# Chapter 2. Zoning Districts and Uses

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## 2.01.00 GENERALLY

It is the intent and purpose of the Chapter to establish and adopt zoning districts to govern the Use of land and water in the County.

### 2.02.00 ESTABLISHMENT OF ZONING DISTRICTS

#### 2.02.01 Establishment of Zoning Districts

Within the unincorporated areas of the *County* the following zoning districts are established:

#### A. Agricultural/Residential

- **1.** AG2 Agriculture District 2
- 2. AG1 Estate Residential Agriculture District
- AG-RR Rural Residential Agriculture District

#### B. Residential

- 1. RR1 Rural Residential Single Family
- 2. NB-SF Navarre Beach Single Family
- 3. R1 Single Family
- 4. R1A Single Family
- 5. R1M Mixed Residential Subdivision
- 6. HR1 Historic Single Family
- 7. NB-MHD Navarre Beach Medium High Density

- 8. R2 Medium Density
- 9. R2M Medium Density Mixed
- 10. HR2 Historic Multiple Family
- 11. NB-MD Navarre Beach Medium Density
- 12. R3 Medium High Density
- 13. NB-HD Navarre Beach High Density

#### C. Commercial and Business

- 1. NC Neighborhood Commercial
- 2. HCD Highway Commercial Development
- 3. TC1 Town Center Core
- 4. HC1 Historic Commercial
- 5. NB-C Navarre Beach Commercial
- 6. NB-H Navarre Beach Hotel

#### D. Industrial

- 1. M1 Light Industry
- 2. M2 General Industry
- 3. PIT 1 Borrow Pit and Land Clearing Debris Disposal Facilities
- 4. PIT 2 Construction and Demolition Debris Facilities

#### E. Marina

- 1. C1M Marina
- 2. C2M Marina and Yacht Club

#### F. Planned Developments

- 1. PUD Planned Unit Development
- 2. PBD Planned Business District
- 3. PID Planned Industrial Development
- 4. NB-PMUD Navarre Beach Planned Mixed Use Development

#### G. Public

- 1. P1 Passive Park
- 2. P2 Active Park
- 3. NB-Con/Rec Navarre Beach Conservation/Recreation
- 4. NB-U Navarre Beach Utilities
- **5.** MIL Military Installation
- 6. State Lands (State) To provide for properties that are owned by the State of Florida and its various agencies.

#### 2.02.02 Establishment of Overlay Districts

The following overlay districts are established. The Uses allowable by the underlying zoning district shall apply, except as limited by the Use requirements of the overlay district provisions established in Chapter 7 of the LDC.

- A. Bagdad Historic Overlay District
- B. Bagdad Historic Conservation Overlay District
- C. East Milton Area Wellfield Protection Overlay District
- D. Rural Protection Zone
- **E.** Garcon Point Protection Area
- F. Navarre Beach Commercial Core Area
- **G.** Rosemary Sound Overlay

#### 2.02.03 Official Zoning Map

Zoning districts hereby established are declared to be in effect upon all land and water areas included within the boundaries of each district as shown on the Official Zoning Map (see rules of interpretation of boundaries in section 1.06.04 of the LDC). After adoption of the LDC, amendments of the Zoning Map shall be made by Plat or metes and bounds descriptions, which shall be the best evidence of the boundaries amended or created and shall control unless a scriveners or other error in such Plat or description is manifestly contrary to the intent of the amending ordinance.

Residential densities depicted in the zoning districts must also abide by the Future Land Use category that governs each property and is adopted and amended through the Santa Rosa Comprehensive Plan.

#### 2.02.04 Purpose of Each Zoning District

#### A. Agricultural/Residential Districts

**Agriculture 2 (AG2)** – To provide suitable areas for agricultural and silviculture endeavors. This district is characterized by relatively large parcels of land being devoted to the production of food or fiber. This district may also include single family detached structures and as specifically provided for in these regulations conditional uses for community facilities and utilities which service specifically the residents of this district or which are benefited by and compatible with the agricultural activities within the district and the farming environment. The allowable density for Agriculture 2 is 1 dwelling unit per 15 acres.

**Estate Residential Agriculture (AG1)**– To provide suitable areas for low density residential development. This district is characterized by single family detached structures and other structures that are accessory to the residence. This district may also include conditional uses for community facilities and utilities that service specifically the residents of this district or which are benefited by and compatible with a rural residential and farming environment. The allowable density for Estate Residential Agriculture is 1 dwelling unit per 5 acres.

**Rural Residential Agriculture (AG-RR)** – To provide suitable areas for low density residential development. This district is characterized by single family detached structures and other structures that are accessory to the residence. This district may also include conditional uses for community facilities and utilities that service specifically the residents of this district or which are benefited by and compatible with a rural residential and farming environment. The allowable density for Rural Residential Agriculture is 1 dwelling unit per acre.

#### B. Residential

**Rural Residential Single Family (RR-1)** – To provide suitable areas for low density residential development where urban services and facilities will be fully provided or where the extension or where the extension of such services is capable of immediately being physically and economically facilitated by the developer. This district will be characterized by single family detached structures and such other structures that are accessory to the single family residence and on parcels one half (1/2) acre or greater.

*Navarre Beach – Single Family (NB-SF) –* To provide low population density area, typically 0 to 1 dwelling per platted lot. There are certain structures and uses required to serve utilities and non-commercial recreational needs of such areas that are permitted.

**Single Family Residential (R-1)** – To provide suitable areas for low density residential development where appropriate urban services are provided or where the extension of such services and facilities will be physically and economically facilitated. This district will be characterized by single family detached structures and such other structures as are accessory thereto. The density shall not exceed 4 dwelling units per acre for platted lots and ¼ acre (10,890 sq. ft) for metes and bounds lots.

**Single Family Residential (R-1A)** – To provide suitable areas for low density residential development where appropriate urban services are provided or where the extension of such services and facilities will be physically and economically facilitated. This district will be characterized by single family detached structures and such other structures as are accessory thereto. The density shall not exceed 6 dwelling units per acre.

*Mixed Residential Subdivision (R-1M)* – To provide suitable areas for low density residential development where appropriate urban services and facilities are provided or where the extension of such services and facilities will be physically and economically facilitated. This district will be characterized by single family detached structures and such other structures as are accessory thereto. The density shall not exceed 4 dwelling units per acre for platted lots and <sup>1</sup>/<sub>4</sub> acre (10,890 sq. ft) for metes and bounds lots.

*Historic Single Family Residential (HR-1)* – To provide protection, enhancement, perpetuation and use of structures or sites of special character or special architectural, archeological or historic interest or value and that reflect Bagdad's cultural, social, political and architectural history. This district allows single family detached structures and such other structures as are accessory thereto, these structures must meet architectural standards as set forth in the Bagdad Design Manual.

*Navarre Beach Medium High Density (NB-MHD)* – To provide a medium population density residential area that recognizes the desirability of maintaining open space. The density is four (4) dwelling units per platted lot.

**Medium Density Residential (R-2)** – To provide suitable areas for medium density development where sufficient urban services and facilities are available or will be prior to development, or where the extension of such services and facilities will be physically and economically facilitated. It is the intent of this district to permit single, two family and multiple family structures to a maximum density of ten (10) dwelling units per acre. The density of new development proposals shall be compatible with existing development and the preservation of stable established areas, the cultivation of smooth transitions in residential densities and utilization of unique physical features.

**Medium Density Mixed Residential (R-2M)** – To provide suitable areas for medium density development where sufficient urban services and facilities are available or will be prior to development, or where the extension of such services and facilities will be physically and economically facilitated. It is the intent of this district to permit single, two family and multiple family structures to a maximum density of ten (10) dwelling units per acre. The density of new development proposals shall be compatible with existing development and the preservation of stable established areas, the cultivation of smooth transitions in residential densities and utilization of unique physical features.

*Historic Multiple Family Residential (HR-2)* – To provide protection, enhancement, perpetuation and use of structures or sites of special character or special architectural, archeological or historic interest or value and that reflect Bagdad's cultural, social, political and architectural history.

This district allows single family detached structures, and such other structures as are accessory thereto, these structures must meet architectural standards as set forth in the Bagdad Design Manual.

**Navarre Beach Medium Density Residential (NB-MD)** – To provide a medium population density residential area that recognizes the desirability of maintaining open space. The density is ten (10) dwelling units per acre.

**Medium High Density Residential (R-3)** – To provide suitable areas for medium to high density residential where sufficient urban services and facilities are available or will be prior to development or where the extension of such services and facilities will be physically and economically facilitated. It is the intent of this district to permit single, two family and multiple family structures to a maximum density of eighteen (18) dwelling units per acre.

*Navarre Beach High Density Residential (NB-HD)* – To provide a high population density residential area that recognizes the desirability of maintaining open space. The density is thirty (30) dwelling units per acre. This district shall be limited to the Commercial Core Area Only.

#### C. Commercial and Business

**Neighborhood Commercial (NC)** – To provide for a limited range of commercial uses in appropriate and easily accessible locations adjacent to residential areas and having access to a limited market area. This district is designed to be situated adjacent to residential areas. It is intended to provide low intensity commercial uses that primarily offer goods, services and opportunity for office employment in close proximity to residential areas. All neighborhood commercial uses must be located adjacent to a collector or arterial roadway.

*Highway Commercial Development (HCD)* – To provide for a wide range of commercial uses in appropriate and easily accessible locations adjacent to major transportation corridors and having access to a wide market area. This district is intended to be situated along selected segments of major thoroughfares in the vicinity of major intersections.

Additionally, this district is generally located adjacent to districts characterized by medium to high density residential development and areas of more intensive commercial use. It is intended that the site plan criteria assist in evaluating economic implications with a view toward generating a stable economy and efficient, timely and economical delivery of needed public facilities and services.

**Town Center Core (TC-1)** – To provide a mixed use commercial and residential district with a maximum residential density of ten (10) dwelling units per acre.

*Historic Commercial (HC-1)* – To provide protection, enhancement, perpetuation and use of structures or sites of special character or special architectural, archeological, or historic interest or value and that reflect Bagdad's cultural, social, political and architectural history. This district allows single family detached structures, and such other structure as are accessory thereto, these structures must meet architectural standards as set forth in the Bagdad Design Manual.

**Navarre Beach Commercial (NB-C)** – To provide for the retailing of commodities and the furnishing of selected services. This district is intended to encourage full development of essential commercial uses while protecting nearby residential properties from any adverse effects of commercial activity.

*Navarre Beach Hotel (NB-H)* – To provide for the placement of hotel developments with ancillary commercial and recreational uses.

#### D. Industrial

**Restricted Industrial (M-1)** – To provide for a limited range of industrial and related uses which conform to a high level of Performance Standards. Industrial activity of this type is intended to be carried out within completely enclosed buildings and outdoor storage must be visually screened from adjacent residential areas.

**General Industrial (M-2)** – To provide for intensive industrial uses such as heavy manufacturing, processing, fabrication and other activities.

Community facilities and trade establishments which provide needed services to industrial development also may be accommodated in this district.

**Borrow Pit and Land Clearing Disposal Facility (PIT 1)** – To provide policies, requirements and procedures to regulate and control the location and expansion of borrow pits and land clearing disposal facilities (LCD) and ensure that all facilities are located in a manner that will promote public health, safety, general welfare and the physical and economic development of the area.

#### Borrow Pit and Construction and Demolition Debris Facility (PIT 2)

- To provide policies, requirements, and procedures to regulate and control the location and expansion of borrow pits and construction and demolition debris (C&D) facilities or Class 1 & 3 landfills and ensure that all facilities are located in a manner that will promote public health, safety, general welfare and the physical and economic development of the area.

#### E. Marina

**Marina** (C-1M) – To provide for facilities oriented to users of docks, moorings, and watercraft with limited commercial services. This district is intended to be used primarily for the docking, servicing, repairing and storage of watercraft. Watercraft sales and rentals may also be accommodated in this district. Major repair involving reconstruction or substantial alterations are prohibited.

*Marina and Yacht Club (C-2M)* – To provide for facilities oriented to users of docks, moorings and watercraft with limited commercial services. This district is intended to be used primarily for the docking, servicing, repairing and storage of watercraft. Major repair involving reconstruction or substantial alterations are prohibited.

#### F. Planned Development

**Planned Unit Development (PUD)** – To provide for the development of land as planned communities that preserve the natural amenities and encourage scenic and functional open areas which accomplishes a more desirable environment that would not be possible through the strict application of the minimum requirements of these requirements. This would provide for an efficient use of land resulting in smaller networks of streets and utilities, thereby lowering development and housing costs and providing a stable environmental character compatible with surrounding areas.

**Planned Business District (PBD)** – To provide for planned developments along major arterials with business, commercial centers and housing. This district is designed to encourage flexible and creative concepts of site planning; preserve natural amenities of the land by encouraging functional open spaces; and provide for an efficient use of land resulting in smaller networks of streets and utilities thereby lowering development and housing costs and providing a stable environmental character compatible with surrounding areas.

**Planned Industrial Development (PID)** – To provide for planned industrial developments along major arterials. This district is designed to encourage flexible and creative concepts of site planning; preserve natural amenities of the land by encouraging functional open spaces and provide for an efficient use of land resulting in smaller networks of streets and utilities thereby lowering development costs and providing a stable environmental character compatible with surrounding areas.

**Navarre Beach Planned Mixed Use Development (NB-PMUD)** – To provide innovative arrangements of development types to promote natural resource enhancement and to promote open spaces around buildings. This district allows an intense use mixture of residential and commercial activity. This district allows 30 dwelling units per acre and is limited to the Commercial Core Area only.

#### G. Public

**Passive Park (P-1)** – To provide for passive recreational functions. It is intended for public and quasi-public lands, open space, spoil sites, and estuarine areas; the uses of which are limited to walkways, paths, sanitary facilities, and refuse containers.

**Active Park (P-2)** – To provide for active recreational uses. It is intended for public and quasi-public lands, open space, spoil sites and estuarine areas, outdoor sports and recreational activities in which

participants are actively engaged, but which may also provide entertainment for spectators.

*Navarre Beach Conservation/Recreation (NB-Con/Rec)* – To provide for the preservation and maintenance of land for outdoor recreational use and open space.

*Navarre Beach Utilities (NB-U)* – To provide for lands and structures used primarily for public utilities and service structures.

*Military Installation (MIL)* – To provide for properties that are owned by or identified to be exclusively used by the United States Military.

### 2.03.00 LAND USES ALLOWED IN ZONING DISTRICTS

#### 2.03.01 Generally

**A.** Table 2.03.02 a – c describes the Land Uses that are permissible, prohibited or permissible subject to Conditional Use standards and procedures or permissible when complying with supplemental standards in addition to the standards for the zoning district. Issuance of Development Orders or Building Permits for any specific Land Use requires compliance with the use standards referenced in Table 2.03.02 a – c, as well as with site design standards, wetlands and other environmental standards, conditional standards when applicable and supplemental standards when applicable.

**B.** Table 2.03.02 a – c shall be implemented as follows:

**1.** The cell at the intersection of the column for the zoning and the row for the land use is the location of information regarding whether the use is permissible in that zoning district.

**2.** The letter "P" in the cell indicates that the land use is permissible, subject to compliance with the standards of the zoning district.

**3.** The letter "A" in the cell indicated that the land use is permissible only as an accessory use, subject to compliance with general standards for accessory uses and any specific standards for the particular accessory use. Standards for accessory uses are set forth in section 5.02.00.

**4.** The letter "C" in the cell indicates that the land use is not allowed by right but is permissible only when compliant with additional standards (conditions) for the use and must be approved through the conditional use review procedures established in section 11.02.00. Standards for Conditional Uses are set forth in section 5.07.00.

**5.** The letter "S" in the cell indicates that the land use is not allowed by right but is permissible only when compliant with additional standards (special exceptions) for the use and must be approved through the special exception review procedures established in section 11.02.00. Standards for Special Exceptions are set forth in section 5.06.00.

6. When there is no letter contained in the cell, the land use is prohibited.

**C.** Any land use that is not identified in Table 2.03.02 a - c is prohibited unless it is substantially similar to a land use named in Table 2.03.02 a - c. A determination regarding similarity of such a land use shall be made as follows:

**1.** A requested use shall be considered substantially similar when the characteristics of the requested use are equivalent in type, intensity, degree or impact when compared to a use named in Table 2.03.02. Such characteristics include, but are not limited to:

**a.** Trip generation rates.

**b.** Typical hours of operation.

**c.** Types of traffic associated with the use (such as trucks or delivery vehicles, automobiles, recreational vehicles or other vehicles).

**d.** Features of the use that generate noise, odor, electromagnetic interference or vibration.

**e.** Type and extent of parking including whether parking areas are lighted.

**f.** Use of loudspeakers; and

**g.** Use of outdoor storage.

#### 2.03.02 Land Uses

- A. Legend:
  - **1.** P = Permitted subject to standards for the zoning district
  - **2.** A = Accessory, subject to standards for Accessory Uses in section 5.02.00

**3.** C = Conditional. Subject to additional standards for the use and additional review and approval procedures. (see section 5.07.00 et seq)

**4.** S = Special Exceptions, subject to standards for the zoning district and additional standards for the specific use. The numbers indicate the section of this LDC that contains the supplemental standards. (see section 5.06.00 et seq.)

**5.** Uses that are not listed or found to be substantially similar to listed uses are prohibited. All listed uses are prohibited in those districts where no indicator ("P", "A", "C", "S") is provided.

Land Uses	AG- RR	AG1	AG2	RR1	R1	R1M	R1A	R2	R2M	R3	HR1	HR2	NB- SF	NB- MHD	NB- MD	NB- HD
Accessory Parking								C 5.	C 5.	C 5.						
Lots								07	07	07						
Accessory Uses or Structures to any principal use	A	A	A	A	A	A	A	A	A	A	A	A				
	С	С	С							С						
Administrative Services	5. 07	5. 07	5. 07							5. 07						
Air Operations																
Air Cargo Aircraft Hangars and Storage																
Aircraft Production and Operation																
Aircraft Rentals and Excursions																
Antique Shops																
Asphalt Plants Aviation Activities: Aircraft Design																
Bait and Tackle Shop	C 5. 07	C 5. 07	C 5. 07													
Bed and Breakfast Establishment	C 5. 07	C 5. 07	C 5. 07													
Boarding Houses and Transient Quarters	C 5. 07	C 5. 07										Р				
Borrow Pit																
Business and Professional Offices	C 5. 07	C 5. 07	C 5. 07							C 5. 07						
Campground ***	C 5. 07	C 5. 07	C 5. 07													
Cemeteries ***	C 5 .07															
Charter Boat Dock																
Child/Adult Care Facility	C 5. 07	C 5. 07	C 5. 07													
Child/Adult Care Facility – Day Care Home	C 5. 07	C 5. 07	C 5. 07					C 5. 07	C 5. 07	C 5. 07						
Civic or Cultural Activities and Clubs										C 5. 07						
Clinics										<u> </u>						
Cluster Homes								Р	Р	Р						

## Table 2.03.02.a: Land Uses in Base Zoning Districts (Residential)

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   | R3  | HR1  | HR2  | NB-<br>SF   | NB-<br>MHD   | NB-<br>MD  
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C       S.         O< | AG-<br>RRAG1AG2RIIPPPPIICCS.0707ICCS.07IIIIICCS.07IIIIICCS.07III <td< td=""><td>AG-         AG1         AG2         RR1           R         I         I         I           P         P         P         I           C         C         C         S.           07         I         I         I           C         C         C         S.           07         I         I         I           C         C         C         S.           07         I         I         I           C         C         C         S.         S.           07         I         I         I         I           C         C         C         S.         S.           07         I         I         I         I           C         C         C         S.         S.           07         I         I         I         I           C         C         C         S.         S.           OT         I         I         I         I           A         A         A         A         A           P         P         P         I         I           <td< td=""><td>RR         I         I         I           P         P         P         I         I           P         P         P         I         I           C         C         C         S.         I           C         C         S.         OT         I         I           C         C         C         S.         I         I           C         C         C         S.         OT         I         I           I         I         I         I         I         I         I           C         C         C         S.         S.         OT         I         I           OT         OT         OT         OT         I         I         I         I           C         C         C         S.         S.         OT         I         I         I           C         C         C         S.         S.         I</td><td>AG-<br/>RR         AG1         AG2         RR1         R1         R1M           Image: AG1         AG2         RR1         R1         R1M           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image:</td><td>AG-<br/>RR         AG1         AG2         RR1         R1         R1M         R1A           Image: Constraint of the stress of</td><td>AG-<br/>RR         AG1         AG2         RR1         R1         R1M         R1A         R2           P         J         J         J         J         J         J         J           P         P         P         J         J         J         J         J         J           C         C         C         C         C         C         C         S         J         J         J         J         J         J           O7         O7         O7         O7         J         J         J         J         J         J           O7         O7         O7         O7         D7         <t< td=""><td>AG-<br/>RRAG1AG2RR1R1R1MR1AR2R2MImage: Relimination of the stress of the stres</td><td>AG-<br/>RR         AG1         AG2         RR1         R1         R1M         R1A         R2         R2M         R3           P  </td><td>AG-<br/>RR         AG1         AG2         RR1         R1         R1M         R1A         R2         R2M         R3         HR1           I</td><td>AG-<br/>RR         AG2         R1         R1         R1M         R1A         R2         R2M         R3         HR1         HR2           P         P         P         P         I</td><td>AG-<br/>RR         AG1         AG2         RR1         R1         R1M         R1A         R2         R2M         R3         HR1         HR2         NB-<br/>SF           P         P         P         P         I         <th< td=""><td>AG-<br/>RR         AG1         AG2         RH         R1         R1A         R1A         R2         R2M         R3         HR1         HR2         NB-<br/>MHD           P         P         P         I         <td< td=""><td>AG-<br/>RR       AG1       AG2       RR1       R1       R1M       R1A       R2       R2M       R3       HR1       HR2       NB-<br/>MHD       MB-<br/>MHD       MB-<br/>MD         P       P       P       I</td></td<></td></th<></td></t<></td></td<></td></td<> | AG-         AG1         AG2         RR1           R         I         I         I           P         P         P         I           C         C         C         S.           07         I         I         I           C         C         C         S.           07         I         I         I           C         C         C         S.           07         I         I         I           C         C         C         S.         S.           07         I         I         I         I           C         C         C         S.         S.           07         I         I         I         I           C         C         C         S.         S.           07         I         I         I         I           C         C         C         S.         S.           OT         I         I         I         I           A         A         A         A         A           P         P         P         I         I <td< td=""><td>RR         I         I         I           P         P         P         I         I           P         P         P         I         I           C         C         C         S.         I           C         C         S.         OT         I         I           C         C         C         S.         I         I           C         C         C         S.         OT         I         I           I         I         I         I         I         I         I           C         C         C         S.         S.         OT         I         I           OT         OT         OT         OT         I         I         I         I           C         C         C         S.         S.         OT         I         I         I           C         C         C         S.         S.         I</td><td>AG-<br/>RR         AG1         AG2         RR1         R1         R1M           Image: AG1         AG2         RR1         R1         R1M           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image:</td><td>AG-<br/>RR         AG1         AG2         RR1         R1         R1M         R1A           Image: Constraint of the stress of</td><td>AG-<br/>RR         AG1         AG2         RR1         R1         R1M         R1A         R2           P         J         J         J         J         J         J         J           P         P         P         J         J         J         J         J         J           C         C         C         C         C         C         C         S         J         J         J         J         J         J           O7         O7         O7         O7         J         J         J         J         J         J           O7         O7         O7         O7         D7         <t< td=""><td>AG-<br/>RRAG1AG2RR1R1R1MR1AR2R2MImage: Relimination of the stress of the stres</td><td>AG-<br/>RR         AG1         AG2         RR1         R1         R1M         R1A         R2         R2M         R3           P  </td><td>AG-<br/>RR         AG1         AG2         RR1         R1         R1M         R1A         R2         R2M         R3         HR1           I</td><td>AG-<br/>RR         AG2         R1         R1         R1M         R1A         R2         R2M         R3         HR1         HR2           P         P         P         P         I</td><td>AG-<br/>RR         AG1         AG2         RR1         R1         R1M         R1A         R2         R2M         R3         HR1         HR2         NB-<br/>SF           P         P         P         P         I         <th< td=""><td>AG-<br/>RR         AG1         AG2         RH         R1         R1A         R1A         R2         R2M         R3         HR1         HR2         NB-<br/>MHD           P         P         P         I         <td< td=""><td>AG-<br/>RR       AG1       AG2       RR1       R1       R1M       R1A       R2       R2M       R3       HR1       HR2       NB-<br/>MHD       MB-<br/>MHD       MB-<br/>MD         P       P       P       I</td></td<></td></th<></td></t<></td></td<> | RR         I         I         I           P         P         P         I         I           P         P         P         I         I           C         C         C         S.         I           C         C         S.         OT         I         I           C         C         C         S.         I         I           C         C         C         S.         OT         I         I           I         I         I         I         I         I         I           C         C         C         S.         S.         OT         I         I           OT         OT         OT         OT         I         I         I         I           C         C         C         S.         S.         OT         I         I         I           C         C         C         S.         S.         I | AG-<br>RR         AG1         AG2         RR1         R1         R1M           Image: AG1         AG2         RR1         R1         R1M           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1         Image: AG1           Image: AG1         Image: AG1         Image: | AG-<br>RR         AG1         AG2         RR1         R1         R1M         R1A           Image: Constraint of the stress of | AG-<br>RR         AG1         AG2         RR1         R1         R1M         R1A         R2           P         J         J         J         J         J         J         J           P         P         P         J         J         J         J         J         J           C         C         C         C         C         C         C         S         J         J         J         J         J         J           O7         O7         O7         O7         J         J         J         J         J         J           O7         O7         O7         O7         D7         D7 <t< td=""><td>AG-<br/>RRAG1AG2RR1R1R1MR1AR2R2MImage: Relimination of the stress of the stres</td><td>AG-<br/>RR         AG1         AG2         RR1         R1         R1M         R1A         R2         R2M         R3           P  </td><td>AG-<br/>RR         AG1         AG2         RR1         R1         R1M         R1A         R2         R2M         R3         HR1           I</td><td>AG-<br/>RR         AG2         R1         R1         R1M         R1A         R2         R2M         R3         HR1         HR2           P         P         P         P         I</td><td>AG-<br/>RR         AG1         AG2         RR1         R1         R1M         R1A         R2         R2M         R3         HR1         HR2         NB-<br/>SF           P         P         P         P         I         <th< td=""><td>AG-<br/>RR         AG1         AG2         RH         R1         R1A         R1A         R2         R2M         R3         HR1         HR2         NB-<br/>MHD           P         P         P         I         <td< td=""><td>AG-<br/>RR       AG1       AG2       RR1       R1       R1M       R1A       R2       R2M       R3       HR1       HR2       NB-<br/>MHD       MB-<br/>MHD       MB-<br/>MD         P       P       P       I</td></td<></td></th<></td></t<> | AG-<br>RRAG1AG2RR1R1R1MR1AR2R2MImage: Relimination of the stress of the stres | AG-<br>RR         AG1         AG2         RR1         R1         R1M         R1A         R2         R2M         R3           P | AG-<br>RR         AG1         AG2         RR1         R1         R1M         R1A         R2         R2M         R3         HR1           I | AG-<br>RR         AG2         R1         R1         R1M         R1A         R2         R2M         R3         HR1         HR2           P         P         P         P         I | AG-<br>RR         AG1         AG2         RR1         R1         R1M         R1A         R2         R2M         R3         HR1         HR2         NB-<br>SF           P         P         P         P         I <th< td=""><td>AG-<br/>RR         AG1         AG2         RH         R1         R1A         R1A         R2         R2M         R3         HR1         HR2         NB-<br/>MHD           P         P         P         I         <td< td=""><td>AG-<br/>RR       AG1       AG2       RR1       R1       R1M       R1A       R2       R2M       R3       HR1       HR2       NB-<br/>MHD       MB-<br/>MHD       MB-<br/>MD         P       P       P       I</td></td<></td></th<> | AG-<br>RR         AG1         AG2         RH         R1         R1A         R1A         R2         R2M         R3         HR1         HR2         NB-<br>MHD           P         P         P         I <td< td=""><td>AG-<br/>RR       AG1       AG2       RR1       R1       R1M       R1A       R2       R2M       R3       HR1       HR2       NB-<br/>MHD       MB-<br/>MHD       MB-<br/>MD         P       P       P       I</td></td<> | AG-<br>RR       AG1       AG2       RR1       R1       R1M       R1A       R2       R2M       R3       HR1       HR2       NB-<br>MHD       MB-<br>MHD       MB-<br>MD         P       P       P       I |

T

2. ZON						<b>D</b> 414	<b>D</b> (A)	Do	Doll	Do	1154				ND	
Land Uses	AG- RR	AG1	AG2	RR1	R1	R1M	R1A	R2	R2M	R3	HR1	HR2	NB- SF	NB- MHD	NB- MD	NB- HD
Garages																
Commercial, as long																
as all repair work is																
conducted within a																
fully enclosed																
building																
Gas Station																
General Retail																
Centers less than																
3,000 sq. ft.																
General Retail																
Centers greater than																
3,000 sq. ft.																
Gravel, Dirt, and																
Earth Material																
Excavation																
Group Homes 0-6	P	Р	Р	Р	Р	Р	Р	Р	Р	Р						
Residents																
Group Homes 7 or	С	С						Р	Р	Р						
more Residents	5.	5.														
	07	07														
Guest Cottage	Α	Α	Α	Α	Α	Α	Α	Α	A	Α	Α	Α				
Guest Houses or	С	С										Р				
Boarding Houses	5.	5.														
	07	07														
Heavy																
Manufacturing,																
Fabricating,																
Assembling of																
Components and																
Similar Activities	_															
Horse Farms	P	Р	Р													
Hotels and Motels																
Indoor Commercial																
Amusement																
Activities																
Indoor Theaters																
Itinerant Vendor	_															
Kennels	P	Р	Р													
Land Clearing																
Disposal Facilities																
Landscape Business																
and Services							-									
Landscape Nursery																
Retail							-									
Light Manufacturing,																
Processing and/or																
Assembly																
Limited																
Manufacturing and Assembly																
Livestock Farms	P	Р	Р													┢───┤
Livestock Farms Living Quarters in	A	A	A													┟───┤
Barns	A		A													
Lounges																┢───┤
Lounges																┢───┤
		1		I		L		L		۱ <u> </u>		I				I

2. 2011						DAM	DIA	DO	DOM	DA	1154	1100	ND	ND	ND	ND
Land Uses	AG- RR	AG1	AG2	RR1	R1	R1M	R1A	R2	R2M	R3	HR1	HR2	NB- SF	NB- MHD	NB- MD	NB- HD
Lumber Yard, Truss Manufacturing, Storage of Construction Materials																
Manufactured Homes Marine	P	Р	Р			Р			Р							
Marina															0	
Marina, Private															C 5. 07	C 5. 07
Medical Marijuana Dispensary																
Medical Offices	C 5. 07	C 5. 07	C 5. 07							C 5. 07						
<mark>Military Owned</mark> Lands	P	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р				
Mining																
Mobile Homes	P	Р	Р			Р			P							
Mobile Home Parks Modular Homes	P	P	Р	Р	Р	Р	P	Р	P P				Р	P	Р	Р
Motels	P -		Р	Р	Р	Р	Р	Р	Р				Р		Р	Р
Multifamily Residential								Р	Р	Р		Р		Р	Р	Р
Neighborhood eateries, cafes, and delis less than 1,000 sq. ft. (Not high turnover sit down or fast food restaurants with drive thru windows)																
Non-Commercial Agriculture	P	Р	Р													
Nursing Homes & Assisted Living Facilities	C 5. 07	C 5. 07						C 5. 07	C 5. 07	C 5. 07						
Office Buildings												Р				
Oil and Fuel Storage Facilities not to exceed 25,000 gallons																
Outdoor Rifle and Pistol Range ***	C 5. 07	C 5. 07	C 5. 07													
Parks Uses – Active	C 5. 07															
Park Uses - Passive	C 5. 07															
Parking Garages on separate lot Patio Homes								P	Р	P						
									Р							
Pawn Shops Personal Services		}												}		
Pet Grooming	P	Р	Р													

<b>2.</b> Zon									-							
Land Uses	AG- RR	AG1	AG2	RR1	R1	R1M	R1A	R2	R2M	R3	HR1	HR2	NB- SF	NB- MHD	NB- MD	NB- HD
Places of Worship	C 5. 07	Р	Р													
Pole Barn	A	A	A	A	A	A	A	A	A	A	Α	Α				
Poultry Farms	P	P	P													
Private Airstrips	C 5. 07	C 5. 07	C 5. 07													
Private Clubs and Lodges												Р				
Private Training Facility and Vocational School Professional and																
Business Offices																
Public and Private Utilities and Public Facilities	C 5. 07	Ρ	Р	Ρ	Р											
Public Fairgrounds	C 5. 07	C 5. 07	C 5. 07													
Recreational Vehicles	P*	P*	P*													
Recreational Vehicle Parks ***	C 5. 07	C 5. 07	C 5. 07													
Recreational Vehicle Sales																
Recreational Vehicle Repair, Minor																
Research Activities, including research laboratories, developmental laboratories, and compatible light manufacturing																
Restaurants																
Restaurants with or without drive-thru																
Restricted Sales and Services	C 5. 07	C 5. 07														
Salvage Yards																
Sawmills																
Second Hand Store																
Self Storage Facilities																
Service Establishments, Mechanical Repairs, and Services within an enclosed building																

2. Zon																
Land Uses	AG- RR	AG1	AG2	RR1	R1	R1M	R1A	R2	R2M	R3	HR1	HR2	NB- SF	NB- MHD	NB- MD	NB- HD
Shopping Centers																
Single Family Residential (not to include Mobile Homes or Manufactured Homes)	P	Р	Ρ	Р	P	Р	Ρ	Ρ	P	Ρ	P	Р	Ρ	Р	P	P
Small Áppliance Repair Shop																
Solar Electrical Generating Facility	P	Р	Р	C 5. 07												
Special Residential Facilities								C 5. 07	C 5. 07	C 5. 07						
Specialty Retail Centers less than																
3,000 sq. ft. Storage or Distribution Center																
Storage Uses, Commercial																
Storage Shed	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α				
Studios																
Technology Business																
Towers and Telecommunications Facilities	C 5. 07	C 5. 07	C 5. 07													
Trade Service and Repair provided all activities and storage are contained in an enclosed building	C 5. 07	C 5. 07	C 5. 07													
Transient Quarters	C 5. 07	C 5. 07	C 5. 07					C 5. 07	C 5. 07	C 5. 07						
Travel Trailer Parks	C 5. 07	C 5. 07	C 5. 07													
Truck or Bus Terminal Facilities	01	01														
Vehicle Maintenance, Major (including Boats)																
Vehicle Maintenance, Minor (including Boats)																
Vehicular Paint and Body Shops Vehicular Sales and																
Services																
				1								•				

2.2011																
Land Uses	AG- RR	AG1	AG2	RR1	R1	R1M	R1A	R2	R2M	R3	HR1	HR2	NB- SF	NB- MHD	NB- MD	NB- HD
Veterinary Medical Services (in non- Agricultural zoning classifications – all activities are located in a fully enclosed sound proof building)	C 5. 07	C 5. 07	C 5 .07													
Warehousing and Distribution Centers																
Wedding Venue ***	C 5 .07	C 5 .07	C 5 .07													
Wholesale Plant Nurseries	C 5 .07	C 5 .07	C 5 .07													
Wholesale Plant Nurseries and Landscaping Services	C 5 .07	C 5 .07	C 5 .07													
Wholesale Trades and Services																
Wholesaling, Warehousing, Furniture Storage																
Windmills	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
Yacht Club, Private																
Yacht Club, Public																
Zero Lot Line								Р	Р	Р						
Zoo																

\* Not allowed in recorded platted subdivisions.

\*\* Uses that fall under the Passive Park Conditional Use

\*\*\* Uses that fall under the Active Park Conditional Use

## Table 2.03.02.b: Land Uses in Base Zoning Districts (Commercial, Industrial & Marina)

Land Uses	NC	HCD	TC-1	HC- 1	NB- C	NB- H	M1	M2	PIT 1	PIT 2	C1M	C2M
Accessory Parking Lots	Ρ	Р	Р		Р		Р	Р				Р
Accessory Uses or Structures to any	А	А	A	А			А	А	А	А	А	
principal use Administrative	Р	Р	Р	P	Р		Р	Р				
Services												
Adult Day Care	Р	Р	Р				Р	Р				
Air Operations							Р	Р				
Air Cargo								Р				
Aircraft Hangars and Storage								Р				
Aircraft Production and Operation								Р				
Aircraft Rentals for		С						Р				
and Excursions		5. 07										
Antique Shops Archery Range ****	Р	Р	Р	Р			Р	Р				
Archery Range ****		C 5. 07	C 5. 07				C 5. 07	C 5. 07				
Asphalt Plants		07	01				01	P		C 5. 07		
Aviation Activities: Aircraft Design								Р				
Bait and Tackle Shop	Р	Р	Р				Р	Р			Р	Р
Bed and Breakfast Establishment	Р	Р	Р	Р								
Boarding Houses and Transient Quarters		C 5. 07	C 5. 07									
Borrow Pit									Р	Р		
Business and Professional Offices	Ρ	Р	Р		Р		Р	Р				
Campground ****		C 5. 07										
Cemeteries****		Р	Р									
Charter Boat Dock												
Child/Adult Care Facility	Ρ	Р	Р				Р	P				
Civic or Cultural Activities and Clubs		Р	Р				Р	Р				
Clinics	Р	Р	Р				Р	Р				
Cluster Homes	C 5 .07	C 5. 07	Р									
Commercial or Retail Uses	Р	Р	Р	Р	Р	Р	Р	Р			A	A

<b>2. Zoning Distr</b> Land Uses	NC	HCD	TC-1	HC- 1	NB- C	NB- H	M1	M2	PIT 1	PIT 2	C1M	C2M
Commercial Agriculture							Ρ	Р				
Commercial or Club Buildings		Р	Р	Р	Р		Р	Р			А	A
Commercial Outdoor Amusement Activities		C 5. 07	C 5. 07				C 5. 07	C 5. 07			C 5. 07	C 5. 07
Commercial Parking Lots		Р	Ρ	C 5. 07	Ρ							
Commercial Piers and Marinas					Р							Р
Community Centers and Buildings used exclusively by Government for Public Use	C 5. 07	Р	Ρ	Р	Ρ	C 5. 07	Ρ	Р				
Concrete Plants								Р		Р		
Construction and Demolition Debris Facilities										Ρ		
Cultural and Civic Activities	Р	Р	Р				Р	Р				
Distillery		C 5. 07	C 5. 07				Р	Р				
Dock Master Facilities		07	01									Α
Dock, Pier, or Mooring Device		A			A	A					Р	Р
Dog Kennels for Breeding		Р	Р				Р	Р				
Dog Boarding and Grooming		Р	Р				Р	Р				
Duplexes		C 5. 07	Р	Р	Ρ							Р
Dry Cleaners		Р	Р	Р			Р	Р				
Educational Institutions (private and public)		Р	Р				Р	Р				
Excursion/Charter Boat Dock ****		C 5. 07									A	Р
Financial and Banking Facilities	Р	Р	Р		Р		Р	Р				
Fishing Pier ****		A	A		Р							
Flying Clubs				Р				Р				
Fuel Dispensing Station - Marina												A
Funeral Homes		Р	Р				Р	Р				
Garages Commercial, as along as all repair work is conducted within a fully enclosed building		Ρ	Ρ				Ρ	Ρ				

<b>2. Zoning Distri</b> Land Uses	NC	HCD	TC-1	110	ND	ND	M4	MO	DIT	DIT	CAM	0.014
Land Uses	NC	HCD	10-1	HC- 1	NB- C	NB- H	M1	M2	PIT 1	PIT 2	C1M	C2M
Gas Station		Р	P**				Р	Р				
General Retail Centers	Р	Р	Р		Р		Р	Р			Α	Α
less than 3,000 sq. ft.												
General Retail Sales												
and Services greater												
than 3,000 sq. ft.		Р	Р		Р	A	Р	Р			A	A
		С	_									
Golf Course ****		5. 07	A									
Governmental		_		_	_		_	_				
Buildings for Public		Р	Р	Р	Р		Р	Р				
Use										_		
Gravel, Dirt, or Earth									Р	Р		
Material Excavation												
Group Homes 0-6	C	C	-	C								
Residents	5.	5.	Р	5.								
One in Henry 7 an	07	07		07								
Group Homes 7 or	0		0	6								
more Residents	C 5.	C 5.	C 5.	C 5.								
	5. 07	5. 07	5. 07	5. 07								
Guest Houses or	07 C	07 C	C	07 P								
Boarding Houses	5.	5.	5.	F								
Boarding Houses	07	07	07									
Heavy Manufacturing,	07	07	01									
Fabricating,												
Assembling of								Р				
Components and								'				
Similar Activities												
Horse Farms			Α									
Hotels and Motels		Р	P		Р	Р	Р	Р			Α	
Indoor Commercial		P	P		P	-	P	P				
Amusement Activities		-	-		-		-					
Indoor Pistol and Rifle		Р	Р		Р		С	С				
Range ****		-	-		-		5.	5.				
5							07	07				
Indoor Theaters		Р	Р		Р							
Itinerant Vendor		Р	Р		Р		Р	Р				
Kennels		Р	Р				Р	Р				
Land Clearing									Р	Р		
Disposal Facilities												
-												
Landscape Business		Р	Р				Р	Р				
and Services												
Landscape Nursery		Р	Р				Р	Р				
Retail		P	P		P		P	P				
Libraries, Community			Р	Р	Р		Р					
Centers and buildings												
used exclusively by Governments for												
public use												
Light Manufacturing,		Р										
Processing and/or							Р	Р				
Assembly								'				
Limited Manufacturing		С										
and Assembly		5.					Р	Р				
and Absornbry		07.						1				
		57.										
Livestock Farms												
		I										

Land Uses	NC	HCD	TC-1	HC-	NB-	NB-	M1	M2	PIT	PIT	C1M	C2M
				1	С	Н			1	2		
Living Quarters in Barns												
Lounges		Р	Р		Р		Р	Р			Р	Р
Lumber Yard, Truss												
Manufacturing,							Р	Р				
Storage of Construction Materials												
Manufactured Homes												
				С							Р	Р
Marina				5.		A						
				07	С						Р	P
Marina, Private					5. 07						, r	
Medical Marijuana		Р	Р		07		Р	Р				
Dispensary												
Medical Offices	P	Р	P		_		Р	Р	_	_		
Military Owned Lands	Р	Р	Р	Р	Р	Р	Р	Р	Р	P P	Р	Р
Mining Mobile Homes										Р		
Mobile Home Parks												
Modular Homes		С	Р									
		5. 07										
Matala			Р	C 5.								
Motels		P	Р	5. 07								
Multiple Family	С	С		0.								
Dwellings	5.	5.	Р	Р	Р							
N - Sada la suda su sul	07	07										
Neighborhood eateries, cafes and												
delis less than 1,000												
sq. ft. (Not high												
turnover sit down or	Р	Р	Р		Р							
fast food restaurants with drive thru												
windows)												
Non-Commercial												
Agriculture												
Nursing Homes &							Р	Р				
Assisted Living		Р	Р									
Facilities	_											
Office Buildings Oil and Fuel Storage	Р	Р	Р	Р	Р		Р	Р				
Facilities not to exceed											А	Р
25,000 gallons												-
Outdoor Rifle and		С	С				С	С				
Pistol Range ****		5. 07	5. 07				5. 07	5. 07				
Parks Uses – Active	С	07 C	07 C	С	С	С	07 C	07 C	С	С	С	С
	5.	5.	5.	5.	5.	5.	5.	5.	5.	5.	5.	5.
	07	07	07	07	07	07	07	07	07	07	07	07
Park Uses - Passive	С	C	C	C	C	C	C	C	С	C	С	C
	5. 07											
	01			- 57	01	- 57			01		01	51
Parking Garages on		P	Р				Р	Р				

Z. Zoning Distri												
Land Uses	NC	HCD	TC-1	HC- 1	NB- C	NB- H	M1	M2	PIT 1	PIT 2	C1M	C2M
		С								_		
Patio Homes		5.										
		07										
Pawn Shops		Р	P**		_		P	Р				
Personal Services	Р	Р	Р		Р		P	P				
Pet Grooming		P	P P				P	P				
Places of Worship Pole Barn	Р	Р	Р	Р			Р	Р				
Poultry Farms Private Airstrips												
Private Clubs and				Р								
Lodges				'								
Private Training			С									
Facility and Vocational			5.				Р	Р				
School			07									
Professional and Business Offices	Р	Р	Р	Р			Р	Р				
Public Fairgrounds							С	С				
							5.	5.				
							07	07				
	-	-	-								-	
Public and Private	C	C	С								С	
Utilities and Public	5.	5.	5.		Р		Р	P			5.	
Facilities	07	07	07	-							0.	
Recreational Vehicles Recreational Vehicle		Р	A P		Р							
Parks			F		Г							
Recreational Vehicle		Р	Р				Р	Р				
Sales												
Recreational Vehicle		<u> </u>										
Recreational Venicle Repair Minor		Р					Р	Р				
Research Activities,			_				_					
including research		P	Р				Р	P				
laboratories, developmental												
laboratories, and												
compatible light												
manufacturing												
Restaurants		Р	Р		Р		Р	Р			Р	Р
Restaurants with or				С								
without drive-thru		Р	P**	5.			Р	Р				
facilities				07								
Restricted Sales and	Р	Р	Р				Р	Р				
Services								ļ				
Dedeee ****		C			C						C	C
Rodeos ****		5.			5.						5.	5.
Salvage Yards		07			07			P			07	07
Sawage Fards								P				
Second Hand Stores	Р	Р	Р	Р								
		'		'								

Land Uses	NC	HCD	TC-1	HC-	NB-	NB-	M1	M2	PIT	PIT	C1M	C2M
		nob		1	C	H			1 1	2		02111
Second Story Residential Uses (residential uses are not permitted on ground floors)	Ρ		Ρ									
Self Storage Facilities		Р	Р				Р	Р				
Service Establishments, and Mechanical Repairs, and Services within and enclosed building		P*					Ρ	Ρ				
Shopping Centers		Р	Р		Р		Р	Р				
Single Family Residential (not to include Mobile Homes or Manufactured Homes)	C 5. 07	C 5. 07	Ρ	Ρ	Ρ		Ρ	Ρ	Ρ			Ρ
Small Appliance Repair Shop		Р	Р	Р								
Solar Electrical Generating Facility		C 5. 07					Р	Р				
Special Residential Facilities		Р	Р				Р	Р				
Specialty Retail Centers less than 3,000 sq. ft.	Р	Ρ	Ρ	Р	Ρ							
Storage or Distribution Center							Р	Р				
Storage Uses, Commercial		Р	P**				Р	Р				
Studios		Р	Р	Р								
Technology Business												
Towers and Telecommunications Facilities		C 5. 07	C 5. 07				C 5. 07	C 5. 07				
Towing Services		C 5. 07					Р	Р				
Trade Service and Repair provided all activities and storage are contained in an enclosed building		Ρ	Ρ				Ρ	Р				
Transient Quarters	C 5. 07	C 5. 07	C 5. 07									
Travel Trailer Parks		Р	Р		Р		Р	P				
Truck or Bus Terminal Facilities								Р				
Vehicle Maintenance, Major (including Boats)							Р	Р				
Vehicle Maintenance, Minor (including Boats)		P* **	Ρ									

Z. Zoning Distri					140	DIT	DIT	0414	0.014			
Land Uses	NC	HCD	TC-1	HC- 1	NB- C	NB- H	M1	M2	PIT 1	PIT 2	C1M	C2M
					C					2		
Vehicular Paint and Body Shops		C 5. 07					Р	Р				
Vehicular Sales and Services		Ρ	P**				Ρ	Р				
Veterinary Services (in non-Agricultural zoning classifications all activities are located in a fully enclosed soundproof building)	Ρ	Ρ	Ρ				Ρ	Ρ				
Warehousing and							Р	Р				
Distribution Centers												
Water Oriented Recreational Uses, such as boating, diving, fishing, swimming, surfing, wading, water skiing		C 5. 07	C 5. 07		C 5. 07	C 5. 07	C 5. 07	C 5. 07			C 5. 07	C 5. 07
Wedding Venue ****		C 5. 07	C 5. 07									
Wholesale Plant Nurseries		Р	Р				Р	Р				
Wholesale Plant Nurseries and Landscaping Services		Р	Р									
Wholesale Trades and Services		Р	Р				Р	Р				
Wholesaling, Warehousing, Furniture Storage							Ρ	Р				
Yacht Club, Private												Р
Yacht Club, Public												Р
Zero Lot Line		C 5. 07	Р									
Zoo ****		C 5. 07					C 5. 07	C 5. 07				

\* Automobile Maintenance, Garages, and Vehicle Maintenance uses are subject to the following provision: all hydraulic hoists, pits, lubricating, washing repair, and service not of emergency nature or short term diagnostic or minor repair work shall be conducted entirely within a building.

\*\* These uses shall not be permitted north of Esplanade Street within the TC-1 zoning district.

\*\*\* Uses allowed in Passive Park Conditional Use

\*\*\*\* Uses allowed in Active Park Conditional Use

## Table 2.03.02.c: Land Uses in Base Zoning Districts (Planned Developments & Public)

Land Uses	PUD	PBD	PID	NB- PMUD	P1	P2	NB- CON/REC	NB- U	MIL	STATE
Accessory Parking Lots	Р	Р	Р	Р		Р		Р		
Accessory Uses or Structures to any principal use	A	A	A			A				
Administrative Services	Р	Р	Р							
Air Operations			Р							
Air Cargo			Р							
Aircraft Hangars and Storage			Р							
Aircraft Production and Operation			Р							
Aircraft Rentals and Excursions			Р							
Antique Shops	Р	Р		Р						
Asphalt Plants			Р							
Aviation Activities: Aircraft Design			Р							
Bait and Tackle Shop		Р	Р							
Bed and Breakfast Establishment	Р	Р	Р							
Boarding Houses and	Р	Р								
Transient Quarters Business and Professional	Р	Р	Р	Р						
Offices										
Campground			Р			Р				
Cemeteries						Р				
Charter Boat Dock						Р				
Childcare/Adult Care Facility	Р	Р	P	P						
Clinics	Р	Р	Р	P						
Cluster Homes	P	P		P						
Commercial or Retail Uses	A	Р	Р	Р						
Commercial Agriculture Commercial or Club Buildings	Р	Р	Р	Р						
Commercial Outdoor		C	С							
Amusement Activities		5. 07	5. 07							
Commercial Parking Lots		Р	Р							
Commercial Piers and				Р						
Marinas										
Concrete Plants			Р							
Construction and Demolition Debris Facilities										
Cultural and Civic Activities			Р							
Distillery			Р							
Dock Master Facilities										
Dock, Pier, or Mooring Device										
Dog Kennels for Breeding										

SANTA ROSA COUNTY

2. Zoning District				ND	D4	D0	ND	ND	NAU-	OTATE
Land Uses	PUD	PBD	PID	NB- PMUD	P1	P2	NB- CON/REC	NB- U	MIL	STATE
Dog Boarding and		Р	Р	Р						
Grooming										
Duplexes	Р	P		P						
Dry Cleaners		P P	Р	Р						
Educational Institutions (private and public	Р	Р								
Equestrian Events										
Excursion/Charter Boat						Р				
Dock						'				
Financial and Banking	Р	Р	Р	Р						
Facilities										
Flying Clubs										
Funeral Homes			Р							
Garages, Commercial as			_							
along as all repair work is			Р							
conducted within a fully enclosed building										
Gas Station		Р	Р							
General Retail Centers less	Р	P	P							
than 3,000 sq. ft.	•									
General Retail Sales and	Р	Р	Р	Р						
Services greater than 3,000										
sq. ft.										
Golf Course	Р	Р				Р				
Governmental Buildings for	Р	Р	Р							
Public Use										
Gravel, Dirt, and Earth										
Material Excavation										
Group Homes 0-6	Р	Р								
Residents										
Group Homes 7 or more	Р	Р								
Residents Guest Houses or Boarding	Р	Р								
Houses	•									
Heavy Manufacturing,										
Fabricating, Assembling of			Р							
Components and Similar										
Activities										
Horse Farms										
Hotels and Motels	P P	Р	P P	P						
Indoor Commercial Amusement Activities	Р	Р	Р	Р						
Indoor Pistol and Rifle	Р	P	Р	Р						
Range	•			1						
Indoor Theaters	Р	Р	Р	Р						
Itinerant Vendor	P	P	P	P						
Kennels			Р							
Land Clearing Disposal										
Facilities										
Landscape Business and	Р	Р	Р							
Services										
Landscape Nursery Retail	Р	Р	Р							
Light Manufacturing,		Р	Р							
Processing and/or										
Assembly			-							
Limited Manufacturing and Assembly		C 5.	Р							
		5. 07								
L		01								

Land Uses	PUD	PBD	PID	NB-	P1	P2	NB-	NB-	MIL	STATE
Land Uses	FUD	гыл	FID	PMUD		F2	CON/REC	U		STATE
				TINOB						
Livestock Farms										
Living Quarters in Barns										
Lounges		Р	Р	Р						
Lumber Yard, Truss										
Manufacturing, Storage of			Р							
Construction Materials			•							
Manufactured Homes										
Marina										
				С						
Marina Brivata				5.						
Marina, Private				07						
Madical Marilyana	Р	Р	Р	07						
Medical Marijuana	Р	Р	Р							
Dispensary										
Medical Offices	Р	Р	Р						_	
Military Owned Lands									Р	
Mining										
Mobile Homes										
Mobile Home Parks										
Modular Homes	Р	Р								
Motels	Р	Р	Р							
Multiple Family Residential	Р	Р		Р						
Neighborhood eateries,										
cafes and delis less than										
1,000 sq. ft. (Not high	Р	Р	Р	Р						
turnover sit down or fast	•	•	•							
food restaurants with drive										
thru windows)										
Non Commercial										
Agriculture										
Nursing Homes & Assisted		Р	Р							
Living Facilities		Г	Г							
	Р	Р	Р	Р						
Office Buildings	Р	Р	Р	Р						
Oil and Fuel Storage										
Facilities not to exceed										
25,000 gallons					_	_		_		
Parks Uses – Active	С	С	С	С	С	С	С	С		
	5.	5.	5.	5.	5.	5.	5.	5.		
	07	07	07	07	07	07	07	07		
Park Uses - Passive	С	С	С	С	С	С	С	С		
	5.	5.	5.	5.	5.	5.	5.	5.		
	07	07	07	07	07	07	07	07		
Parking Garages on			Р					Р		
separate Lots										
Patio Homes										
Pawn Shops	Р	Р	Р							
Personal Services	Р	Р	Р	Р						
Pet Grooming	Р	Р	Р							
Places of Worship	Р	Р	Р	Р						
Pole Barn						l				
Poultry Farms										
Private Airstrips			Р							
-		<b>P</b>								
Private Clubs and Lodges	Р	Р	Р							
Debusts Testistic 5 199 1		-	_							
Private Training Facility and		Р	Р							
Vocational School										

<b>Z. ZOIIIIG DISTICL</b>		PBD	PID	NB-	P1	P2	NB-	NB-	MIL	STATE
				PMUD			CON/REC	U U		OTATE
Professional and Business Offices	Р	Р	Р	Р						
Public Fairgrounds			C 5. 07							
Public and Private Utilities	С	С	P	Р			Р	Р		
and Public Facilities	5.	5.								
	07	07								
Recreational Vehicle Parks		Р	Р	Р		Р				
Recreational Vehicle Sales	Р	Р	Р							
Recreational Vehicle Repair, Minor	Р	Р	Р							
Research Activities, including research laboratories, developmental laboratories, and compatible light		Ρ	Ρ							
manufacturing Restaurants	Р	Р	Р	P						
Restaurants Restaurants with or without drive-thru facilities	P	P	P	P						
Restricted Sales and Services	Р	Р	Р	Р						
Rodeos						Р				
Salvage Yards			Р			Г				
Sawmills			P							
Second Hand Stores	Р	Р	P							
Self Storage Facilities		P	P							
Service Establishments, Mechanical Repairs, and Services within and enclosed building		Р	Ρ							
Shopping Centers	Р	Р	Р							
Single Family Residential	Р	Р	Р	Р						
Small Appliance Repair Shop		Р	Р							
Solar Electrical Generating Facility			Р							
Special Residential Facilities	Р	Р	Р							
Specialty Retail Centers less than 3,000 sq. ft.	Р	Р	Р							
Storage or Distribution Center			Р							
Storage Uses, Commercial	Р	Р	Р							
Studios	Р	Р	Р	Р						
Technology Business	Р	Р	Р							
Towers and Telecommunications Facilities		C 5. 07	Ρ							
Trade Service and Repair provided all activities and storage are contained in an enclosed building		Р	Ρ							
Transient Quarters				-						
Travel Trailer Parks			P	Р		Р				
Truck or Bus Terminal Facilities			Р							
		1		1		1				

Land Uses	PUD	PBD	PID	NB-	P1	P2	NB-	NB-	MIL	STATE
Land Uses	FUD	FBD	FID	PMUD	<b>F</b> I	F2	CON/REC	U		STATE
Vehicle Maintenance, Major			Р	TIMOD			CONINEO	0		
(including Boats)										
Vehicle Maintenance, Minor		Р	Р							
(including Boats)		-	-							
Vehicle Paint and Body		С	Р							
Shops		5.								
		07								
Vehicular Sales and	Р	Р	Р							
Services										
Veterinary Medical										
Services(in non Agricultural	Р	Р	Р	Р						
zoning classifications - all										
activities are located in a										
fully enclosed soundproof										
building										
Warehousing and			Р							
Distribution Centers										
Water-Oriented	С	С	С							
Recreational Uses, such as	5.	5.	5.			Р				
boating, diving, fishing,	07	07	07							
swimming, surfing, wading,										
water skiing										
	-		~	•						
Wedding Venues	C	C	C	C						
	5.	5.	5.	5.						
Wholesale Plant Nurseries	07	07 P	07 P	07						
Wholesale Plant Nurseries		P	P P							
and Landscaping e		Р	Р							
Services										
Wholesale Trades and	Р	Р	Р							
Services	F	F	Г							
Wholesaling,			Р							
Warehousing, Furniture										
Storage										
Yacht Club, Private						Р				
Yacht Club, Public						P				
Zero Lot Line	Р	Р		Р						
Zoo	-					Р				
200										

Public/Private Utilities - Section 163.08.4, Florida Statutes allows electrical substations including accessory administration or maintenance buildings and related accessory uses shall be allowed in all land use categories except those designated as preservation, conservation or historic preservation.

## 2.04.00 DENSITY AND INTENSITY STANDARDS

#### 2.04.01 Table of Density and Intensity Standards

Table 2.04.02 a – c describes the maximum potential dwelling and lodging accommodation density (expressed in dwelling units and lodging accommodation units per gross acre) and the maximum building footprint ratio for a particular parcel, where permitted in all zoning districts. The achievable density (number of units) or intensity (ratio of floor area to parcel area) permitted for a particular parcel shall be determined by reference to parcel size, setback, height, and other standards set forth in this LDC.

Density and Intensity	AG- RR	AG1	AG2	RR1	R1	R1M	R1A	R2	R2M	R3	HR1	HR2	NB- SF	NB- MHD	NB- MD	NB- HD
Residential Density (Dwelling Units per Gross Acre)	1	1 unit per 5 acres	1 unit per 15 acres	2	4	4	6	10	10	18	4	8	1 per platted lot	0-4 per platted lot		30
Minimum square footage of residence													Gulf Front 1,500 Non Gulf Front 1,000	Gulf Front 1,500 Non Gulf Front 1,000	Gulf Front 1,500 Non Gulf Front 1,000	Gulf Front 1,500 Non Gulf Front 1,000
Maximum Building Footprint (%)															25	1-4 Story 25% 5-7 Story 23% 8-9 Story 21% Over 9 Story 19%

### Table 2.04.02.a Density and Intensity Standards for Residential Zoning Districts

Table 2.04.02.0 Der												
Density and Intensity	NC	HCD	TC-1	HC-1	NB-C	NB-H	M1	M2	PIT 1	PIT 2	C1M	C2M
Residential Density		10	10		30							
(Dwelling Units Per	10	10	10	8	(Inside							4
Gross Acre)					Comm.							
					Core)							
					18 (Outside							
					Comm.							
					Core)							
Minimum square footage					Gulf							
of residence					Front							
					1,500							
					Non							
					Gulf							
					Front							
					1,000							
Maximum Building					1-4							
Footprint (%)					Story							
					25%							
					5-7							
					Story							
					23%							
					8-9							
					Story							
					21%							
					0.000							
					Over 9							
					story 19%							
		l			1370			1				

## Table 2.04.02.b Density and Intensity Standards for Commercial and Industrial Zoning Districts

#### Table 2.04.02.c: Density and Intensity Standards for Planned Developments & Public

Density and Intensity	PUD	PBD	PID	NB- PMUD	P1	P2	NB- CON/REC	NB- U	MIL
Residential Density (Dwelling Units Per Gross Acre)	Up to 18 units per acre (Determined By P&Z Director)	Up to 18 units per acre (Determined By P&Z Director)		30					
Minimum square footage of residence									
Maximum Building Footprint (%)									

- **A.** Density is the number of dwelling units per acre of parcel area.
- **B.** Density for dwelling units within a Planned Unit Development that is approved as a zoning district shall not exceed the density of the Future Land Use categories as shown in the Comprehensive Plan.

**1.** The master plan may permit a specified number of Residential units in a non-residential Land Use category.

**2.** Development shall not exceed impervious coverage of (75%) of gross acreage of residential uses and (75%) of gross acreage of non-residential land uses.

**3.** Intensity in non-residential land uses shall not exceed a floor area ratio of seventy five percent (75%) computed by dividing the aggregate square footage of interior spaces, excluding parking garages by the gross square footage of all non-residential land use areas.

**4.** The maximum density shall only be applicable to those areas designated as residential on the approved master plan. Acreage designated as non-residential on the master plan may not be used in the calculation of residential density.

**5.** The maximum intensity shall only be applicable to those areas designated as non-residential on the approved master plan. Acreage designated as residential on the master plan may not be used in the calculation of non-residential density.

**6.** See section 4.02.04 (PUD Standards) for additional density and intensity standards.

**C.** Where two (2) or more complete dwelling units with separate entries and independent sanitary facilities share a common internal access such that they may be rented or occupied separately or as one unit, each shall be counted toward the applicable dwelling unit density.

## 2.05.00 SETBACK AND HEIGHT STANDARDS

#### 2.05.01 Table of Setback and Height Standards

Table 2.05.02 a - c describes the setback and height standards for a particular parcel, where permitted in all zoning districts.

#### Table 2.05.01.a: Setback and Height Standards in Base Zoning Districts (Residential)

Setbacks and Height Limits	AG- RR	AG1	AG2	RR1	R1	R1M	R1A	R2 **	R2M **	R3 **	HR1	HR2	N B- SF ***	NB- MHD ***	NB- MD ****	NB- HD ****
Front Setbacks	25'	25'	25'	25'	25'	25'	20'	20'	20'	15'	of	Avg of the block	c- 20' i- 25'	c-20' i-25' g-30'	30'	30'
								25' Peri	meter				g- 30'			
Front Setback On a Residential Collector Street	35'	35'	35'	35'	35'	35'	35'	35'	35'	35'			1		-	
	10% Lot Width (Max of 15')	(Max of	(Max		Lot Width 7' for 70'-90' (Max	Lot Width 7' for 70'-90' (Max	10% Lot Width 7' for 70'-90' (Max of 15')	10 % Lot Width (Max of 15')	Lot Width (Max of 15')	10 % Lot Width (Max of 15') 10' Project Parcel	10'	10'	c- 7.5' 1- 7.5' 9- 10'	c- 7.5' i- 7.5' g- 10'	15' Unless single family residence then 10 % of lot width with a minimum of 5'	15'

Setbacks and Height Limits	AG-RR	AG1	AG2	RR1	R1	R1M	R1A	R2 **	R2M **	R3 **	HR1	HR2	NB- SF ***	NB- MHD ***	NB- MD ****	NB- HD *****
Rear Setbacks	25'	25'	25'	25'	25'	25'	10'	10'	10'	10'	3'	3'	с- 15' i-	с- 15' і-	10 % Lot	10 % Lot
								25' Pe	rimeter				15' g- 15 s- 50'	15' g- 15 s- 50'	depth	dept h
Corner Lots	15'*	15'*	15'*	15'*	15'*	15'*	15'*	15'*	15'*	15'*	15'*	15'*	15'	15'	15'	15'
Setbacks along Major and Minor Arterial	50'	50'	50'	50'	50'	50'	50'	50'	50'	50'	50'	50'				
Setbacks along Major and Minor Collector	25'	25'	25'	25'	25'	25'	25'	25'	25'	25'	25'	25'				
Shoreline Protection Zone Setbacks Gulf of Mexico and Santa Rosa Sound	50'	50'	50'	50'	50'	50'	50'	50'	50'	50'	50'	50'	50'	50'	50'	50'
Shoreline Protection Zone Setbacks Escambia Bay, Blackwater Bay, East Bay and the basins and bayous	50'	50'	50'	50'	50'	50'	50'	50'	50'	50'	50'	50'	50'	50'	50'	50'

Setbacks and Height Limits	AG- RR	AG1	AG2	RR1	R1	R1M	R1A	R2 **	R2M **	R3 **	HR1	HR2	NB - SF ***	NB - MHD ***	NB- MD	NB- HD ****
Height Limits	35'	35'	35'	35'	35'	35'	35'	45'	45'	50'	2 stor or 35 whiche grea	ies 5 ever is	3 habita stori	able	CC- habita stories pli OCC habita stories pli part	able us 1 for ing - 3 able us 1 for

\*If the side street is a collector road or an arterial road, then the side street shall be either twenty-five (25) feet for a collector road or fifty (50) feet for an arterial road. The side street shall be determined by the location of the front yard.

\*\* Where multifamily residential uses that are over 2 habitable stories abuts a single family residential district or use, there shall be a building setback from said single family residential district or use of the maximum height of the zoning district. If the adjacent property owner is the same as the person developing the multifamily development the setback may be less than the maximum height of the zoning district. This only applies to rear setbacks. An exception can be made if the multifamily development has common area that is at least 15 feet in depth to the rear of the units in question.

\*\*\* c = Canal lot; i = Interior lot; g = Gulf lot; s= Sound front

\*\*\*\* CC = Commercial Core; OCC = Outside Commercial Core

Table 2.05.01.b Setback and Height Limits for Commercial and Industrial Zoning	
Districts	

Setback and Height Limits	NC	HCD	TC-1	HC-1	NB-C	NB-H	M1	M2	PIT 1	PIT 2	C1M	C2M
Front Setbacks	50'	50'		10'	25'	25'	50' ****	50' ****	100'	100'	25'	50' ****
Setback and Height Limits	NC	HCD	TC-1	HC-1	NB-C	NB-H	M1	M2	PIT 1	PIT 2		C2M
Side Setbacks (side setbacks shown apply to each side (ex. 10% of 100' = 10' on each side))	5'*	5'*		5'	10% Of Iot	10% Of Iot	5' 50' When Abut Res.	5' 50' When Abut Res.	100'	100'	5'**	5'**
Rear Setbacks	25'	25'		3'	25'	25'	25' 50' When Abut Res	25' 50' When Abut Res	100'	100'	***	25'
Corner Lots	25'	25'		15'	15'	15'	50'	50'	100'	100'		15'
Setbacks along Major and Minor Arterial	50'	50'	50'	50'	50'	50'	50'	50'	100'	100'	50'	50'
Setbacks along Major and Minor Collector	25'	25'	25'	25'	25'	25'	25'	25'	100'	100'	25'	25'
Shoreline Protection Zone Setbacks Gulf of Mexico and Santa Rosa Sound	50'	50'	50'	50'	50'	50'	50'	50'	100'	100'	50'	50'
Shoreline Protection Zone Setbacks Escambia Bay, Blackwater Bay, East Bay and the basins and bayous	50'	50'	50'	50'	50'	50'	50'	50'	100'	100'	50'	50'
Height Limit	35'	50'	50'	2 Stories Or 35'	****	****	50'	50' ******	0'		50'	50'

\* When a lot abuts any residential use or zone a side building setback of 25 feet shall be required. Additionally, the minimum side setback for a bed and breakfast or multiple family dwellings shall be not less than 8 feet.

\*\* When the side property line abuts a residential district there shall be a side setback equal to twice the side yard required for the residential district which it abuts.

\*\*\* No rear building setback is required except where the lot abuts a residential use, in which case the rear setback is twenty-five (25) feet.

\*\*\*\* Front setback may be reduced to 25 feet when the lot is abutting a private road.

\*\*\*\*\* Within the Commercial Core Area, no building shall exceed 16 habitable floors plus one (1) additional story for parking. Outside the Commercial Core Area, no building shall exceed 4 habitable floors plus one (1) additional story for parking.

\*\*\*\*\*\* Within the Commercial Core Area, no building shall exceed 16 habitable floors plus one (1) additional story for parking. Outside the Commercial Core Area, no building shall exceed 12 habitable floors plus one (1) additional story for parking.

\*\*\*\*\*\*Above the height permitted one (1) foot may be added to the height of the building for each three (3) feet of the building or structure is setback from the setback lines up to a maximum of one hundred (100) feet.

Setback and Height Limits	PUD *	PBD *	PID *	NB-PMUD	P1	P2	NB- CON/REC	NB- U	MIL
Front Setbacks				30'	25'	25'	CONTREC	25'	
Side Setbacks (side setbacks shown apply to each side (ex. 10% of 100' = 10' on each side))				15'	25'	25'		10%	
Rear Setbacks				10% Lot depth	25'	25'		25'	
Corner Lots				15'	25'	25'		15'	
Setbacks along Major and Minor Arterial	50'	50'	50'	50'	50'	50'	50'	50'	
Setbacks along Major and Minor Collector	25'	25'	25'	25'	25'	25'	25'	25'	
Shoreline Protection Zone Setbacks Gulf of Mexico and Santa Rosa Sound	50'	50'	50'	50'	50'	50'	50'	50'	
Shoreline Protection Zone Setbacks Escambia Bay, Blackwater Bay, East Bay and the basins and bayous	50'	50'	50'	50'	50'	50'	50'	50'	
Height Limit	35'	50'	50'	16 habitable stories plus 1 for parking					

#### Table 2.05.01.c: Setback and Height Limits for Planned Developments & Public

\* Within PUD, PBD and PID the setbacks are set by the developer.

Nothing shall extend above the ridgeline except chimneys, cupolas, steeples, parapets, antennas, mechanical equipment and elevator equipment.

#### 2.05.02 Front Yard Modifications

**A.** Lots With Double Frontage - The front yard regulations shall apply to both streets on through lots or double frontage lots with the exception of lots that have an arterial roadway for a rear lot line (example East Bay Blvd would require a 50 setback, if it is the rear lot line the rear setback would be 25 feet).

**B.** Corner Lots – A corner lot shall have a front setback equal to the minimum front setback requirement of the zoning district of the lot and a side street setback as determined in Section 9.03.04; provided however, that the buildable width of corner lot shall not be reduced to less than thirty (30) feet; provided further, that no accessory building on a corner lot shall project beyond the setback line on any street. The front yard shall be determined by the tier of the lots in any block. If undeterminable, then the lot owner shall decide the front yard.

**C.** On Navarre Beach no accessory building shall be erected in any front or side yard (with the exception of pools).

**D.** Encroachment By Gas Pumps and Pump Islands - Filling station pumps and pump islands may be located within a front yard provided they are not less than twenty (20) feet from any street line.

**E.** Encroachment By Commercial Canopies - Canopies such as gas canopies, may be located within a front yard provided they are not less than twenty (20) feet from any property line.

#### 2.05.03 Rear Yard Modifications

**A.** Lots Abutting an Alley - When a lot abuts upon an alley, one half (1/2) of the alley may be considered as part of the required rear yard.

**B.** Corner Lots - For the purpose of applying rear yard modifications as set forth in this section, the rear yard shall be determined by the line that separates two tiers of lots in any block.

**C.** Non-residential Lots Abutting Residential Property - In any non-residential district, if the rear property line of a lot abuts a residential district, a rear yard shall be provided equal to the yard required in the residential district it abuts.

**D.** Pools and pool covers located in the rear yard of a platted subdivision can have a 5' setback for lots located along an arterial or collector roadway instead of the required 25' or 50' as long as there is no roadway access.

#### 2.05.04 Side Yard Modifications

A. Lots Less Than Required Width - Whenever a lot in single ownership exists which contains less width than required in the district in which it is located, as outlined in Section 9.03.01.D, no side yard shall be reduced to less than five (5) feet, providing further that the buildable width shall not be reduced to less than twenty (20) feet.

**B.** Buildings With Mixed Use - Whenever a portion of a building is used for residential purposes, including hotel, motel or transient quarters as well as non-residential purposes, in such cases the use with the most stringent residential side yard setbacks shall be applicable.

**C.** Corner Lots – A corner lot shall have a side street setback equal to fifteen (15) feet or as specified by the zoning district requirement. However, if the side street is a collector road or an arterial road, as described in Section 4.04.00 then the side street setback shall be either twenty-five (25) feet for a collector road or fifty (50) feet for an arterial road. The side street shall be determined by the location of the front yard.

**D.** On Navarre Beach\_no accessory structure shall be erected in any front or side yard setback (with the exception of pools).

## 2.06.00 MINIMUM LOT SIZES AND WIDTHS

#### 2.06.01 Table of Minimum Lot Sizes and Widths

Table 2.06.01a – c describes the minimum lot sizes and widths for a particular parcel, where permitted in all zoning districts.

Minimum Lot	AG- RR	AG1	AG2	RR1	R1	R1M	R1A	R2	R2M	R3	HR 1	HR 2	NB -	NB -	NB -	NB -
Sizes And Widths													SF	MHD	MD	HD
Minimum Lot Size	43,560 Sq. ft.	5 acres	15 acres	21,780 Sq. ft. **	10,890 Sq. ft. **	10,890 Sq. ft. **	7,26 0 Sq. Ft **	4,000 Sq. Ft. **	4,000 Sq. Ft. **	4,00 0 Sq. Ft. **						
Minimum Lot Width	70' at ROW *	70' at ROW *	70' at ROW *	70' at ROW *	70' at ROW *	70' at ROW *	50' at ROW	for 1 or 2 family	for 1 or 2 family	50' for 1 or 2 family	40'	20'				
					If in platted subdivision	If in platted subdivision		for zero lot line, patio or	for zero lot line, patio or cluster	40' for zero lot line, patio or cluster homes,						
								20' for town homes *	for	20' for town homes *						

#### Table 2.06.01.a Minimum Lot Sizes and Widths for Residential Zoning Districts

The minimum width of any parcel being developed for multifamily purposes shall be one hundred (100) feet.

\* The minimum lot width must be maintained through the rear of the residential structure. 50' at dead ends and cul-de-sacs.

\*\* There shall be no minimum lot size for lots created through the subdivision platting process.

\*\*\* The lot width can be reduced to 50 feet for lots created through the subdivision platting process and for which sewer is available. Variances to setbacks are prohibited.

#### Table 2.06.01.b Minimum Lot Sizes and Widths for Commercial and Industrial Zoning Districts

Minimum Lot Sizes And Widths	NC	HCD	TC-1	HC-1	NB-C	NB-H	M1	M2	PIT 1	PIT 2	C1M	C2M
Minimum Lot Size									20	20	5	5
									acres	acres	acres	acres
Minimum Lot Width	100' *	100' *		40' *			100' *	100' *	100' *	100' *	250' *	250' *

\* The minimum lot width must be maintained on the same road frontage and must be continuous.

#### Table 2.06.01.c: Minimum Lot Sizes and Widths for Planned Developments & Public

Minimum Lot Sizes and Widths	PUD	PBD	PID	NB- PMUD	P1	P2	NB- CON/REC	NB- U	MIL
Minimum Lot	5	5	5						
Size	acres	Acres	acres						
Minimum Lot	Developer	Developer	Developer						
Width	sets	sets	sets						

# 2.06.02 Dividing of Parcels without Road Frontage in Rural Residential (AG- RR) and Estate Residential Agriculture (AG-1) Zoning Districts

**A.** The dividing of a parent parcel in the Rural Residential Agriculture (AG-RR) and Estate Residential Agriculture (AG-1) zoning district, resulting in a parcel(s) which will not possess the required road frontage, may be permitted by the Planning and Zoning Department with the following provisions. A parent parcel is defined as those lots of record as of October 22, 1998. A parent parcel may be subdivided with the following provisions:

**1.** A parent parcel may only be subdivided to create a maximum of three (3) new lots which do not meet adequate existing county-maintained or county-approved street frontage. The three new lots will include the remainder of the parent parcel if road frontage requirements cannot be met.

2. No new County maintained roads are created.

**3.** An access easement (minimum width 20 ft.) must be included in each newly created deed or legal description.

**4.** Property being divided shall not be located within a recorded platted subdivision.

5. The maximum allowable density of the parcel created shall not

exceed the allowable density of one dwelling unit per acre.

**6.** Except for street frontage and that which is herein contained, all other requirements of this ordinance shall be adhered to.

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