands: Level III Land Use Maps (SFWMD)

Appendix B includes the District's 1985 Level III Land Use Cover Maps of the twenty-one (21) sub-basin areas. Appendix C provides the data tabulation of land uses which correspond to the subbasin maps. For reference purposes, Appendix D provides definitions of the Land Use and Land Cover Classification Codes.

METHODOLOGY AND ASSUMPTIONS:

GENERAL ASSUMPTIONS & STUDY LIMITATIONS: The following identify some of the general assumptions which were utilized in the preparation of the 1985 estimates and projections of population, dwelling units and land uses for the sub-basin areas:

- 1. The Palm Beach County and Royal Palm Beach Comprehensive Plan's, as amended, reflect public policies and land use regulations under the provisions of Chapter 163 (F.S.). It is assumed that the adopted plans and planning objectives will remain effective throughout the forecast period. Changes in public policies and comprehensive plans may alter sub-basin projections.
- 2. The SFWMD's Level III Land Use Cover Maps for 1985 were assumed to be reasonably accurate for estimating existing land uses and providing estimates of the total acreage contained within each sub-basin area. The Level III Land Use Data for agricultural land uses, wetland land cover, recreational lands, forested uplands, water bodies and various public and semi-public land uses were assumed to reflect existing land use characteristics. Level III data for developed and undeveloped residential acreage were utilized in conjunction with more specific data available from Palm Beach County, the Village of Royal Palm Beach and other primary source documents.
- 3. It was assumed that approved residential developments will be developed in accordance with their master plans. Unless otherwise noted, platted residential lands (recorded and unrecorded) and non-residential land use approvals were assumed to be vested and would develop in accordance with applicable provisions of the Comprehensive Plans.
- 4. Existing or approved commercial and industrial land uses having commercial and/or industrial potential designation were assumed to ultimately develop in accordance with their comprehensive plan designation.
- 5. Since local comprehensive plans designate most of the area within the Western C-51 Basin for urban and/or sub-urban residential uses, it was assumed that existing forested uplands, agricultural and other less intense land uses would ultimately convert to residential or other urban uses consistent with the locally adopted comprehensive plans.
- 6. For purposes of this study, a limited amount of wetlands identified by the District's Level III Land Use Cover Maps were assumed to be converted to residential use during or near the build-out period. This assumption is based upon the acknowledgement that the identified wetland land cover is generalized and

includes some upland areas. It is also recognized that some wetland areas are disturbed and not viable due to melaleuca infestation and other factors. It was assumed that viable wetlands and environmentally sensitive areas would be protected through applicable provisions of the County's Comprehensive Plan and the District's regulatory authority. A significant amount of wetlands were also assumed to be incorporated into the Open Space requirements of PUD's. Wetlands under active consideration by the District for acquisition under the Save Our Rivers (SOR) Program were assumed to be preserved and remain in non-residential use.

Although the projected land use data took into consideration existing public policy and as many factors as possible in determining the amount of future wetlands, the actual acreage will ultimately be decided by local governments and regulatory agencies. For a considerable number of years the District has faced the challenge in the Western C-51 Basin of proposing to provide drainage improvements without encouraging an intensification of development activities. The specific application of regulatory criteria by the SFWMD, DER, Corps and other regulatory agencies for surface water management, dredge and fill and wetlands preservation will determine the amount of wetlands which will be preserved and the intensity of land use activities which may be accommodated within the C-51 Basin.

Due to the time frame in which the information was requested, the land use projections do not attempt to consider all of the potential effects which could occur as a result of the District's proposed Isolated Wetlands Rule, the Local Government Comprehensive Planning and Land Development Regulation Act, Chapter 163.3177 (F.S.) and 9J-5.013 which may require additional wetlands preservation within the Western C-51 Basin.

7. The land use and dwelling unit projections identified in this study do not attempt to account for the land use impacts which could occur with the potential development of a high speed rail terminal located within or near the Western C-51 Basin. Similarly, a major east-west expressway corridor within the central County area could alter land use patterns and development potential. It is also recognized that the County is preparing a special study of the "Midlands Area" which includes the Western C-51 Basin. The results of the Midlands Study may change planning policies and growth management strategies within this area of the County and could change the sub-basin projections. The proposed Western C-51 Basin Rule may also modify the sub-basin projections.

DATA SOURCES & REFERENCES: The following data sources and reference materials were utilized in the development of the population, dwelling unit and land use projections for the twenty-one (21) sub-basin areas:

- Population: Palm Beach County Planning Division Metropolitan Planning Organization (MPO) Traffic Analysis Zone (TAZ) Data

University of Florida, Bureau of Economic & Business Research

- Dwelling Units:

Palm Beach County TAZ and Sub-Basin Projections, 1986 Palm Beach County Major Residential Development Data, 1979 Palm Beach County Inventory of Existing and Committed Dwelling units, 1982-84 Village of Royal Palm Beach Comprehensive Plan, 1979 Maps, Graphs & Data Book of Palm Beach County, 1985 REDI Book, 1985 (aerial inventory) Wellington Master Plan (PUD), as amended November 1986. The Landings of Wellington PUD Palm Beach County Comprehensive Plan amendments, 1986 Residential Development Approvals, 1986 Palm View Lakes PUD, P-86-100 Sundial Country Club, P-86-104

- Existing Land Use:

SFWMD Level III Land Use Cover Maps, 1985 REDI Book, 1985 (aerial inventory) Mark Herd Aerials, 1984 Palm Beach County Commercial and Industrial Zoning Inventory, 1984

- Projected Land Use:

Palm Beach County Comprehensive Plan Royal Palm Beach Comprehensive Plan SFWMD & Palm Beach County staff analysis and interpolation of land use projections based upon all of the above resource documents and other relevant information sources.

SUB-BASIN AREA ASSUMPTIONS: Based upon the general assumptions utilized and the resource documents which were available, subbasin projections were developed for population, dwelling units and various land use categories for the 1985-2040 year planning The sub-basin projection tables (Appendix A) were based upon specific assumptions which are identified below.

Population: Sub-basin population projections were based upon the number of dwelling units which were anticipated to be constructed during the 1985-2040 planning period. projections include permanent and seasonal residents and were

based upon the number of persons per dwelling unit identified for TAZ's within each sub-basin area. The projected population calculations were primarily based upon the MPO's 2010 socioeconomic data. Population estimates for the Village of Royal Palm Beach and Palm Beach County were correlated with population data from the University of Florida, Bureau of Economic & Business Research.

2. Dwelling Units: The 1985 dwelling unit estimates were based upon the County's sub-basin projections with the exception of those instances where housing counts were obtained from 1985 aerial inventories. Because the County's dwelling unit projections were based upon aggregating TAZ data within each sub-basin area, it was necessary to reconcile some of these projections with other resource documents such as the REDI Book and residential development approvals within sub-basin areas. Agricultural lands, forested uplands and other undeveloped lands were assumed to be developed at densities consistent with the Comprehensive Plan of Royal Palm Beach and the County's Land Use Plan as amended in 1986.

To ensure data consistency, the rate of residential development was based upon the County's sub-basin projections for 1985, 2010 and 2040 (build-out). Dwelling unit projections were interpolated from the 1985, 2010 and 2040 reference points to project dwelling unit counts for 1990, 2000, 2020 and 2030. In those instances where the County's sub-basin projections were skewed due to the methodology used in assigning TAZ data, the reconciled dwelling unit projections were interpolated between the 1985 estimate and 2040 (build-out).

- 3. Residential Acres: The calculation of developed residential acres were based upon the projected number of dwelling units within each sub-basin area. Acreage calculations were based upon the densities approved for residential developments, unrecorded plats or the potential density allowances established by the Land Use Plan Categories within each sub-basin area.
- 4. Agricultural Acres: Agricultural acreage was based upon the County's sub-basin estimates and the District's 1985 Level III Land Use Cover Maps. Vacant undeveloped residential land and forested uplands were assumed to be converted to residential use before agricultural lands were developed. It was assumed that those agricultural crops or land uses which involved the least amount of acreage would be developed residentially before the predominant agricultural land use was converted.
- 5. Commercial and Industrial Acres: Existing and projected commercial and industrial acres were based upon the County's 1984 inventory, the Royal Palm Beach Comprehensive Plan and 1985 aerial inventories. It was assumed that the amount of commercial acreage which would be developed over the 1985-2040 planning

period would correspond to the rate of residential development within each sub-basin area. For example, if eighty percent (80%) of the projected dwelling units were anticipated to be constructed by the year 2010, it was assumed that 80% of the potential commercial and/or industrial acreage would also be developed by the year 2010.

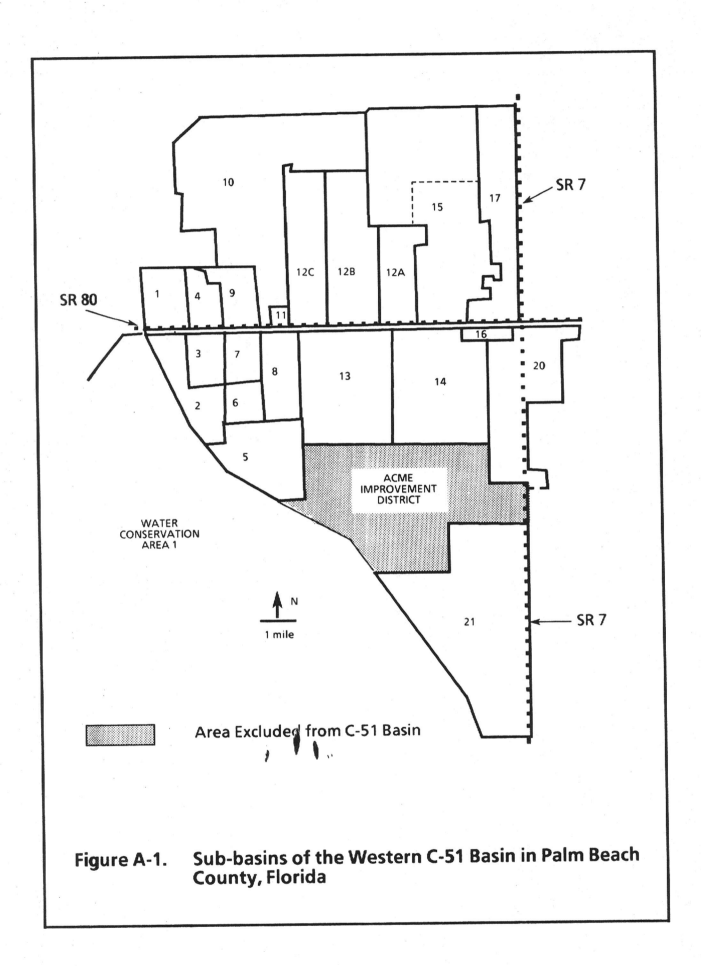
- 6. Major Arterial: The acreage for major arterials were based upon the right-of-way reservation approved as part of the County's Comprehensive Plan. An estimate of the roadway miles within each sub-basin area was determined and multiplied by the right-of-way width protected and designated on the County's Right-Of-Way Protection Map. The calculated acreage for proposed roads which are identified on the MPO's Year 2000 Highway Systems Plan were assumed to be constructed by 2010. Other proposed roads identified in the County's Comprehensive Plan were assumed to be completed by the year 2020.
- 7. Wetland Acres: Existing wetland land cover was based upon the District's Level III Land Use Cover Maps. Projected future wetland acres were based upon approved master plans, and applicable provisions of the County and City Comprehensive Plans. As previously discussed, assumptions were also made with respect to the potential acquisition of wetland acreage under the Save Our Rivers Program. Specifically, approximately 1,740 acres of land was assumed to be eventually acquired in sub-basin #21 which includes the 1,100 acre Strazzula Tract and an adjacent 640 acre tract under potential consideration for acquisition.

Although litigation over the Fox Property is still active, it was assumed that approximately 990 acres of wetlands in sub-basin #17 would be preserved due to the environmental issues involved. The ultimate disposition of the litigation over the Fox Property may modify this assumption. In other sub-basin areas where wetland land cover was identified and large tracts of land were potentially available for development, it was assumed that some of the viable wetlands would be preserved as part of the County's 35% open space requirement for PUD approval and the District's proposed Isolated Wetland Rule. For example, it was assumed that approximately twenty-five percent (25%) of Section 16, T43-R41, would be designated for wetland preservation and included as part of the property's potential PUD open space requirement.

8. Open Space Acres: The sub-basin acreage designated for open space includes recreational uses such as parks, golf courses, lakes, nature preserves and similar land uses. A significant amount of wetlands were also assumed to be incorporated into the open space requirements of Planned Unit Developments (PUD's).

The acreage included in this category was based upon the District's Level III Land Use Cover Maps, approved PUD's and the Comprehensive Land Use Plans for Palm Beach County and the Village of Royal Palm Beach. Projected open space acreage for the ten year increments were based upon an interpolation between the 1985 estimate and the 2040 projection.

9. Public & Semi-Public Acres: Sub-basin projections for public and semi-public acreage was based upon the same resource documents and projections techniques utilized for open space. Land uses in this category include schools, churches, hospitals, FP&L sub-stations, major high power transmission lines and other similar uses generally considered to be within this land use classification. This category also included public lands which do not currently have a designated use but were assumed to be developed for public purposes in the future.



TOTAL BASIN PROJECTION: An estimate of the total population, dwelling units and land use projections are provided below which incorporate the data from the twenty-one (21) sub-basin areas provided in Appendix A. These data are considered to be the current maximum development potential within the western C-51 Basin under the Palm Beach County and the Village of Royal Palm Beach Comprehensive Plans', with recognition of the assumptions and limitations previously stated.

WESTERN C-51 BASIN LAND USE AND POPULATION PROJECTION (BASIN TOTAL)

<u>1985</u> 27,868	<u>1990</u> 43,029	<u>2000</u> 75,914	2010 109,420	2020 125,086	2030 140,179	2040 154,408
10,976	16,751	30,034	43,564	50,218	56,682	62,737
9,017	14,102	26,833	39,210	44,831	49,515	53,939
: 15,869	10,985	4,801	1,241	92	0	0
2,807	2,928	3,136	3,304	3,488	3,670	3,855
162	241	324	416	454	490	518
34	44	49	50	61	70	81
693	757	884	1,013	1,081	1,148	1,223
887	887	9 97	1,105	1,225	1,225	1,225
9,940	9,940	9,721	9,048	8,065	6,016	3,154
12,327	12,327	10,998	7,785	4,090	1,711	0
6,424	6,287	3,671	588	373	150	0
_5,835	5,497	2,581	235	235	0	0
TOTAL:	63,995	63,99 5	63,995	63,995	63,995	63,995
	27,868 10,976 9,017 : 15,869 2,807 162 34 693 887 9,940 12,327 6,424 5,835	27,868 43,029 10,976 16,751 9,017 14,102 : 15,869 10,985 2,807 2,928 162 241 34 44 693 757 887 887 9,940 9,940 12,327 12,327 6,424 6,287 5,835 5,497	27,868 43,029 75,914 10,976 16,751 30,034 9,017 14,102 26,833 15,869 10,985 4,801 2,807 2,928 3,136 162 241 324 34 44 49 693 757 884 887 887 997 9,940 9,940 9,721 12,327 12,327 10,998 6,424 6,287 3,671 5,835 5,497 2,581	27,868 43,029 75,914 109,420 10,976 16,751 30,034 43,564 9,017 14,102 26,833 39,210 : 15,869 10,985 4,801 1,241 2,807 2,928 3,136 3,304 162 241 324 416 34 44 49 50 693 757 884 1,013 887 887 997 1,105 9,940 9,940 9,721 9,048 12,327 12,327 10,998 7,785 6,424 6,287 3,671 588 5,835 5,497 2,581 235	27,868 43,029 75,914 109,420 125,086 10,976 16,751 30,034 43,564 50,218 9,017 14,102 26,833 39,210 44,831 15,869 10,985 4,801 1,241 92 2,807 2,928 3,136 3,304 3,488 162 241 324 416 454 34 44 49 50 61 693 757 884 1,013 1,081 887 887 997 1,105 1,225 9,940 9,940 9,721 9,048 8,065 12,327 12,327 10,998 7,785 4,090 6,424 6,287 3,671 588 373 5,835 5,497 2,581 235 235	27,868 43,029 75,914 109,420 125,086 140,179 10,976 16,751 30,034 43,564 50,218 56,682 9,017 14,102 26,833 39,210 44,831 49,515 : 15,869 10,985 4,801 1,241 92 0 2,807 2,928 3,136 3,304 3,488 3,670 162 241 324 416 454 490 34 44 49 50 61 70 693 757 884 1,013 1,081 1,148 887 887 997 1,105 1,225 1,225 9,940 9,940 9,721 9,048 8,065 6,016 12,327 12,327 10,998 7,785 4,090 1,711 6,424 6,287 3,671 588 373 150 5,835 5,497 2,581 235 235 0

APPENDIX A

WESTERN C-51 BASIN

	1985	1990	2000	2010	2020	2030	2040
POPULATION:	0	0	360	600	654	714	732
DWELLING UNITS	_						
SF DU: MF DU:	0	0	120 0	200	218	238	244
TOTAL:	0	0	120	200	218	238	244
RESIDENTIAL AC	RES						
URSL(.2 Du/Ac) URSM(2.0Du/Ac)		0	600	1,000	1,090		1,219
TOTAL:	0	0	600	1,000	1,090	1,190	1,219
A C R E S							
DEV. RES:	0	0	600	1,000	1,090	1,190	1,219
UNDEV. RES:	0	0	0	0	0	0	0
OPEN SPACE:	0	0	0	0	0	0	0
COMMERCIAL:	0	0	0	0	0	0	0
INDUSTRIAL:	0	0	0	0	0	0	0
PUB/SEMI-P:	0	0	0	0	0	0	0 0
MAJ ARTERIAL:	32	32	32	49	49	49	49
WETLANDS:	0	0	0	0	0	0	0
AG PASTURE:	1,236	1,236	636	219	129	29	0
AG OTHER:	0	0	01	0	0	0	0
F/UPLANDS:	0	0	0	0	0	0	0
TOTAL:	1,268	1,268	1,268	1,268	1,268	1,268	1,268

WESTERN C-51 BASIN SUB-BASIN #2

	1985	1990	2000	2010	2020	2030	2040
POPULATION:	0	0	486	810	879	948	1,020
DWELLING UNITS							
SF DU: MF DU:	0	0	162 0	270	293	316 0	340
TOTAL:	0	0	162	270	293	316	340
RESIDENTIAL ACI	RES						
URSL(.2 Du/Ac) URSM(2.0Du/Ac)		0	810 0	1,350	1,465	1,580	1,701
TOTAL:	0	0	810	1,350	1,465	1,580	1,701
ACRES							
DEV. RES:	0	0	810	1,350	1,465	1,580	1,701
UNDEV. RES:	0	0	0	0	0	0	0
OPEN SPACE:	0	0	0	0	0	0	0
COMMERCIAL:	0	0	0	0	0	0	0
INDUSTRIAL:	0	0	0	0	0	0	0
PUB/SEMI-P:	0	0	0	0	0	0	0
WETLANDS:	34	34	34	34	34	34	34
AG CITRUS:	230	230	0	0	0	0	0
AG S.CANE:	1,471	1,471	891	351	236	121	0
F/UPLANDS:	0	0	0	0	0	0	0
TOTAL:	1,735	1,735	1,735	1,735	1,735	1,735	1,735

	1985	1990	2000	2010	2020	2030	2040
POPULATION:	0	0	162	327	378	429	480
DWELLING UNITS	_						
SF DU: MF DU:	0	0	54	109	126 0	143	160
TOTAL:	0	0	54	109	126	143	160
RESIDENTIAL AC	RES						
URSL(.2 Du/Ac) URSM(2.0Du/Ac)		0	270	545 0	630	715 0	798
TOTAL:	0	0	270	545	630	715	798
A C R E S							700
DEV. RES:	0	0	270	545	630	715	798
UNDEV. RES:	0	0	0	0	0	0	0
OPEN SPACE:	0	0	0	0	0	0	0
COMMERCIAL:	0	0	0	0	0	0	0
INDUSTRIAL:	0	0	0	0	0	0	0
PUB/SEMI-P:	0	0	0	0	0	0	0
WETLANDS:	0	0	0	0	0	0	0
AG CITRUS:	798	798	528	253	168	83	0
AG OTHER:	0	0	0	0	0	0	0
F/UPLANDS:	0	0	0	0	0	0	0
TOTAL:	798	798	798	798	798	798	798

	1985	1990	2000	2010	2020	2030	2040
POPULATION:	9	105	285	468	492	507	522
DWELLING UNITS		*					
SF DU: MF DU:	3	35 0	95 0	156 0	164	169 0	174
TOTAL:	3	35	95	156	164	169	174
RESIDENTIAL AC	RES						
URSL(.2 Du/Ac) URSM(2.0Du/Ac)	: 15 : <u>0</u>	175 0	475	780 0	820	845	872
TOTAL:	15	175	475	780	820	845	872
ACRES							
DEV. RES:	15	175	475	780	820	845	872
UNDEV. RES:	0	0	0	0	0	0	0
OPEN SPACE:	0	0	0	0	0	0	0
COMMERCIAL:	0	0	0	0	0	0	0
INDUSTRIAL:	0	0	0	0	0	0	0
PUB/SEMI-P:	0	0	0	0	0	0	0
MAJ ARTERIAL:	23	23	23	30	30	30	30
WETLANDS:	0	0	0	0	0	0	0
AG R.CROP:	337	337	337	92	52	27	0
AG PASTURE:	534	390	67	0	0	0	0
F/UPLANDS:	16	0	0	0	0	0	0
TOTAL:	902	902	902	902	902	902	902

$\hbox{W E S T E R N} \quad \hbox{C - 5 1} \quad \hbox{B A S I N}$

	1985	1990	2000	2010	2020	2030	2040
POPULATION:	111	288	696	1,104	1,200	1,296	1,383
DWELLING UNITS							
SF DU: MF DU:	37 0	96 0	232	368	400	432	461
TOTAL:	37	96	232	368	400	432	461
RESIDENTIAL AC	RES						
URSL(.2 Du/Ac) URSM(2.0Du/Ac)	: 185 : <u>0</u>	480	1,160 0	1,840	2,000	2,160	2,310
TOTAL:	185	480	1,160	1,840	2,000	2,160	2,310
ACRES							
DEV. RES:	185	480	1,160	1,840	2,000	2,160	2,310
UNDEV. RES:	443	148	0	0	0	0	0
OPEN SPACE:	0	0	0	0	0	0	0
COMMERCIAL:	0	0	0	0	0	0	0
INDUSTRIAL:	0	0	0	0	0	0	0
PUB/SEMI-P:	0	0	0	0	0	0	0
MAJ ARTERIAL:	0	0	0	0	24	24	24
WETLANDS:	108	108	108	108	108	108	108
AG CITRUS:	1,420	1,420	1,174	494	310	150	0
AG S.CANE:	286	286	0	0	0	0	0
F/UPLANDS:	0	0	0	0	0	0	0
TOTAL:	2,442	2,442	2,442	2,442	2,442	2,442	2,442

	1985	1990	2000	2010	2020	2030	2040
POPULATION:	0	0	162	327	354	381	405
DWELLING UNITS							
SF DU: MF DU:	0	0	54	109	118	127	135
TOTAL:	0	0	54	109	118	127	135
RESIDENTIAL AC	RES						
URSL(.2 Du/Ac) URSM(2.0Du/Ac)		0	270 0	545 0	590 0	635	673 0
TOTAL:	0	0	270	545	590	635	673
ACRES							
DEV. RES:	0	0	270	545	590	635	673
UNDEV. RES:	0	0	0	0	0	0	0
OPEN SPACE:	0	0	0	0	0	0	0
COMMERCIAL:	0	0	0	0	0	0	0
INDUSTRIAL:	0	0	0	0	0	0	0
PUB/SEMI-P:	0	0	0	0	0	0	0
WETLANDS:	0	0	0	0	0	0	0
AG CITRUS:	673	673	403	128	83	38	0
AG OTHER:	0	0	0	0	0	0	0
F/UPLANDS:	0	0	0	0	0	0	0
TOTAL:	673	673	673	673	673	673	673

	1985	1990	2000	2010	2020	2030	2040
POPULATION:	0	0	162	327	399	471	540
DWELLING UNIT	<u>s</u>						
SF DU: MF DU:	0	0	5 4 0	109	133	157	180
TOTAL:	0	0	54	109	133	157	180
RESIDENTIAL A	CRES						
URSL(.2 Du/Ac URSM(2.0Du/Ac): 0): <u>0</u>	0	270 0	545 0	665	785 0	901
TOTAL:	0	0	270	545	665	785	901
ACRES							
DEV. RES:	0	0	270	545	665	785	901
UNDEV. RES:	0	0	0	0	0	0	0
OPEN SPACE:	0	0	0	0	0	0	0
COMMERCIAL:	0	0	0	0	0	0	0
INDUSTRIAL:	0	0	0	0	0	0	0
PUB/SEMI-P:	0	0	0	0	0	0	0
WETLANDS:	0	0	0	0	0	0	0
AG CITRUS:	901	901	631	356	236	116	0
AG OTHER:	0	0	0	0	0	0	0
F/UPLANDS:	0	0	0	0	0	0	0
TOTAL:	901	901	901	901	901	901	901

WESTERN C-51 BASIN SUB-BASIN #8

	<u>1985</u>	1990	2000	2010	2020	2030	2040
POPULATION:	45	45	570	1,308	1,464	1,620	1,746
DWELLING UNITS	(e.						
SF DU: MF DU:	15	15 0	190 0	436 0	488	540	582 0
TOTAL:	15	15	190	436	488	540	582
RESIDENTIAL AC	RES						
URSL(.4 Du/Ac) URSL(1.5Du/Ac)		0 9	475	1,090	1,220	1,350	1,457
TOTAL:	9	9	475	1,090	1,220	1,350	1,457
ACRES							
DEV. RES:	9	9	475	1,090	1,220	1,350	1,457
UNDEV. RES:	0	0	0	0	0	0	0
OPEN SPACE:	0	0	0	0	0	0	, , , , , O
COMMERCIAL:	0	0	0	0	0	0	0
INDUSTRIAL:	0	0	0	0	0	0	0
PUB/SEMI-P:	0	0	0	0	0	0	0
MAJ ARTERIAL:	0	0	0	Q	33	33	33
WETLANDS:	0	0	0	0	0	0	0
AG R.CROP:	475	475	475	400	237	107	0
AG PASTURE:	1,006	1,006	540	0	0	0	0
F/UPLANDS:	0	0	0	0	0	0	0
TOTAL:	1,490	1,490	1,490	1,490	1,490	1,490	1,490

	1985	1990	2000	2010	2020	2030	2040
POPULATION:	164	242	440	620	648	660	673
DWELLING UNITS							
SF DU: MF DU:	53 0	78 0	142	200	209	213	217
TOTAL:	53	78	142	200	209	213	217
RESIDENTIAL AC	RES						
URSL(.2 Du/Ac) URSM(2.0Du/Ac)		413	752 0	1,060	1,108	1,130	1,152
TOTAL:	281	413	752	1,060	1,108	1,130	1,152
A C R E S							
DEV. RES:	281	413	752	1,060	1,108	1,130	1,152
UNDEV. RES:	767	628	289	0	0	0	0
OPEN SPACE:	0	0	0	0	0	0	0
COMMERCIAL:	0	0	0	0	0	0	0,
INDUSTRIAL:	0	0	0	0	0	0	0
PUB/SEMI-P:	0	0	0	0	0	0	0
MAJ ARTERIAL:	27	27	27	47	47	47	47
WETLANDS:	0	0	0	0	0	0	0
AG R.CROP:	131	131	131	92	44	22	0
AG OTHER:	0	0	0	0	0	0	0
F/UPLANDS:	0	0	0	0	0	0	0
TOTAL:	1,199	1,199	1,199	1,199	1,199	1,199	1,199

	1985	1990	2000	2010	2020	2030	2040
POPULATION:	1,323	2,412	4,560	6,786	8,226	9,480	10,737
DWELLING UNIT	<u> </u>						
SF DU: MF DU:	441	804	1,520	2,262	2,742	3,160	3,579
TOTAL:	441	804	1,520	2,262	2,742	3,160	3,579
RESIDENTIAL A	ACRES						
URSL(.2 Du/Ac URSL(.8 Du/Ac URSM(2.0Du/Ac	:): 565	1,044	1,125 1,682 0	2,225 2,360 0	3,335 2,695 0	4,165 3,022 0	4,995 3,350 0
TOTAL:	565	1,044	2,807	4,585	6,030	7,187	8,345
ACRES				* .			
DEV. RES:	565	1,044	2,807	4,585	6,030	7,187	8,345
UNDEV. RES:	3,300	2,821	1,058	0	0	0	0
OPEN SPACE:	625	625	625	625	625	625	625
COMMERCIAL:	6	6	6	6	6	6	6
INDUSTRIAL:	0	0	0	0	0	0	0
PUB/SEMI-P:	0	0	0	0	0	0	0
MAJ ARTERIAL	15	15	15	19	82	82	82
WETLANDS:	0	0	0	0	0	0	0
AG CITRUS:	4,078	4,078	4,078	3,823	2,315	1,158	0
AG R.CROP:	335	335	335	0	0	0	0
F/UPLANDS:	134	134	134	0	0	0	0
TOTAL:	9,058	9,058	9.058	9,058	9,058	9,058	9,058

	1985	1990	2000	2010	2020	2030	2040
POPULATION:	51	69	99	114	114	114	114
DWELLING UNITS							
SF DU: MF DU:	17 0	23	33	38	38	38	38
TOTAL:	17	23	33	38	38	38	38
RESIDENTIAL AC	RES						
URSL(.2 Du/Ac) URSM(2.0Du/Ac)	: 85 : <u>0</u>	115	165	190	190	190	190
TOTAL:	85	115	165	190	190	190	190
ACRES							
DEV. RES:	85	115	165	190	190	190	190
UNDEV. RES:	90	60	10	0	0	0	0
OPEN SPACE:	0	0	0	0	0	0	0
COMMERCIAL:	0	0	0	0	0	0	0
INDUSTRIAL:	6	6	6	6	6	6	6
PUB/SEMI-P:	0	0	0	0	0	0	0
MAJ ARTERIAL:	12	12	12	12	12	12	12
WETLANDS:	0	0	0	0	0	0	0
AG PASTURE:	15	15	15	0	0	0	0
F/UPLANDS: _	0	0	0	0	0	0	0
TOTAL:	208	208	208	208	208	208	208

SUB-BASIN #12A

	1985	1990	2000	2010	2020	2030	2040		
POPULATION:	642	789	1,077	1,311	1,311	1,311	1,311		
DWELLING UNITS									
SF DU: MF DU:	214	263 0	359 0	437	437 0	437	437		
TOTAL:	214	263	359	437	437	437	437		
RESIDENTIAL ACRES									
URSL(.2 Du/Ac) URSL(.4 Du/Ac) URSL(1.5Du/Ac) URSM(2.0Du/Ac)	: 185 : 6	770 235 10 0	1,000 335 16 0	1,158 437 20 0	1,158 437 20 0	1,158 437 20 0	1,158 437 20 0		
TOTAL:	846	1,015	1,351	1,615	1,615	1,615	1,615		
ACRES							•		
DEV. RES:	846	1,015	1,351	1,615	1,615	1,615	1,615		
UNDEV. RES:	412	238	0	0	0	0	0		
OPEN SPACE:	0	0	0	0	0	0	0		
COMMERCIAL:	0	0	0	0	0	0	0		
INDUSTRIAL:	0	0	0	0	0	0	0		
PUB/SEMI-P:	4	9	9	9	9	9	9		
MAJ ARTERIAL:	38	38	38	62	62	62	62		
WETLANDS:	0	0	0	0	0	0	0		
AG CITRUS:	149	149	149	0	0	0	0		
AG OTHER:	35	35	35	0	0	0	0		
F/UPLANDS:	202	202	113	0	0	0	0		
TOTAL:	1,686	1,686	1,686	1,686	1,686	1,686	1,686		

SUB-BASIN #12B

, <u>.</u> .	1985	1990	2000	2010	2020	2030	2040			
POPULATION:	1,107	1,311	1,719	2,124	2,328	2,328	2,328			
DWELLING UNIT	<u>S</u>									
SF DU:	369 0	437	573	708	776 0	776	776 0			
TOTAL:	369	437	573	708	776	776	776			
RESIDENTIAL ACRES										
URSL(.2Du/Ac) URSL(.4Du/Ac) URSL(.8Du/Ac) URSM(3.Du/Ac)	: 50 : 44	1,735 68 49 <u>8</u>	2,245 102 58 12	2,850 138 58 12	3,187 138 58 12	3,187 138 58 12	3,187 138 58 12			
TOTAL:	1,585	1,860	2,417	3,058	3,395	3,395	3,395			
ACRES										
DEV. RES:	1,585	1,860	2,417	3,058	3,395	3,395	3,395			
UNDEV. RES:	248	0	0	0	0	0	0			
OPEN SPACE:	44	44	44	44	44	44	44			
COMMERCIAL:	13	13	16	20	22	22	22			
INDUSTRIAL:	0	0	0	0	0	0	0			
PUB/SEMI-P:	0	0	0	0	0	0	0			
MAJ ARTERIAL	: 57	57	57	57	57	57	57			
WETLANDS:	0	0	0	, 0	0	0	0			
AG CITRUS:	400	400	400	339	0	0	0			
AG PASTURE:	211	211	211	0	0	0	0			
AG OTHER:	12	12	12	0	0	0	0			
F/UPLANDS:	948	921	361	0	0	0	0			
TOTAL:	3,520	3,520	3,520	3,520	3,520	3,520	3,520			

SUB-BASIN #12C

	1985	1990	2000	2010	2020	2030	2040
POPULATION:	690	1,032	1,380	1,740	1,905	1,905	1,905
DWELLING UNIT	<u>\$</u>						
SF DU:	279 0	334	460	580	635	635 0	635
TOTAL:	279	334	460	580	635	635	635
RESIDENTIAL A	CRES						
URSL(.2Du/Ac) URSL(.4Du/Ac) URSL(.8Du/Ac) URSM(2.Du/Ac)	: 50 : 36	1,425 63 42 0	1,915 88 52 0	2,435 113 60 0	2,710 113 60 0	2,710 113 60 0	2,710 113 60 0
TOTAL:	1,235	1,530	2,055	2,608	2,883	2,883	2,883
ACRES							
DEV. RES:	1,235	1,530	2,055	2,608	2,883	2,883	2,883
UNDEV. RES:	0	0	0	0	0	0	0
OPEN SPACE:	0	0	0	0	0	0	0
COMMERCIAL:	0	0	0	0	0	0	0
INDUSTRIAL:	0	0	0	0	0	0	0
PUB/SEMI-P:	0	0	0	0	0	0	0
MAJ ARTERIAL	: 47	47	47	47	47	47	47
WETLANDS:	0	0	0	0	0	0	0
AG CITRUS:	290	290	290	0	0	0	0
AG R.CROP:	371	371	371	275	0	0	0
AG OTHER:	260	260	167	0	0	0	0
F/UPLANDS:	727	432	0	0	0	0	0
TOTAL:	2,930	2,930	2,930	2,930	2,930	2,930	2,930

	1985	1990	2000	2010	2020	2030	2040				
POPULATION:	1,637	3,935	8,077	12,800	12,800	12,800	12,800				
DWELLING UNIT	<u>s</u>										
SF DU: MF DU:	655 0	1,320 254	2,398 <u>833</u>	3,869 1,251	3,869 1,251	3,869 1,251	3,869 1,251				
TOTAL:	655	1,574	3,231	5,120	5,120	5,120	5,120				
RESIDENTIAL A	RESIDENTIAL ACRES										
URSL(.4 Du/Ac URSL(.7 Du/Ac URSL(1.0Du/Ac URSL(1.4Du/Ac URSM(2.0Du/Ac URSM(2.7Du/Ac URMF(5.3Du/Ac URMF(8.0Du/Ac URMF(12.7Du/A): 27): 13): 448): 0): 0): 0	208 109 103 474 172 18 4 18	625 283 239 542 423 39 20 58 20	1,036 466 375 636 869 59 20 91	1,036 466 375 636 664 59 39 77 33	1,036 466 375 636 664 59 39 77 33	1,036 466 375 636 664 59 39 77 33				
TOTAL:	511	1,113	2,249	3,585	3,585	3,585	3,585				
ACRES											
DEV. RES:	511	1,113	2,249	3,585	3,585	3,585	3,585				
UNDEV. RES:	2,812	2,099	773	0	0	0	0				
OPEN SPACE:	382	424	508	593	593	593	593				
COMMERCIAL:	0	39	85	132	132	132	132				
INDUSTRIAL:	0	0	0	0	0	0	0				
PUB/SEMI-P:	40	70	130	192	192	192	192				
MAJ ARTERIAL:	55	55	55	55	55	55	55				
WETLANDS:	0	0	0	0	0	0	0				
AG LANDS:	0	0	0	0	0	0	0				
F/UPLANDS:	<u>757</u>	757	757	0	0	0	0				
TOTAL:	4,557	4,557	4,557	4,557	4,557	4,557	4,557				

WESTERN C - 5 1 BASIN SUB-BASIN # 14

	1985	1990	2000	2010	2020	2030	2040
POPULATION:	10,950	14,535	21,705	28,875	28,875	28,875	28,875
DWELLING UNI	<u>TS</u>						
SF DU: MF DU:	2,871 1,509	3,645 2,169	5,193 3,489	6,737 4,813	6,737 4,813	6,737 4,813	6,737 4,813
TOTAL:	4,380	5,814	8,682	11,550	11,550	11,550	11,550
RESIDENTIAL	ACRES						
URSL(.4 Du/A URSL(.8 Du/A URSL(1.9Du/A URSM(3.0Du/A URSM(4.8Du/A URMF(6.0Du/A URMF(7.5Du/A URMF(12.Du/A	c): 205 c): 254 c): 412 c): 202 c): 53 c): 112	170 243 395 482 247 82 141 52	245 321 655 623 351 139 199 98	373 405 941 773 467 189 259 145	373 405 941 773 467 189 259 145	373 405 941 773 467 189 259 145	373 405 941 773 467 189 259 145
TOTAL:	1,420	1,812	2,631	3,552	3,552	3,552	3,552
ACRES							
DEV. RES:	1,420	1,812	2,631	3,552	3,552	3,552	3,552
UNDEV. RES:	976	563	0	0	0	0	0
OPEN SPACE:	936	936	936	936	936	936	936
COMMERCIAL:	73	94	94	94	94	94	94
INDUSTRIAL:	7	7	0	0	0	0	0
PUB/SEMI-P:	172	172	172	172	172	172	172
MAJ ARTERIAL	.: 74	74	74	74	74	74	7 4
WETLANDS:	240	240	240	0	0	0	0
AG LANDS:	29	29	0	0	0	0	0
F/UPLANDS:	901	901	681	0	0	0	0
TOTAL:	4,828	4,828	4,828	4,828	4,828	4,828	4,828

	1985	1990	2000	2010	2020	2030	2040				
POPULATION:	9,142	12,205	18,330	24,455	30,580	36,705	42,695				
DWELLING UNIT	<u>'S</u>										
SF DU: MF DU:	2,423 1,234	3,105 1,777	4,469 2,863	5,833 3,949	7,197 5,035	8,561 6,121	9,866 7,212				
TOTAL:	3,657	4,882	7,332	9,782	12,232	14,682	17,078				
RESIDENTIAL ACRES											
URSL(.8 Du/Ac URSL(1.5Du/Ac URSM(2.9Du/Ac URMF(7.8Du/Ac URMF(16.3Du/Ac	c): 0 c): 583 c): 45	1,152 43 723 79 	1,627 130 1,002 145 106	2,102 218 1,281 212 141	2,578 306 1,560 279 176	3,052 394 1,840 345 210	3,445 480 2,136 412 245				
TOTAL:	1,597	2,068	3,010	3,954	4,899	5,841	6,718				
ACRES											
DEV. RES:	1,597	2,068	3,010	3,954	4,899	5,841	6,718				
UNDEV. RES:	4,020	3,443	2,322	1,241	92	0	0				
OPEN SPACE:	413	492	584	634	785	936	1,088				
COMMERCIAL:	53	58	67	76	85	94	103				
INDUSTRIAL:	0	0	0	0	0	0	0				
PUB/SEMI-P:	353	375	419	463	507	551	600				
MAJ ARTERIAL	: 121	121	155	189	189	189	189				
WETLANDS:	2,288	2,288	2,288	2,288	2,288	1,469	382				
AG OTHER:	0	0	0	0	0	0	0				
F/UPLANDS:	235	235	235	235	235	0	0				
TOTAL:	9,080	9,080	9,080	9,080	9,080	9,080	9,080				

	1985	1990	2000	2010	2020	2030	2040	
POPULATION:	55	230	572	917	988	1,058	1,130	
DWELLING UNITS	<u> </u>							
SF DU: MF DU:	22	92 0	229 0	367 0	395 0	423 0	452	
TOTAL:	22	92	229	367	395	423	452	
RESIDENTIAL ACRES								
URSL(.5 Du/Ac) URSM(3.0Du/Ac)	: 55 : <u>0</u>	62 22	70 67	80 111	80 121	80 130	80 140	
TOTAL:	55	84	137	191	201	210	220	
ACRES								
DEV. RES:	55	84	137	191	201	210	220	
UNDEV. RES:	112	83	30	0	0	0	0	
OPEN SPACE:	0	0	0	0	0	0	0	
COMMERCIAL:	0	0	0	0	0	0	0	
INDUSTRIAL:	0	0	0	0	0	0	0	
PUB/SEMI-P:	12	12	12	12	12	12	12	
WETLANDS:	0	0	0	0	0	0	0	
AG CITRUS:	11	11	11	11	11	10	0	
AG PASTURE:	42	42	42	18	8	0	0	
F/UPLANDS:	0	0	0	0	0	0	0	
TOTAL:	232	232	232	232	232	232	232	

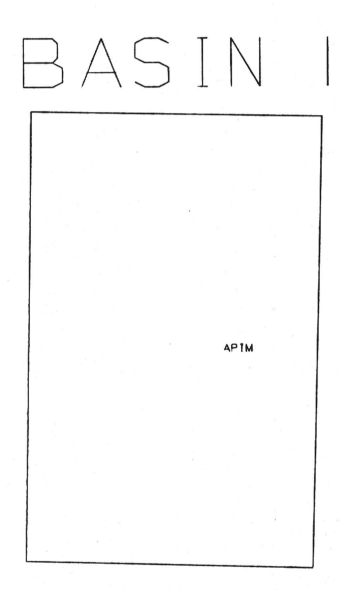
	1985	1990	2000	2010	2020	2030	2040
POPULATION:	1,436	1,802	5,651	9,462	13,265	17,067	20,252
DWELLING UNI	TS.						
SF DU: MF DU:	653 0	819 0	1,264 1,705	1,709 3,410	2,154 5,115	2,599 6,820	3,046 8,205
TOTAL:	653	819	2,969	5,119	7,269	9,419	11,251
RESIDENTIAL	ACRES						
URSL(1.5Du/A URSM(4.0Du/A URMF(8.0Du/A	c): 167	210 0	75 295 <u>213</u>	150 380 <u>426</u>	226 465 <u>639</u>	301 550 <u>852</u>	377 644 1,025
TOTAL:	167	210	583	956	1,330	1,703	2,046
ACRES							
DEV. RES:	167	210	583	956	1,330	1,703	2,046
UNDEV. RES:	197	139	0	0	0	0	0
OPEN SPACE:	38	38	70	103	136	167	200
COMMERCIAL:	9	14	19	29	42	54	67
INDUSTRIAL:	0	10	15	23	34	43	54
PUB/SEMI-P:	72	72	81	90	100	109	120
MAJ ARTERIAL	.: 89	89	165	165	165	165	165
WETLANDS:	2,928	2,928	2,709	2,276	1,835	1,401	990
AG CITRUS:	43	43	0	0	0	0	0
F/UPLANDS:	99	99	0	0	0	0	0
TOTAL:	3,642	3,642	3,642	3,642	3,642	3,642	3,642

	1985	1990	2000	2010	2020	2030	2040			
POPULATION:	195	2,142	6,040	9,935	11,995	14,055	16,117			
DWELLING UNITS	<u>.</u>									
SF DU: MF DU:	78 0	857 0	2,416	3,974	4,798	5,622	6,447			
TOTAL:	78	857	2,416	3,974	4,798	5,622	6,447			
RESIDENTIAL ACRES										
URSL(.5Du/Ac): URSL(1.Du/Ac): URSM(2.Du/Ac): URSM(2.5Du/Ac)	5 2 0	78 56 356 <u>18</u>	143 65 1,068 <u>54</u>	205 74 1,780 <u>89</u>	250 83 2,175 89	294 92 2,570 89	337 100 2,965 89			
TOTAL:	104	508	1,330	2,148	2,597	3,045	3,491			
ACRES										
DEV. RES:	104	508	1,330	2,148	2,597	3,045	3,491			
UNDEV. RES:	491	73	0	0	0	0	0			
OPEN SPACE:	337	337	337	337	337	337	337			
COMMERCIAL:	0	7	20	33	41	49	49			
INDUSTRIAL:	13	13	13	13	13	13	13			
PUB/SEMI-P:	40	47	61	75	89	103	118			
MAJ ARTERIAL:	139	139	139	139	139	139	139			
WETLANDS:	638	638	638	638	638	461	0			
AG R.CROP:	587	587	587	587	293	0	0			
AG CITRUS:	215	215	215	177	0	0	0			
AG PASTURE:	1,067	1,067	807	0	0	0	0			
F/UPLANDS:	<u>516</u>	516	0	0	0	0	0			
TOTAL:	4,147	4,147	4,147	4,147	4,147	4,147	4,147			

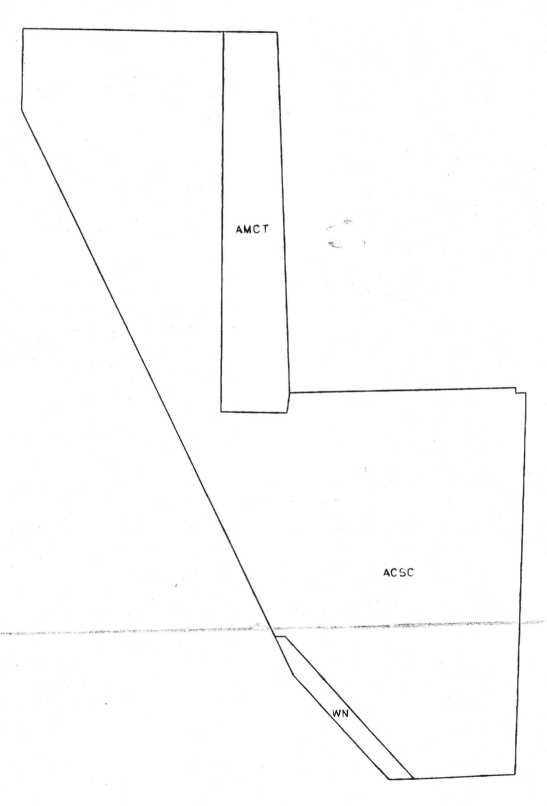
· · · · · · · · · · · · · · · · · · ·	1985	1990	2000	2010	2020	2030	2040			
POPULATION:	309	1,884	3,381	5,010	6,231	7,455	8,643			
DWELLING UNITS										
SF DU: MF DU:	103	628	1,127	1,670	2,077	2,485	2,881			
TOTAL:	103	628	1,127	1,670	2,077	2,485	2,881			
RESIDENTIAL ACRES										
URSL(.2Du/Ac): URSL(.4Du/Ac): URSL(.5Du/Ac): URSL(1.Du/Ac):	215 112 30 0	530 820 244 72	1,165 1,035 672 144	1,306 1,247 1,100 360	1,391 1,687 1,528 360	1,471 2,132 1,956 360	1,498 2,570 2,388 360			
TOTAL:	357	1,666	3,016	4,013	4,966	5,919	6,816			
ACRES										
DEV. RES:	357	1,666	3,016	4,013	4,966	5,919	6,816			
UNDEV. RES:	2,001	690	333	0	0	0	0			
OPEN SPACE:	32	32	32	32	32	32	32			
COMMERCIAL:	8	10	17	26	32	39	45			
INDUSTRIAL:	8	8	8	8	8	8	8			
PUB/SEMI-P:	0	0	0	0	0	0	0			
MAJ ARTERIAL:	158	158	158	158	158	158	158			
WETLANDS:	3,704	3,704	3,704	3,704	3,162	2,543	1,640			
AG R.CROP:	803	803	803	758	341	0	0			
AG CITRUS:	80	80	80	0	0	0	0			
AG OTHER:	248	248	248	0	0	0	0			
F/UPLANDS:	1,300	1,300	300	0	0	0	0			
TOTAL:	8,699	8,699	8,699	8,699	8,699	8,699	8,699			

APPENDIX: B

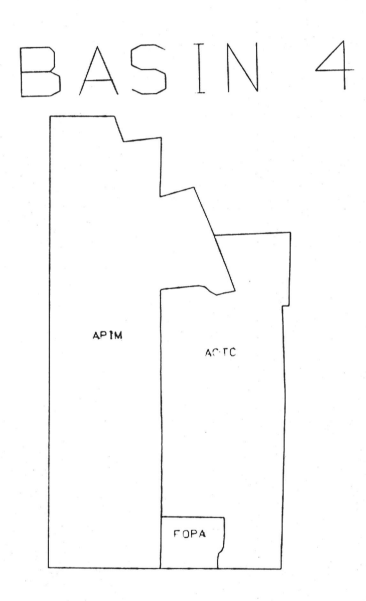
SFWMD Land Use and Land Cover Maps (Scale: 1:24,000)

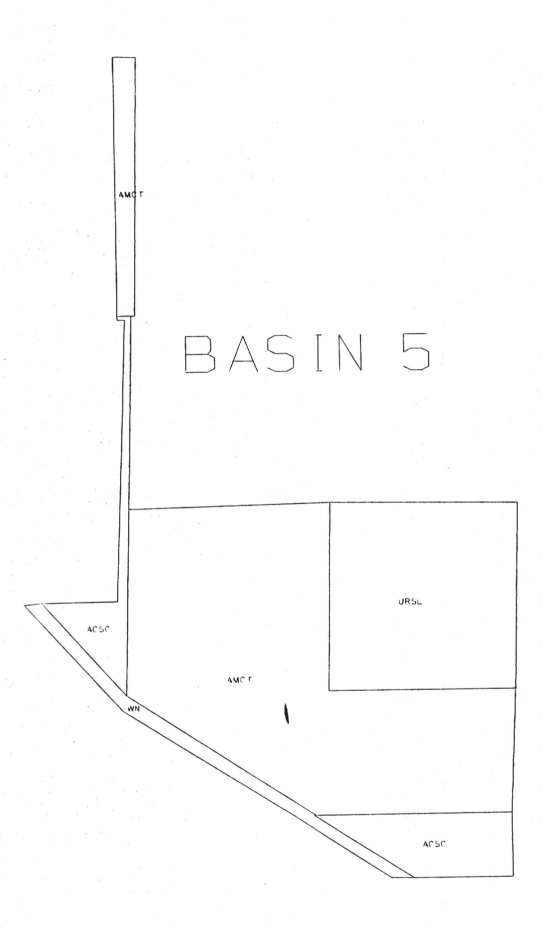


BASIN 2



AMCT

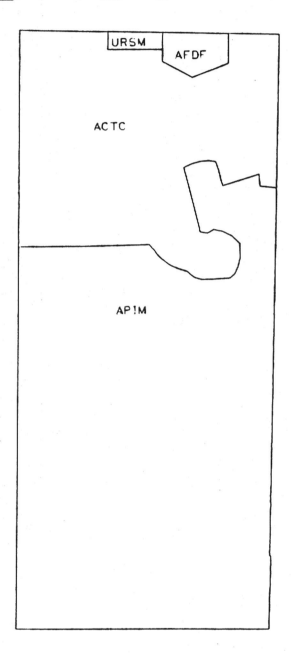


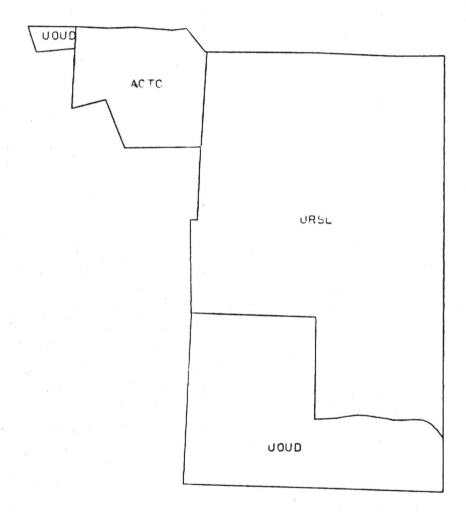


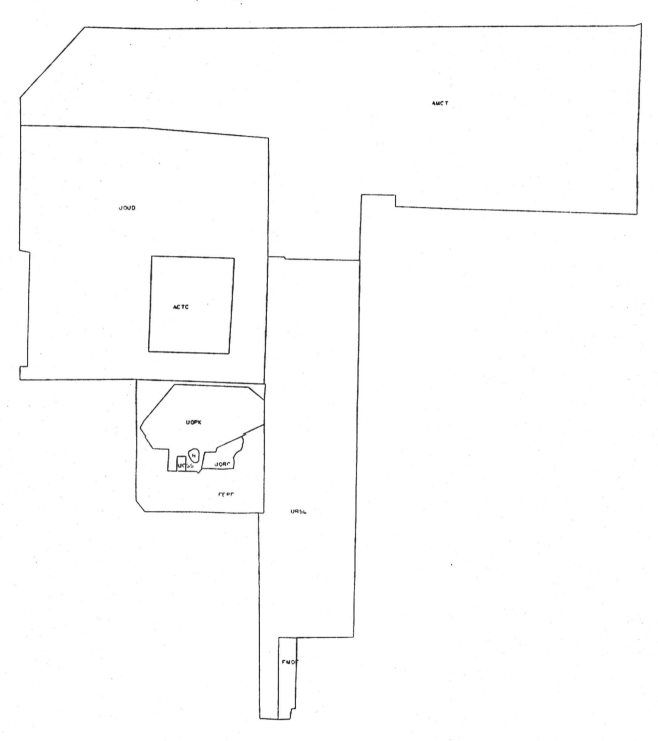
REDUCTION: 74%

AMCT

AMCT

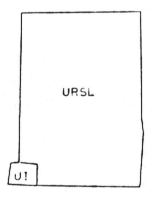




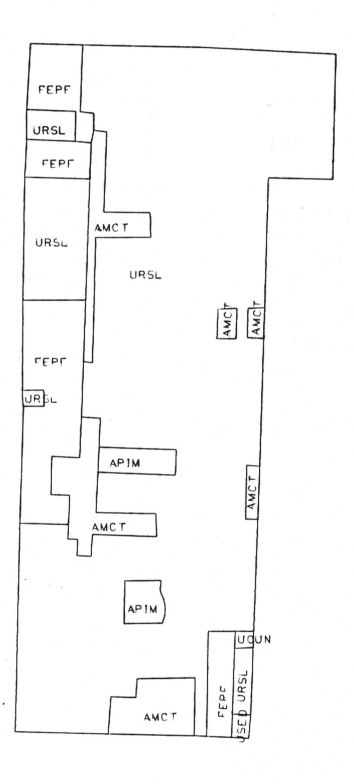


REDUCTION: 150%

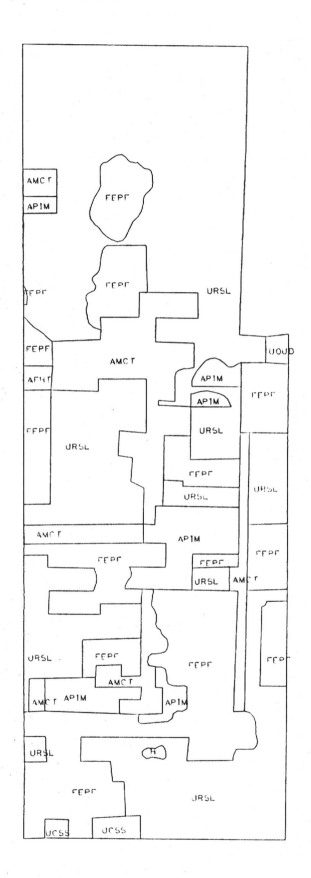
BASINII



BASIN 12A

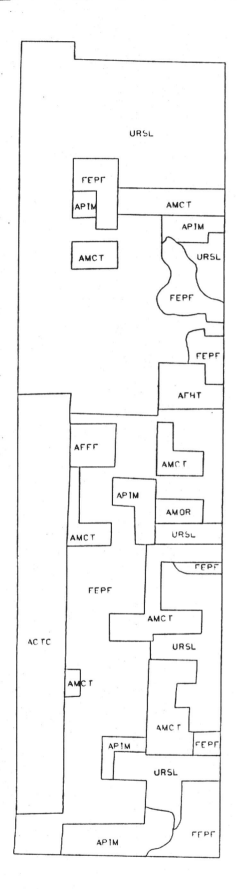


BASIN 12B

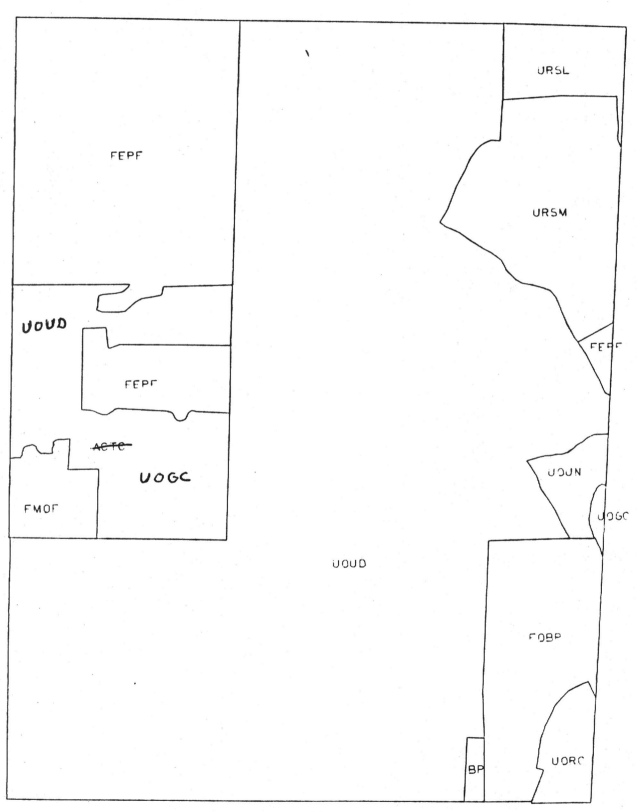


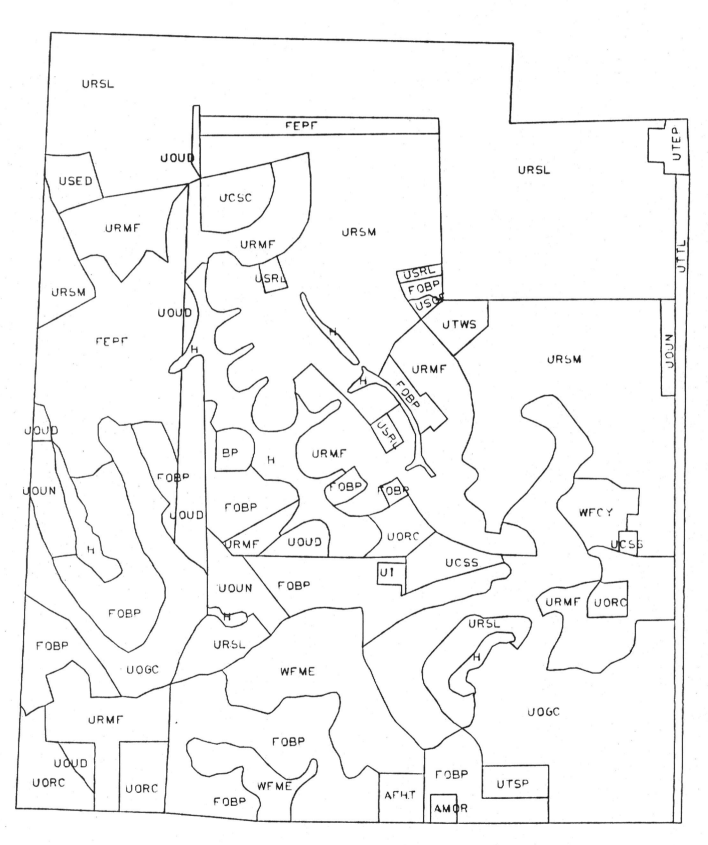
REDUCTION: 74%

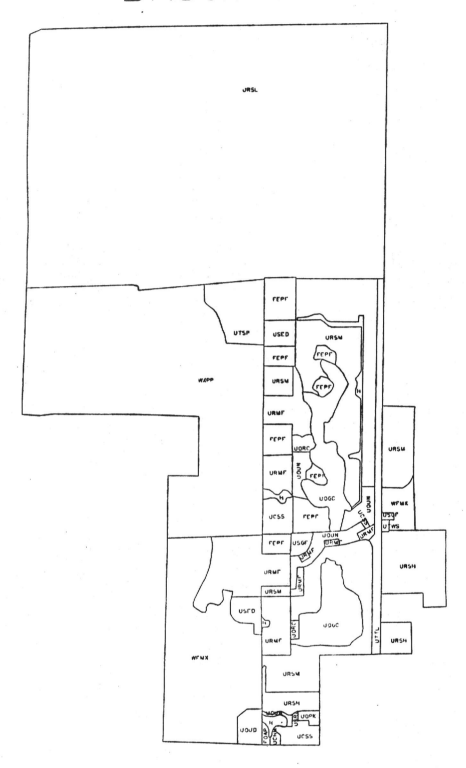
BASIN 12C



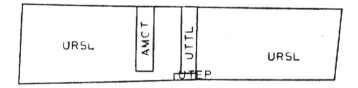
REDUCTION: 74%

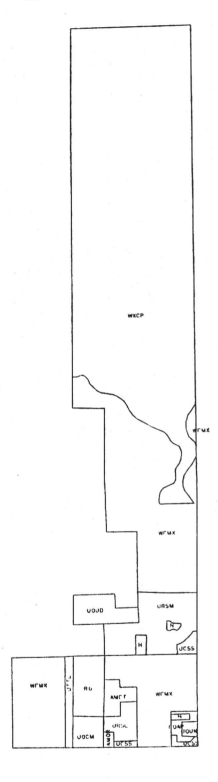




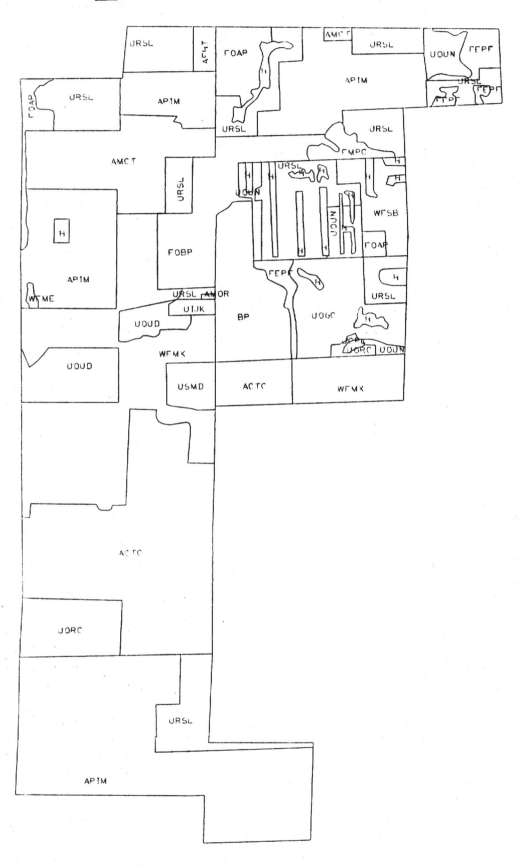


REDUCTION: 150%

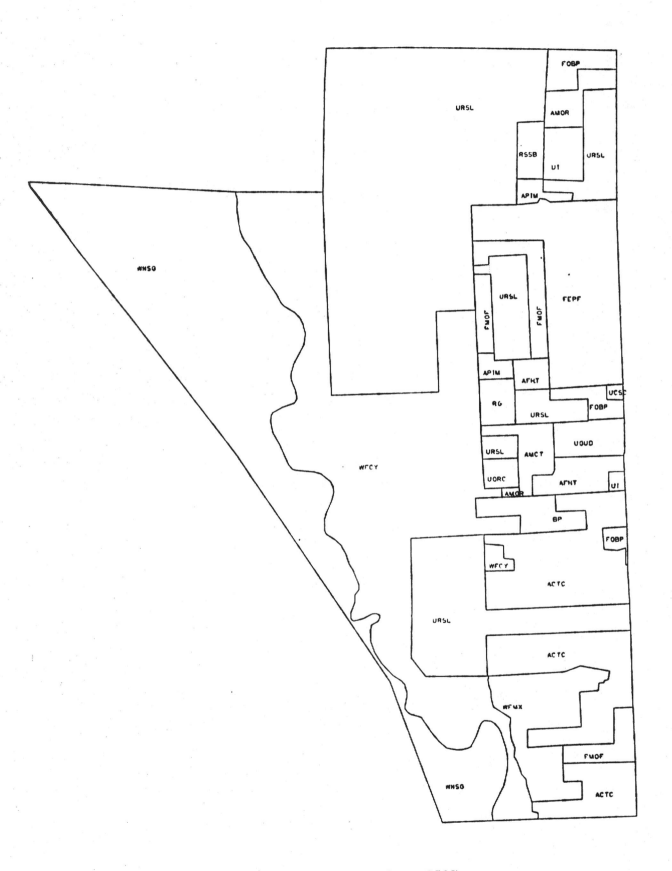




REDUCTION: 150%



REDUCTION: 74%



REDUCTION: 150%

APPENDIX: C

#02#PRInt FILe *V02.TS.C51.1.REP TYPE NUMBER AREA #02#PRInt FILe *V02.TS.C51.2.REP TYPE NUMBER AREA _____ ACSC 1 1471. AMCT 1 231. WN 1 34. TOTAL 3 1735. #02#PRInt FILe *V02.TS.C51.3.REP TYPE NUMBER AREA TOTAL 1 #02#PRInt FILe *V02.TS.C51.4.REP TYPE NUMBER AREA ACTC 1 337. APIM 1 534. FOPA 1 31. TOTAL 3 902. #02#PRInt FILe *V02.TS.C51.5.REP TYPE NUMBER AREA ACSC 2 286.
AMCT 2 1420.
URSL 1 628.
WN 1 108.

TOTAL 6

2442.

#02#PR]	nt FI TYPE	Le *V02 NUMBER	.TS.C5	1.6.REP AREA
	AMCT			673.
	TOTAL	. 1		673.
#02#PR]	nt FI TYPE	Le *V02 NUMBER	.TS.C5	1.7.REP AREA
	AMCT	1		0.01
	TOTAL	. 1		901.
#02#PR	[nt F]	Le *V02 NUMBER	.TS.C5	1.8.REP AREA
	ACTC AFDF APIM URSM	1 1 1		475. 24. 982. 9.
	TOTAL	. 4		1490.
#02#PR]	nt FI TYPE	Le *V02 NUMBER	.TS.C5	1.9.REP AREA
#02#PR]	Int FI TYPE ACTC UOUD URSL	NUMBER		1.9.REP AREA 131. 312. 756.
#02#PR]	TYPE	NUMBER 1 2 1		AREA 131. 312.
	ACTC UOUD URSL TOTAL	NUMBER 1 2 1		131. 312. 756.
	ACTC UOUD URSL TOTAL	NUMBER 1 2 1 4		AREA 131. 312. 756. 1199.
	TYPE ACTC UOUD URSL TOTAL TYPE ACTC AMCT FEPF FMOF H UCSS UOPK	NUMBER 1 2 1 1 4 Le *V02 NUMBER 1 1 1 1 1		131. 312. 756. 1199. 1.10.REP AREA 335. 4078. 374. 60. 5. 6. 287.

#02#PRInt TYI	FILe PE NU		TS.	C51.11.F AREA	REP
UI UR:	SL	1			6. 202.
TO	TAL	2			208.
#02#DDIn+	EILA	*V02	75	C51 12A	RFP

#02#PRI		_e *VO2.TS. NUMBER	C51.12A.REP AREA
	AMCT	6	149.
	APIM	2	35.
	FEPF	4	202.
	UOUN	1	3.
	URSL	5	1293.
	USED	1	4.
	TOTAL	19	1686.

#02#PRI		e *VO2.TS NUMBER	.C51.12B.REP AREA
	AFHT	1	12.
	AMCT	6	409.
	APIM	6	211.
	FEPF	13	948.
	H	1	4.
	UCSS	2	27.
	UOUD	1	11.
	URSL	8	1897.
	TOTAL	38	3520.

#02#PRI		e *VO2.TS.C! NUMBER	51.12C.REP AREA
	ACTC	1	371.
	AFFF	1	35.
	AFHT	1	47.
	AMCT	7	290.
	AMOR	1	21.
	APIM	5	157.
	FEPF	7	774.
	URSL	5	1235.
	TOTAL	28	2928.

#02#PRInt FILe *V02.TS.C51.13.REP TYPE NUMBER ACTC 360. 1 BP 1 3 1 12. **FEPF** 700. **FMOF** 71. **FOBP** 233. UOGC 7. UORC 55. UOUD 2705. UOUN 1 46. URSL 1 87. 1 280. URSM TOTAL 4557. 13

#02#PRInt TYP		.TS.C51.14.REP AREA	
AFH AMO	R 1	22 7	•
BP FEP FOB		14 276	
HUCS	6	611 171 39	
UCS UI	S 2 1	34	• •
UOG UOR UOU	C 4	645 120 96	
UOU URM	N 3	86 531	
URS URS	L 3	919 838	
USE USG USR	F 1	25 4 18	
UTE UTS	P 1	18 21	
UTT UTW WFC	S 1	63 23	
WFM		40 200	
TOT	AL 65	4829	•

#02#PR	Int FI TYPE	Le *VO2. NUMBER	.TS.C51	.15.REP AREA
	FEPF H UCHM UCSS UOGC UOPK UORC UOUN URSH URSH URSH USED USGF USGF UTTL UTWS WFMX	9 4 1 3 2 1 2 5 8 3 1 5 2 2 1 1 1 1		235. 61. 6. 84. 319. 11. 22. 154. 409. 283. 3933. 922. 73. 21. 2. 132. 121. 4. 694.
	TOTAL	55		9080.
#02#PR	Int FI TYPE	Le *V02 NUMBER	.TS.C51	.16.REP AREA
	AMCT URSL UTEP UTTL	1 2 1 1		11. 207. 1. 10.
	TOTAL	5		229.
#02#PR	Int FI TYPE	Le *VO2 NUMBER	.TS.C51	.17.REP AREA
	AMCT AMOR FOAP H RG UCSS UOCM UOUN URSH URSH URSM UTTL WFMX WXCP	1 1 3 1 3 1 1 1 1 1 1 1 3		36. 7. 17. 18. 82. 28. 41. 10. 245. 41. 204. 31. 828. 2054.
	TOTAL	20		3642

02#PRInt FILe *V02.TS.C51.20.REP TYPE NUMBER 59. **FOAP** WFME 1 4. 55. 1 URSL 16 91. 4 1,048. APIM **AFHT** 1 18. 126. URSL **FOAP** 32. 474. WFMX 89. UOUD **ACTC** 526. 103. **UORC** 86. URSL 40. USMD 61. ACTC WFMX 91. UOUN 6. UOGC 132. 28. URSL WFSB 68. URSL 41. 28. URSL 43. **FEPF** 31. UOUN URSL 33. **AMCT** 7. 167. **FOBP** 208. AMCT 33. URSL 13. UIJK 33. UOUD 157. BP 21. **FEPF** 102. URSL UOUN 25. **FOAP** 10. **FMPC** 27. 20. UOUN AMOR 1. UORC 8. UCPL

TOTAL

63

4147.

#02#PRInt FILe *V02.TS.C51.21.REP TYPE NUMBER AREA

IIFL	NONDEK	AKLA
ACTC	3	803.
AFHT	2	120.
AMCT	1	80.
AMOR	2	76.
APIM	2	52.
BP	ī	88.
FEPF	i	522.
		206.
FMOF	3	
FOBP	3	127.
RG	1	51.
RSSB	1	48.
UCSC	1	8.
UI	2	77.
UORC	1	32.
UOUD	1	81.
URSL	6	2620.
WFCY	2	1774.
WFMX	ī	258.
WNSG	î	1672.
#H3U		10/2.
TOTAL	35	8696.
IUIAL	33	0030.

APPENDIX: D

S.F.W.M.D. LAND USE AND LAND COVER CLASSIFICATION CODE

	LEVEL	I	LEVEL II	LEVEL III
(U)	Urban land	and built	t-up	
		(UR)	Residential	
			(URSL)	Single-family, Low Density (under 2 D.U./gross acre)
			(URSM)	Single-family, Medium Density (2 to 5 D.U./gross acre)
			(URSH)	Single-family, High Density (over 5 D.U./gross acre)
			(URMF)	Multi-family building Mobile homes
		(UC)	Commercial and Services	
			(UCPL) (UCSC) (UCSS) (UCCE) (UCMC) (UCHM)	Parking lot Shopping center Sales and services Cultural and Entertainment Marine commercial (Marinas) Hotel-Motel
		(UI)	Industrial	
			(UIJK)	Junkyard
		(US)	Institutional	
			(USED) (USMD) (USRL) (USMF) (USCF) (USGF)	Educational Medical Religious Military Correctional Governmental (other than military or correctional) Social services (Elks, Moose, Eagles)

(UT) Transportation

(UTAP)	Airports
(UTAG)	Small grass airports
(UTRR)	Railroad yards and terminals
(UTPF)	Port facilities
(UTEP)	Electrical power facilities
(UTTL)	Major transmission lines
(UTHW)	Major highway and rights-of-way
(UTWS)	Water supply plants
(UTSP)	Sewerage treatment plants
(UTSW)	Solid waste disposal
(UTRS)	Antenna arrays
(UTOG)	Oil and gas storage

(UO) Open and others

(UORC)	Recreational facilities
(UOGC)	Golf courses
(UOPK)	Parks
(UOCM)	Cemeteries
(UORV)	Recreational vechicle parks
(UOUD)	Open under development
(UOUN)	Open and undeveloped within
	urban area

(A) Agriculture

(AC) Cropland

(ACSC)	Sugar cane
(ACTC)	Truck crops
(ACRF)	Rice fields

(AP) Pasture

(APIM) Improved pasture (APUN) Unimproved pasture

(AM) Groves, Ornamentals, Nurseries, Tropical fruits

(AMCT)	Citrus
(AMTF)	Tropical fruits
(AMSF)	Sod farms
(AMOR)	Ornamentals

(AF) Confined feeding operations

(AFFL) Cattle feed lots
(AFDF) Dairy farms
(AFFF) Fish farms
(AFHT) Horse training and stables
(AFPY) Poultry

(R) Rangeland

- (RG) Grassland
- (RS) Scrub and brushland

(RSPP) Palmetto prairies (RSSB) Brushland

(F) Forested uplands

(FE) Coniferous

(FEPF) Pine flatwoods (FESP) Sand pine scrub (FECF) Commercial forest (pine)

(FO) Non-coniferous

(FOAP) Australian pine (FOBP) Brazilian pepper (FOPA) Palms (FOSO) Scrub oak (FOOK) Oak (FOCF) Commercial forest

(FM) Mixed forested

(FMTW) Temperate hardwoods
(FMCM) Cabbage palms/Melaleuca
(FMCO) Cabbage palms/Oaks
(FMPM) Pine/Melaleuca
(FMPO) Pine/Oak
(FMTH) Tropical hammocks
(FMOF) Old fields forested
(FMCD) Coastal dunes
(FMCD) Pine/Cabbage palms

(W) Wetlands

(WF) Forested fresh

(WFCM) Cypress/Melaleuca

(WFCY) Cypress

(WFWL) Willow

(WFME) Melaleuca

(WFSB) Scrub and brushland

(WFMX) Mixed forested

(WN) Non-forested fresh

(WNSG) Sawgrass

(WNCT) Cattail

(WNBR) Bullrush

(WNWC) Wire cordgrass

(WNAG) Mixed aquatic grass

(WNWL) Sloughs

(WS) Forested salt

(WSRM) Red mangrove

(WSBW) Black and White mangrove

- (WM) Non-forested salt
- (WX) Mixed forested and non-forested fresh

(WXPP) Pine and wet prairies

(WXCP) Cypress domes and wet prairies

(WXHM) Hardwood marsh

- (H) Water
- (B) Barren land
 - (BB) Beaches

(BP) Extractive

(strip mines, quarries, and
gravel pits)

(BS) Spoil areas

(BL) Levees