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# PLANNING AREA 32578 NICEVILLE/SEMINOLE

Prepared by
Department of Growth Management
Planning and Zoning Division
May, 2013

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The information provided herein is for general planning purposes only. Although the information is updated periodically, Okaloosa County cannot guarantee or warrant that the information is current at any given time. This information should not be used for permitting, investment, or other similar purposes. Information should always be verified as to its accuracy at any given time.

## **Foreward**

Data and information used to prepare the 2000 Okaloosa County Comprehensive Plan was generated in the late 1990's and has not been revisited or updated since that time. The purpose of this "Planning Profile" is to update and-reformat data and information to be used for revising the 2000 Plan as part of the Comprehensive Plan Evaluation and Appraisal Report process.

Methodology used to prepare this profile was to divide the County into a North Okaloosa profile and a South Okaloosa profile. These areas were then further subdivided into "planning areas" based upon U.S. Postal Service zip codes. For demographics purposes the zip code planning areas were further subdivided into "traffic analysis zones" created by the Okaloosa-Walton Transportation Planning Organization for purposes of preparing the 2030 Long Range Transportation Plan Update. The boundaries of the planning areas were determined by traffic analysis zones which were made to conform to zip code boundaries as much as possible. Traffic analysis zones located inside incorporated municipalities were excluded from the planning area boundaries.

When compiling the data and information presented herein the most current data available was used as much as possible. It should be noted that very little original data was generated for this profile. The data and information presented here was obtained from a variety of sources and compiled into one central data source.

### **Data Sources**

A. GENERAL DEMOGRAPHICS: Transportation Statistical Data Report, Okaloosa-Walton TPO, February, 2006, City-Data.com

B. LAND USE: Okaloosa County Property Appraiser; Growth Management GIS

C. LAND CHARACTERISTICS: Official Records of Okaloosa County; Growth Management GIS; Soil Survey of Okaloosa County

D. TRANSPORTATION: Florida Department of Transportation; Okaloosa County Public Works

E. UTILITIES: Okaloosa County Water Supply Plan Update, 2008; Northwest Florida Water Management District

F. COMMUNITY FACILITIES: Growth Management GIS

G. PUBLIC SCHOOLS: Comprehensive Plan Public Schools Facilities Element, 2008

H. CONSERVATION AREAS AND RESOURCES: Growth Management GIS

I. PARKS AND RECREATION: Okaloosa County Parks and Recreation System Master Plan, August, 2003

#### **DISCLAIMER**

THE INFORMATION CONTAINED HEREIN IS INTENDED FOR GENERAL PLANNING PURPOSES ONLY AND MAY BE SUBJECT TO CHANGE. ANY RELIANCE UPON THE DATA PRESENTED HEREIN SHOULD BE INDEPENDENTLY VERIFIED AS TO RELIABILITY AND ACCURACY. OKALOOSA COUNTY SHALL NOT BE LIABLE FOR ANY ERRORS CONTAINED HEREIN OR ANY DAMAGES IN CONNECTION WITH THE USE OF THE INFORMATION CONTAINED HEREIN.

# **PLANNING AREA 32578**

# **FUTURE LAND USE**

Source: Okaloosa County Geographic Information System, 2011

MAP NO.

# **LEGEND**

### **FUTURE LAND USE**

COMMERCIAL

CITY

**INSTITUTIONAL** 

LOW DENSITY RESIDENTIAL

MEDIUM DENSITY RESIDENTIAL

MIXED USE

| | | | | MIXED USE 1 DRI

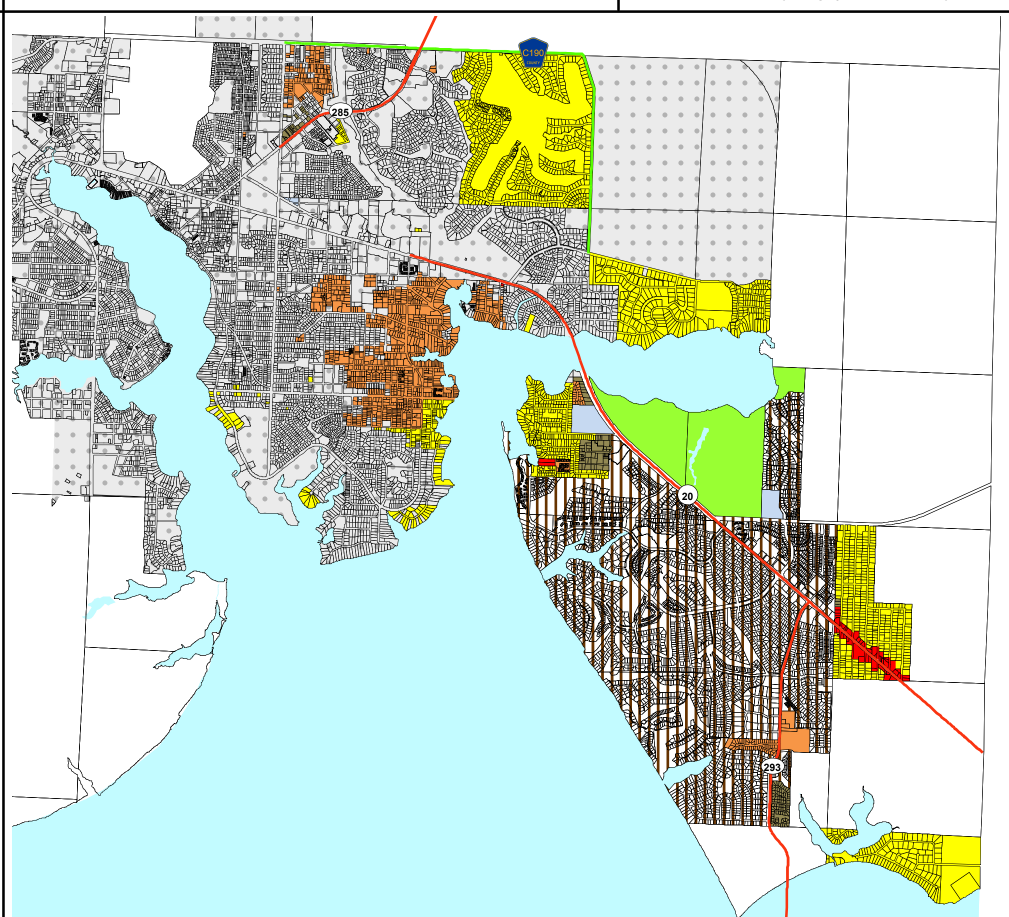
**RECREATIONAL** 



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# **PLANNING AREA 32578**

## NICEVILLE/SEMINOLE

May, 2013

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# **PLANNING AREA 32578**

## TRAFFIC ANALYSIS ZONES

Source: 2030 Long Range Transportation Planning Update Transportation Planning Organization, 2007

MAP NO.

## **LEGEND**

**Traffic Analysis Zones** 

119

120 99

100 121

105 122

115 123

116 124

248 117

118 249





MAP PROJECTION: Lambert Conformal Conic Projection Stateplane: Florida North (0903) NAD 1983(90), NAVD 1988.

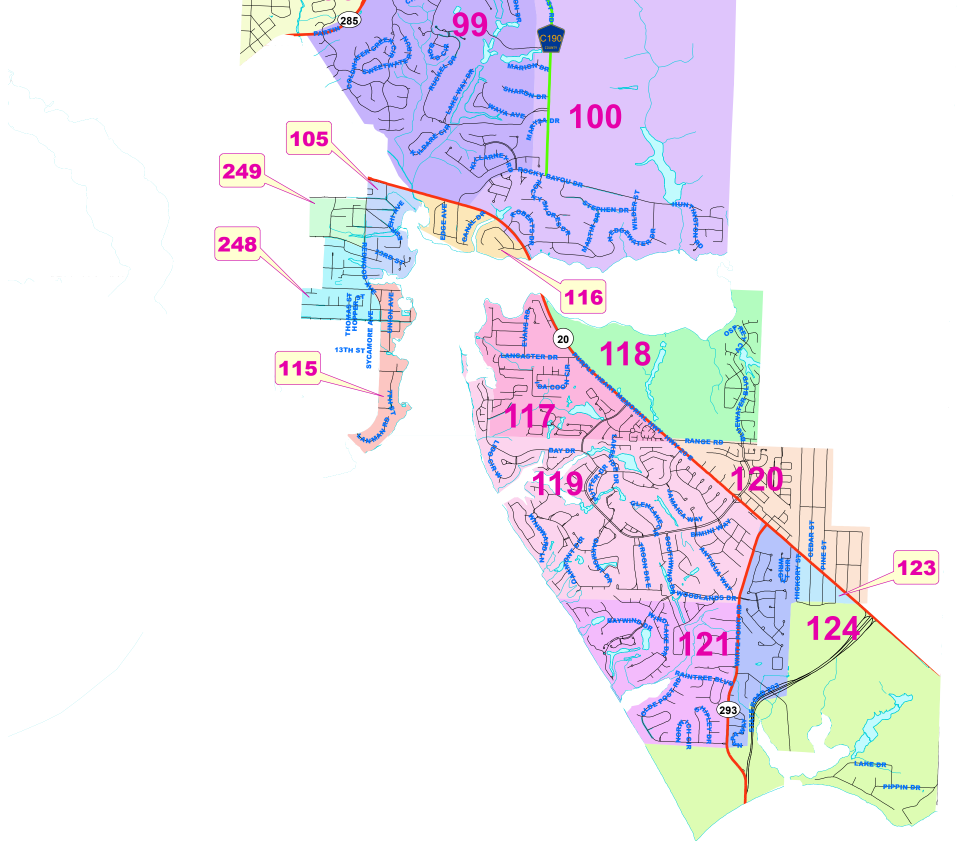
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Okaloosa County

Growth Management May, 2013





# **PLANNING AREA 32578**

## **DEMOGRAPHICS**

Source: Transportation Statistical Data Report, Okaloosa-Walton TPO, February, 2010 City-Data.com

### A. GENERAL DEMOGRAPHICS

#### 1. Population Data

а. Рор	a. Population Estimates													
Year	TAZ <u>99</u> Popula	100 tion	105	110	112	115	117	118	119	120	121	122	123	TOTAL
2004	2263	1120	388	53	65	716	1614	928	3792	1886	2659	1261	140	16,885
2010	2473	1160	396	56	67	750	2217	961	4026	1928	2817	1620	146	18,617
2020	2840	1661	412	56	75	805	2308	976	4115	1975	2898	1670	147	19,938
b. Popu	lation Distri	ibution												

Males: 49.3%

Females: 50.7%

c. Median Age: 38.5 years

d. Population Density: 552 persons per square mile (low)

#### 2. Housing Data

a. Dwelli	ing Unit	Estima	tes											
Year	TAZ <u>99</u> Units	100	105	110	112	115	117	118	119	120	121	122	123	TOTAL
2004	778	449	173	20	27	231	691	306	1673	808	853	390	63	6462
2010	897	465	177	21	28	241	934	317	1767	825	902	501	66	7161
2020	1191	666	185	21	31	257	968	322	1803	844	927	517	66	7798
	a. Dwelli Year 2004 2010 2020	TAZ 99 Units 2004 778 2010 897	TAZ 99 100  Year Units  2004 778 449  2010 897 465	99 100 105 Year Units 2004 778 449 173 2010 897 465 177	TAZ 99 100 105 110  Year Units  2004 778 449 173 20  2010 897 465 177 21	TAZ 99 100 105 110 112  Year Units  2004 778 449 173 20 27  2010 897 465 177 21 28	TAZ 99 100 105 110 112 115  Year Units  2004 778 449 173 20 27 231  2010 897 465 177 21 28 241	TAZ 99 100 105 110 112 115 117  Year Units  2004 778 449 173 20 27 231 691  2010 897 465 177 21 28 241 934	TAZ 99 100 105 110 112 115 117 118  Year Units  2004 778 449 173 20 27 231 691 306  2010 897 465 177 21 28 241 934 317	TAZ 99 100 105 110 112 115 117 118 119  Year Units  2004 778 449 173 20 27 231 691 306 1673  2010 897 465 177 21 28 241 934 317 1767	TAZ 99 100 105 110 112 115 117 118 119 120  Year Units  2004 778 449 173 20 27 231 691 306 1673 808  2010 897 465 177 21 28 241 934 317 1767 825	TAZ 99 100 105 110 112 115 117 118 119 120 121  Year Units  2004 778 449 173 20 27 231 691 306 1673 808 853  2010 897 465 177 21 28 241 934 317 1767 825 902	TAZ 99 100 105 110 112 115 117 118 119 120 121 122  Year Units  2004 778 449 173 20 27 231 691 306 1673 808 853 390  2010 897 465 177 21 28 241 934 317 1767 825 902 501	TAZ 99 100 105 110 112 115 117 118 119 120 121 122 123  Year Units  2004 778 449 173 20 27 231 691 306 1673 808 853 390 63  2010 897 465 177 21 28 241 934 317 1767 825 902 501 66

#### b. Median House Value (2010): \$254,957

#### c. Estimate of House Values (2010):

Less than \$10,000: 474 \$10,000 to \$14,999: 517 \$15,000 to \$19,999: 223 \$20,000 to \$24,999: 467 \$25,000 to \$29,000: 825 \$30,000 to \$34,999: 246 \$35,000 to \$39,999: 554 \$40,000 to \$49,999: 316 \$50,000 to \$59,999: 396 \$60,000 to \$69,999: 98 \$70,000 to \$79,999: 279 \$80,000 to \$89,999: 482 \$90,000 to \$99,999: 319 \$100,000 to \$124,999: 604 \$125,000 to \$149,999: 239 \$150,000 to \$174,999: 713

\$200,000 to \$249,999: 1081

e. Number of Houses and Condos

Total: 8563

Renter occupied: 2467

### d. Housing Units in Structures:

One, detached: 6551 One, attached: 401 Two: 329

10 to 19: 91

20 to 49: 273 50 or more: 181 Mobile homes: 665

\$250,000 to \$299,999: 685

\$300,000 to \$399,999: 626

\$400,000 to \$499,999: 362

\$500,000 to \$749,999: 371

Over \$750,000: 214

#### 3. Household Data

- a. Average Household Size: 2.05persons
- b. Number of Households: 27,623
- c. Size of Family Households:2874 2-person; 1218 3-person; 897 4-person; 402 5-person; 153 6-person; 24 7 or more persons.
- d. Size of Non-Family Households: 1685 1-person; 371 2-person; 264 3 person; 69 4-person

#### 4. Income Data

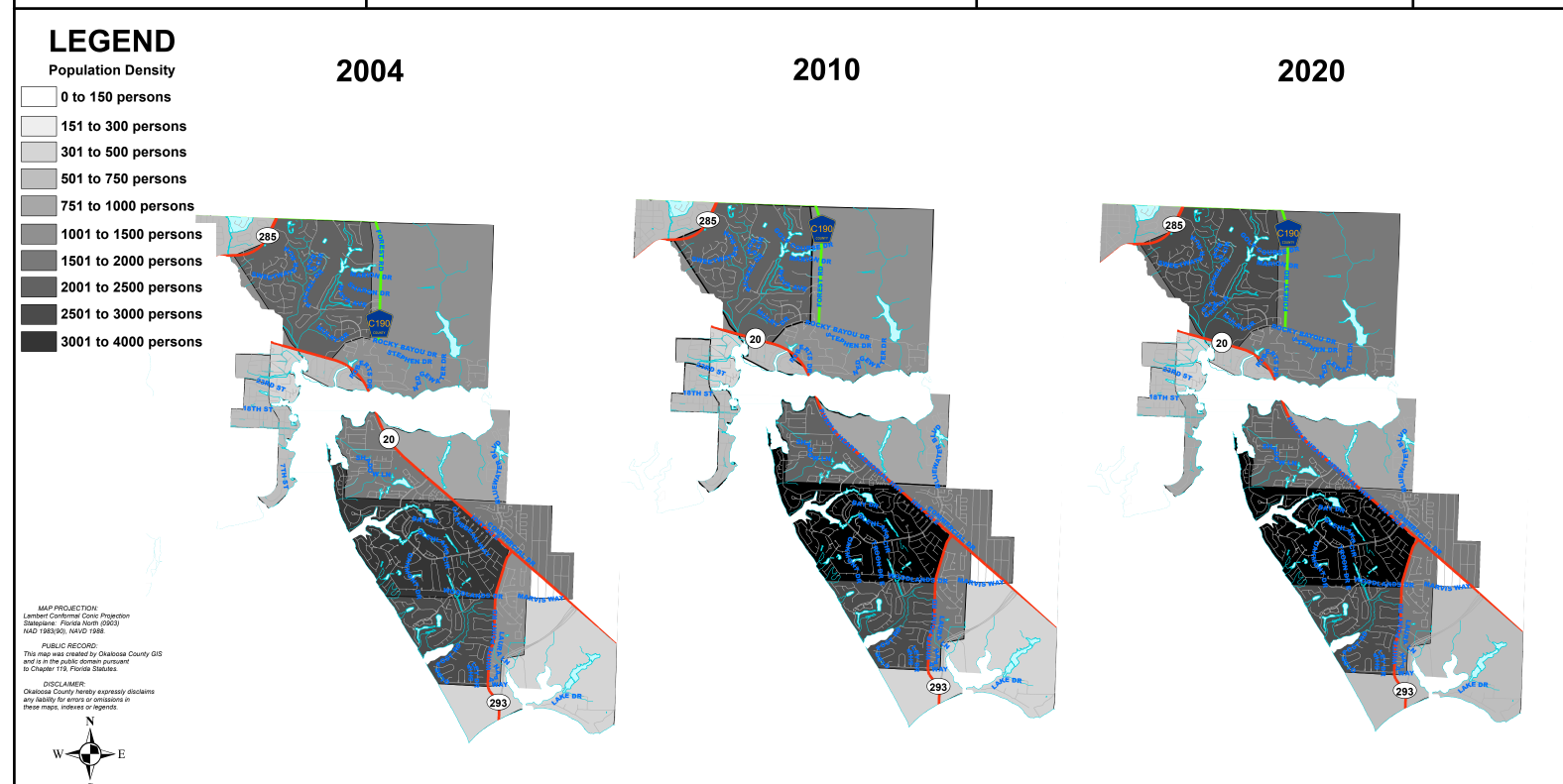
- a. Average Adjusted Gross Income (2004): \$41,076
- b. Estimated Median Household Income (2010): \$64,875
- c. Residents Below Poverty Level (2010): 8%
- d. Residents Below 50% of Poverty Level (2010): 4.4%

Okaloosa County Growth Management May, 2013

# **PLANNING AREA 32578**

## **POPULATION DENSITY**

Source: 2030 Long Range Transportation Planning Update Transportation Planning Organization, 2007 MAP NO.



# **PLANNING AREA 32578**

## **AERIAL PHOTO**

Source: Okaloosa County GIS Photo Date Feb 2010

MAP NO. **2A** 

# **LEGEND**

STATE HIGHWAY SYSTEM

**COUNTY ROAD SYSTEM** 



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# **PLANNING AREA 32578**

## NICEVILLE/SEMINOLE

May, 2013

## B. EXISTING LAND USE

### 1. Existing Land Use Map

Existing land use was determined by using Department of Revenue Property Use Codes as used by the Property Appraiser for property tax purposes. Each land use was identified and mapped using the County's Geographic Information System. Property Use Codes (PUC) for each existing land use listed are as follows. A complete list of the PUC is provided as Attachment A.

 1. Residential:
 000100 - 000900

 2. Commercial:
 001000 - 003901

 3. Industrial:
 004000 - 004817

 4. Agriculture:
 005000 - 006900

 5. Institutional:
 007000 - 007900

 6. Public:
 008000 - 008900

The existing land use based on the preceding codes is shown on Map 3. Approximate acreage of each land use shown is described in Table 1.

TABLE 1 EXISTING LAND USE						
Land Use	Acres					
Residential	3864					
Commercial	675					
Industrial	10					
Agriculture	43					
Institutional	64					
Public	467					
Other	318					

### 2. Future Land Use Map

Acreage figures for the future land use categories within the planning area are shown on Table 2. Comparison between the FLUM and the Official Zoning Map is shown on Maps 4 and 4A.

FUTURE LAND	) USE
Land Use	Acres
Low Density Residential	1401
Medium Density Residential	391
Mixed Use	66
Mixed Use – 1	2169
Commercial	36
Institutional	40
Recreation	364

# **PLANNING AREA 32578**

# **EXISTING LAND USE**

Source: Okaloosa County Geographic Information System & Okaloosa County Property Appraiser, 2013

MAP NO.

# **LEGEND**

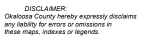
### **EXISTING LAND USE**

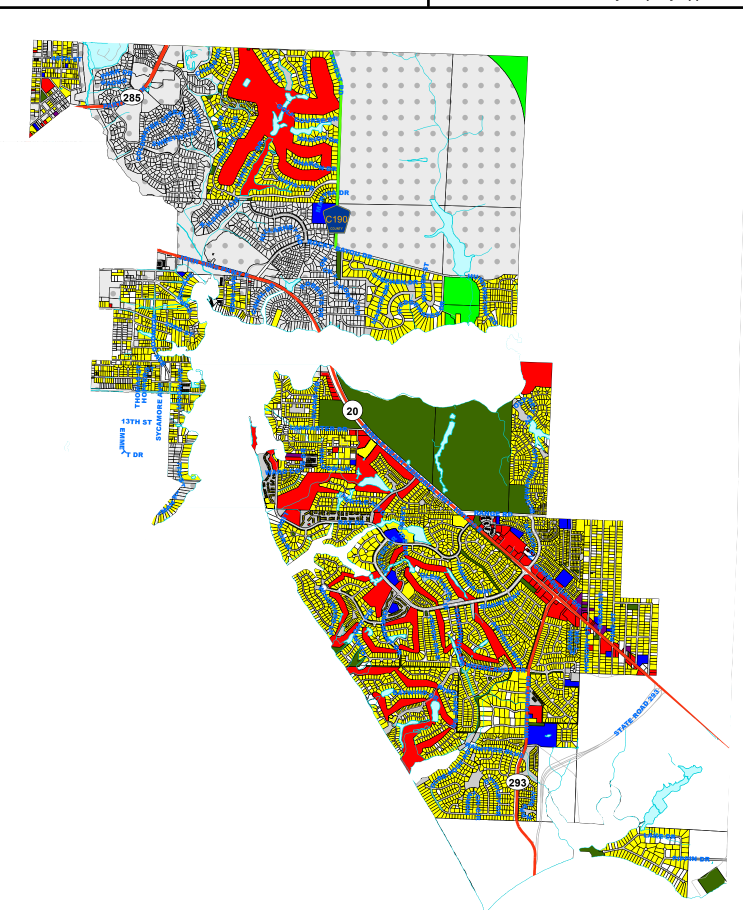
Land Use	Property Use Code
Residential:	000100 - 000900
Commerical:	001000 - 003901
Industrial:	004000 - 004817
Agriculture:	005000 - 006900
Institutional:	007000 - 007900
Public:	008000 - 008900
Other:	009100 - 009960

Land Use	Acres
Residential:	3864
Commerical:	675
Industrial:	10
Agriculture:	43
Institutional:	64
Public:	467
Other:	318



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# **PLANNING AREA 32578**

## **FUTURE LAND USE**

Source: Okaloosa County Geographic Information System, 2013

MAP NO.

## **LEGEND**

#### **FUTURE LAND USE**

COMMERCIAL

CITY

**INSTITUTIONAL** 

LOW DENSITY RESIDENTIAL

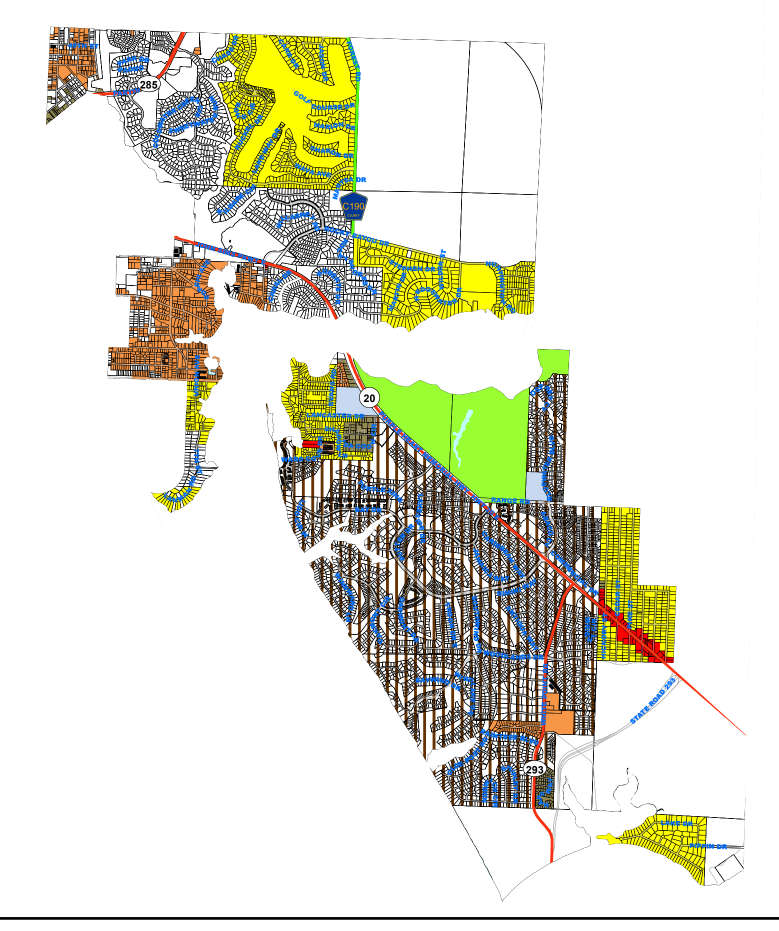
MEDIUM DENSITY RESIDENTIAL

MIXED USE

MIXED USE 1 DRI

RECREATIONAL

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# **PLANNING AREA 32578**

## **ZONING MAP**

Source: Okaloosa County Geographic Information System, 2013

# MAP NO. **4A**

## **LEGEND**

### **ZONING**

**GENERAL COMMERCIAL** 

INSTITUTIONAL

MIXED USE

**RESIDENTIAL - 1** 

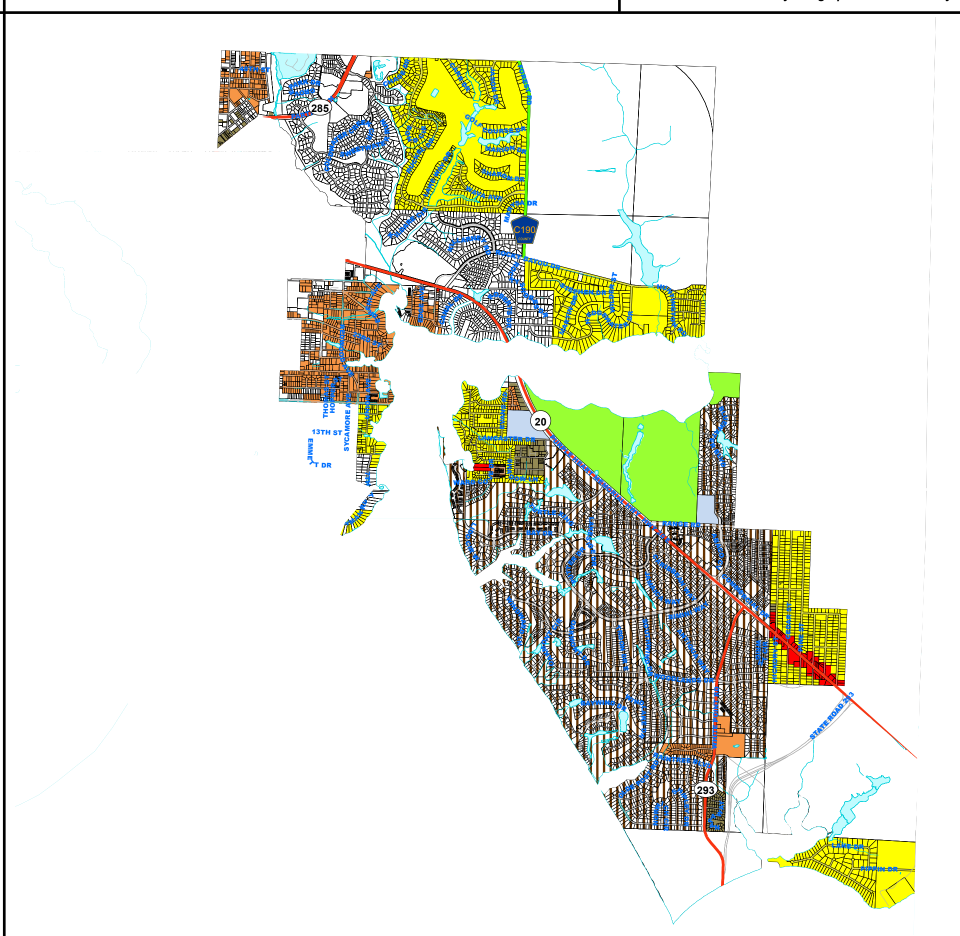
RESIDENTIAL - 2

RECREATIONAL



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# **PLANNING AREA 32578**

## NICEVILLE/SEMINOLE

May, 2013

## C. LAND CHARACTERISTICS

#### 1. Vacant Land

The term "vacant land" means land that has not been improved or otherwise developed with structures or buildings. Vacant land within the planning area is shown on Map 6. The areas shown include lands listed on the Property Use Code as 000000 – 000080 (vacant) and 009900 (no-ag acreage).

#### 2. Subdivided Lands

The term "subdivided lands" means properties that have been subdivided from a larger parcel or tract of land by the landowner for purposes of conveyance to another owner when such subdivided property is then subject to a separate and distinct legal description. These do not include original government lots, "lot splits", or minor divisions of land.

#### a. Recorded Plats

A recorded plat shows subdivided lands represented as a plat and recorded in the Official Records of Okaloosa County. Recorded plats are shown on Map 7.

#### b. Unrecorded Subdivisions

An unrecorded subdivision is the subdivision of land into smaller lots or parcels which has not been recorded in the Official Records of Okaloosa County. There are no unrecorded subdivisions within the planning area.

TABLE 3 SUBDIVISION CHARACTERISTICS									
# NAME	YEAR PLATTED	NO. OF LOTS	AVG. LOT SIZE (ACRES)	PAVED STREETS	CENTRAL WATER & SEWER	VACANT LOTS			
1. Aletta Village 2. Aloma 3. Bahia Vista 4. Baywood Estates	1984 1985 1972 1958	8 2 35 12	.1 .2 .43 .25	YES YES YES YES	YES YES YES YES	4 0 5 0			

	TABLE 3 SUBDIVISION CHARACTERISTICS (CONTINUED)										
# NAME	YEAR PLATTED	NO. OF LOTS	AVG. LOT SIZE (ACRES)	PAVED STREETS	CENTRAL WATER & SEWER						

	PLATTED	LOTS	SIZE (ACRES)	STREETS	& SEWER	LOTS
5. Benton	1948	65	.39	Yes	Yes	10
<ol><li>Bluewater Bay</li></ol>			mixed use Develop			
			ubdivisions, townho			
	resort uses. For	or planning p	ourposes Bluewater	Bay is consid	ered to be essenti	ally built-ou
<ol><li>Bristol Village Raintre</li></ol>		68	.32	Yes	Yes	1
8. Bullock Estates	2003	6	.16	Yes	Yes	1
9. Callahan	1960	11	.37	Yes	Yes	5
10. Chardonnay Estates		80	.20	Private	Yes	0
11. Cragie Brae	1970	27	.25	Yes	Yes	1
12. Davis-Clark	1955	27	.15	Yes	Yes	2
13. Dixon	1953	69	.58	Yes	Yes	12
14. Dixon 1 <sup>st</sup> Add.	1983	4	.46	Yes	Yes	1
15. Eastview Estates	1983	2	.31	Yes	Yes	0
16. Emory Thomas	1953	34	.31	Yes	Yes	1
17. Glenwood Court	1994	18	.14	Yes	Yes	0
18. Grand Oaks (Townhomes)	2004	25	.10	Yes	Yes	0
19. Hopper Street	2004	5	.20	Yes	Yes	3
20. Hopper Street (Townhomes)	1993	5	.07	Yes	Yes	0
21. Fairway Woods	1996	45	.15	Private	Yes	2
22. Huntingdon I	1993	33	.40	Yes	Yes	0
23. Huntingdon II	1994	57	.40	Yes	Yes	1
24. Lake Pippin	1978	45	.70	Yes	Yes	10
25. Lake Way Villas II	1986	10	Varies	Yes	Yes	0
26. Lake Way Villas III	1987	17	.35	Yes	Yes	1
27. Lancaster Estates	1980	52	.25	Yes	Yes	0
28. Le Chateau	1976	73	.55	Yes	Yes	4
29. Live Oak Shores	1986	26	.25	Yes	Yes	0
30. Minger	1986	26	.25	Yes	Yes	3
31. Minger 1 <sup>st</sup> Add.	1986	26	.25	Yes	Yes	3
32. Mossy Oaks	1992	20	.25	Yes	Yes	0
33. North Lake Pippin	1981	22	Varies	Yes	Yes	1
34. Norwich Village	1989	39	.32	Yes	Yes	2
35. Raintree Estates	1976	125	.30	Yes	Yes	3
36. Raintree Estates 2	1984	67	.41	Yes	Yes	0

**VACANT** 

# **PLANNING AREA 32578**

## NICEVILLE/SEMINOLE

May, 2013

# TABLE 3 SUBDIVISION CHARACTERISTICS (CONTINUED)

# NAME	YEAR PLATTED	NO. OF LOTS	AVG. LOT SIZE (ACRES)	PAVED STREETS	CENTRAL WATER & SEWER	VACANT LOTS
37. Rocky Bayou Estates						
#1	1969	15	Varies	Yes	Yes	4
#2	1969	33	Varies	Yes	Yes	1
#3	1972	60	.85	Yes	Yes	2
#7	1989	13	Varies	Yes	Yes	2
#8	1991	14	.45	Yes	Yes	0
38. Rocky Bayou Country Club Estates						
#1	1973	77	Varies	Yes	Yes	1
#2	1975	88	.55	Yes	Yes	0
#3	1982	67	Varies	Yes	Yes	0
#4	1983	42	Varies	Yes	Yes	0
#5	1987	13	.35	Yes	Yes	1
#6	1987	13	.40	Yes	Yes	1
#7	1991	18	Varies	Yes	Yes	0
#8	1993	30	.40	Yes	Yes	0
#9	1995	51	Varies	Yes	Yes	4
#10	1996	31	Varies	Yes	Yes	2
#11	1997	40	Varies	Yes	Yes	0
39. Rocky Bayou Shores	1994	28	.71	Yes	Yes	0
40. Rocky Bayou (Townhomes)	1984	28	.08	Yes	Yes	0
41. Rosemont	1954	106	47	Yes	Yes	11
42. Sailboat Cove	1997	21	.25	Yes	Yes	1
43. Sarahanne Pointe	1994	5	.50	Yes	Yes	0
44. Shaylin (Townhomes)	2001	51	.02	Yes	Yes	0
45. Seminole	1957	232	.50	Yes	Yes	25
46. Seminole 1 <sup>st</sup> Add.	1959	150	.3550	Yes	Yes	19
47. Shadow Oaks	2001	12	.02	Yes	Yes	0
48. Southminster Village	1993	36	.32	Yes	Yes	1
<ul><li>49. Tower Acres</li><li>50. Valparaiso Realty</li></ul>	1968	43	.37	Yes	Yes	6
Pinecrest	time. It is C	haracterized	latted in 1925 and latted in 192	-family, townhou	use, and commer	
52. Van Houten	1992	2	.42	Yes	 Yes	0
53. Villa Jean Estates	1994	20	.25	Yes	Yes	0
54. White Point Manor	1988	3	Varies	Easement	NO	3
55. White Point Village	1994	29	.15	Private	Yes	9

## D. COASTAL AREA

### 1. Coastal Planning Area

The coastal planning area is defined as all occurrences of oceanic or estuarine waters and those land areas which lie within the hurricane vulnerability zone. The coastal planning area is shown on Map 6.

### 2. Coastal High Hazard Area

The coastal high hazard area (CHHA) is defined as the evacuation zone for a Category 1 hurricane. The CHHA within the planning area is shown on Map 7.

#### 3. FIRM Coastal Flood Zones

Federal Emergency Management Agency Flood Insurance Rate Map (FIRM) A and V flood zones are shown on Map 11.

# **PLANNING AREA 32578**

# LAND CHARACTERISTICS

Source: Okaloosa County Geographic Information System & Okaloosa County Property Appraiser, 2013

MAP NO.

## **LEGEND**

**VACANT LANDS (Undeveloped)** 

Vacant (PUC 000000 - 000080)

No AG Acreage (PUC 009900)

**CONSERVATION LANDS** 

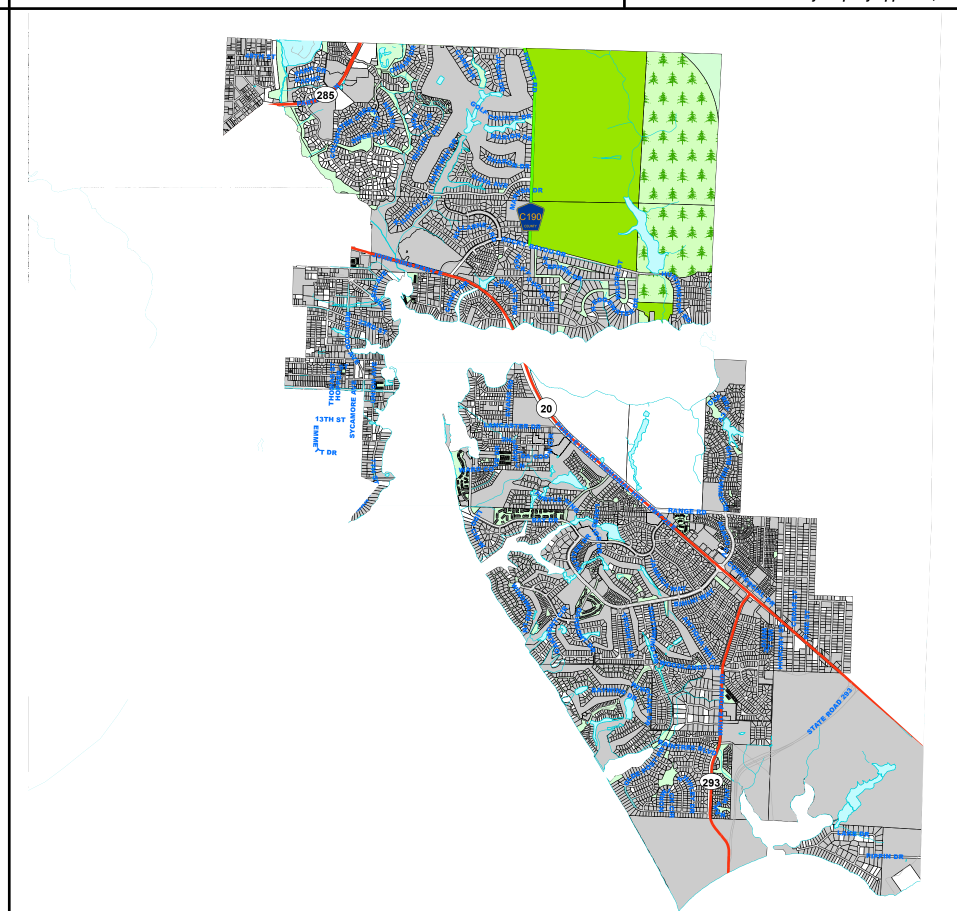
Wetlands - Marsh - Parks



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# **PLANNING AREA 32578**

# COASTAL PLANNING AREA

Source: Okaloosa County Geographic Information System & Okaloosa County Property Appraiser, 2013

MAP NO. 6

# **LEGEND**

**Coastal Planning Area** 

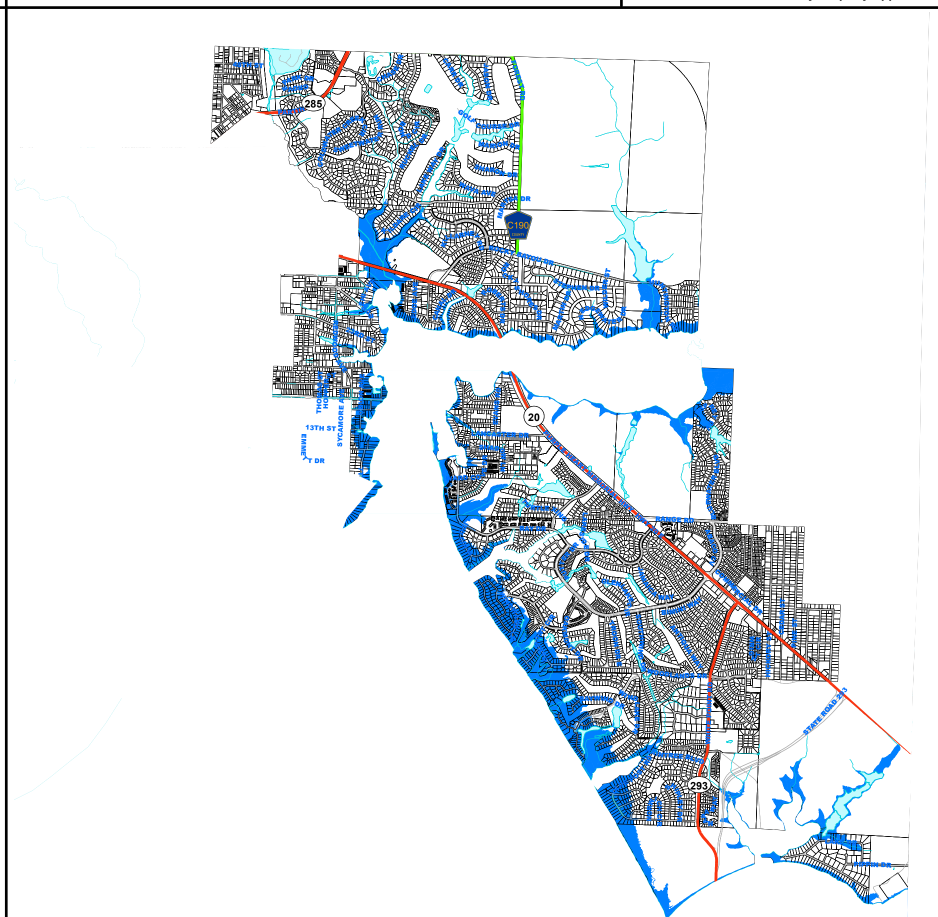


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Okaloosa County Growth Management

May, 2013



# **PLANNING AREA 32578**

## PARKS AND RECREATION

Source: Okaloosa County Parks & Recreation Master Plan, 2007

MAP NO. 13

## **LEGEND**

### **County Neighborhood Park**

#### **Park Name**

1. Seminole Park

### **County Undeveloped Neighborhood Parks**

- 2. Magnolia Blossom Park
- 3. Raintree Estates
- 4. Rocky Bayou Park

#### State/Federal Areas

- 5. Rocky Bayou/Fred Gannon State Park
- 6. Swift Bayou Boat Ramp Park



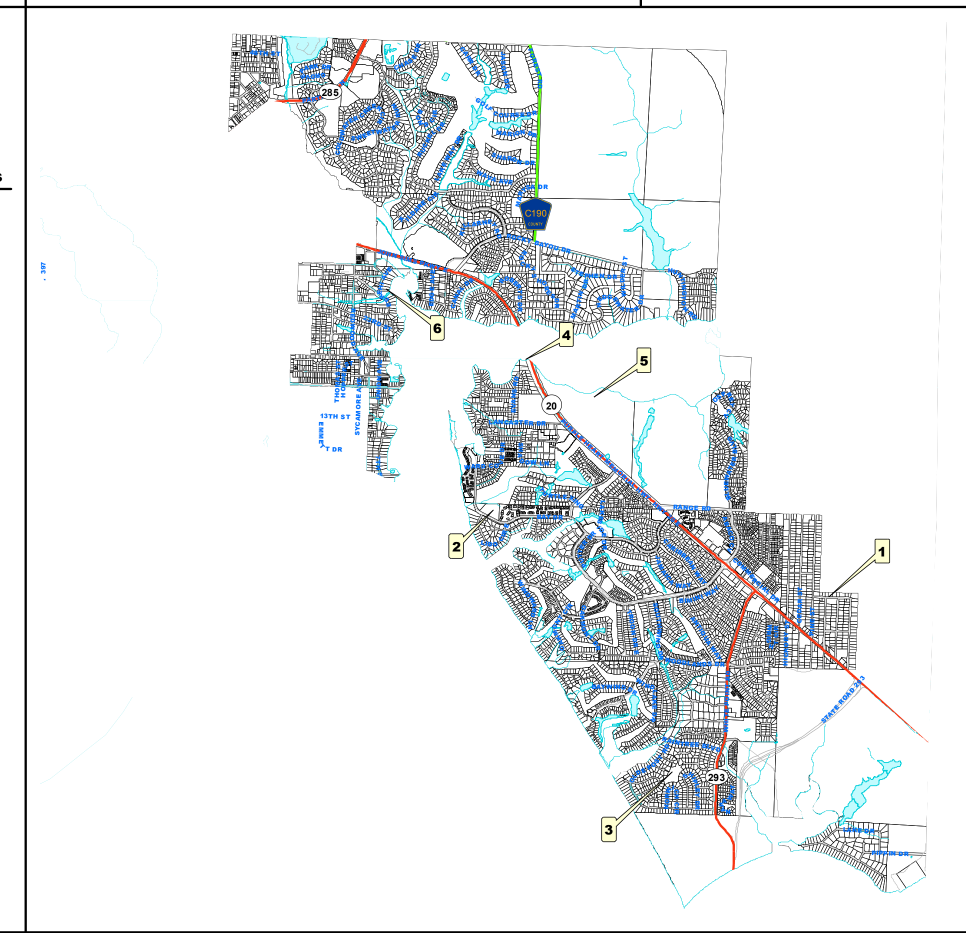
MAP PR OJEC TION: Lambert Conformal Conic Projection Stateplane: Florida North (0903)

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# **PLANNING AREA 32578**

## **SUBDIVISIONS**

Source: Okaloosa County Geographic Information System & Okaloosa County Property Appraiser, 2013

MAP NO. 8

## **LEGEND**



### A. RECORDED PLATS Name

**Year Platted** 

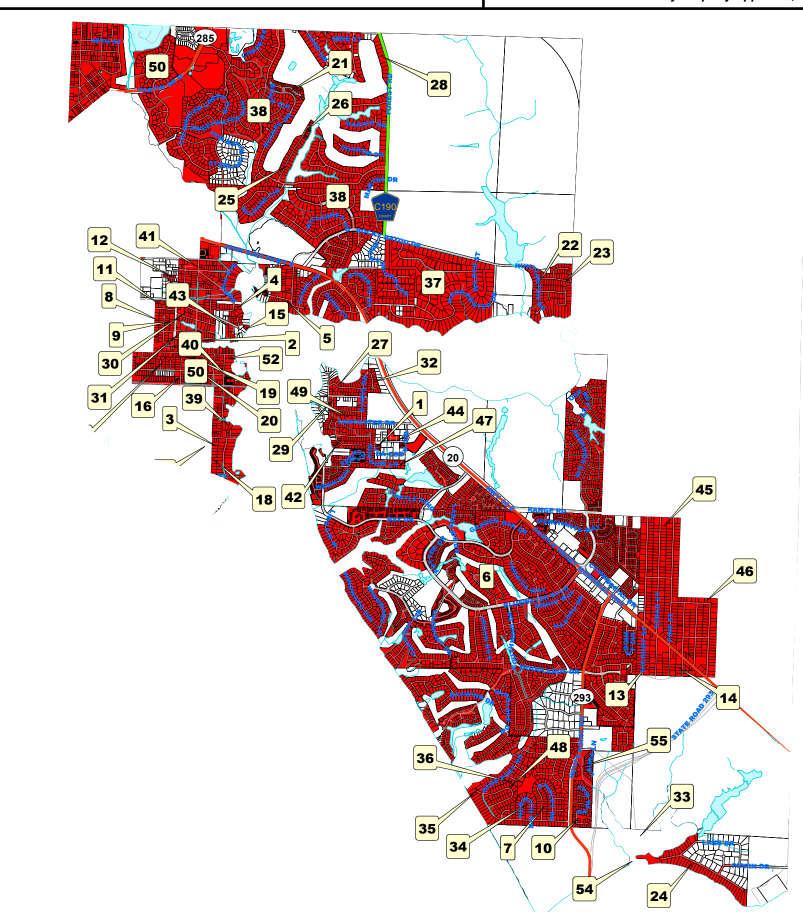
See Pages 9-10 for corresponding Plat#, Name, and Year Platted



MAP PROJECTION: Lambert Conformal Conic Projection Stateplane: Florida North (0903) VAD 1983(90), NAVD 1988.

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# **PLANNING AREA 32578**

## NICEVILLE/SEMINOLE

May, 2013

## E. TRANSPORTATION

Transportation facilities in the planning area are limited to state, county, and local roads and highways as well as one private airstrip. As specified by statute roads and highways within the County as classified as "State Highway System" (s. 335.01, F.S.) or "County Road System" (s. 334.03, F.S.). These roadways are shown on Map 9.

### 11. State Highway System

State highways within the planning area include State Road 20 and State Road 293. General characteristics of this roadway were taken from the Okaloosa-Walton TPO 2030 Long Range Transportation Plan Update (2030 LRTPU), May 2007 as follows. Operation and maintenance responsibility for the SHS lies with the Florida Department of Transportation (FDOT).

#### a. State Road 20 (John Sims Parkway)

No. of lanes: 4 west of White Point Rd., 2 east of White Point Rd

Functional Class: Principal Arterial Facility Type: Divided, 2-lane undivided

LOS Area: Urbanized

FDOT LOS: D

County LOS: Walton Co. line to White Point Road: D, west of White Point Road: E

FDOT Station 0110 SR 20 150' W of County Line

2006 AADT: 10,500 LOS: C 2009 AADT: 8500 LOS: C 2012 AADT: 8400 LOS: C 2030 AADT: 19,230 LOS: A

LOS Area: Urbanized

FDOT Station 0294 1 SR 20 (John Sims Pkwy) 1200' W of Bluewater BL

2006 AADT: 34,000 LOS: C 2009 AADT: 30,500 LOS: C 2012 AADT: 31,500 LOS: C 2030 AADT: 34,440 LOS: B

LOS Area: Urbanized

FDOT Station 0298 SR20 (John Sims Pkwy) 575' W of Lancaster Drive

2006 AADT: 42,000 LOS: C 2009 AADT: 38,000 LOS: C 2012 AADT: 41,500 LOS: C 2030 AADT: 34,440 LOS: B

LOS Area: Urbanized

FDOT Station 1502 200' west of Swift Creek Bridge

2006 AADT: 40,000 LOS: C 2009 AADT: 36,500 LOS: C 2012 AADT: 38,500 LOS: C 2030 AADT: 33,870 LOS: B

LOS Area: Urbanized

#### b. State Road 293 (White Point Road)

No. of lanes: 2 Functional Class: Minor Arterial Facility Type: Undivided LOS Area: Urbanized FDOT LOS: D County LOS: None

FDOT Station 0295 SR 293 (White Point RD) 0.390 mile S of SR20

2006 AADT: 21,500 LOS: C 2009 AADT: 20,300 LOS: C 2012 AADT: 6600 LOS: C 2030 AADT: 25,890 LOS: B

LOS Area: Urbanized

### 2. County Road System

The County Road System (CRS) within the planning area is comprised of "numbered" county roads, un-numbered county roads, and local streets. Operation and maintenance responsibility for the CRS lies with Okaloosa County.

### a. Numbered County Roads

Numbered county road within the planning area are CR 285, Bayshore Drive/Redwood Avenue and CR 190 College Boulevard East/Forest Road. Data relative to these roadways follows.

#### CR 285

No. of lanes: 2 Functional Class: Collector Facility Type: Undivided LOS Area: Urbanized FDOT LOS: C County LOS: None

FDOT Station 0285 Redwood Ave -500' south of SR 20

2006 AADT: 8100 LOS: C 2009 AADT: 6500 LOS: C 2012 AADT: 7000 LOS: C 2030 AADT: Not available

#### CR 190 (west of SR 285)/Forest Road

No. of lanes: 2 Functional Class: Collector Facility Type: Undivided LOS Area: Urbanized

County LOS:

County Station 320 Forest Rd. 1000 ft east of SR 285,

2007 ADT: 7320 2009 ADT: 6,235 2012 ADT: 5,884

County Station 330 Forest Rd. 700 ft north of Rocky Bayou Drive,

2007 ADT: 6297 2009 ADT: 5,244 2012 ADT: 4,843

# **PLANNING AREA 32578**

## TRANSPORTATION MAP

Source: Florida Department of Transportation, 2007

MAP NO.

**16** 

## **LEGEND**



COUNTY ROAD SYSTEM

✓ Numbered County Roads

**Un-Numbered Major County Roads** 

0121 FDOT Traffic Counting Stations



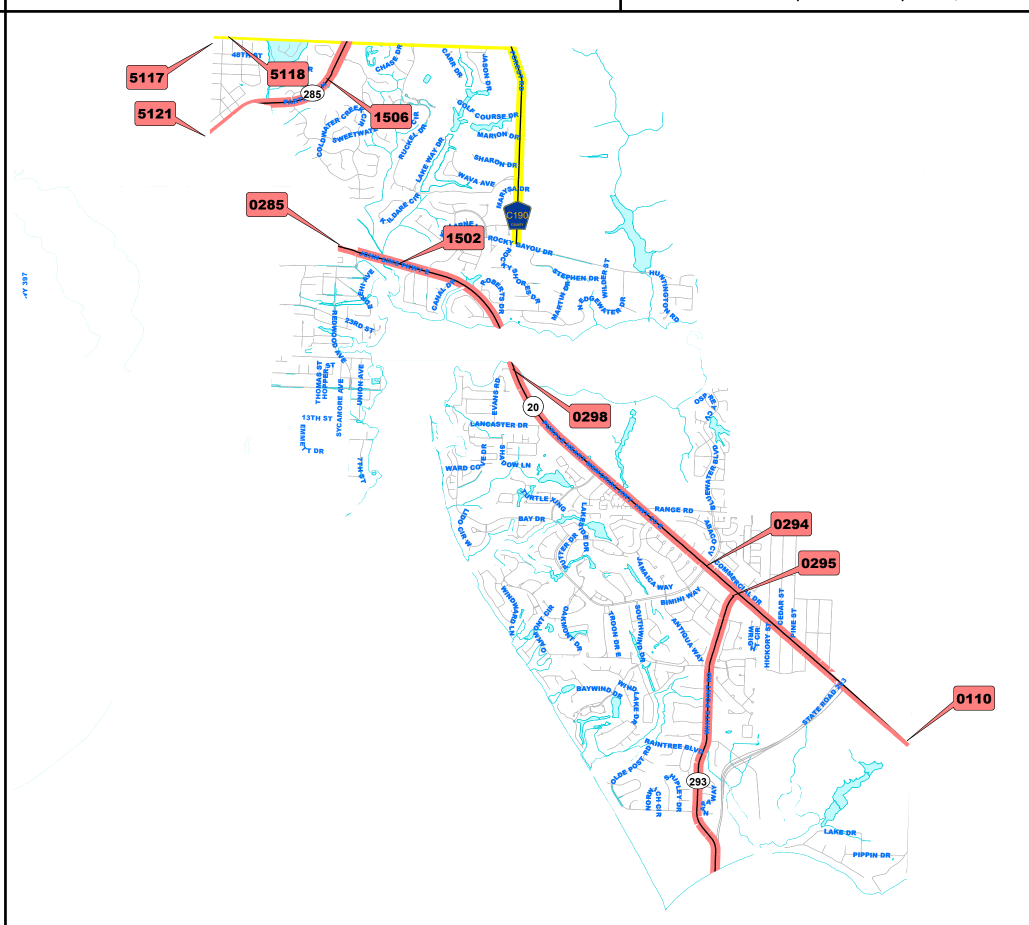
MAP PROJECTION: Lambert Conformal Conic Projection Stateplane: Florida North (0903)

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Okaloosa County Growth Management

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# **PLANNING AREA 32578**

## NICEVILLE/SEMINOLE

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### b. Un-Numbered County Roads

There are no significant un-numbered county roads within the planning area. All other significant transportation corridors are owned and maintained by the City of Niceville or private entities.

#### c. Local Streets

Except for SR 20, SR 293, CR 285, and CR 190 the majority of the roads within the planning area are considered local streets.

### d. Airports

Ruckel airport is a private airstrip located off Rocky Bayou Drive.

## F. UTILITIES

For purposes of this report "utilities" are considered to be those infrastructure services that are essential for development. These include drinking water, sanitary sewer, solid waste disposal, and electric power.

## 1. Drinking Water

Drinking water within the planning area is provided by Okaloosa County Water & Sewer (OCWS) and Seminole Community Center. Service areas and distribution area is shown on Map 10 and described in Tables 4 and 5.

TABLE 4 OCWS BLUEWATER BAY SERVICE AREA									
Design Capacity (mgd)	ADR	Permitte Capacit (mgd) MDR		No. of Connections	Avg. Monthly Consumption (12-06 to 11-07)	Consumption per Connection (gpd)		iter Dem 2015	nand 2020
3.600	1.400	2.400	4.800	4,980	1,188,750 gpd	239	1.47	1.72	2.02

TABLE 5 SEMINOLE COMMUNITY CENTER									
Design Capacity (mgd)	ADR	Permitte Capacity (mgd) MDR		No. of Connections	Avg. Monthly Consumption (12-06 to 11-07)	Consumption per Connection (gpd)		ter Dem 2015	and 2020
374,400 (gpd)	.113	243	.530	330	92,472	280	.100	.100	.100

### 2. Sanitary Sewer

Central sewage collection and treatment is provided by the Niceville, Valparaiso, Okaloosa Regional Wastewater Reuse Facility. Design capacity of this system is 3.35 MGD. Current average daily flows are between 2.0 and 2.4 MGD.

#### 3. Solid Waste

Solid waste collection within the planning area is provided by private haulers. The County does not operate any Class I landfills any where in Okaloosa County.

#### 4. Electric Power

Electric power is provided by Gulf Power.

### G. COMMUNITY FACILITIES

Community facilities include fire stations, community centers, post offices, museums, hospitals, sheriff/EMS substations, and other similar facilities. Community facilities located within the planning area include North Bay Fire Department Station #8 and Okaloosa County Sheriff East District Substation.

# **PLANNING AREA 32578**

## WATER SYSTEMS MAP

Source: Okaloosa County Water Supply Plan Update 2008

MAP NO. 10

## **LEGEND**

**OKALOOSA COUNTY WATER SYSTEM** 

OKALOOSA COUNTY SERVICE AREA

WATER WELL AND ELEVATED TANK

**OTHER JURISDICTION WATER SYSTEMS** 

CITY OF NICEVILLE SERVICE AREA

NICEVILLE WATER SERVICE AREA



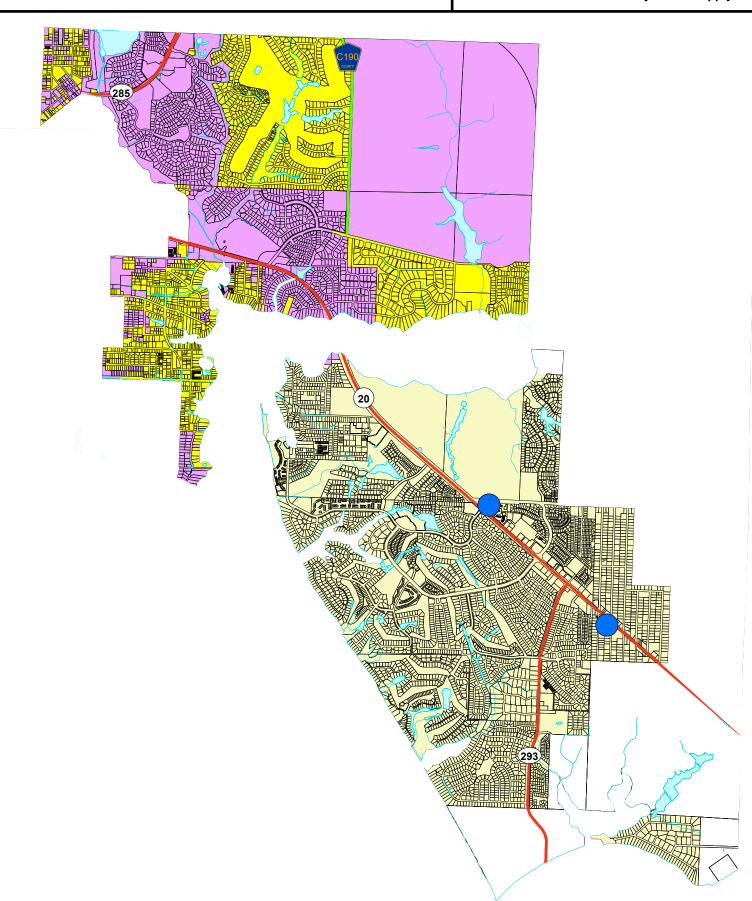
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# **PLANNING AREA 32578**

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## H. PUBLIC SCHOOLS

Public schools are educational facilities under the administration of the Okaloosa County School District. The only public school within the planning area is Bluewater Elementary and is shown on Map 11. Growth trends are shown in Table 6.

TABLE 6 STUDENT POPULATION GROWTH TRENDS										
School	<u>1999</u>	%Change	<u>2007</u>	% Change	<u>2010</u>	% Change	2012	% Change	<u>2015</u>	Max. Capacity
Bluewater Elementary	709	-0.04	664	0	664	0	805	21.23	664	710
Source: Projec	ted Stude	ent Counts and	Class Ne	eeds, Okaloosa	County	School District,	2006			

## I. CONSERVATION AREAS AND RESOURCES

Conservation areas and resources identified within the planning area include the following.

- 1. Archeological and historic sites.
- 2. Public water supplies and facilities.
- 3. Flood zones and floodways.
- 4. Jurisdictional wetlands.
- 5. River systems.
- 6. Identified habitat areas of threatened or endangered species.
- 7. Beaches and shorelines.

Each of these is described in further detail as follows.

### 1. Archeological and Historic Sites

There are numerous archeological and historic sites located within the planning area. Locations of these sites are not shown on a map so as to prevent looting or vandalism.

### 2. Public water supplies

Public water supplies include Destin Water Users, Inc.. The locations of well sites for these systems is shown on Map 10.

#### 3. Flood zones and floodways

Flood zones and floodways are shown on Map 12.

#### 4. Wetlands

Generalized locations of wetland areas is shown on Map 12. Actual jurisdictional wetland determinations have not been established for most of the areas shown.

#### 5. River systems

River systems including major tributaries are shown on Map 12.

#### 6. Habitat areas

Known habitat areas for threatened and endangered species are shown on Map 12.

### J. PARKS AND RECREATION

Parks and recreation facilities within the planning area are shown on Map 13.

These include the following.

#### County Neighborhood Parks

1. Seminole Park

#### County Undeveloped Neighborhood Parks

- 2 Magnolia Blossom Park
- 3. Raintree Estates
- 4. Rocky Bayou Park

#### State/Federal Areas

- 5. Rocky Bayou/Fred Gannon State Park
- 6. Swift Bayou Boat Ramp Park

Planned Improvements: Fund recreation programs and facility development in Niceville, Cost: \$100,000.

# **PLANNING AREA 32578**

## **PUBLIC SCHOOLS**

Source: Okaloosa County School District, 2013

MAP NO. 11

# **LEGEND**

#### **SCHOOL NAME**

Niceville High School

Ruckel Middle School

Destin Middle School

Bluewater Elementary School

Plew Elementary School

Edge Elementary School



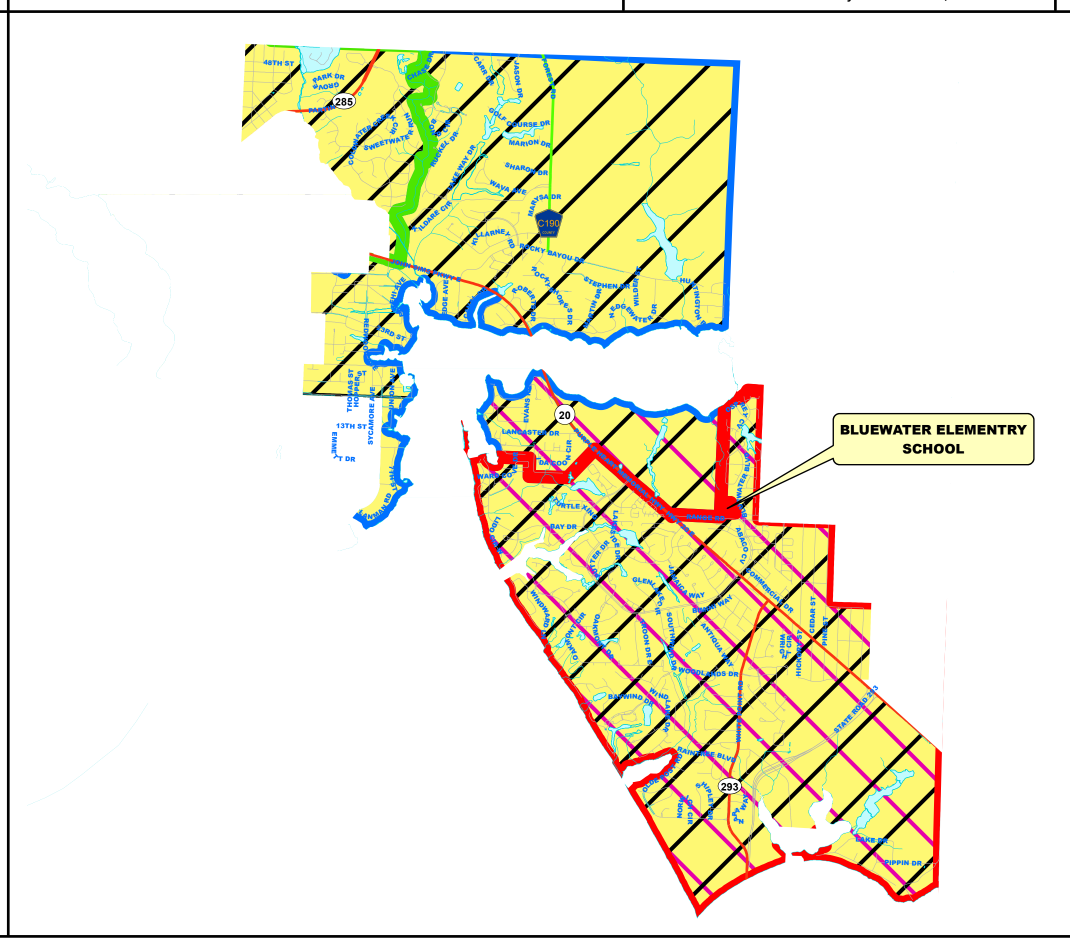
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# **PLANNING AREA 32578**

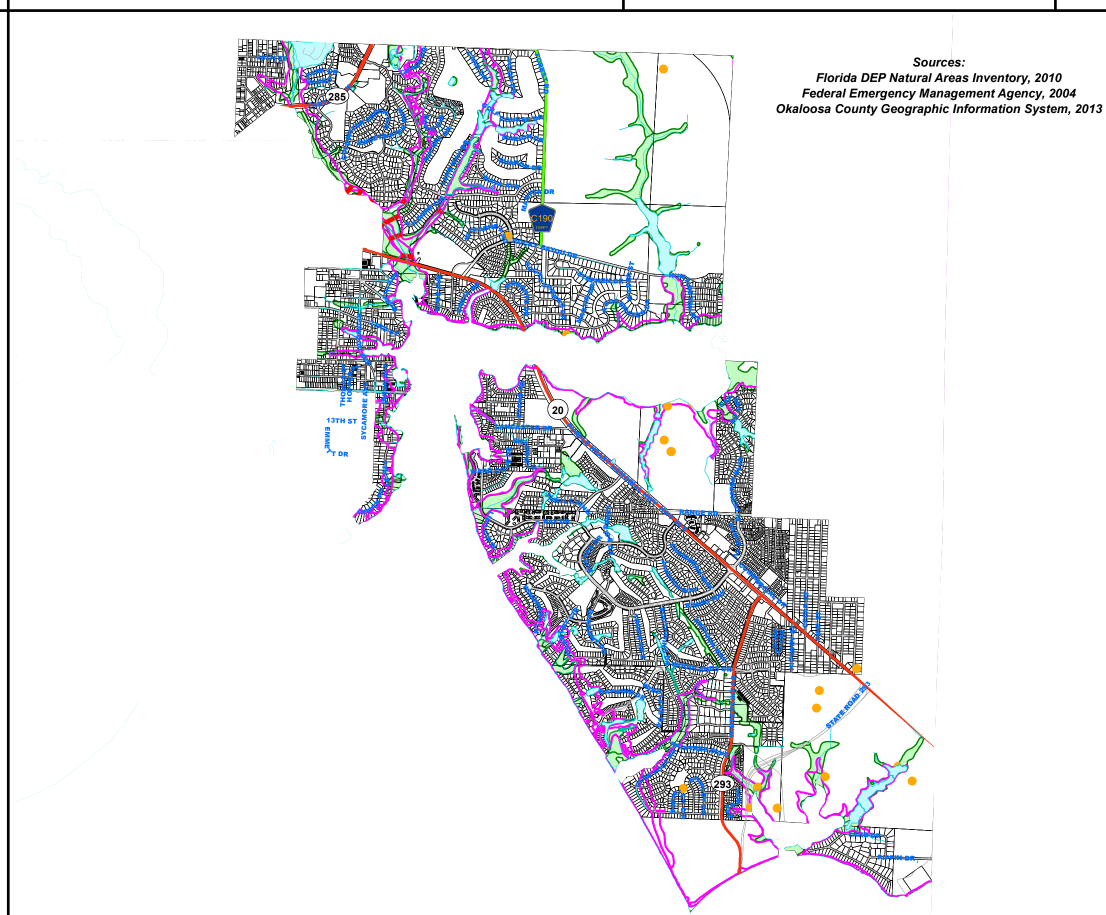
# **CONSERVATION AREAS AND RESOURCES**

MAP NO. **12** 

# **LEGEND**







# **PLANNING AREA 32578**

## PARKS AND RECREATION

Source: Okaloosa County Parks & Recreation Master Plan, 2007

MAP NO. 13

## **LEGEND**

### **County Neighborhood Park**

#### **Park Name**

1. Seminole Park

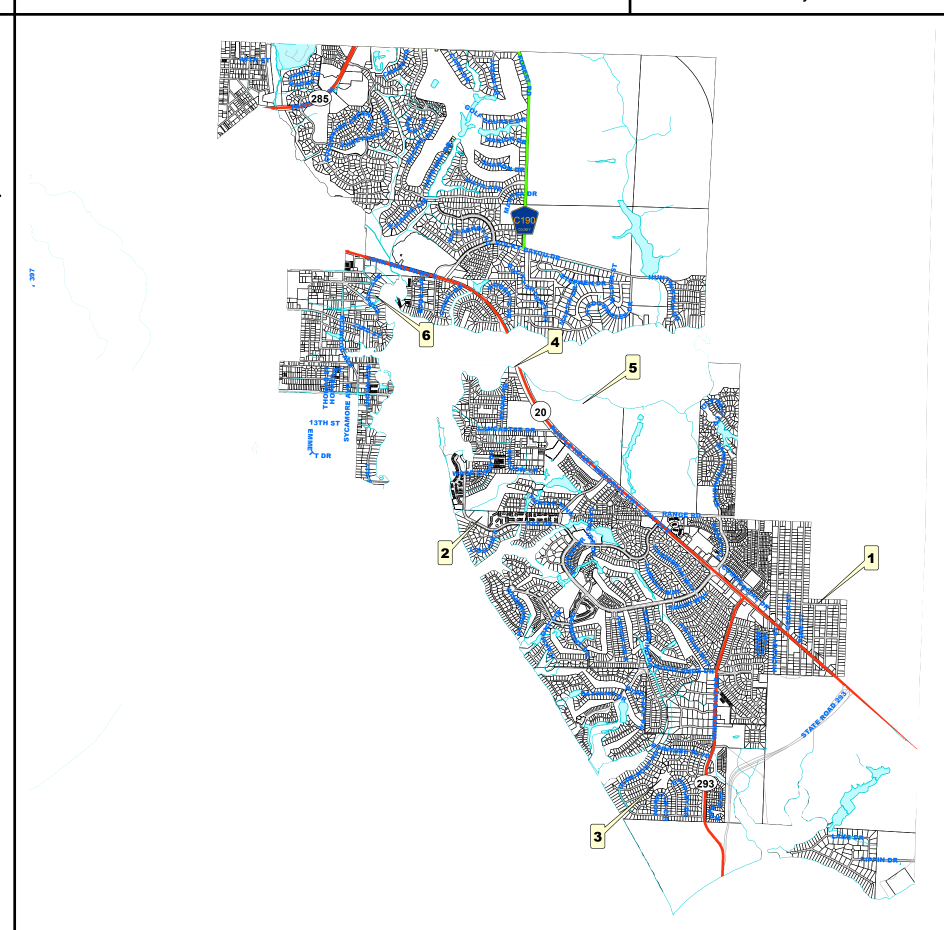
## **County Undeveloped Neighborhood Parks**

- 2. Magnolia Blossom Park
- 3. Raintree Estates
- 4. Rocky Bayou Park

### State/Federal Areas

- 5. Rocky Bayou/Fred Gannon State Park
- 6. Swift Bayou Boat Ramp Park







# **PLANNING AREA 32578**

## FIRE DISTRICTS

Source: Okaloosa County Supervisor of Elections, 2013

MAP NO. 14

# **LEGEND**

#### **FIRE DISTRICT**

1. North Bay

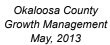
2. East Niceville

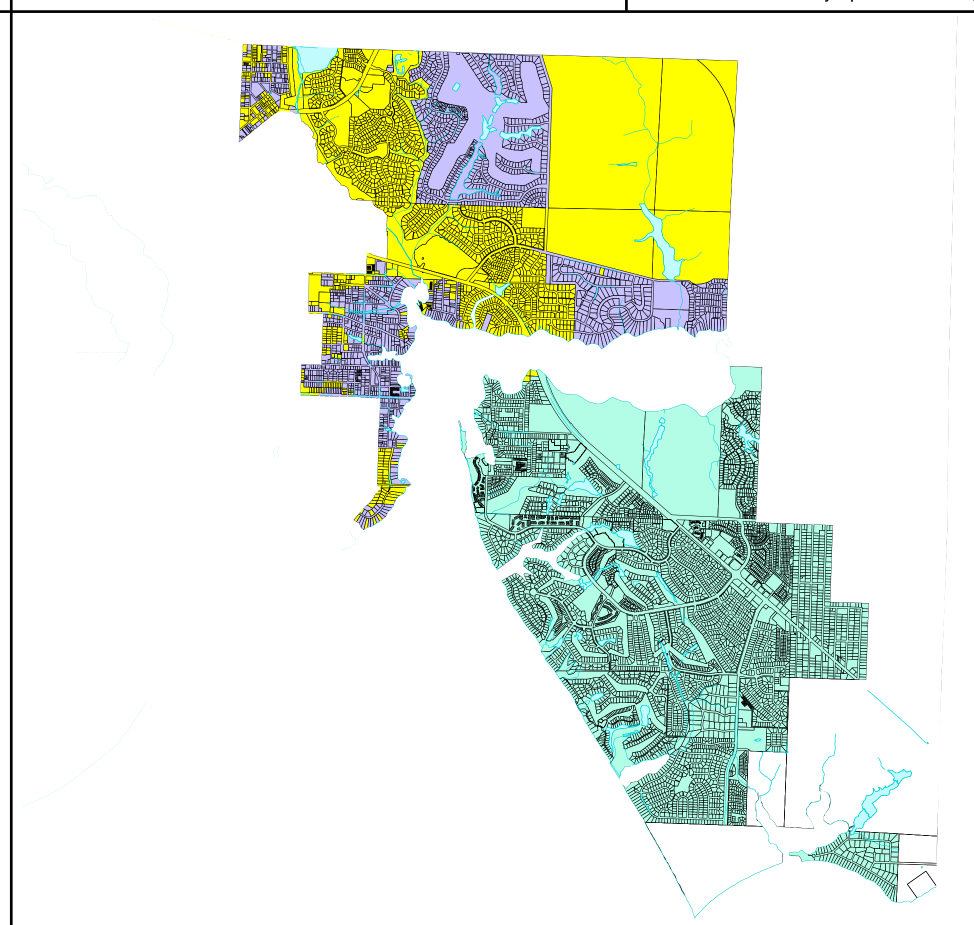
3. City of Niceville





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# **PLANNING AREA 32578**

## NICEVILLE/SEMINOLE

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## K. CAPITAL FACILITIES NEEDS ASSESSMENT

### **INTRODUCTION**

Section 163.3177(2), <u>Florida Statutes</u> requires all local government comprehensive plans to be financially feasible.

(2) Coordination of the several elements of the local comprehensive plan shall be a major objective of the planning process. The several elements of the comprehensive plan shall be consistent, and the comprehensive plan shall be financially feasible. Financial feasibility shall be determined using professionally accepted methodologies and applies to the 5-year planning period, except in the case of a long-term transportation or school concurrency management system, in which case a 10-year or 15-year period applies.

The term "financially feasible is defined in Section 163.3164(34), Florida Statutes as follows.

"Financial feasibility" means that sufficient revenues are currently available or will be available from committed funding sources for the first 3 years, or will be available from committed or planned funding sources for years 4 and 5, of a capital improvements schedule for financing capital improvements, such as ad valorem taxes, bonds, state and federal funds, tax revenues, impact fees, and developer contributions, which are adequate to fund the projected costs of the capital improvements identified in the comprehensive plan necessary to ensure that adopted level-of-service standards are achieved and maintained within the period covered by the 5-year schedule of capital improvements. A comprehensive plan shall be deemed financially feasible for transportation and school facilities throughout the planning period addressed by the capital improvements schedule if it can be demonstrated that the level-of-service standards will be achieved and maintained by the end of the planning period even if in a particular year such improvements are not concurrent as required by s.163.3180.

Section 163.3177(3), <u>Florida Statutes</u> requires that each local comprehensive plan must contain a "capital improvements element" designed to consider the need for and the location of public facilities in order to encourage the efficient use of such facilities.

Summarily, state law requires local comprehensive plans to be financially feasible, **in their entirety**, including the distribution of population density using various land use regulations. It is further required that capital improvements be identified to ensure that adopted level-of-service standards are achieved and maintained within the period covered by the 5-year schedule of capital improvements.

The purpose of this report is to identify those capital improvements needed to achieve and maintain level-of-service standards based upon the land use patterns created by the Comprehensive Plan Future Land Use Map (FLUM), identify funding sources needed to finance the schedule of capital improvements, and provide recommendations toward maintaining sustainable public facilities and services.

### **METHODOLOGY**

### Capital Improvement

An important aspect of determining the financial feasibility of capital improvements is to identify what constitutes a capital improvement. The Department of Community Affairs Rule 9J-5.003(12) definition is as follows.

"Capital improvement" means physical assets constructed or purchased to provide, improve, or replace a public facility and which are large scale and high in cost. The cost of a capital improvement is generally nonrecurring and may require multi-year financing. For the purposes of this rule, physical assets which have been identified as existing or projected needs in the individual comprehensive plan elements shall be considered capital improvements.

Capital improvement is defined in <u>The Practice of Local Government Planning</u>, Second Edition, International City Management Association as:

The common definition of capital improvement includes new or expanded physical facilities that are relatively large in size, expensive, and permanent. Some common examples include streets and expressways, public libraries, water and sewer lines, and parks and recreation facilities. In smaller communities certain expenditures, such as the purchase of a fire engine, may also be considered a capital expenditure. There is an extremely important fiscal planning principle underlying this definition, which is that capital improvements should include **only** those expenditures for physical facilities with relatively long-term usefulness and permanence. Capital improvements **should not** include expenditures for equipment or services that prudent management defines as operating budget items and which ought to be financed out of current revenues.

Based on consideration of the preceding definitions from professionally accepted sources, for purpose of this report an item may be considered a capital improvement when:

- 1. the cost of the item is \$100,000 or more which may include county expenditures or developer contributions, or both;
- 2. the cost is generally nonrecurring except for expansion or replacement;
- 3. the item is a physical asset as opposed to a service, study, or operating expense;
- 4. the item is relatively large in size which may include components of a larger system (i.e. pump stations as part of a larger sewage treatment system), and;
- 5. the item will have long-term usefulness and permanence.

Also, for purposes of this report, identification of capital improvements will be limited to those public facilities for which an adopted level-of-service has been established in the County's comprehensive plan. These include:

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- 1. Roadways:
- 2. Potable water systems;
- 3. Sanitary sewer systems;
- 4. Solid waste facilities;
- 5. Stormwater management/drainage facilities;
- 6. Parks and recreation facilities, and;
- 7. Public schools.

#### Planning Districts and Areas

In order to determine capital improvements needs the county was divided into planning districts and planning areas. The planning districts include the North Okaloosa district for the area north of Eglin Reservation and the South Okaloosa district for the area south of Eglin Reservation. These districts were then subdivided into planning areas by U.S. Postal Service zip codes. That is to say a planning area was created for the area within each zip code. For purposes of population projections and housing estimates the planning areas were further subdivided into Traffic Analysis Zones (TAZ) established for the 2030 Long Range Transportation Plan created for the Okaloosa-Walton Transportation Planning Organization. Capital improvements needs assessments were then developed for each planning area. To the extent possible TAZ's within city limits were excluded from the planning areas so as to provide a more accurate representation of the unincorporated county.

### Needs Assessment

Capital improvements needs assessments were based upon achieving and maintaining adopted level-of-service (LOS) standards. Identification of needed capital improvements for each planning area was determined using the following parameters: 1) financially feasible capital projects already included in the 5-year schedule of capital improvements; 2) anticipated population growth based on population projections; 3) development potential based on availability of developable land; 4) development potential based upon the land use pattern shown on the FLUM, and; 5) physical, environmental, or other constraints to development. Each of these parameters was then applied to public facilities for which LOS standards have been adopted within the various planning areas.

The general theory is that growth and development will be dictated by the types and distribution of the various land use categories shown on the FLUM. These FLUM land use categories will then dictate the type, extent, location, and density of growth that can reasonably be expected during a particular planning timeframe. For example, within a Low Density Residential (LDR) FLUM category a maximum residential density of 5 dwelling units per acre is allowed. By applying persons per household estimates to the maximum dwelling units allowed in the LDR category the population density of a particular area can be estimated. Once the number of persons in a particular area has been determined that number can be used to determine the need for public facilities such as average daily water/sewer per household, vehicle trips per

household, parks and recreation facilities, etc. This needs estimate is then compared to the adopted LOS standards to identify capital improvements needs.

### **General Description**

Planning Area 32578 includes the unincorporated areas adjacent to the City of Niceville and the community of Seminole. It is relatively densely populated with 233 persons per square mile and contains typical urban services such as retail sales and services, restaurants, shops, grocery supermarkets, etc. The planning area is well established with a defined land use pattern and very little vacant land for future new development. Average household size is 2.6 persons with an estimated median household income of \$66,927 (2005) and estimated median house value of \$246,226 (2005).

#### **Needs Assessment Parameters**

- 1. Financially feasible capital improvements projects already included in the 5-year schedule of capital improvements.
- 2. Anticipated Population Growth.

Population projections were obtained from the *Transportation Statistical Data Report,* Okaloosa-Walton Transportation Planning Organization, February, 2006. Population estimates and projections for the planning area are as follows.

<u>Year</u>	<u>Population</u>
2004	16,885
2010	18,617
2020	19,938

These figures indicate an increase of 1732 persons or approximately 10% during 2004 to 2010 and 1321 persons or approximately 7% during 2010 to 2020. Overall, the projected population increase from 2004 to 2020 is 3053 persons or 16%.

3. Development Potential Based on Availability of Developable Land.

Based on GIS analysis of Property Appraiser's records there are 194 acres of land classified as "vacant." General developable land characteristics are shown on Maps 5 and 8.

Source: Okaloosa County Growth Management

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4. Development Potential Based On Land Uses Shown On The FLUM.

Development potential for each land use category based on maximum allowable dwelling units per acre is shown on Table 7. The numbers shown represent gross density per acre less 30% to allow for infrastructure, environmental constraints, market conditions, etc. Potential population was determined by applying the average persons per household (2.6) to the number of dwelling units for each category.

TABLE 7			
RESIDENTIAL DEVELOPMENT POTENTIA	VI.		

FLU Category	Acres	Allowable units per acre	Number of units	Potential Population
Low Density Residential	1,401	5 du per acre	4,904	12,749
Medium Density Residential	391	16 du per acre	4,379	11,386
Mix Use	66	25 du per acre	1,155	3,003
Mix Use - 1 *	2,169	25 du per acre	37,958	98,690
Commercial	36	25 du per acre	630	1,638
Institutional	40	25 du per acre	700	1,820
TOTAL RESIDENTIAL	4,103	1,401 at 5 du per acre 391 at 16 du per acre 2,311 at 25 du per acre TOTALS AT 4,103 ACRES	4,904 4,379 40,443 49,725	12,749 11,386 105,151 129,286

\* This FLUM category is essentially built out

5. Physical, Environmental, and Other Constraints to Development.

Physical and environmental constraints to development are shown on Maps 6 and 12.

### 32578 Needs Assessment by Level-of-Service Standard

#### 1. Roadways

Transportation information has been provided in Section D of this document. Roadways within the planning area for which LOS standards have been adopted are State Road 20 (John Sims Pkwy) and County Road 190 (College Blvd East/Forest Road). Based on 2006 FDOT AADT counts SR 20 is currently operating at LOS C and D. CR 190 has an adopted LOS of E.

It should be noted that the Florida Department of Transportation has operation and maintenance responsibility for state roads while the County is responsible for county roads. Any needed improvements to state roads must be scheduled as part of the Transportation Planning Organization transportation planning process. In any event, the preceding traffic counts indicate that the roadway is operating well below their adopted LOS. Not withstanding unforeseen circumstances it appears as though no improvements will be required which involve capital expenditures through the 5-year feasibility timeframe.

### 2. Potable Water Systems

Central water service within the planning area is provided by Okaloosa County Water & Sewer (OCWS) Bluewater Bay system and the Seminole Community system. The design capacity of the OCWS system is 3.6 million gallons per day (mgd). According to the Okaloosa County Water Supply Plan 2008 Update average demand on the system in 2015 will be 2.02 mgd which is well below the design capacity.

OCWS is also currently in the process of acquiring and substantially upgrading the Seminole Community system. As such, no capital expenditures are required to maintain potable water LOS standards.

#### 3. Sanitary Sewer

Central sewer service within the planning area is provided by the Niceville, Valparaiso, Okaloosa Regional Wastewater Reuse Facility. According to OCWS records the WWTP has an annual average daily flow of between 2.0 and 2.4 mgd and a design capacity of 3.35 mgd. This results in excess treatment capacity of .950 mgd. As such, no capital expenditures will be required to maintain LOS standards during the 5-year planning timeframe.

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#### 4. Solid Waste

Except for a transfer station and yard waste landfill the County does not own or operate any solid waste collection or disposal facilities. Household garbage is taken to Jackson County for disposal by a private contactor. As such, no capital expenditures are anticipated for solid waste facilities.

### 5. Stormwater Management/Drainage

The adopted LOS for stormwater is specifically oriented toward new development that has occurred since 2000. That is to say since 2000 all residential and nonresidential development has been designed and constructed in accordance with the established stormwater LOS standard at the expense of the developer. As such, the County has no capital expenditures for stormwater as a result of new development except for maintenance costs.

#### 6. Parks and Recreation

The adopted LOS for parks and recreation is .06 acres of park per 1000 population. This LOS standard is applied to the unincorporated county as a whole not to any particular planning area. The University of Florida Bureau of Economic and Business Research (BEBR) estimates that the April, 2006 population in the unincorporated area was 114,483 persons. Based on the LOS standard this equates to a need for 69 acres of parks. The County currently has an inventory of 629 acres of park land or roughly ten times the acreage needed to maintain the LOS. As such, no capital expenditures are required.

#### 7. Public Schools

Plew

Eglin

Bluewater

Public schools within the planning area are as follows.

High Schools
Elementary Schools

Niceville
Valparaiso

Edge

Middle Schools

Lewis

Ruckel

As described in the Comprehensive Plan Public Schools Facilities Element the planning area is located within school Concurrency Service Area 4. Problems and opportunities for CSA 4 are presented in the element as follows.

Currently, Bluewater Elementary is operating at over 100% capacity. This is offset by existing and projected facility surpluses and deficiencies within surrounding concurrency service areas. According to the 2007 Facility Work Program, student station capacity is to be added in CSA's 3, 4, 5, and 6. These include 160 student stations in relocatables at Edge Elementary, 80 student stations in relocatables at Plew Elementary as follows:

Bluewater Elementary – classroom additions (permanent) Edge Elementary – classroom additions (relocatables and permanent) Plew Elementary – classroom additions (relocatables)

The Okaloosa Public School District owns a vacant 20-acre parcel on Lancaster Road and Highway 20. No additional land is required and supporting infrastructure is adequate to support these enhancements (2006 Okaloosa County EAR). No additional ancillary facilities will be required to support the 5-Year Facilities Work Program for projects in CSA 4.

Based on the preceding there is no need for capital expenditures to maintain LOS standards.

### **Findings and Conclusions**

- No capital expenditures are required to achieve and maintain adopted LOS standards within the planning area.
- The planning area is largely built-out with only 194 acres of vacant land remaining.

# **PLANNING AREA 32578**

## NICEVILLE/SEMINOLE

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## APPENDIX A

## **Property Appraisers Use Codes**

USE CODE USE DESCRIPTION	USE CODE USE DESCRIPTION
001 0051 001 51001(II 1101)	002 00D2 002 D200Kiii 110K

# PLANNING AREA 32578

## NICEVILLE/SEMINOLE

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USE CODE	USE DESCRIPTION	USE CODE	USE DESCRIPTION
002400	INSURANCE COMPANY	004700	MINERAL PROCESSING
002500	REPAIR SERVICE	004800	WAREHOUSE-STORAGE
002509	SERVICE SHOP COMPLEX	004801	WAREHOUSE/STORE/SINGLE FAMILY RESIDENT
002501	REPAIR SERVICE/SINGLE FAMILY RESIDENT	004809	WAREHOUSE COMPLEX
002502	REPAIR SERVICE/MOBILE HOME	004817	STORAGE/OFFICE
002503	BOAT REPAIR/MOBILE HOME	004849	BARN
002525	BEAUTY PARLOR/BARBER	004900	OPEN STORAGE
002600	SERVICE STATION	005000	IMPROVED AG
002628	SERVICE STATION/MOBILE HOME PARK	005001	IMPROVED AG-RESIDENT
002664	CAR WASH	005002	IMPROVED AG-MOBILE HOME
002700	VEHICLE SALE/REPAIR	005008	IMP AG/SINGLE FAMILY RESIDENT & DUPLEX
002702	VEHICLE SALE/REPAIR & MOBILE HOME	005010	IMP AG/COMMERCIAL
002728	VEHICLE SALE/REPAIR/MOBILE HOME PARK	005011	IMP AG/STORE
002800	PARKING LOT	005017	IMP AG/OFFICE
002801	PARKING/MOBILE HOME PARK &SINGLE FAMILY RESIDENT	005019	IMP AG/PROFESSIONAL
002802	PARKING/MOBILE HOME PARK	005020	IMP AG/BARN
002900	WHOLESALE OUTLET	005026	IMP AG/SER STATION
003000	FLORIST/GREENHOUSE	005028	IMP AG/MOBILE HOME/PARKING
003100	DRIVE-IN/OPEN STADIUM	005036	IMP AG/CAMPGROUND
003200	THEATER/AUDITORIUM	005048	IMP AG/WAREHOUSE
003300	NIGHTCLUB/BARS	005065	IMP AG/TRAIN TRACK
003311	NIGHT CLUB/FLEA MARKET	005067	IMP AG/POULTRY
003400	BOWLING ALLEY	005068	IMP AG/DAIRY
003435	GYM/FITNESS	005100	CROPLAND CLASS 1
003437	SKATING RINK	005200	CROPLAND CLASS 2
003440	DRIVING RANGE-GOLF	005300	CROPLAND CLASS 3
003500	TOURIST ATTRACTION	005400	TIMBERLAND 1
003600	CAMPS  BY DARK ON OLE FAMILY DECIDENT	005410	TIMBERLAND 1-NATURAL
003601	RV PARK/SINGLE FAMILY RESIDENT	005420	TIMBERLAND 1-PLANTED
003611	CAMPGROUND/STORE	005500	TIMBERLAND 2
003700	RACE TRACKS	005510	TIMBER 2 - NATURAL
003800	GOLF COURSES	005520	TIMBER 2 - PLANTED
003900	HOTELS AND MOTELS	005600	TIMBERLAND 3
003901	HOTELS/MOTEL/SINGLE FAMILY RESIDENT	005601	TIMBERLAND 3- RESIDENT
004000	VACANT INDUSTRIAL	005602	TIMBERLAND 3- MOBILE HOME
004100	LIGHT MANUFACTURE HEAVY MANUFACTURE	005610	TIMBER 3 - NATURAL
004200	LUMBER YARD	005620	TIMBER 3 - PLANTED TIMBERLAND 4
004300 004400	PARKING PLANT/STOCK MARKET	005700	TIMBER 4 - NATURAL
	CANNERIES/BOTTLERS	005710	TIMBER 4 - NATURAL TIMBER 4 - PLANTED
004500 004600	OTHER FOOD PROCESS	005720 005800	TIMBER 4 - PLANTED TIMBERLAND 5
004000	OTTEN TOOL TROOLSS	003000	TIMPETERIND 3

# **PLANNING AREA 32578**

## NICEVILLE/SEMINOLE

Mav. 2013

#### **USE CODE USE DESCRIPTION**

005900	TIMBERLAND UN-CLASS
006000	PASTURELAND 1
006010	PASTURE/COMMERCIAL
006100	PASTURELAND 2
006148	PASTURELAND 2 - WAREHOUSE
006200	PASTURELAND 3
006300	PASTURELAND 4
006400	PASTURELAND 5
006500	PASTURELAND 6
006555	AG LAND
006600	PECAN GROVES
006610	ORANGE GROVE
006620	GRAPEFRUIT GROVE
006630	SPEC GROVE
006640	MIXED GROVE
006700	POULTRY, BEES, FISH
006800	DAIRIES, FEEDLOTS
006900	ORNAMENTALS, MISCELLANEOUS
007000	VACANT INSTITUTIONAL
007100	CHURCHES CHURCH/SINGLE FAMILY RESIDENT
007101	PRIVATE SCHOOL/DAY CARE
007200 007300	PRIVATE SCHOOL/DAY CARE PRIVATE HOSPITALS
007300	HOMES FOR THE AGED
007400	NON-PROFIT SERVICE
007600	MORTUARY/CEMETERY
007000	CLUBS/LODGES/HALLS
007700	YACHT CLUB
007710	COUNTRY CLUB
007800	REST HOMES
007801	REST HOMES/SINGLE FAMILY RESIDENT
007900	CULTURAL GROUPS
008000	WATER MANAGEMENT/STATE
008100	MILITARY
008200	FOREST, PARKS, RECREATION
008260	ZOO
008300	PUBLIC SCHOOLS
008400	COLLEGES
008500	HOSPITALS
008600	COUNTY
008700	STATE

#### USE CODE USE DESCRIPTION

008787	STATE PRISON
008800	FEDERAL
008900	MUNICIPAL
009000	LEASEHOLD INTEREST
009010	NO LAND INTEREST
009100	UTILITIES
009200	MINING
009300	SUB-SURFACE RIGHTS
009400	RIGHTS-OF-WAY
009401	HANGER/SINGLE FAMILY RESIDENT
009410	AIR STRIP/RUNWAY
009420	R/O/W DOT
009500	RIVERS AND LAKES
009600	WASTELAND/DUMPS
009700	MINERAL
009703	CONSERVATION PARCEL
009705	COMMON AREA
009710	LESS MINERAL
009800	CENTER ALLY ASSESSED
009900	NO AG ACREAGE
009920	RURAL 1 AC
009968	NO AG AC/DAIRY
009706	HOLDING POND
009960	AG CARRY OVER
009620	MARSH