

COMPREHENSIVE GROWTH MANAGEMENT PLAN
Chapter 4 FUTURE LAND USE ELEMENT

Exhibit A -

Text proposed for deletion is shown ~~stricken~~ and text proposed for addition is shown underlined.

Supplement 58 provided by MuniCode is the base document for the EAR based changes shown.

Chapter 4 FUTURE LAND USE ELEMENT

Adopted:	February 20, 1990	By Ordinance No. 373
Amended:	July 9, 1991	By Ordinance No. 400
Amended:	October 22, 1991	By Ordinance No. 403
Amended:	October 27, 1992	By Ordinance No. 419
Amended:	March 2, 1993	By Ordinance No. 423
Amended:	October 26, 1993	By Ordinance No. 430
Amended:	September 13, 1994	By Ordinance No. 448
Amended:	November 29, 1994	By Ordinance No. 450
Amended:	December 15, 1998	By Ordinance No. 537
Amended:	September 28, 1999	By Ordinance No. 555
Amended:	September 25, 2001	By Ordinance No. 598
Amended:	December 11, 2001	By Ordinance No. 606
Amended:	May 27, 2003	By Ordinance No. 630
Amended:	December 16, 2003	By Ordinance No. 638
Amended:	October 5, 2004	By Ordinance No. 654
Amended:	December 7, 2004	By Ordinance No. 658
Amended:	May 24, 2005	By Ordinance No. 668
Amended:	September 6, 2005	By Ordinance No. 675
Amended:	December 6, 2005	By Ordinance No. 687
Amended:	August 7, 2007	By Ordinance No. 758
Amended:	August 7, 2007	By Ordinance No. 765
Amended:	December 11, 2007	By Ordinance No. 776
Amended:	December 11, 2007	By Ordinance No. 777
Amended:	December 11, 2007	By Ordinance No. 781
Amended:	December 11, 2007	By Ordinance No. 782
Amended:	February 12, 2008	By Ordinance No. 787
Amended:	April 29, 2008	By Ordinance No. 795
Amended:	April 29, 2008	By Ordinance No. 796
Amended:	August 5, 2008	By Ordinance No. 803
Amended:	May 19, 2009	By Ordinance No. 822
Amended:	December 16, 2009	By Ordinance No. 840
Amended:	December 16, 2009	By Ordinance No. 845
Amended:	March 16, 2010	By Ordinance No. 857
Amended:	August 10, 2010	By Ordinance No. 870
Amended:	August 10, 2010	By Ordinance No. 877
Amended:	August 10, 2010	By Ordinance No. 879
Amended:	August 10, 2010	By Ordinance No. 880
Amended:	August 10, 2010	By Ordinance No. 882
Amended:	December 14, 2010	By Ordinance No. 888
Amended:	January 10, 2012	By Ordinance No. 907

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Amended:	July 10, 2012	By Ordinance No. 913
Amended:	November 13, 2012	By Ordinance No. 921
Amended:	December 16, 2014	By Ordinance No. 965
Amended:	December 20, 2015	By Ordinance No. 984
Amended:	August 13, 2013	By Ordinance No. 938
Amended:	December 10, 2013	By Ordinance No. 946
Amended:	July 8, 2014	By Ordinance No. 957
Amended:	May 24, 2016	By Ordinance No. 997
Amended:	July 25, 2017	By Ordinance No. 1025
Amended:	August 22, 2017	By Ordinance No. 1032
Amended:	February 27, 2018	By Ordinance No. 1050
Amended:	August 21, 2018	By Ordinance No. 1080
Amended:	December 18, 2018	By Resolution No. 18-12.16
Amended:	August 27, 2019	By Ordinance No. 1107
Amended:	September 10, 2019	By Ordinance No. 1110
Amended:	October 22, 2019	By Ordinance No. 1114
Amended:	October 22, 2019	By Ordinance No. 1118
Amended:	May 5, 2020	By Ordinance No. 1128
Amended:	January 5, 2021	By Ordinance No. 1151
Amended:	January 12, 2021	By Ordinance No. 1152
Amended:	April 13, 2021	By Ordinance No. 1155
Amended:	May 11, 2021	By Ordinance No. 1158
Amended:	September 13, 2023	By Ordinance No. 1185
Amended:	June 6, 2023	By Ordinance No. 1197
Amended:	December 5, 2023	By Ordinance No. 1209
Amended:	December 5, 2023	By Ordinance No. 1211
Amended:	February 20, 2024	By Ordinance No. 1214
Amended:	April 30, 2024	By Ordinance No. 1222
Amended:		By Ordinance No.

Acronyms used in this chapter:

CGMP	Comprehensive Growth Management Plan
COR	Commercial Office/Residential
CR	County Road
CRA	Community Redevelopment Area
F.A.C.	Florida Administrative Code
FAR	Floor Area Ratio
FLUM	Future Land Use Map
F.S.	Florida Statutes
GC	General Commercial
GIS	Geographic Information System
IFAS	<u>Institute of Food and Agricultural Sciences (University of Florida)</u>
LC	Limited Commercial
LOS	Level of Service
NWI	National Wetlands Inventory
PUD	Planned Unit Development

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SFWMD	South Florida Water Management District
SR	State Road
USD	Urban Service District
USDA	United States Department of Agriculture

Section 4.1. Background

4.1.A. *Land use profile.* Martin County possesses a unique and valuable mix of physical and manmade resources centered around the Atlantic Ocean, St. Lucie Inlet, estuaries of the St. Lucie River, Indian River, Loxahatchee River, Lake Okeechobee and the urban and rural land areas linking these features. Martin County's total land area consists of approximately 344,316 acres or 538 square miles.

4.1.B. *Existing land use assessment.* Table 4-1 lists the existing land uses and the acreage of those land uses for unincorporated Martin County. The existing land uses are categorized by Department of Revenue Codes (DOR) and are assigned by the Martin County Property Appraiser to each property based upon the actual use of the land. The data listed in Table 4-1 can be seen graphically in Figure 4-1, 2010 Existing Land Use Map, identified and adopted as part of this Plan.

Editor's note(s)—Figure 4-1 is on file in the office of the Martin County Growth Management Department.

Table 4-1

Existing Use	Acres
No category assigned	25.05
0000 Vacant Residential	3524.99 5491.57
0001 Vacant Res w/Misc Imp	352
0100 Single-Family	21396.46 20256.89
0110 Single-Family Transitional	122.57 57.23
0120 Single Family – Attached	272.56
0130 Townhomes – 2 Story Attached	119.26
0180 Single Unit – Duplex	104.57
0200 Mobile/Modular/Manufactured Home	719.82 649.33
0300 Multifamily ≥10 units	216.84 220.38
0400 Res Mobile Home Condo	16.11
0400 Residential SFD Condo	.28
0004 Vacant Condo	.06
0400 Residential Condo	21.88 .40
0403 Condo Time Share	0
0482 Condo Recreation Area	33.96 7.54
0500 Cooperative	95.91 185.33
0600 Retirement Home Not Elig 196.192	.56
0700 Misc Residential Imp	4.76 364.93
0800 Duplex	184.22 198.31
0803 Triplex Income Producing	49.44 35.33
0804 Quadriplex Income Producing	29.22 31.92
0812 Multifamily Apts < 10	28.32 52.19
0900 Residential Common Elements/Areas	239.2
1000 Vacant Commercial	371.57 707.83
1001 Commerc. Transition Prop	54.62 2.14

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1100 Stores 1-Story	<u>152.4</u> 174.30
1200 Mixed Use/Store/Office	<u>50.44</u> 69.49
1204 Mixed Use Condo	<u>6.08</u> .61
1300 Department Store	<u>49.99</u> 39.58
1400 Supermarkets	<u>7.88</u> 1.99
1500 Regional Shopping Center	<u>59.41</u> 53.76
1600 Community Shopping Center	<u>357.83</u> 355.68
1700 Office Bldg Non-prof 1-Story	<u>57.75</u> 59.36
1800 Office Bldg Non-prof Multi-Story	<u>34.55</u> 19.18
1900 Prof Serv/Medical Offices	<u>48.63</u> 46.15
2000 Marina/Air/Bus Terminals	<u>125.43</u> 156.16
2100 Restaurant/Cafeterias	<u>41.8</u> 47.12
2200 Drive-in Restaurants	<u>18.95</u> 12.59
2300 Financial institution	<u>21.59</u> 42.32
2500 Repair Service Shops	<u>21.83</u> 18.31
2600 Service Station	<u>47.74</u> 42.06
2700 Auto Sales/Repair	<u>67.56</u> 68.88
2800 Mobile Home Parks, Parking Lots	<u>398.32</u> 430.06
3000 Florist Greenhouses	.79
3300 Nightclub Bars Lounges	1.01
3400 Bowling Alley/Skating Rink	<u>22.08</u> 27.77
3500 Tourist Attrn/Perm Exhib	30.53
3800 Golf Course/Driving Range	<u>5452.7</u> 5267.57
3900 Hotels/Motels	<u>36.78</u> 43.44
4000 Vacant Industrial	<u>330.96</u> 829.60
4100 Light Equipment Mfg	<u>115.93</u> 135.87
4200 Heavy Equipment Mfg	<u>6.24</u>
4300 Lumber Yards, Sawmills	<u>15.26</u> 48.52
4500 Cannery Fruit/Veg/Brewers	82.84
4700 Minrl Process Cement Phosp	<u>4.05</u> 358.82
4800 Warehouse Distribution Term	<u>632.9</u> 400.55
4804 Warehouse Condo	<u>25.44</u> 7.22
4900 Open Storage Junk Yard	<u>89.79</u> 73.08
5000 Improved Ag Stables	<u>2752.39</u> 3294.06
5200 Cropland Soil Cpcty CLII	<u>17600.27</u> 16971.63
5300 Cropland Soil Cpcty CLIII	<u>30888.95</u> 27192.41
5700 Timber Site Index 4	<u>9.6</u> 2649.53
6200 GrazLD Soil Cpcty CL I	<u>2234.83</u>
6300 GrazLD Soil Cpcty CL II III	<u>102091.97</u> 92839.24
6400 GrazLD Soil Cpcty CL III IV	<u>12235.7</u> 27384.24
6500 GrazLD Soil Cpcty CL IV V	<u>19.2</u> 1682.34
6600 Orchard Groves Citrus, Etc.	<u>1635.16</u> 6791.33
6700 Poultry, Bees, Trop Fish, Etc.	<u>1557.1</u> 838.70
6900 Ornamentals Misc Agric	<u>3251.78</u> 4798.14
7000 Vacant Institutional	<u>87.53</u> 84.73
7100 Churches	<u>591.77</u> 671.51
7200 Private Schools/Colleges	<u>266.89</u> 248.12

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7300 Privately Owned Hospitals	20.96
7400 Homes for the Aged	105.94 75.94
7500 Orphan/Nonprofit/Charity	52.19 713.63
7600 Mort/Cemeteries/Cremat	100.66 100.41
7700 Clubs, Lodges, Union Halls	30.24 31.65
7800 Sanit/Convalescent Home	52.54 27.10
8300 Public County Schools	440.87 617.01
8500 Hospitals	20.37 20.06
8600 Cnty other than prev cvrd	8505.43 7145.44
8700 St other than prev cvrd	144772.26 64650.94
8700 St other than prev cvrd	121280.29*
8800 Fed other than Prev cvrd	2247.88 2249.18
8900 Muni other than prev cvrd	250.84 289.02
9000 Leasehold Int Gov owned	248.38
9100 UtilityGasElectricTelep	12194.53 11804.11
9109 HmOwn NoVal Utility Res	127.82 24.73
9149 HmOwn NoVal Utility Condo	14.32 6.21
9300 Subsurface Rights	22840.67
9400 Right-of-Way Streets/Roads	780.82 850.72
9409 HmOwn NoVal ROW, Res	2189.53 2326.31
9449 HmOwn NoVal ROW, Condo	360.47 1178.81
9499 ComAssn NoVal ROW, Comm	217.25 14.76
9500 RiversLakesSubmergedLands	333.27 525.80
9509 HmOwn NoVal RvrsLakes Res	2255.52 2680.52
9549 HmOwn NoVal RvrsLakes Condo	85.68 26.86
9599 ComAssnNoValRivrLakesCom	84.48 117.62
9600 SewageDisposalSolidWaste	2.98
9700 Outdoor Rec Park Lands	1101.33 461.54
9709 HmAssn NoVal RecArea, Res	3820.38 3176.14
9749 HmOwn NoVal RecArea, Condo	806.8 198.43
9800 Central Assess Railroads	1146.19 1078.76
9900 Vacant Acreage	13705.3 16610.26
9901 Improved AC No Classed Ag	2882.78 1236.24

*Acreage with parcel for Lake Okeechobee

Table 4-2 lists the future land use designations by acreage for Martin County based on data in the Geographical Information System (GIS). Although the GIS renders a better approximation of land use allocation, it is an approximation, not an exact, survey-grade calculation.

The land use inventory assessment reveals that major urban development continues in the coastal area between the Sunshine State Parkway (Turnpike) and the Atlantic Ocean. The most intense urbanization fans out from Stuart, the urban core of Martin County. West of the Turnpike the County has remained largely agricultural, with older, rural residential developments and mobile home developments supplemented by subdivisions of 20-acre lots. A western urban core occurs in the Village of Indiantown along the State Road 710 corridor.

Table 4-2
Existing Land Uses at Time of Evaluation and Appraisal Report 2009 and 2017

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Future Land Use ¹	Total Acreage		Developed Acreage		Wetland Acreage*		Undeveloped Acreage	
	2009	2017	2009	2017	2009	2017	2009	2017
Agricultural	191,473	189,060	127,207	172,745	39,031	39,011	25,235	16,316
AgRanchette	29,970	28,752	20,932	25,672	5,884	5,468.08	3,154	3,080
AgTEC	NA	1,735	NA	1,735	NA	5	NA	0.00
Rural Heritage	382	380	308	336	15	13	59	43
Rural Density Residential (0.5 upa) †	13,568	9,932	7,210	8,378	2,855	1,893	3,503	1,553
Estate Density Residential (1 upa) †	1,961	1,957	1,780	1,885	181	181	0	72
Estate Density Residential (2 upa) †	13,111	12,148	10,758	11,325	1,678	1,411	675	823
Low Density Residential (5 upa) †	14,353	13,846	11,776	12,732	1,321	1,218	1,256	1,114
Medium Density Residential (8 upa) †	2,516	2,502	2,210	2,023	134	132	172	479
High Density Residential (10 upa) †	573	591	554	529	4	5	15	62
Mobile Home Density Residential (8 upa) †	1,330	1,302	1,189	1,208	85	85	56	93
Commercial General	1,692	1,633	1,291	1,351	99	94	302	282
Commercial Limited	355	337	273	252	7	7	75	85
Commercial Office Residential	643	680	427	469	23	27	193	212
Commercial Waterfront	460	530	388	396	34	33	38	134
Industrial	4,877	4,982	2,389	4,166	751	751	1,737	815
Power Generation	11,510	11,510	10,056	11,502	1,449	1,499	5	5
General Institutional	3,309	3,312	3,001	3,204	208	210	100	108
Recreation	1,532	6,459	795	6,456	282	1,542	455	2
Public Conservation	44,161	45,582	NA	45,574	11,593	12,098	32,568	7.35
Incorporated	6,105	6,212	NA	NA	NA	NA	NA	NA
Blank	143	3,581			-NA		-NA	
Water	292	238			-NA		-NA	
Totals	344,316	347,258	202,544	311,936	65,634	65,682	69,598	25,287

Table 4-2
Existing Land Uses at Time of Evaluation and Appraisal Report 2017 and 2024

Future Land Use	Total Acreage	Developed Acreage	Estimated Wetland	Undeveloped Acreage
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					Acreage*			
	2017	2024	2017	2024	2017	2024	2017	2024
<u>Agricultural</u>	<u>189,060</u>	<u>181,514</u>	<u>172,745</u>	<u>138,390</u>	<u>39,011</u>	<u>37,543</u>	<u>16,316</u>	<u>5,559</u>
<u>AgRanchette</u>	<u>28,752</u>	<u>24,763</u>	<u>25,672</u>	<u>17,279</u>	<u>5,468.08</u>	<u>4,860</u>	<u>3,080</u>	<u>2,620</u>
<u>AgTEC</u>	<u>1,735</u>	<u>1,735</u>	<u>1,735</u>	<u>1735</u>	<u>5</u>	<u>4</u>	<u>0.00</u>	<u>0</u>
<u>Rural Lifestyle</u>	<u>NA</u>	<u>6576</u>	<u>NA</u>	<u>3783</u>	<u>NA</u>	<u>1366</u>	<u>NA</u>	<u>1428</u>
<u>Rural Heritage</u>	<u>380</u>	<u>379</u>	<u>336</u>	<u>330</u>	<u>13</u>	<u>15</u>	<u>43</u>	<u>34</u>
<u>Rural Density Residential (0.5 upa) ‡</u>	<u>9,932</u>	<u>9,126</u>	<u>8,378</u>	<u>6184</u>	<u>1,893</u>	<u>1811</u>	<u>1,553</u>	<u>1251</u>
<u>Estate Density Residential (1 upa) ‡</u>	<u>1,957</u>	<u>2,128</u>	<u>1,885</u>	<u>1779</u>	<u>181</u>	<u>204</u>	<u>72</u>	<u>144</u>
<u>Estate Density Residential (2 upa) ‡</u>	<u>12,148</u>	<u>10,939</u>	<u>11,325</u>	<u>9211</u>	<u>1,411</u>	<u>1294</u>	<u>823</u>	<u>431</u>
<u>Low Density Residential (5 upa) ‡</u>	<u>13,846</u>	<u>10717</u>	<u>12,732</u>	<u>9315</u>	<u>1,218</u>	<u>933</u>	<u>1,114</u>	<u>467</u>
<u>Medium Density Residential (8 upa) ‡</u>	<u>2,502</u>	<u>1438</u>	<u>2,023</u>	<u>1297</u>	<u>132</u>	<u>96</u>	<u>479</u>	<u>44</u>
<u>High Density Residential (10 upa) ‡</u>	<u>591</u>	<u>581</u>	<u>529</u>	<u>510</u>	<u>5</u>	<u>4</u>	<u>62</u>	<u>66</u>
<u>Mobile Home Density Residential (8 upa) ‡</u>	<u>1,302</u>	<u>974</u>	<u>1,208</u>	<u>865</u>	<u>85</u>	<u>76</u>	<u>93</u>	<u>33</u>
<u>Commercial General</u>	<u>1,633</u>	<u>1148</u>	<u>1,351</u>	<u>948</u>	<u>94</u>	<u>86</u>	<u>282</u>	<u>115</u>
<u>Commercial Limited</u>	<u>337</u>	<u>233</u>	<u>252</u>	<u>180</u>	<u>7</u>	<u>6</u>	<u>85</u>	<u>47</u>
<u>Commercial Office Residential</u>	<u>680</u>	<u>560</u>	<u>469</u>	<u>419</u>	<u>27</u>	<u>20</u>	<u>212</u>	<u>121</u>
<u>Commercial Waterfront</u>	<u>530</u>	<u>353</u>	<u>396</u>	<u>267</u>	<u>33</u>	<u>16</u>	<u>134</u>	<u>70</u>
<u>CRA Neighborhood</u>	<u>NA</u>	<u>1489</u>	<u>NA</u>	<u>1300</u>	<u>NA</u>	<u>24</u>	<u>NA</u>	<u>165</u>
<u>CRA Center</u>	<u>NA</u>	<u>567</u>	<u>NA</u>	<u>445</u>	<u>NA</u>	<u>1</u>	<u>NA</u>	<u>120</u>
<u>Mixed-Use Village</u>	<u>NA</u>	<u>3415</u>	<u>NA</u>	<u>2887</u>	<u>NA</u>	<u>528</u>	<u>NA</u>	<u>0</u>
<u>Industrial</u>	<u>4,982</u>	<u>1930</u>	<u>4,166</u>	<u>1400</u>	<u>751</u>	<u>177</u>	<u>815</u>	<u>353</u>
<u>Power Generation</u>	<u>11,510</u>	<u>9901</u>	<u>11,502</u>	<u>8659</u>	<u>1,499</u>	<u>1233</u>	<u>5</u>	<u>9</u>
<u>General Institutional</u>	<u>3,312</u>	<u>3293</u>	<u>3,204</u>	<u>3054</u>	<u>210</u>	<u>220</u>	<u>108</u>	<u>19</u>
<u>Recreation</u>	<u>6,459</u>	<u>6369</u>	<u>6,456</u>	<u>4828</u>	<u>1,542</u>	<u>1540</u>	<u>2</u>	<u>1</u>
<u>Public Conservation</u>	<u>45,582</u>	<u>45,609</u>	<u>45,574</u>	<u>33,504</u>	<u>12,098</u>	<u>12,097</u>	<u>7.35</u>	<u>1</u>
<u>Incorporated</u>	<u>6,212</u>	<u>17,919</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>
<u>Blank</u>	<u>3,581</u>	<u>140</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>
<u>Water</u>	<u>238</u>	<u>292</u>	<u>NA</u>	<u>262</u>	<u>NA</u>	<u>22</u>	<u>NA</u>	<u>3</u>
Totals	<u>347,258</u>	<u>344,088</u>	<u>311,936</u>	<u>248,831</u>	<u>65,682</u>	<u>64,176</u>	<u>25,287</u>	<u>13,101</u>

* Wetland acreage is based on four data sets in the Composite Wetlands Map: (1) Hydric+NWI; (2) Satellite+hydric; (3) Sat.+NWI; (4) Sat.+hydric+NWI.

‡ upa = units per acre

NA = not applicable

~~(4) Chapter 18, the Community Redevelopment Element, which created two new future land use designations — CRA Center and CRA Neighborhood — was adopted in September 2018. Between then and October 2020, the Future Land Use Map was amended for each of Martin County's six Community Redevelopment Areas to assign these new future land use designations and make other changes. CRA Center and CRA Neighborhood will be included in Table 4-2 when the next Evaluation and Appraisal Report amendments are adopted.~~

Source: GIS/SDE database linked with Property Appraiser's database.

Methodology of Table 4-2:

~~In 2009 2017 and in 2017 2024 the acreage of wetlands was determined were estimated using the County's Composite Wetlands Map. This map, adopted as Figure 9-1 of the Comprehensive Growth Management Plan (CGMP) is made up of 1981 hydric soils data, 1985 National Wetlands Inventory data and satellite classification data (Thematic Mapper and SPOT data) from multiple years. Areas indicated as wetlands by any two of the three sources were assumed to be wetlands. This has been the practice for numerous County studies between 2001 and 2017. It is important to note that this data does not actually indicate the location of wetlands as required by Florida Statutes; these data sets represent areas where there is a higher probability of wetland occurrence. Editor's note — Figure 9-1 is on file in the office of the Martin County Growth Management Department. The data in Table 4-2 was updated using the same data sources.~~

The ~~2009 2017~~ data was generated by joining the GIS Future Land Use database with the ~~2009 2017~~ Property Appraiser's database. Likewise, in ~~2017 2024~~ the GIS Future Land Use database was joined to the ~~2017 2024~~ Property Appraiser's database. Each of these is a separate snapshot in time because each data base changes with time. As ownership changes and use of the land change, the Property Appraiser changes the Department of Revenue (DOR) codes on properties. Selected DOR codes identified by DOR as "vacant" are calculated for each future land use designation. The following vacant DOR codes were queried; 100, 107, 670, 700, 800, 990, 991, and 992. The Property Appraiser's Department of Revenue codes were created for taxation purposes, not for land use planning. For example, a parcel that may appear vacant to a passerby may have, for taxation purposes, Department of Revenue code 364. That code means that cattle graze on the property.

For the purpose of land area estimation, unincorporated Martin County, the undeveloped acreage identifies the amount of land area that could potentially be developed within a land use designation. Additionally, the County uses land development and environmental protection regulations to ensure that development is consistent with the CGMP.

~~Editor's note(s) — Figure 9-1 is on file in the office of the Martin County Growth Management Department.~~

For the purpose of land area estimation, unincorporated Martin County land is either developed acreage (DVA), wetland acreage (WA) or undeveloped acreage (UDVA), adding up to total acreage (TA). Thus, $TA = DVA + WA + UDVA$. Conversely, $UDVA = TA - DVA - WA$. The undeveloped acreage identifies the amount of land area that could potentially be developed within a land use designation. Additionally, the County uses land development and environmental protection regulations to ensure that development is consistent with the CGMP.

Section 4.2. Analysis of Land Use Features

4.2.A. *Land use issues.* Martin County has experienced steady population growth over the years. All available evidence supports the premise that this population expansion will continue into the foreseeable future. Such

growth will increase the pressure for urbanization, at the possible expense of agriculture uses and the natural environment. Therefore, it is important for the Board of County Commissioners and the citizens of the County to address growth and its associated impacts as a primary concern.

Many considerations need to be weighed in developing a growth management strategy. For example, a balance should be struck between the needs of the population and those of the natural systems in order to maintain the integrity of both. Specific land use issues that must remain in the forefront of growth management planning include the planned use of coastal areas and vacant lands, preservation of natural resources, provision of public services and utilities, and maintenance of agriculture as a strong economic force. These issues are discussed below and detailed in relevant chapters.

- (1) *Coastal area land uses.* The coastal area shall be synonymous with the Coastal High Hazard Area as defined in Chapter 2 and identified in Figure 8-53, Coastal Area Land Use Storm Surge Evacuation Zones, in the Coastal Management Element (Chapter 8).

Editor's note(s)— Figure 8-53 is on file in the office of the Martin County Growth Management Department.

Figure 8-1 identifies public access points (i.e., boat ramps and public parks) and land zoned for waterfront commercial uses. Areas are identified for existing and future water-related land uses (i.e., restaurants, hotels/motels, boat yards and marinas). Additionally, urban uses are mapped as a general category to reflect the character and intensity of developed areas in the coastal zone. The relatively less extensive areas of underdeveloped or vacant land in the coastal zone are identified.

Figure 8-1 illustrates the concentration of water-dependent and water-related uses in such areas as the Manatee Pocket, Jensen Beach/Indian River Drive, SR 707/Rio, the Village of Indiantown and beginning along Hobe Sound adjacent to U.S. Highway 1 in the south County. While extensive areas of public holdings are evident, much of the coastal zone remains in private ownership. Planning for these private land uses has been a primary concern for Martin County. While significant public access points are located along the beaches and estuary rivers, a balance has been sought to control the often competing and incompatible areas of waterfront residential use with the water-dependent/related commercial and industrial uses. Therefore, the Future Land Use Map (FLUM) has been closely monitored to provide opportunities for both activities while recognizing the capacity limitation in Martin County's coastal zone.

Editor's note(s)—Figure 8-1 is on file in the office of the Martin County Growth Management Department.

Rapid consumption of this land for residential acreage has left limited opportunities to introduce new waterfront commercial activities, except in redevelopment scenarios. Residential uses have always been an option in the Marine Waterfront Commercial future land use designation in Goal 4.13. Martin County added a no-net-loss policy to prevent the conversion of existing Marine Service Areas to permanent residential uses; conversion of a Marine Service Area requires the creation of a new Marine Service Area to ensure no net loss. All new or reuse proposals to incorporate such development must assure that any potential negative impacts to established residential areas are minimized.

Properly located and adequately planned mixed-use developments are encouraged to provide public access to the water, provide for diversity and protect stable residential neighborhoods, which are to be enhanced and benefited by the nonresidential uses being proposed as neighboring land uses. Although this type of mix can be found in some planned unit developments (PUDs), more emphasis needs to be given to carefully selected commercial enterprises that protect existing neighborhoods. This approach will provide the immediate benefit of increased tax dollars and will also add to the tourist industry and the County's long-term economic base. Opportunities to introduce a more balanced use of the coastal areas can be found in the vacant parcels remaining. Redevelopment areas include the County's six Community Redevelopment Areas, officially designated pursuant to CGMP Policy 18.1A.1.

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In general, uses in the coastal area should be balanced among those that help conserve environmental resources, provide recreational opportunities, support tourism and redevelopment, and enhance the local economy. As such, residential uses should be considered for integration with mixed use redevelopment projects. Nonresidential uses should be required to be consistent with policies established in the Coastal Management Element, should comply with the policies for location in Goal 4.13., and should generally be required to make any of the following uses compatible with existing residential neighborhoods:

- (a) Boating and marine-related businesses;
 - (b) Businesses that provide the public an opportunity to enjoy water views, such as restaurants, and also enhance the local tourist industry;
 - (c) Businesses or groups of businesses that allow pedestrian activities in a waterfront environment, such as shopping and eating and drinking establishments;
 - (d) Recreational uses, particularly fishing, boating, swimming and related uses, and unique uses such as outdoor concert facilities.
- (2) *Recreational land uses.* An important factor for determining appropriate recreational facilities for an area is the age structure of the population. Table 4-3 shows that the 65 and older age cohort will remain the largest component of the population in Martin County. The more active lifestyle of retirees and younger population groups require the County and other providers of recreation services to anticipate and plan for community parks that provide for a full range of facilities and opportunities. Martin County parks must continue to be planned to accommodate the diverse needs of the County's population groups, which are more specifically identified in the Recreation Element (Chapter 7) and the Parks and Recreation Master Plan.

**Table 4-3
Population Projections by Age for Martin County, 2020-2045**

Age	Estimate	Projections					
	2016	2020	2025	2030	2035	2040	2045
Total	150,870	157,481	164,293	169,749	174,300	178,077	181,321
0—4	5,861	6,204	6,691	6,923	7,060	6,976	7,040
5—17	18,577	18,356	18,356	18,855	19,749	20,436	20,626
18—24	10,053	9,942	9,856	9,818	9,437	9,955	10,579
25—54	47,679	47,575	48,302	50,435	53,087	54,091	55,006
55—64	24,395	26,579	25,014	20,964	18,645	19,827	22,063
65—79	30,675	34,096	39,074	43,039	43,604	39,538	34,912
80+	13,630	14,711	17,000	19,715	22,718	27,254	31,068

Source: Bureau of Economic and Business Research, Florida Population Studies, Bulletin 178, June 2017.

**Table 4-3
Population Projections by Age for Martin County, 2025-2050**

Age	Estimate	Projections					
	2022	2025	2030	2035	2040	2045	2050
Total	161,655	165,941	172,110	177,154	181,166	184,605	187,839
0—4	6,211	6,526	6,771	6,898	6,786	6,810	6,911
5—17	18,221	18,081	18,506	19,452	20,097	20,209	20,105
18—24	10,087	10,084	10,026	9,344	9,891	10,549	10,864
25—54	48,716	49,330	51,904	54,927	55,804	56,569	55,989

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55—64	<u>26,279</u>	<u>25,370</u>	<u>21,400</u>	<u>19,151</u>	<u>20,458</u>	<u>22,842</u>	<u>25,711</u>
65—79	<u>36,409</u>	<u>39,439</u>	<u>43,607</u>	<u>44,379</u>	<u>40,429</u>	<u>35,904</u>	<u>35,509</u>
80+	<u>15,732</u>	<u>17,111</u>	<u>19,896</u>	<u>23,003</u>	<u>27,701</u>	<u>31,722</u>	<u>32,750</u>

Source: Bureau of Economic and Business Research, Florida Population Studies, Bulletin 196, October 2023.

- (3) *Land uses to enhance the economic base.* Table 4-4 compares employment distribution by major industry groupings for the State and Martin and Palm Beach Counties. Palm Beach County is used for comparison since it is immediately to the south.

Table 4-4 shows that certain industries employ greater proportions of the labor force in Martin County relative to the State. These are agriculture, forestry, fishing and hunting; construction; and arts, entertainment and recreation. Martin County has lower representation than the State in transportation, information/communications and wholesale trade.

In 2000, the largest employment categories in the County were retail trade, health care and social assistance, and construction. Retail trade is dominant due to the high number of seasonal residents, particularly senior citizens and tourists. The spending by seasonal residents and tourists on goods and services brings money into the local economy and thus contributes to the economic base.

Table 4-4

Employment Comparison by Industry:

**Percentage of Employment by Major Industry Groups for the State, Palm Beach County and Martin County 2017
2022**

Employment by Industry	Florida (percent)	Palm Beach County (percent)	Martin County (percent)
Natural Resource and Mining	0.9 <u>0.8</u>	1.3 <u>1.1</u>	0.9 <u>0.6</u>
Construction	5.7 <u>6.4</u>	5.7 <u>6.4</u>	7.8 <u>9.0</u>
Manufacturing	4.3 <u>4.4</u>	3.2 <u>3.2</u>	4.9 <u>4.7</u>
Trade, Transportation and Utilities	20.6 <u>20.5</u>	19 <u>18.4</u>	20.6 <u>18.8</u>
Information	1.6 <u>1.7</u>	1.7 <u>1.5</u>	1.1 <u>0.9</u>
Financial Activities	6.5 <u>7.0</u>	6.6 <u>7.0</u>	4.1 <u>4.3</u>
Professional and Business Services	15.5 <u>16.9</u>	17.4 <u>18.7</u>	12.4 <u>14.9</u>
Education and Health Services	14.8 <u>14.8</u>	16.2 <u>16.3</u>	20.1 <u>20.9</u>
Leisure and Hospitality	14.1 <u>13.2</u>	14.5 <u>13.9</u>	15.1 <u>14.0</u>
Other Services	3.3 <u>3.0</u>	4.3 <u>3.9</u>	4.0 <u>3.9</u>
Government	12.6 <u>11.2</u>	10.2 <u>9.4</u>	9.0 <u>7.9</u>

Source: Office of Economic and Demographic Research July ~~2017~~ 2022

- (4) *Land use coordination with abutting jurisdictions.* The County has identified mechanisms and programs to enhance coordination with adjoining local jurisdictions and municipalities. The Intergovernmental Coordination Element (Chapter 3) provides the specific means to assure maintenance of land use compatibility. This coordination includes County review and comment on proposed annexations, land use, zoning and site plan approval procedures and applications.
- (5) *Vacant land use suitability.* The County requires urban development to locate in the urban service districts. Vacant land in these districts should be used for in-fill development to minimize leapfrog development. In-fill development within the urban service districts provides for cost-effective use of existing and planned infrastructure improvements.

Figure 4-2
Urban Service District Boundaries Map

As of December 6, 2005 the black and white drawing (8.5 x 11 inch) of the Urban Services District map was replaced with a map produced in the Geographic Information System at the same scale as the FLUM series.

Editor's note(s)—Figure 4-2 is on file in the office of the Martin County Growth Management Department.

(6) *Natural resources and vacant land potentials.*

- (a) *Soils and natural resources.* In western Martin County, the greatest amount of vacant land is in the Port Mayaca area near Lake Okeechobee. Most of the soils range from the Pineda-Riviera-Boca series to the Okeelanta variant mucks along Lake Okeechobee. As such, this area is mostly suitable for agriculture. (Refer to the Soil Survey of Martin County, Florida Area, Figure 4-3, which is incorporated into the CGMP by reference.)

Editor's note(s)—Figure 4-3 is on file in the office of the Martin County Growth Management Department.

The south County area is dominated by Salerno-Jonathan-Hobe soils and soils of the flatwoods west of the Coastal Ridge and east of the Turnpike. Except for isolated intrusions of the estuarine system, from the Loxahatchee River on the south and the St. Lucie River on the north, this area is suitable for urban development. However, much of the area is removed from the urban core, so essential services would be provided from the south. Urban development is encouraged in the urban services area (Figure 4-2) along major arterial roadways.

The Coastal Ridge, also in the south County planning area, is characterized by Paola-St. Lucie sandy soils with Palm Beach-Canaveral soils to the east. The complex slopes of the Coastal Ridge, while developable, are fragile. They must be maintained wherever possible for conservation or recreation. In addition, the uplands of the Coastal Ridge and adjacent coastline along the Indian River from the south County line to the St. Lucie Inlet have been designated an aquatic preserve and manatee sanctuary by the Florida Department of Environmental Protection. This designation may limit development of boat docking facilities and precludes certain waterfront commercial activities in any of the vacant lands in this area. More intensive development opportunities for the Port Salerno/SR 76 Corridor Area exist in the area north of Cove Road and the Hobe Sound area just west of U.S. 1, as natural extensions of urbanization to the north and east.

With the exception of Hutchinson Island, the remaining planning areas surrounding the urban core of Stuart are both subject to development pressure and most readily available for planned expansion of urban services and facilities. This is where in-fill should be encouraged. The County has made progress in minimizing densities on Hutchinson Island and in many of the designated coastal areas discussed above. The Bessie series of soils that characterize the tidal swamps are located along the St. Lucie Canal and Okeechobee Waterway from the south fork of the St. Lucie River to State Road 76 (Kanner Highway). Some residential development has already occurred in this area. However, future development should be low intensity and regulated to assure preservation of environmentally sensitive natural communities.

- (b) *Natural resource limitations on the uses of land by general category.* Although the soil survey for Martin County is one reference for site-specific natural resource information and is relied on for wetland/upland soil and vegetative analyses and topographic features, the County has ~~devised an identification tool to provide more comprehensive data on soils and wetlands. Martin County uses the Composite Wetland Map (Figure 9-1, in the Conservation and Open Space Element, Chapter 9) to identify the approximate location of potential wetlands. The map consolidates many data sources to evaluate areas of potential wetlands. into one useful tool. It consists of~~ These include current and historical aerial photography, 1984 hydric soils data, 1985 National

Wetlands Inventory data, ~~satellite classification data (Thematic Mapper and SPOT data)~~ digital elevation modelling (LIDAR), contour mapping, and Martin County environmental field data. Additional data sources will be considered as they become available.

~~Editor's note(s) — Figure 9-1 is on file in the office of the Martin County Growth Management Department.~~

In conjunction with Martin County's continuing analysis of the location of future land uses, strict development regulations have been put into effect. As a result, the FLUM designations restrict the type and intensity of uses that can be supported. As an overall environmental constraint, all development must preserve wetlands and native uplands on-site in grouped, clustered orientation with relationship to off-site regional natural resources, in accordance with the policies in the Conservation and Open Space Element (Chapter 9) and the Coastal Management Element. In addition, septic tanks for nonresidential and residential uses are subject to the restrictions in the Sanitary Sewer Services Element (Chapter 10). Natural resource constraints by general land use categories are summarized as follows:

- 1) Single-family residential developments must have natural area preserves (wetlands and native upland areas) set aside for common open space, controlled by a central homeowners association. The common open space generally assures that the net density of the entire tract is lower than the density allowed by the FLUM. Where this land use type depends on septic tanks, development on suitable soils is required. Lower density and/or clustered residential developments are generally better suited to environmentally sensitive areas because they can preserve large, contiguous natural areas and reduce impervious surfaces.
- 2) Multifamily residential projects can cluster the density and recoup some of the density lost to open space by transfer of development potential to more suitable upland portions. The common open space, in natural resource preserve areas, is similarly preserved and maintained in its natural state.
- 3) Commercial office and residential land uses are similar to multifamily areas. Natural preserve areas are incorporated in the development plan and maintained continuously. This category of uses should not generally be located in areas of extensive environmental sensitivity due primarily to significant lot sizes and the potential for runoff. However, compared to other commercial and industrial uses, commercial office and residential uses typically have less impact on the environment.
- 4) Limited and general commercial areas are restricted both in the intensity of site use (due to natural area preserve requirements) and in the type of use. Fuel service and other uses that could adversely affect the groundwater table are controlled by the Wellfield Protection Regulations. This category of uses should not generally be located in areas of extensive environmental sensitivity due primarily to significant lot sizes and the potential for runoff. Overall, general commercial uses have a greater impact on environmental resources than limited commercial uses.
- 5) Waterfront commercial uses are constrained by the limited access to the water. While the Coastal Management Element encourages this activity on sites that are not environmentally sensitive, all waterfront property, particularly multi-slip commercial docks, is controlled by the Boat Facilities Siting Plan and the Manatee Protection Plan (referenced in the Coastal Management Element).

- 6) Industrial uses are located most suitably in urban areas with access to transportation and proximity to markets/employees. Wetland and upland preservation areas are assured of continued viability by control of drainage outfall and other potentially noxious activities. Industrial runoff and waste products are regulated by the Wellfield Protection Regulations. Industrial uses generally have the greatest potential for environmental damage and should not be located in areas of extensive environmental sensitivity due primarily to significant lot sizes and the potential for runoff.
 - 7) Agricultural uses must preserve wetland areas on-site. The wetland policies found in the Conservation and Open Space Element must be followed to ensure protection and preservation of on-site wetlands. Agricultural use of the land also must preserve native upland areas on-site or pay a fee-in-lieu-of that contributes to native upland preservation in another location. Agricultural uses are required to preserve 25 percent of endangered, threatened or rare upland native habitat and 10 percent of common upland native habitat. Many low-intensity agricultural uses such as range (pasture) land can be compatible with environmentally significant resource areas.
 - 8) Institutional development, whether for community-related services or for park and recreation development, is expected to preserve environmentally sensitive areas on-site. Intensive uses such as civic buildings can have negative environmental impacts and should not generally be located in significant natural resource areas.
 - 9) Public utilities and major power generation facilities are intensive users of land. Although the majority of the acreage reserved for Florida Power & Light's use involves the reservoir for cooling water, such areas as the Barley Barber Swamp and the preserve area north of the existing power plant must be maintained in their natural state.
 - 10) Private conservation areas should be set aside for permanent open space/natural preserves.
- (c) *Preservation areas and vacant land.* Residential use of land near or on the coast, other water bodies or wetlands can threaten preservation of the very attributes that make the area attractive for growth. Such development should be planned to minimize that threat by assuring that environmentally sensitive and threatened habitats are preserved.

Certain areas in Martin County are recognized by federal, state and local programs as environmentally sensitive. Some of these are identified as lands to be protected by the Indian River Lagoon (South) Restoration Plan, Save Our Rivers, Florida Forever and other restoration programs recognized by Martin County. To implement the objectives of Policy 9.1K.1. and Section 13.2.E. and to encourage implementation of recognized land protection programs, Martin County has adopted policies under Objective 4.5F encouraging agricultural preservation, conservation of public open space and restoration of natural areas. These areas provide special public benefits, including recreational opportunities, life support services, tourism, commercial and sport fishing, scenic values, water purification, water recharge and storage, and sensitive habitats critical to the survival of endangered wildlife and plants.

Urban development in or adjacent to environmentally sensitive areas can significantly reduce their environmental values.

- (d) *Agricultural use and vacant land.* Agriculture is one of the County's major exporting industries. It is concentrated at locations where soils, climatic conditions and other market and industry factors are especially suitable for crops such as citrus, vegetables and sugar cane.

As population growth continues and available land suitable for urbanization along the Coastal Ridge declines, development pressure will heighten on significant interior agricultural areas. This pressure can come in the form of higher land values for urban use, resulting in speculation and conversion to urban development. The loss of agricultural lands through urban encroachment adversely affects this export industry, as well as the entire service industry, which employs pickers, processors, refiners, shippers and similar workers. Agricultural land is not viewed by Martin County as vacant land use. Agricultural activities are vital to the continued diversity and health of the community. Lands used for agricultural purposes are to be protected for future benefits and community identity.

- (e) *Natural vegetation and vacant land.* Vegetation has many uses for people. Besides providing habitat and food for wildlife, it produces oxygen, removes carbon dioxide, absorbs nutrients in waste, purifies the air and reduces soil erosion. A visible part of the only subtropical area in the continental United States, natural vegetation in Martin County is a strong attraction for many tourists and for permanent residents.

Urban development frequently removes or alters much of the County's natural vegetation. In many cases this is unnecessary and could be avoided. Many species, such as mangroves in coastal areas, are essential to the integrity and maintenance of the lands they occupy. Studies have shown enhanced value of residential property where native vegetation is preserved. The natural communities and their value for the planned future of Martin County are detailed in the Conservation and Open Space Element.

- (7) *Public services supporting development.* The cost of energy is increasing as the supply diminishes. This cost is affecting the County's public service operations and maintenance requirements. Operation, maintenance and capital improvement needs to support development are becoming more costly.

Urban development located outside existing urban service areas to take advantage of low land costs results in higher future costs. This leapfrog development requires extension of public services past undeveloped land, which can be very costly in both dollars and energy. Isolated single-use developments, such as large single-family subdivisions removed from commercial or industrial centers, force residents into needlessly long trips for shopping, public schools and services. The County is encouraging the development of multiple-use projects that consolidate urban activities so they can be served in a planned expansion of urban services within the boundaries set forth in Figure 4-2.

Transportation access is a key factor affecting the location and magnitude of growth. As coastal land diminishes and growth continues, development pressures will lead to demands for access to the County's westerly areas. However, the County shall only entertain suburban and urban uses and densities (i.e., commercial, industrial and residential densities in excess of two units per acre) for lands located in the Primary Urban Service District, as amended periodically (see Figure 4-2).

The long-term quality and livability of a residential neighborhood depends considerably on access to public services and facilities. These include potable water and regional sewer systems, adequate roads and drainage, street and sidewalk maintenance, recreational facilities, trash collection, fire and police protection, and schools. The FLUM and the provision of urban services, illustrated on Figure 4-2, are coordinated by Martin County. In an effort to assure that natural resources are maintained, natural systems are not degraded and the fiscal health of the County is maintained by a planned, timed and cost-effective capital improvement program, the County has staged needed infrastructure maintenance and improvements at realistic and achievable levels of service in the Capital Improvements Element (Chapter 14).

- (a) *Urban Service Districts.* Population data (estimates and projections), projected demand for housing units, and the supply of vacant residential land shall be calculated for the Primary and Secondary Urban Service Districts. The tabular presentation shall compare the projected demand with the supply.
- (b) *Schools.* In 2008 the Board of County Commissioners coordinated with the Martin County School Board to create the Public Schools Facilities Element (Chapter 17). The element creates concurrency standards preventing residential development from exceeding the capacity of public schools.

In compliance with Florida Statutes (F.S.) section 163.31777, Martin County entered into an interlocal agreement with the Martin County School Board and the City of Stuart to coordinate the planning and implementation of public schools with the timing and location of residential development. Suitable public school sites shall be determined by applying the Florida Department of Education siting criteria and site assessment by Martin County based on school-age population projections provided by the Martin County School Board. Site location shall be consistent with Policy 4.7A.

Editor's note(s)—Figure 4-2 is on file in the office of the Martin County Growth Management Department.

(8) *Population and projected residential demand for units.*

- (a) Population projections for demand of future residential housing units. The base data for population estimates and projections comes from the U.S. Decennial Census. In between decennial Census years, the University of Florida's Bureau of Economic and Business Research (BEBR) provides annual updates to the estimates and projections to the Office of Economic and Demographic Research (EDR). In the years in between the decennial Census, the permanent population estimates and projections provided by EDR shall be used in the annual update to the Population Technical Bulletin to project permanent and seasonal population for the planning horizon of the Plan.

Subtracting permanent population for the **four five** Martin County municipalities from permanent population countywide provides the permanent population for the Martin County unincorporated area. Permanent population is defined as those residents who spend more than six months of the year in Martin County.

Persons per household (unincorporated Martin County) is the number of permanent residents living in residential housing units **(classified by the Census as population in occupied housing) divided by the number of occupied housing units (provided by the US Census or American Community Survey in a given year)** to arrive at the persons per household for unincorporated Martin County. Example using 2010 Census data: 124,120 persons / 54,709 units = 2.27 persons per unit.

~~Every ten years the Census provides detailed data on the number of housing units. American Community Survey Data shall be used as source data between Decennial Census years.~~

~~"Occupied housing units" are the number of residential housing units occupied by permanent residents who live in residential units rather than in prison or group homes.~~

~~All other housing units are classified by the census as "vacant housing."~~

~~The vacant housing is broken into a number of categories. "Vacant seasonal housing units" represent housing units that are occupied less than six months of the year by seasonal residents.~~

~~Occupied housing plus vacant seasonal housing equals the number of housing units actually in use.~~

The projected, permanent population (housing) divided by the permanent population (housing), provides the percentage increase in population. Multiply this percentage times the **number of total** housing units **actually in** use by permanent and seasonal residents to determine the housing need in the future period. This provides the simplest and most accurate estimate for future housing needs. ~~American Community Survey Data shall be used as source data between Decennial Census years.~~

- (b) *Population projections for LOS determination.* Chapter 14, the Capital Improvements Element, outlines the data sources for determining the Level of Service (LOS) for various County facilities. The LOS for sewer, potable water, roads, and other facilities are calculated based on specific information related to those services, while the LOS measures for corrections, libraries collections, prisons and sidewalk/bikepaths are based on the weighted average population. The peak population for this purpose refers to the entire population in the peak season and includes permanent and seasonal residents in residential housing, as well as people in group homes, prisons and tourist facilities. The weighted average population as outlined in Chapter 1, Section 1.7.E. assumes that five months of the year are peak population months and weighs the permanent and peak populations accordingly to produce the weighted average population for both countywide population and for the population of the unincorporated area.
- (9) *Residential capacity determination.* The challenge in providing for residential capacity is to provide adequate vacant land concentrated within the urban service districts to meet the needs of the projected population. The urban service districts are a key strategy for assuring that growth occurs where public facilities can be provided in an efficient cost-effective manner. Outside the urban service districts residential development is limited to twenty acre minimum lot sizes in the Agricultural Land Use and five acre lot sizes in the Agriculture Ranchette Land Use. A modest amount of growth happens outside the boundaries of the urban service districts and should be accounted for when projecting the increase in population that must be served within the urban service districts. When the undeveloped residential acreage within either the Primary Urban Service District or the Secondary Urban Service District no longer provides for projected population growth for the **fifteen 20-year** planning period, planning for expansion of residential capacity shall commence. When the undeveloped acreage within either the Primary Urban Service District or the Secondary Urban Service District provides for no more than 10 years of projected population growth, the County is required to evaluate expanding capacity. Martin County shall not make Residential Capacity Analysis the sole determining factor for amending the urban service districts. All decisions to amend urban service districts shall be policy decisions consistent with Goal 4.7 and supporting policies.

The 15 20-year planning period for residential capacity ~~shall begin with the 2010 Census and shall be updated to a new 15 20-year planning period every 5 years.~~

STAFF ANALYSIS: Staff recommends changing the existing 15-year planning period to a 20-year planning period to comply with Florida Statutes. The sentence is not coherent if the sentence references two different planning periods.

ALTERNATIVE TEXT:

Vacant residential land: As described in Section 6.1, every five years, Martin County adopts the Vacant Residential Lands Inventory and Residential Capacity Analysis. This inventory and analysis is compared to the County's projected population. When the undeveloped residential acreage within the Primary or Secondary Urban Service Districts can no longer accommodate 125 percent of the projected population growth for the twenty year planning period, the County shall commence planning to expand residential capacity. As provided in Section 4.2.A.(9), wWhen the undeveloped residential acreage within the Primary or and Secondary Urban Service Districts can no longer accommodate 100 percent of the projected population growth for the fifteen year planning period, the County is required to commence planning initiate a Plan amendment to expand residential capacity. ~~When the undeveloped acreage within the Primary or and~~

~~Secondary Urban Service Districts can accommodate no more than 10 years of projected population growth, the County is required to expand capacity. When the undeveloped residential acreage within the Primary or Secondary Urban Service Districts can no longer accommodate 100 percent of the projected population growth for the ten year planning period, the County is required to expand residential capacity.~~

Residential supply calculations. Residential capacity represents the supply for residential development within the two urban service districts to meet the projected population demand for residential units in ~~the 15~~ **20-year planning period**. The calculation of residential supply within the urban service districts shall include:

1. Vacant property that allows residential use according to the Future Land Use Map. The maximum allowable density shall be used in calculating the number of available units on vacant acreage. For the purpose of this calculation, the maximum allowable density for wetlands shall be one-half the density of a given future land use designation.
2. ~~Vacant~~ **Subdivided** single family and duplex lots. ~~The following lot types shall be included in the residential capacity calculation:~~
 - ~~(a) Vacant single family or duplex lots of record as of 1982 developed prior to the County's tracking of development approvals.~~
 - ~~(b) Vacant single family or duplex lots of record platted after 1982.~~
3. Potential for residential development in the CRAs.
4. ~~Excess vacant housing not in use by permanent or seasonal residents. Excess vacant housing is a vacancy rate higher than 3% of the housing in actual use.~~

~~In a normal housing market there will always be a percentage of vacant housing. Calculations of "excess vacancy" are based on the assumption that 3% of the total unincorporated housing units will normally be vacant. When the vacant housing number exceeds 3% of the total number of housing units in actual use, the excess shall be included in the calculation of available residential capacity.~~

Residential capacity shall be re-calculated every five years to ensure that adequate capacity continues to exist for no less than ten years.

A small portion of the housing needs for the County's projected growth is regularly met by large lots outside the two urban service districts. An appropriate percentage of future growth will be assigned to the area outside the urban service districts based on the average number of certificates of occupancy for the preceding five years. The number of Certificates of Occupancy outside the urban service districts shall be divided by total Certificates of Occupancy for the unincorporated area to determine the appropriate percentage.

- (10) *Active residential development tracking system.* In addition to insuring adequate residential capacity, it is critically important to maintain a strategy for tracking the timing and location of active residential developments. Unlimited development approvals lead to an unlimited commitment to provide public facilities and to higher taxes and higher rates for public services. In order to have a feasible concurrency management system, it is necessary to know when and where approved and vested developments are going to happen. In order to have a cost effective concurrency management system and Capital Improvement Plan, it is necessary to limit approvals to the number of units actually needed for expected population growth. Committing to and building facilities for projects that don't happen is expensive and inefficient.

In order to limit active residential developments to units needed for population growth and to provide the necessary services in a cost effective manner, Martin County will implement and maintain a residential development tracking system.

The system will keep current information on all residential development approvals and will limit the location and timing of active residential developments in order to provide timely, cost-effective public facilities concurrent with development and consistent with a feasible Capital Improvement Plan.

The regulatory system to synchronize development with public facilities will include all active residential projects whose timetables for development include residential construction within the first five year period of the **15 20-year planning period**. The **same 15 20-year planning period** used for residential capacity planning shall be used. The **15 20-year planning period** for residential capacity ~~began with the 2010 Census~~ and shall be updated to a new **15 20-year planning period** every 5 years.

Active residential development projects are those projects with final plan or final plat approval, where building permits can be pulled without further site plan review. Lots of record prior to 1982 and residential developments which are 90% complete will be deleted from the active development list. The amount of active residential development approved in the five year period of the **15 20-year planning period** shall be limited to 125% of the demand for housing units projected for that period.

****STAFF ANALYSIS: Staff recommends changing the existing 15-year planning period to a 20-year planning period to comply with Florida Statutes. The sentence is not coherent if the sentence references two different planning periods.****

In the fourth year of the five year planning period, Martin County shall begin preparing the update to the residential capacity analysis described in Policy 4.1D.7. Need calculations must be available for the following five year period before a given five year period expires.

While the current pattern of the Future Land Use Map will remain as it is, the active residential development test will be used in conjunction with location and land suitability requirements in the review and approval of future project requests. These requirements shall include, at a minimum, location within the Primary or Secondary Urban Service District; protection of natural resources; adequate provision of facilities and services at the adopted level of service, and meeting all land suitability standards specified in the Future Land Use Element.

In the event a proposed site plan, within the primary or secondary urban service districts, does not pass the active residential development test, all review of the project will cease until the applicant reduces the number of units in the proposed site plan to comply with the active residential development test. When the 125% threshold has been reached and one or more proposed site plans cannot receive a reservation of capacity and be added to the active residential development tracking system the applicants shall have three options:

1. Request, in writing all application materials and application fees be returned, or
2. Continue review and receive tentative approval without a reservation of capacity.
3. Reschedule units to a later period.

If site plans in the active residential development system are breached, fail to maintain development timetables or if new population projections result in additional capacity demands then site plans or portions of site plans with tentative approval will be added to the active list. Site plans with the earliest tentative approval date shall be added first. If the number of residential units in a tentative site plan exceeds the available capacity for the five year period, only the number of units necessary to arrive at the 125% threshold may be added to the active list.

At no time will the active residential development pool for the five year period be allowed to exceed 125% of the five year housing need. All new residential developments, including projects which already have the approved land use designations, will be tested against the 125% five year capacity measure. If the 125% capacity measure has been reached, no new projects shall be permitted within the five year time period.

Platted or vested residential lots outside the Primary and Secondary Urban Service Districts shall not be included in the active residential list.

~~The housing recession and~~ Changes in state law that automatically extended development timetables have created a challenge for the timely planning of public facilities.

- (11) *Future Land Use Map.* Martin County has provided a reasonable mix of opportunities for single-family, multiple-family and mobile home residential units to meet the demands of the various demographic groups and family characteristics. The FLUM identified in Section 4.3 and adopted with this Plan reflect Martin County's policy on the use of all lands under the County's jurisdiction. The policies of the Future Land Use Element will ensure fulfillment of the County's residential needs without creating urban sprawl.

Population estimates and projections for unincorporated Martin County shall be published to the Martin County web site and shall be updated annually.

Residential capacity for unincorporated Martin County shall be published to the Martin County web site and shall be updated every five years. Residential capacity shall be presented in tabular form for the Primary and the Secondary Urban Service Districts and shall include: Data identified in Policy 4.1D.2, Policy 4.1D.3, Policy 4.1D.4 and Policy 4.1D.5., CGMP.

The residential capacity shall be presented in tabular form with the projected population increases to demonstrate both the 10-year capacity and the ~~15~~ 20-year capacity for both the Urban Service Districts (Primary and Secondary).

Alternative text.

The residential capacity shall be presented in tabular form with the projected population increases to demonstrate both the 10-year, 15-year capacity and the 15 20-year capacity for both the Urban Service Districts (Primary and Secondary).

- (12) *Future nonresidential requirements.*

- (a) *Industrial land.* The supply of industrial land was estimated by Martin County staff, who evaluated current comprehensive land use plan designations for industrial land. That assessment indicated the presence of ~~5,933 2,559~~ acres of land that is already developed or may be developed for industrial use. The ~~5,933 2,559~~ acres includes ~~900 700~~ acres of the AG TEC future land use designation. Source: Table 2 and Table 6, Commercial and Industrial Land Analysis, Martin County 2023.
- (b) *Commercial land.* Land associated with retail trade, services and office-related activities including government are collectively called commercial land. Lands with a Commercial Office/Residential, Limited Commercial, General Commercial and Marine Waterfront Commercial future land use designations are considered Commercial land. The future land use designations listed total ~~3,211 1,679~~ acres of land that is already developed or may be developed for commercial purposes. The 1,679 acres includes 200 acres of the AgTEC future land use designation. Source: Table 1 and Table 3, Commercial and Industrial Land Analysis, Martin County 2023.
- (c) *Public utility needs.* The creation of a Public Utility land use category ensures fulfillment of the unique needs of electrical generation. The ~~9,991 11,510~~ acres in this category are designated for the public power plant operated by Florida Power and Light. The site includes the existing power plant and cooling pond, as well as the acreage set aside for the proposed plants and storage areas needed for them. Source: Table 4-2 Existing Land Uses at Time of Evaluation and Appraisal Report 2024.

- (d) *Institutional needs.* Martin County has approximately 55,271 49,000 acres designated as institutional use on the FLUM. This category accommodates three types of uses: public facilities (either publicly or privately operated), recreational facilities and conservation areas. Each use is specifically identified in the FLUM Series. Additional acreage is projected for, public facilities, dredge spoil management sites and additional recreation and conservation areas. Expansion plans for these uses are specified in greater detail in the following elements: Recreation, Conservation and Open Space, Solid and Hazardous Waste and Capital Improvements. The need for additional dredge spoil management sites is addressed in three documents: (1) Long-Range Dredged Material Management Plan for the Intracoastal Waterway in Martin County, Florida, Final Report, September 1993; (2) Long Range Dredged Material Plan for the Okeechobee Waterway-Crossroads to St. Lucie Lock, Martin County, Florida, July 1998; and (3) Long Range Dredged Material Management Plan for the Okeechobee Waterway-St. Lucie Lock to Palm Beach/Hendry County Line, August 2007. These are hereby incorporated by reference into the CGMP. Other long-term needs for dredge spoil management sites identified by the Florida Inland Navigation District will be incorporated by reference in the Plan, consistent with policies in the Intergovernmental Coordination Element. Source: Table 4-2 Existing Land Uses at Time of Evaluation and Appraisal Report 2024.

Section 4.3. Future Land Use Map (Year 2025 2045) and Map Series

*** STAFF ANALYSIS:** *Staff does not recommend creating 15- and 20-year periods for the Future Land Use Map Series. Staff recommends changing the existing 15-year planning period to a 20-year planning period to comply with Florida Statutes.*

As of December 7, 2004 the format for the adopted FLUM changed from 24 × 36 inch mylar sheets to the Martin County GIS.

The Year 2025 2045 Future Land Use Map and the related map series, identified and adopted as part of this Plan, reflects Martin County policy for managing development and resource options. It is based on goals, objectives and policies stipulated throughout the CGMP together with analysis of population, housing and land resources; natural resources, including wetlands, floodplain areas, water recharge areas, fish and wildlife, and agricultural lands; capital improvement needs; and fiscal efficiency in the delivery of public facilities and services.

The densities denoted on the FLUM reflect the maximum gross residential density permitted on the land. The maximum density is not guaranteed by right.

Zoning and site plan review procedures found in the LDRs are consistent with this Plan. The LDRs to ensure that specific density and intensity assigned to new development is (1) compatible and consistent with established development and (2) provides equitable use of the land in conformance with the Capital Improvements Element (Chapter 14) and natural resource restrictions contained in the Coastal Management and Conservation Elements.

The land use pattern and capacities indicated on the Year 2025 2045 FLUM and related map series are consistent with the Capital Improvements Element and adopted population projections. The land use pattern and capacities, along with estimated population growth, form the basis of the 10-year capital improvement plan shown in the Capital Improvements Element. The policies for allocating land use development are listed under Goal 4.13.

Section 4.4. Goals, Objectives and Policies

Goal 4.1. To manage growth and development in a way that is fiscally efficient, consistent with the capabilities of the natural and manmade systems, and maintains quality-of-life standards acceptable to Martin County's citizens.

Objective 4.1A. To continue to update and revise the Land Development Regulations as needed to implement all provisions of the adopted CGMP.

Policy 4.1A.1. Conformity of Land Development Regulations. The County's Land Development Regulations shall conform to all guidelines and standards contained in this Plan and shall:

- (1) Regulate the use of land and water consistent with this element and the FLUM, while ensuring land use compatibility and providing open space;
- (2) Regulate the subdivision of land;
- (3) Protect environmentally sensitive lands and incorporate minimum landscape standards;
- (4) Regulate areas subject to seasonal and periodic flooding and provide for drainage and stormwater management;
- (5) Regulate signage;
- (6) Ensure safe and convenient on-site traffic flow and parking needs;
- (7) Protect potable water wellfields and aquifer recharge areas;
- (8) Protect endangered and threatened species and species of special concern and their habitats as defined in the Florida Fish and Wildlife Conservation Commission's official list or as determined as regionally significant by the Treasure Coast Regional Planning Council;
- (9) Ensure that any development orders and permits issued do not result in a level of service (LOS) below the base level of service standards adopted in the Capital Improvements Element;
- (10) Include provisions for the transfer of development rights to:
 - (a) Protect environmentally sensitive areas and/or historic resources; and
 - (b) Specify those receiving zones in the Primary Urban Service District that can accept additional density and where in-fill development allows for new development and redevelopment of previously underused portions of the Primary Urban Service District.

Policy 4.1A.2. Supremacy of CGMP. Where conflict arises between the adopted Land Development Regulations and this Plan, the goals, objectives and policies of this Plan shall control all land use and development decisions.

Objective 4.1B. To maintain a concurrency management system to assure that no development orders or permits will be issued that result in a reduction of the adopted LOS standards at the time the impact of development occurs.

Policy 4.1B.1. Satisfaction of concurrency requirement. The concurrency requirement shall be satisfied and approval of a development permit may be granted if all LOS standards specified in the Chapter 14, Capital Improvements Element are met.

Policy 4.1B.2. Analysis of availability of public facilities. All requests for amendments to the FLUMs shall include a general analysis of (1) the availability and adequacy of public facilities and (2) the level of services required for public facilities in the proposed land uses. This analysis shall address, at a minimum, the availability of category A and category C service facilities as defined in the Capital Improvements Element. No amendment shall be approved unless present or planned public facilities and services will be capable of meeting the adopted LOS standards of this Plan for the proposed land uses. The Capital Improvements Element or other relevant plan provisions and the FLUMs may be amended concurrently to satisfy this criterion. The intent of this provision is to ensure that the elements of the CGMP remain internally consistent.

Compliance with this provision is in addition to, not in lieu of, compliance with the provisions of Martin County's Concurrency Management System. When a map amendment is granted under this provision, it does not confer any vested rights and will not stop the County from denying subsequent requests for

development orders based on the application of a concurrency review at the time such orders are sought.

Martin County may adopt sub-area development restrictions for a particular site where public facilities and services, such as arterial and collector roads, regional water supply, regional wastewater treatment/disposal, surface water management, solid waste collection/disposal, parks and recreational facilities, and schools, are constrained and incapable of meeting the needs of the site if developed to the fullest capacity allowed under Goal 4.13 of this Growth Management Plan. The master or final site plan for a site that is subject to such sub-area development restrictions shall specify the maximum amount and type of development allowed. Sub-area development restrictions apply to the following sites:

- (1) The tract of real property described in the Warranty Deed recorded at OR Book 2157, Page 2403, of the Public Records of Martin County, shall be developed consistent with the assigned future land use designation. However, the net outbound PM peak hour trips generated by all uses on the subject property shall be limited to 340 trips, as demonstrated during the review of final site plans consistent with Article 5, Adequate Public Facilities, Division 3, Traffic Impact Analysis Land Development Regulations.
- (2) The following restrictions shall be applied to the tract of real property designated as Industrial on the Future Land Use Map and described in Ordinance Number 1153 and Ordinance 1210, less and except property described in Ordinance 1208.
 - (a) Uses on the subject property shall be limited to nonresidential uses. Residential uses shall not be permitted.
 - (b) Uses on the property shall be consistent with the future land use designations for the property and the applicable land use policies of the Martin County Comprehensive Growth Management Plan (CGMP).
 - (c) The net inbound AM peak hour trips generated by all uses shall be limited to 950 trips, as demonstrated during the review of final site plans consistent with Article 5, Adequate Public Facilities, Division 3, Traffic Impact Analysis Land Development Regulations.
 - (d) All future applications for development approval shall be processed as a Planned Unit Development (PUD), except for the 29.8-acre parcel described in the Warranty Deed recorded in OR Book 3325 and Page 2134, Public Records of Martin County, Florida.
 - (e) The building footprint of any individual warehouse or distribution facility shall not exceed 1,050,000 square feet.
 - (f) No final site plan shall be approved, which provides access to SW 96th Street from that portion of the property designated as Industrial on the Future Land Use Map, unless it is restricted to provide access for emergency purposes only.
- (3) This sub-area policy applies only to lands within the boundaries of Florida state parks within Martin County, Florida. Recreation facilities allowed in the state parks shall be limited to those supporting resource-based outdoor recreation activities specifically identified in the park's approved management plan which has been developed according to F.S. sections 253.034 and 259.032, and F.A.C. 18-2 including, but not limited to, hiking, biking and equestrian trails, swimming areas, interpretive visitor centers, resource-based camping accommodations for use by tents, pop-up campers and other recreational vehicles, and cabins. All uses within the state parks must conform to the park's management plan. Activities which are normally allowed in this land use category but are prohibited under this sub-area policy include fairgrounds, commercial marinas, ball fields, dredge spoil facilities and other user-based (active) recreation facilities.

- (4) The tract of real property described in the Special Warranty Deeds recorded at OR Book 3020, Page 2321, and OR Book 3020, Page 2328 of the Public Records of Martin County that is limited to an 18-hole private golf course utilizing an on-site sewage treatment and disposal system with a maximum cumulative flow of 5,000 gallons per day for the clubhouse, maintenance area, guardhouse and golf course shelters; and up to four (4) golf cottages, which may be permitted as an accessory use to the golf course utilizing an on-site sewage treatment and disposal system with a maximum cumulative flow of 2,000 gallons per day subject to State Health Department regulations.
- (5) The development of the tract of real property described in the Warranty Deed record in OR Book 3022, Page 766, Public Records of Martin County, Florida, shall be restricted and managed as follows:
 - (a) The subject property shall be limited to a maximum of 63,810 square feet of gross floor area.

Policy 4.1B.3. Internal consistency of elements. Maintaining internal consistency among all elements of the Plan shall be a prime consideration in evaluating all requests for amendments to any element of the Plan. Among other considerations, the FLUM shall not be amended to provide for additional urban expansion unless the CGMP includes traffic circulation, mass transit, water, sewer, solid waste, drainage and park and recreation facilities necessary to serve the area, and the associated funding sources.

Objective 4.1C. To continue to inform the public about the development review process through the County website pages, which shall be updated routinely as revisions and changes occur.

Policy 4.1C.1. Minimum requirement for website pages. At a minimum the website pages should include:

- (1) The procedures and costs involved in requests for CGMP amendments, rezonings, development plan reviews and building permits;
- (2) Identification of the roles and responsibilities of each implementing agency involved in the development review process and the location of their offices for public contact;
- (3) Identification of the roles and responsibilities of the Board of County Commissioners, Local Planning Agency, and Board of Zoning Adjustment with regard to the development review process;
- (4) The Comprehensive Growth Management Plan, Land Development Regulations and Codes of Ordinances;
- (5) The Future Land Use Map series, the Zoning Atlas and Figure 4-2 (Urban Service District Boundaries);

Editor's note(s)—Figure 4-2 is on file in the office of the Martin County Growth Management Department.

- (6) A basic description of concurrency management for each of the Category A and C public services.

Objective 4.1D. Martin County shall continue to collect and monitor development and population data to ensure sufficient land to address projected population needs while controlling urban sprawl and maintaining a cost effective capital improvements program.

Policy 4.1D.1. Tracking of approved site plans. Martin County shall track all approved residential site plans, including vested unbuilt development and approved mixed-use site plans. The status of approved final site plans shall be updated as units are completed, timetable extensions are approved or development orders are breached.

Policy 4.1D.2. Population technical bulletin. Martin County shall annually produce a population technical bulletin based on data provided by the Office of Economic and Demographic Research (EDR). The medium EDR estimate for the unincorporated area population shall be the basis for the Population Technical Bulletin. The following standards shall be used in calculating population projections through a Population Technical Bulletin adopted annually by the County Commission:

- (1) Methodology must be clear and available for public review. Any change in methodology must be approved by the county commission prior to the preparation of the report.
- (2) Unless there is clear evidence to the contrary, the EDR medium population projections for Martin County shall be used. The EDR provides estimates for permanent population. The permanent population shall be as calculated and provided by the EDR and the US Census.
- (3) Municipal permanent population shall be subtracted from total county permanent population to arrive at the estimate for total permanent population for the unincorporated area. The population Technical Bulletin shall show what portion of the permanent population is housed in residential units.
- (4) Peak population in residential housing units and peak population for LOS determination shall be calculated as outlined in Sections 1.7D and 1.7 E.

Policy 4.1D.3 Future residential housing unit demand.

Future housing demand projections shall be based on all of the following:

- (1) The demand for future residential housing units in the unincorporated area shall be based on the percentage increase in permanent population projected by the Population Technical Bulletin.
 - (2) ~~Occupied housing units (HO) are classified by the Census as those residential housing units in use by permanent population. Vacant seasonal housing units (HS) are classified as those residential housing units that are seasonally occupied by residents who spend less than 6 months of the year in Martin County. American Community Survey Data shall be used as source data between Decennial Census years.~~
 - (3) ~~Permanent and seasonal population in residential housing is served by housing units in actual use (HU). Total Housing Units. Total Housing Units are equal to all housing units in Martin County.~~
~~Housing units in actual use (HU) equals the occupied housing units (HO) plus vacant seasonal housing units (HS).~~
 ~~$HU = HO + HS$~~
 - (4) ~~Vacant housing not in seasonal use shall not be used in calculating housing unit demand, but shall be used in calculating supply. Hotel/motel units shall not be used in calculating residential housing demand.~~
 - (5) ~~The projected demand for housing units in the future shall be determined by dividing the projected, permanent population (housing), as defined in Chapter 2, by the estimated permanent population (housing). American Community Survey Data shall be used as source data between Decennial Census years.~~
~~Projected permanent population (housing)/estimated Permanent population (housing) = percentage increase in demand.~~
 - (6) This percentage increase in demand multiplied by the Total housing units in actual use (HU) in the most recent census year equals the projected housing unit need in the future period.
~~Percentage increase in demand x ~~HU~~ Total Housing Units = projected housing unit demand.~~
-

(76) Future residential housing needs shall be updated every five years.

Policy 4.1D.4. Distribution of housing unit demand.

- (1) The percentage of residential housing demand that will be met outside the urban service districts shall be based on the average number of certificates of occupancy for the preceding five years. The number of Certificates of Occupancy outside the urban service districts shall be divided by the total number of Certificates of Occupancy for the unincorporated area to determine the appropriate percentage.
- (2) The remainder of residential housing demand must be met within the Primary and Secondary Urban Service Districts.

Policy 4.1D.5 Residential capacity analysis. Martin County shall produce a residential capacity analysis every five years. Residential capacity defines the available residential development options within the Primary and Secondary Urban Service Districts that can meet the demand for population growth consistent with the Future Land Use Map. Residential supply shall consist of:

- (1) Vacant property that allows residential use according to the Future Land Use Map. The maximum allowable density shall be used in calculating the number of available units on vacant acreage. For the purpose of this calculation, the maximum allowable density for wetlands shall be one-half the density of a given future land use designation.
- (2) Vacant subdivided single family and duplex lots. The following lot types shall be included in the residential capacity calculation:
 - ~~(a) Vacant single family or duplex lots of record as of 1982 developed prior to the County's tracking of development approvals.~~
 - ~~(b) Vacant single family or duplex lots of record platted after 1982.~~
- (3) Potential for residential development in the CRAs.
- (4) ~~Excess vacant housing not in use by permanent or seasonal residents. Excess vacant housing is a vacancy rate higher than 3% of the number of housing units in actual use. American Community Survey Data shall be used as source data between Decennial Census years. Approved Master and Final Site Plans.~~
- (5) Parcels within incorporated municipalities are not included in the residential capacity calculations. That portion of the Secondary Urban Service District, adjacent to the Village of Indiantown, shall be included with the eastern Secondary Urban Service District.

The ~~15~~ 20-year planning period for residential capacity ~~began with the 2010 Census and~~ shall be updated to a new ~~15~~ 20-year planning period every 5 years. The residential capacity analysis showing the total residential supply within the Primary and the Secondary Urban Service Districts shall be compared to the projected residential demand as outlined in Policy 4.1D.3 and 4.1D.4 above. The report shall show demand and supply comparisons for a ten year period as well as for the ~~15~~ 20-year planning period.

Alternative text.

The 15 and 20-year planning periods for residential capacity ~~began with the 2010 Census and~~ shall be updated to a new 15 and 20-year planning period every 5 years. The residential capacity analysis showing the total residential supply within the Primary and the Secondary Urban Service Districts shall be compared to the projected residential demand as outlined in Policy 4.1D.3 and 4.1D.4

above. The report shall show demand and supply comparisons for a ten year period as well as for the 15 and 20-year planning periods.

Policy 4.1D.6 The residential capacity analysis will determine if the future demand for residential units exceeds the supply for residential units as provided in the residential capacity analysis.

When the undeveloped residential acreage within either the Primary Urban Service District or the Secondary Urban Service District no longer provides for projected population growth for the ~~fifteen~~ 20-year planning period, planning for expansion of residential capacity shall commence. When the undeveloped acreage within either the Primary Urban Service District or the Secondary Urban Service District provides for no more than 10 years of projected population growth, the County is required to evaluate expanding capacity. Martin County shall not make Residential Capacity Analysis the sole determining factor for amending the urban service districts. All decisions to amend urban service districts shall be policy decisions consistent with Goal 4.7 and supporting policies.

****STAFF ANALYSIS: Staff recommends changing the existing 15-year planning period to a 20-year planning period to comply with Florida Statutes. The sentences above are not coherent if the sentences reference two different planning periods.****

ALTERNATIVE TEXT:

When the undeveloped residential acreage within the Primary or Secondary Urban Service Districts can no longer accommodate 125 percent of the projected population growth for the twenty-year planning period, the County shall commence planning to expand residential capacity. When the undeveloped residential acreage within the Primary or Secondary Urban Service Districts can no longer accommodate 100 percent of the projected population growth for the fifteen-year planning period, the County is required to initiate a Plan amendment to expand residential capacity. When the undeveloped residential acreage within the Primary or Secondary Urban Service Districts can no longer accommodate 100 percent of the projected population growth for the ten year planning period, the County is required to expand residential capacity.

Policy 4.1D.7. Active residential development tracking system. Martin County will implement and maintain an active residential tracking system for all residential development approvals. By limiting approvals within the first five year period of the ~~15~~ 20-year planning period to 125% of the housing demand for that five year period, the County can maintain a fiscally feasible and cost-effective concurrency management system. The same ~~15~~ 20-year planning period used for residential capacity planning shall be used. The ~~15~~ 20-year planning period for residential capacity ~~began with the 2010 Census~~ and shall be updated to a new ~~15~~ 20-year planning period every 5 years. Implementation of the Active residential development tracking system shall begin within 12 months of the date this text becomes effective.

****STAFF ANALYSIS: Staff recommends changing the existing 15-year planning period to a 20-year planning period to comply with Florida Statutes. The sentences above are not coherent if the sentences reference two different planning periods.****

- (1) In the fourth year of the five year planning period, Martin County shall begin preparing the update to the residential capacity analysis described in Policies 4.1D.5 and 6. Demand calculations must be available for the following five year period before a given five year period expires.
- (2) The County shall:
 - (a) Remove all projects that have breached or exceeded their timetables.

- (b) Ensure for the current five year period that the active development pool does not exceed 125% of the five year residential demand.
- (3) Ten percent of the available residential units shall be set aside for small residential developments. Small residential developments are defined as projects that contain 25 units or fewer. If the set aside units for each five year planning period are not allocated by the third year of that planning period, the set aside units shall be available for allocation to large residential developments.
- (4) Residential development approved under the active residential development process must meet locational suitability requirements including:
 - (a) Locating within the primary or secondary urban service district.
 - (b) Consistency with the CIE.
 - (c) Protection of natural resources.
 - (d) Adequate provision of facilities and services at adopted levels of service standards; and
 - (e) Consistency with all goals, objectives and policies of this Plan and the requirements of chapter 1.
 - (f) Proposed residential development that encroaches into active agricultural lands shall not be permitted unless the proposed project's density is permissible within the Rural Lifestyle land use designation (up to one unit per five acres) or under an agricultural use designation (minimum five acre lots in Agricultural Ranchette and twenty acre lots in the Agricultural future land use). Active agricultural land is defined as land currently receiving an Agricultural Classification from the Martin County Property Appraiser.
 - (g) This criterion does not prevent the Board of County Commissioners from approving a residential development on land with an agricultural classification in place provided the exemption is removed after approval of a final development order. This policy only applies to the land area subject to the final development order. Any land area that is found by the Board of County Commissioners to maintain the agricultural classification for ad valorem tax purposes after approval of a final development order shall be found in violation of the final development order and be subject to breach proceedings.

Objective 4.1E. To review development applications for consistency with the applicable goals, objectives and policies of the CGMP.

Policy 4.1E.1. Development. Remodeling, renovation or restoration of improved real estate to a former, better condition (as by cleaning, repairing or rebuilding) that does not increase or change the use of the property shall be exempt from the performance standards of this plan. Any other proposed manmade change to improved real estate shall meet the requirements of this Plan, but only to the extent of such manmade change.

Minor accessory uses (such as swimming pools, fences, screened enclosures, etc. and as further defined by the Land Development Regulations) shall be exempt from provisions of adequate park facilities described in Chapter 7, transportation impact analysis described in Chapter 5, potable water analysis described in Chapter 11, wastewater analysis described in Chapter 10, parking and circulation described in Chapter 5, sediment control plans required in Policy 4.5C.3., and concurrency requirements in Chapter 14.

The Martin County Land Development Regulations and the Code of Ordinances, as they exist or may hereafter be amended, establish a legal requirement to obtain development permits and orders for

various development activity and specify the procedure for review and approval of all development permits and orders.

Policy 4.1E.2. Appearance and nuisances. Final site plan reviews shall assure that nuisance impacts of sight, sound and smell shall be minimized. No standards on appearance shall be enforced unless adopted as part of the Land Development Regulations.

- (1) *Screening and mechanical equipment.* Mechanical equipment or other utility hardware other than antennas and stacks on roofs shall be harmonious with the building. Otherwise they shall be located and/or screened so as not to be visible from any public way, except in industrial districts. Utilities in or adjacent to residential areas shall be designed to minimize nuisance impacts such as noise and odor. They shall be landscaped and screened to minimize adverse visual impacts, enhance their appearance and preserve the stability and integrity of adjacent residential areas.
- (2) *Maintenance of activities in enclosed building.* All businesses, services, manufacturing or processing shall be conducted in completely enclosed buildings in all zoning districts except industrial districts, unless the Land Development Regulations provide exceptions for outside storage or display due to enclosure requirements being impractical or unreasonable.
- (3) *Exterior lighting.* Exterior lighting shall be so arranged as to shield or deflect the light from adjoining properties and public streets.

Policy 4.1E.3. Density. The density provisions in this Plan shall not prevent construction of one single-family unit by the owner of a lot of record created (1) prior to the adoption of the Martin County subdivision regulations on November 7, 1972 or (2) consistent with the subdivision regulations adopted subsequent to November 7, 1972. The construction shall be in accordance with the other provisions of this Plan and the Land Development Regulations.

Policy 4.1E.4. Gross density. The permitted densities stipulated in section 4.4 (Goals, Objectives and Policies) and on the FLUM designations shall be gross residential densities and the gross land area of which this density is applied is described as follows. These densities shall be applied to contiguous land areas under common ownership, with the following provisions and exceptions:

- (1) In cases where land abuts the waters of the Atlantic Ocean, St. Lucie River, Indian River, Loxahatchee River, Intracoastal Waterway, Lake Okeechobee or any tributary or manmade canal, the boundary of the land shall be delineated as established by State Statutes.
- (2) No submerged land areas waterward of the boundary described above shall be included under this definition.
- (3) No land areas proposed to be allocated to nonresidential uses shall be included under this definition except for contiguous land areas for:
 - (a) Utilities under common ownership and principally supporting the residential use;
 - (b) Recreational facilities for the primary use of on-site residents;
 - (c) Dedication to the County or other County-approved agencies or not-for-profit corporations;
 - (d) The MUV future land use designation, as described in Policy 4.13A.15.
 - (e) Mixed-use projects in the six designated CRAs.
- (4) Maximum gross density is defined as maximum allowable units divided by gross land areas.

Policy 4.1E.6. A planned unit development is a unified development that is (1) planned, approved and controlled according to provisions of a binding written document negotiated between the developer and the County as a special PUD zoning district and (2) approved at a public hearing. The purpose of

PUD districts is to introduce flexibility into the strict zoning and development regulations in a manner that is mutually beneficial to the County and the development. It is also to encourage enlightened and imaginative approaches to community planning. Benefits to the developer may include incentives to encourage affordable housing (consistent with the Housing Element, Chapter 6); transfer of density from wetlands (consistent with the Conservation and Open Space Element, Chapter 9); flexibility in density distribution; flexibility and variety in land use, structure type and project design; and greater intensity than would be achievable under straight zoning. In exchange, the County may acquire such benefits as preservation zones, buffers, density transition zones and recreation facilities in excess of the County's minimum standards. Specific PUD district regulations are negotiated voluntarily by the developer and the County, and neither is guaranteed maximum benefits by right.

Policy 4.1E.7. Blended densities. Site plans proposed as PUD zoning districts including two or more underlying future land use designations may be developed with "blended" densities. When so developed, the total maximum density of the applicable residential future land use designations may be distributed in the PUD boundary without regard to the precise boundary line of the underlying land use. Density blending shall only be used in residential future land use designations. In no case shall the blending of densities allow more residential units to be approved than the maximum gross densities allowed by the individual future land use designations.

Policy 4.1E.8 Public Benefits. Flexible Design: Martin County shall allow PUD zoning districts associated with a site and project specific PUD zoning agreement to allow flexibility in the land development regulations in a manner which mutually benefits the county and the developer, and encourages innovative approaches to community planning. Specific PUD district regulations shall be negotiated voluntarily by both the developer and the county. Neither party to the agreement is guaranteed maximum benefits by right.

Benefits to the developer may include such items as incentives to encourage affordable housing; flexibility in density distribution; flexibility and variety in land use, structure type and project design; and greater intensity than would be achievable under straight zoning. In exchange, the County may acquire such benefits as transportation, recreation or other public facility improvements; additional preservation of environmental resources, and additional density transition zones. The provision of affordable and/or workforce housing, shall be strongly encouraged as a public benefit for any residential PUD. Any public benefits offered by the developer must clearly be in excess of the County's minimum standards.

Objective 4.1F. Density allocations and intensity. All projects must comply with the provisions of the concurrency management system (Goal 4.1) to assure all required services are available. In considering density allocation in site plan approvals, the County shall consider the following:

Policy 4.1F.1. Projects directly adjacent to lands used or designated for higher intensity use may be given maximum density.

Policy 4.1F.2. Projects immediately adjacent to lands used or designated for lower density use should be given less than maximum density.

- (1) In all such cases the project with higher density shall provide for reduced density next to the existing lower density residential area.
- (2) Within the urban service districts where lot sizes in the existing residential development are two acres or less and density is more than 1 unit per 2 acres, the following shall apply:

For the residential portion of said project abutting the existing development or area of lesser density, a density transition zone of comparable density and compatible dwelling unit types shall be established in the new project for a depth from the shared property line that is equivalent to

the depth of the first tier of the adjoining development's lower density (i.e., the depth of the first block of single-family lots).

Policy 4.1F.3. The following criteria shall be met when applying Policy 4.1F.2.

- (1) For purposes of this policy, abutting property is the same as "adjacent" or "adjoining" or "immediately adjacent" property and shall refer to property with a shared property line regardless of easements on the abutting properties. Properties separated by an existing road with a minimum 30 foot right of way shall not be considered abutting.
- (2) Lands outside the urban service district, agricultural property and residential lots 2 acres or larger shall be protected by buffers and by 4.1F.2. but the tiering Policy in 4.1F.2. (2) shall not apply.
- (3) Where the tiering Policy 4.1F.2. (2) applies, there shall be no requirement to construct residential units within the applicable area of the proposed development. However, if the area is left vacant, no other construction shall be allowed except for underground utilities, sidewalks, swales, stormwater ponds and dry retention areas.
- (4) Other buffers required by the Comprehensive Plan or Land Development Regulations shall also be applicable.
- (5) Buffers and transitions between uses, density or intensity in the CRAs shall be governed by the policies in Chapter 18.
- (6) Policy 4.1F.2 shall not apply to development within the Mixed-Use Village future land use designation.

Policy 4.1F.4. Height limits. Height limits for all structures shall be specified in Goal 4.13., CGMP and in the Land Development Regulations. No buildings shall exceed four stories nor shall any buildings exceed the maximum building height limit of 40 feet except as specifically provided in the Land Development Regulations.

Goal 4.2. To alleviate the negative impacts of inadequate public facilities and services and substandard structures for affected areas in the County.

Objective 4.2A. To continue to assist areas in need of redevelopment.

Policy 4.2A.1. Mechanisms for attracting private investment. Using fiscally sound means, the County shall investigate and establish mechanisms for attracting private investment into redevelopment activities.

Policy 4.2A.2. Requirements for redevelopment plans. At a minimum, redevelopment plans, activities and regulations shall:

- (1) Be consistent with policies set forth in this Plan, including statutory condemnation and eminent domain provisions;
- (2) Be coordinated with the availability of the following public facilities and services at the levels of service adopted in the CGMP: transportation, potable water, sanitary sewer, drainage and aquifer recharge, solid waste and recreation;
- (3) Address the impacts of redevelopment activities on the natural systems and historic resources of Martin County;
- (4) Provide for the visual continuity of designated redevelopment areas through application of sound principles of architectural design and landscaping.

Policy 4.2A.3. Amendments supporting redevelopment. In conjunction with the continuing efforts of the Affordable Housing Advisory Committee, as well as objectives and policies established in the Housing

Element, the County shall periodically consider amendments to the CGMP and/or Land Development Regulations regarding mechanisms to address areas in need of redevelopment and renewal and the provision of affordable housing.

Objective 4.2B. To encourage redevelopment by designating brownfields and pursuing public/private partnerships to redevelop designated sites.

Policy 4.2B.1. Establishment of brownfields. Brownfield areas shall be established in accordance with applicable federal and state regulations.

Policy 4.2B.2. Inventory of brownfields. Martin County shall inventory potential brownfield sites.

Policy 4.2B.3. Funding for brownfield redevelopment. Martin County shall seek federal and state funding to clean up and redevelop brownfields.

Objective 4.2C. To continue to provide a public education program to inform potentially eligible lower-income households and neighborhoods about housing assistance.

Policy 4.2C.1. Brownfield Program. At a minimum, the program shall:

- (1) Monitor housing assistance and related programs and determine which areas could be eligible for such programs;
- (2) Provide public workshops to ensure that residents in eligible areas are aware of the availability of such assistance and the procedures for obtaining it.

Goal 4.3. To provide opportunities for mixed residential and nonresidential uses, including Traditional Neighborhood Development. The goal of allowing mixed-use in Traditional Neighborhood Development is to:

- Encourage redevelopment and in-fill;
- Provide for livable urban areas that mitigate the impacts of mixing uses;
- Provide a coordinated system of recreation and open space;
- Provide for pedestrian-friendly communities that reduce dependence on the automobile;
- Reduce infrastructure needs by integrating and sharing parking, drainage and other public facilities;
- Meet the needs of neighborhood residents;
- Provide residents with a variety of housing choices.

Objective 4.3A. To incorporate in the Land Development Regulations the Traditional Neighborhood Development Regulations. These regulations shall be reviewed along with other Land Development Regulations for continuous improvement. The Traditional Neighborhood Development Regulations will provide a range of housing types and commercial opportunities. Traditional neighborhood development aims to encourage traditional and environmentally sound land development, thereby facilitating the economic and efficient use of land in the County.

Policy 4.3A.1. Criteria for Traditional Neighborhood Development. At a minimum, the location of the Traditional Neighborhood shall:

- (1) Be appropriate for new in-fill development and redevelopment projects in the Urban Service District;
 - (2) Allow redevelopment of underused shopping centers into mixed-use communities;
 - (3) In no case shall the Traditional Neighborhood Development Regulations be used to allow strip commercial or highway-dependent commercial uses or to allow inappropriate intensity in existing neighborhoods that would disrupt rather than unify them.
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Policy 4.3A.2. Traditional Neighborhood Development regulations. Traditional Neighborhood Development Regulations shall:

- (1) Allow clustering of living, working, recreational, shopping and other activities supportive of the local population into self-contained neighborhoods;
- (2) Require pedestrian circulation systems that functionally and physically integrate the various land use activities;
- (3) Incorporate performance standards that regulate buildings by type rather than use;
- (4) Include building setback requirements allowing buildings to abut front sidewalks;
- (5) Allow on-street parking, where deemed appropriate, to buffer walkways from roadways and increase pedestrian safety;
- (6) Concentrate any necessary boundaries along back-to-back property borders so that similar uses front across streets;
- (7) Allow the residents and/or landowners of an area, together with experienced design consultants, to determine the desired character of the community through joint development of controls for architectural and landscape design, signs, streetlights, trees and preservation of natural vistas;
- (8) Include parking standards that acknowledge the pedestrian nature of the community;
- (9) Require well-defined public spaces, buildings and vistas that terminate on focal points, thereby making the area memorable and contributing to a sense of place;
- (10) Permit well-designed, unobstructive sidewalk cafes, including tables and accessory items, where appropriate, to generate business and improve ambiance; and
- (11) Allow for mixed residential and commercial development, i.e., residential uses with supportive commercial uses within a single structure or complex of structures.

Goal 4.4. To eliminate or reduce uses of land that are inconsistent with community character or desired future land uses.

Objective 4.4A. To eliminate inconsistencies between the FLUM and the zoning maps and regulations.

Policy 4.4A.1. Rezoning. Martin County shall rezone individual parcels to the most appropriate zoning district consistent with the Land Development Regulations by the following means:

- (1) Parcels being considered for amendment to the Future land use designation shall be concurrently evaluated for rezoning to the most appropriate zoning district in the most recently adopted Land Development Regulations.
- (2) Property owners seeking master or final site plan approval shall be required to rezone to the most appropriate zoning district in the most recently adopted Land Development Regulations.

Objective 4.4B. To continue to monitor nonconforming uses in order to reduce and/or eliminate nonconformities.

Policy 4.4B.1. Criteria for changing land use classification. Unless a property complies with the locational criteria established under Goal 4.13 of this element, Martin County shall not grant changes in land use designations (as shown on the FLUM) to a nonconforming land use or lot of record for the purpose of lessening the restrictions on that property, thereby making it a conforming land use or lot of record. For example, a salvage yard in existence for a significant period of time would not be reclassified to Industrial.

Policy 4.4B.2. Expansion/replacement of incompatible uses. Expansion or replacement of land uses that are incompatible with the Future Land Use Plan shall be prohibited. An exception to this policy may be

made by the Board of County Commissioners for the County's only remaining and nonconforming private auto/scrap salvage site; it serves the public interest by accepting salvage that might otherwise be illegally disposed of on public or other private property. This site is identified as the salvage operation located on Tract 6 and the west half of Tract 3, Block 65 of the Hanson Grant. To implement this policy, the proposed alterations must reduce the impact of the nonconformity on adjacent properties and will require site plan approval by the Board of County Commissioners.

Policy 4.4B.3. Recognition of nonconforming uses. The Land Development Regulations shall recognize nonconforming land uses and nonconforming lots of record, provide for their legal status and provide for the conversion of such situations to conforming land uses, where possible.

Objective 4.4C. To gradually reduce or eliminate those existing uses which are nonconforming land uses, as illustrated on the CGMP FLUM Series.

Policy 4.4C.1. Criteria for nonconforming uses to be reduced. At a minimum, the following criteria shall govern nonconforming land uses:

- (1) Nonconforming land uses damaged beyond 50 percent of their assessed value by natural or manmade causes shall not be allowed to be reconstructed to a land use that is nonconforming to this Plan.
- (2) Nonconforming land uses shall not be reestablished if the use or activity has ceased for a period of 180 days.
- (3) Additions or expansions to nonconforming land uses shall not be permitted.

Objective 4.4D. To continue to evaluate the Land Development Regulations and adopt revisions to address current issues before the County, such as:

- (1) Compatibility policy for determining residential density allocation and transition;
- (2) Policy regarding communication towers (i.e., fall distance and lighting standards);
- (3) Utility substation locational criteria, including buffering and noise impacts;
- (4) Green development and building standards that encourage alternative and renewable energy sources;
- (5) Creation of zoning districts that encourage expansion and relocation of targeted business to Martin County.

Objective 4.4E. To provide a formal process for intergovernmental coordination among Martin County, its municipalities and adjoining counties and cities to assure that inconsistent land use patterns are minimized.

Policy 4.4E.1. Responsibility for directing intergovernmental coordination. The County Administrator shall have responsibility for directing an effective intergovernmental coordination program for Martin County.

Policy 4.4E.2. Solicitation of comments on land development. The County shall solicit comments from the governments and appropriate public agencies with which it shares coordination responsibilities on proposed land development within one-half of a mile of adjoining boundaries.

Policy 4.4E.3. Procedure for staff participation in coordination. The County shall establish a procedure for staff to coordinate with other governmental entities when municipal annexations or development approvals are proposed that may affect County LOS standards.

Policy 4.4E.4. Participation in review of comprehensive plans and amendments. The County shall participate in the local government review and adoption proceedings of comprehensive plans and plan amendments for the municipalities within its boundaries and for adjacent counties and municipalities.

Goal 4.5. To protect the County's natural resource systems from the adverse impacts of development, provide for continued growth in population and economy, and recognize the relationship between coastal zone environmental quality and maintenance of urban infrastructure in waste management and air and water quality.

Objective 4.5A. To continue to incorporate into the County's Land Development Regulations those regulations that implement the goals, objectives and policies of the Future Land Use; Conservation; Coastal Management; Sanitary Sewer Services; Potable Water; Drainage and Natural Groundwater Aquifer Recharge; and Recreation elements of this Plan and ensure maintenance of the high quality of the natural environment in Martin County.

Policy 4.5A.1. Attention to cumulative impacts of development. The Land Development Regulations shall ensure that the development review process addresses the cumulative impacts of development projects on natural resources.

Policy 4.5A.2. Wetlands data on Composite Wetland Map. Wetlands data in Martin County shall be ~~depicted~~ provided in mapping software available on the Martin County website Composite Wetland Map (Figure 9-1, Conservation and Open Space Element).

Martin County shall amend future land use designations and/or densities or intensities of use as depicted on the FLUM to reflect and be consistent with the existence of wetlands as shown on the Martin County web site, amended Figure 9-1.

~~Editor's note(s)—Figure 9-1 is on file in the office of the Martin County Growth Management Department.~~

Objective 4.5B. To evaluate and monitor innovative techniques to protect environmentally sensitive features and areas and consider the effectiveness of implementing these innovations in Martin County.

Policy 4.5B.1. Innovative techniques to be investigated. Use of the following techniques shall be investigated, at a minimum:

- (1) Overlay zoning districts for environmentally sensitive geographic areas. The underlying zoning district boundaries will retain the applicable minimum development regulations;
- (2) Scenic highway corridor overlay zones to protect natural beauty and scenic vistas along roadways that serve as major access ways, gateways and canopy routes through Martin County;
- (3) Fiscally sound mechanisms such as tax incentives and transfer of development rights to (1) encourage landowners to preserve critical habitats and (2) discourage development adjacent to lands held for conservation or preservation that are identified in the Conservation Element;
- (4) Natural systems used for multiple purposes to the maximum extent possible, such as combining wellfields in natural system preserve areas and designating parks to prevent development in floodplains or high-hazard coastal areas;
- (5) Transfer of development rights or other flexible methods of land development transfer to direct development from unsuitable lands to those most suitable for active use.

Policy 4.5B.2. Evaluation of environmental programs for exclusionary impacts. All programs designed to protect environmentally sensitive areas shall be evaluated for any possible exclusionary impacts. Such programs shall be implemented only upon determination that all regulations are fair and equitable.

Objective 4.5C. To recognize the adopted Soil Survey of Martin County, Florida Area (Martin Soil and Water Conservation District, 1981) and coordinate all future land uses, including the designations on the Future Land Use Map, with the noted soil and topographic conditions. The Soil Survey is adopted by reference as Figure 4-3. Alternatively, The USDA Natural Resources Conservation Service (NRCS) has updated soil data available to analyze soils in an area of interest that may be utilized. The County shall also use available data sources for wetlands, uplands and critical habitats in future delineation of land uses and evaluation of requests for land use changes.

Editor's note(s)—Figure 4-3 is on file in the office of the Martin County Growth Management Department.

Policy 4.5C.1. Use of Soil Survey of Martin County for basic data. The County shall continue to rely on the Soil Survey of Martin County or NRCS web soil survey to provide the basic information on soil conditions and topographic relief for all land use decisions ranging from designations on the FLUM to subdivision, site plan and building permit reviews.

Policy 4.5C.2. Limitations on future land uses. Limitations on future land uses are identified as soil conditions, topographic characteristics, natural/water resources, vegetation and wildlife habitat. Land Development Regulations shall recognize these limitations on the use of land. The Coastal Management Element and Conservation and Open Space Element shall be followed when revising the Land Development Regulations.

Policy 4.5C.3. Control of soil erosion and sedimentation. The Land Development Regulations shall address methods of controlling soil erosion and sedimentation. A soil erosion and sedimentation control plan shall be required as part of an application for site plan review whenever a development shall involve any clearing, grading, transporting or other form of land disturbance by the movement of earth, including the mining of minerals, sand and gravel.

All measures necessary to minimize soil erosion and control sedimentation in the disturbed land area shall be implemented. In all disturbed areas, velocities of water runoff shall be minimized and sedimentation shall be retained on the development site as early as possible following disturbances.

Objective 4.5D. To maintain an inventory of all publicly owned lands and buildings in the County in an easily accessible and usable format.

Policy 4.5D.1. Record keeping on publicly owned properties. The County shall coordinate with the Martin County Property Appraiser to maintain a system of record keeping for publicly owned properties.

Policy 4.5D.2. Evaluation of publicly owned properties for disposition. Inventoried properties shall be evaluated for their suitability to be marketed, sold, leased or exchanged for:

- (1) Development of affordable/workforce housing;
- (2) Protection of environmentally sensitive or historically significant sites;
- (3) Provision of recreation opportunities;
- (4) Development of stormwater management facilities; and
- (5) Provision of economic development sites.

Policy 4.5D.3. Evaluation of publicly owned properties for relocation housing. Inventoried properties shall be evaluated for their suitability as relocation housing sites for people displaced by redevelopment elsewhere in the County.

Policy 4.5D.4. Simplified procedures for public-private property exchange. The County shall establish simplified procedures for public-private property exchanges that could provide opportunities to carry out the goals of this Plan. Such simplified procedures shall comply fully with Florida Statutes concerning the exchange of property.

Objective 4.5E. To provide for emergency evacuation procedures and requirements in conjunction with requests for residential development approvals on Hutchinson Island and other high-hazard areas identified on Figure 8-53 Coastal High Hazard Area Storm Surge Evacuation Zones and detailed in Goal 8.2 of the Coastal Management Element.

Editor's note(s)— Figure 8-53 is on file in the office of the Martin County Growth Management Department.

Policy 4.5E.1. Coordination of Land Development Regulations and infrastructure improvements. Land Development Regulations and supporting urban infrastructure improvements shall be coordinated to assure that development on coastal barrier islands and other high-hazard coastal areas results in prudent concentrations of population and expenditure of public and private funds, consistent with the most recent evacuation study.

Policy 4.5E.2. Barrier island development regulations. Barrier island development regulations shall address at a minimum:

- (1) Maximum residential densities;
- (2) Wetland preservation;
- (3) Shoreline protection;
- (4) Flood damage prevention;
- (5) Endangered species habitat protection;
- (6) Potable water and wastewater requirements;
- (7) Site design standards;
- (8) Recreation and open space standards;
- (9) Transportation standards;
- (10) Public safety standards; and
- (11) Stormwater quality standards.
- (12) Exposure to future flood risk and tidal inundation associated with sea level rise.

The barrier island regulations shall be to limit public expenditures and direct population concentrations away from the coastal high-hazard area.

Policy 4.5E.3. Implementation of Hutchinson Island management planning. The County shall continue to implement the findings and recommendations of the Hutchinson Island Resource Planning and Management Plan by:

- (1) Limiting unvested new development on the island to single-family residences; and
- (2) Continuing to enforce the provisions of the Barrier Island and Sea Turtle Protection Regulations.

Objective 4.5F. To create opportunities to permanently preserve contiguous open space, environmentally sensitive land and agricultural land uses. Public open space shall not include roads, highways or their median strips/berms. This objective is intended to encourage the fee-simple transfer of land to state, regional or local environmental or government agencies or land trusts as part of established government conservation programs. Lands listed for acquisition include those identified in Save Our Rivers; Florida Forever; the County's land conservation program; the Indian River Lagoon, North Palm Beach and the Lake Okeechobee portions of the Comprehensive Everglades Restoration Plan; and the Northern Everglades and Estuaries Protection Program.

Policy 4.5F.1. Enforcement of open space protection. Contiguous public open space, environmentally sensitive land and agricultural land set aside under Objective 4.5F. shall be protected and maintained in perpetuity. This shall be enforced using perpetual easements and/or the conveyance of fee-simple title to a combination of at least three governmental and nongovernmental agencies. One of these agencies shall be Martin County and one shall be the South Florida Water Management District (which shall be listed as the lead agency regarding restoration on any lands included in the Comprehensive Everglades Restoration Plan). The third agency shall be chosen from among the following: Florida Department of Agriculture and Consumer Services, Florida Department of Environmental Protection and

environmental entities recognized by the Internal Revenue Service as charitable organizations. These include Audubon of Florida, The Nature Conservancy and the Trust for Public Lands.

Policy 4.5F.2. PUD application with Plan amendment. Compliance with the minimum requirements of Objective 4.5F. qualifies the project to submit a residential PUD application with a concurrent Plan amendment but does not guarantee approval. Approval of the PUD shall be based on:

- (1) Significant site-specific public benefits listed in Policy 4.5F.[6.] These benefits shall be considered during the public hearing process for the PUD application and Plan amendment.
- (2) Same-day adoption by the Board of County Commissioners of a resolution for the PUD and an ordinance for the proposed amendment. The PUD zoning agreement shall not become effective until the Plan amendment becomes effective.

Policy 4.5F.3. Land use designation of land to be set aside. The Plan amendment that is part of a joint Plan Amendment and concurrent PUD application submitted under this objective must address the land use designation on the land set aside in perpetuity as contiguous public open space, environmentally sensitive land and/or agricultural land uses in the following manner:

- (1) If the land to be protected and maintained in perpetuity is contiguous public open space or environmentally sensitive land, the plan amendment must include a future land use amendment to change the future land use designation to Institutional Public Conservation.
- (2) The plan amendment must include a FLUM amendment to change the future land use designation to Institutional, Public Conservation where the portion of the land to be protected and maintained in perpetuity lies in one of the following parts of the Comprehensive Everglades Restoration Plan:
 - Indian River Lagoon;
 - North Palm Beach;
 - Lake Okeechobee;
 - Northern Everglades; and
 - St. Lucie Estuary Protection Program.
- (3) If the land to be protected is maintained in perpetuity for agricultural land uses, no change is required to the future land use designation on the property. However, a text amendment will be necessary to remove density and specify allowed uses.

Policy 4.5F.4. Conditions for approval of PUD zoning district. As an alternative to the 20-acre minimum lot size in Policy 4.13A.1, a PUD zoning district may be approved by the Board of County Commissioners, consistent with the Agricultural future land use designation, provided all of the following minimum requirements are met:

- (1) The property must be a minimum of 500 acres and create a public benefit by setting aside in perpetuity at least 50 percent of the property as contiguous public open space, environmentally sensitive land and/or agricultural land uses; and
 - (2) At a minimum, the proposed PUD must be fiscally neutral to existing taxpayers; and
 - (3) Lots in the PUD must be larger than two acres, and the PUD must not require expansion of the Primary or Secondary Urban Service boundaries; and
 - (4) Development in the PUD shall not be allowed on unique, threatened or rare habitat containing species of flora or fauna listed as species of special concern, threatened or endangered by the U.S. Fish and Wildlife Service or the Florida Fish and Wildlife Conservation Commission.
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- (5) No land approved for development or land set aside as contiguous public open space, environmentally sensitive land and/or agricultural land uses under this policy shall be eligible for any FLUM amendment that increases residential density or intensity of use. This and other land use restrictions shall be enforced by the CGMP, PUD conditions, perpetual easements, deed restrictions and covenants running with the land; and
- (6) Where land is set aside by conveying fee-simple title, a perpetual easement over the land conveyed shall also be granted to a combination of at least three governmental and nongovernmental entities, one of which shall be Martin County. The purpose of this easement is to restrict future uses and ensure that the entities holding fee-simple title do not sell or develop the property inconsistent with this policy or the approved uses in the PUD agreement. Other agencies shall include those listed in Policy 4.5F.1.; and
- (7) The Plan amendment filed concurrently with the PUD application shall allow the site-specific clustering of density in one portion of the site, including the transfer of full density of any wetlands on the site, at a density that shall not exceed one unit per 20 acres for the total site prior to conveyance. The Plan amendment shall also change the future land use designation of the acquired land to Institutional, Public Conservation, as appropriate. The amendment shall further specify that neither the land conveyed nor the land controlled by the PUD agreement shall be eligible for any additional FLUM amendment that increases residential density or intensity of use; and
- (8) Except for the agricultural land use policies in Policy 4.13A pertaining to the 20-acre lot size, and Policy 9.1G.2.(8) CGMP pertaining to transferring density from wetlands, the PUD application must comply with all CGMP policies and land development regulations; and
- (9) The entities taking title to land shall pay no more than the total amount of the actual closing costs (e.g., documentary stamps, title insurance, etc.). There shall be no cost to the transferor for the conveyance of the land; and
- (10) The conveyance of land to a combination of at least three governmental and nongovernmental entities, one of which shall be Martin County, pursuant to this policy, shall be considered concurrently with the approval of a rezoning to PUD and the final site plan approval of the first phase of the PUD. Other agencies shall include those listed in Policy 4.5F.1. CGMP.

Policy 4.5F.5. Conditions for conservation land to be acquired. PUDs that include land listed for acquisition by state, regional or local agencies as part of an established conservation program shall be subject to the following additional requirements:

- (1) At least 50 percent of the property listed for acquisition by state, regional or local agencies as part of an established conservation program must be conveyed by fee-simple title to at least three environmental, government or land trust entities; and
- (2) No development in the PUD shall be allowed on the land listed for acquisition by state, regional or local agencies as part of an established conservation program unless (1) it has been previously affected by agricultural activities and (2) the proposed development is determined to be inconsequential to the implementation and success of the conservation program; and
- (3) The land to be conveyed shall be subject to a simultaneous FLUM amendment changing the land's designation to Public Conservation.

Policy 4.5F.6. Site-specific PUD benefits. Additional significant site-specific benefits may include:

- (1) Setting aside more than the minimum amount of land required;
- (2) Restoring the historical hydrology of the land and the connectivity of natural systems;

- (3) Creating a green buffer to prevent incremental expansion of the urban service district;
- (4) Restricting agricultural leases to retain agricultural uses while reducing their environmental impacts;
- (5) Providing additional support to maintain or preserve the lands in perpetuity;
- (6) Filling the gaps in natural systems, wildlife corridors, greenways and trails; and
- (7) Buffering roadways to limit access and to protect vistas.

Goal 4.6. To protect historical resources in the County from the adverse impacts of development as set forth in Chapter 16, Arts, Culture and Historic Preservation Element.

Goal 4.7. To regulate urban sprawl by directing growth in a timely and efficient manner to areas with urban public facilities and services, where they are programmed to be available, at the levels of service adopted in this Plan.

Objective 4.7A. To concentrate higher densities and intensities of development in strategically located Primary Urban Service Districts, including commercial, industrial and residential development exceeding a density of two units per acre, where all public facilities are available or are programmed to be available at the base levels of service adopted in the Capital Improvements Element.

Policy 4.7A.1. Designation of land uses to support urban services. Martin County shall designate land uses in the Primary Urban Service District to provide for the use and extension of all necessary urban services efficiently and economically.

Policy 4.7A.2. Development in Primary Urban Service District. Martin County shall require new residential development with lots of one-half acre or smaller, commercial uses and industrial uses to locate in the Primary Urban Service District. This requirement is to ensure consistency with the County's growth management policies and Capital Improvements Element and to assure that the Plan's LOS standards will be provided and maintained cost-efficiently.

Policy 4.7A.3. Exceptions to location in the Primary Urban Service District. All future development of a use or intensity that requires public urban facilities, including water and sewer, will be permitted only in the Primary Urban Service District. The only exceptions are for the currently approved developments below:

- (1) Jonathan Dickinson State Park, as contained in Policy 10.1A.7. and Policy 11.1C.10.;
- (2) Lots 67, 68, 75, 89, 90, 119 through 122 and lots 191 through 220 of Canopy Creek PUD (f/k/a Tusawilla PUD as recorded in Plat Book 16, Pages 039-001 to 039-036, Public Records of Martin County, Florida).
- (3) Bridgewater Preserve as recorded in Plat Book 16, Pages 033-001 to 033-007, Public Records of Martin County, Florida. Any increase in residential density shall require approval by the Board of County Commissioners for a PUD Zoning Agreement and revised master/final site plan which is consistent with the Rural Density future land use designation and requires that the project connect to the existing potable water and sanitary sewer lines.
- (4) Seven J's Industrial Subdivision, as recorded in Plat Book 15, Page 97 and/or any replat or redevelopment of the property contained within the plat recorded in Plat Book 15, Page 97.
- (5) The County landfill, parcel number 07-38-40-000-00020-7 and parcel number 07-38-40-000-000-00021-6.
- (6) Martingale Commons PUD f/k/a Palm City 95 PUD.
- (7) Sheriff's Shooting Range, parcel number 08-38-40-000-000-00011-0.

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- (8) Parcel number 28-40-42-000-000-00020-5, parcel number 28-40-42-000-000-00040-1, parcel number 28-42-000-000-00011-0, and parcel number 21-40-42-004-000-00005-0 on S.E. Island Way.
- (9) The tract of real property designated as Industrial on the Future Land Use Map and described in Ordinance Number 1153 and Ordinance 1210, less and except property described in Ordinance 1208.

Policy 4.7A.3.1. All future development of a use or intensity that requires public urban facilities, including water and sewer, will be permitted only within the Primary Urban Service District, except the following facilities may be served with water and sewer service:

- (1) The Martin Correctional Institution, consistent with an interlocal agreement between Martin County, the City of Port St. Lucie and the Florida Department of Corrections for service to be provided by the City of Port St. Lucie.
- (2) The 107-acre parcel of County owned land located on the north side of SW Citrus Boulevard, approximately 2,000 feet east of the Indiantown airport, parcel number 03-40-39-000-000-00011-0 and parcel number 34-39-39-000-000-00021-0.
- (3) The tract of real property designated as Industrial on the Future Land Use Map and described in Ordinance Number 1153 and Ordinance 1210, less and except property described in Ordinance 1208.

Policy 4.7A.4. Discouragement of individual utilities. Martin County shall discourage the proliferation of small, individual water treatment, wastewater disposal and solid waste disposal facilities. Package treatment plants shall be prohibited.

Policy 4.7A.5. Development options outside urban service districts. Development options outside urban service districts. Martin County shall provide reasonable and equitable options for development outside the urban service districts, including all uses permitted in the following future land use designations:

- (1) Agricultural.
- (2) Agricultural Ranchette.
- (3) Rural Lifestyle.
- (4) Small-scale service establishments necessary to support rural and agricultural uses (as described in the Rural Services Node future land use designation). A small-scale service establishment shall be defined as a small, compact, low intensity development within a rural area containing uses and activities which are supportive of, and have a functional relationship with the social, economic and institutional needs of the surrounding rural areas.

Policy 4.7A.6. Any proposed amendment to either the Primary Urban Service District or the Secondary Urban Service District boundaries shall be considered only after the regular update to the Residential Capacity Analysis is completed and adopted by the Board of County Commissioners.

Policy 4.7A.7. Allowed alterations to the Primary Urban Service District boundary. The Primary Urban Service District boundaries delineated on Figure 4-2 (Urban Services District Boundary Map) are intended to separate urban from nonurban areas. The land uses and intensity of development permitted in the Primary Urban Service District and development in the district must have all public facilities and services at adopted LOS standards. Therefore, during consideration of any expansion, creation or contraction of these boundaries through the plan amendment process, the Board of County Commissioners must find that the requested alteration to the Primary Urban Service District boundary will:

Editor's note(s)—Figure 4-2 is on file in the office of the Martin County Growth Management Department.

- (1) Not create any internal inconsistency with other elements of the adopted CGMP;
- (2) Not result in incompatibilities with adjacent land uses;
- (3) Not adversely impact environmental, natural, historical or archaeological resources, features or systems to a degree that is inconsistent with this Plan;
- (4) Be consistent with Goal 4.9 relating to appropriate residential land use capacities;
- (5) Demonstrate that reasonable capacity does not exist on suitable land in the existing Primary Urban Service District for the ~~15~~ 20-year planning period. For the purpose of this subsection, "reasonable" means available for development from the standpoint of environmental concerns, efficient use and expansion of public facilities and services, or availability of development sites in relationship to the projected needs of the population;

STAFF ANALYSIS: Staff recommends changing the existing 15-year planning period to a 20-year planning period to comply with Florida Statutes. The sentence is not coherent if the sentence references two different planning periods.

- (6) Demonstrate that the land affected is suitable for urban uses; at a minimum, unsuitable uses include environmentally sensitive areas (to the degree they are protected by this Plan), prime agricultural areas, prime groundwater recharge areas and critical habitat for endangered or threatened species. This criterion is not intended to preclude development of surrounding lands provided that the unsuitable areas are fully protected;
- (7) Demonstrate that the full range of urban public facilities and services can be economically and efficiently supplied at the adopted LOS standards; and
- (8) Be consistent with the adopted Capital Improvements Element.

Policy 4.7A.8. Extension of boundaries. Boundaries may extend beyond the established delineation or to major boundaries, such as railroads, water bodies or transportation corridors, to a maximum distance of 660 feet, providing that such extensions are consistent with all provisions of the adopted CGMP. Any additional extension must be approved through a comprehensive plan amendment.

Policy 4.7A.9. Rehabilitation of existing structures. Martin County shall maximize the use of existing public facilities by encouraging rehabilitation and adaptive reuse of existing structures as an in-fill strategy. This shall include redevelopment or adaptive reuse of shopping centers as discussed under Objective 4.10C.

Policy 4.7A.10. Priority for public services. In providing public services and facilities and allocating public financial resources for them, first priority shall be given to serve the Primary Urban Service District. Second priority shall support the staged development of suitable lands in the Secondary Urban Service District at densities specified in Policy 4.7B.1. or as they are converted to the Primary Urban Service District.

Public services that support or encourage urban development in other areas shall not be provided, unless approved on a case by case basis as part of an amendment to the CGMP, or except for improvements necessary to remedy an existing deficiency. Priorities in this policy shall be established within the existing priority framework of the Capital Improvements Element. In each of its nine priority rankings, capital needs in the Primary Urban Service District shall be satisfied first. Similarly, needs in the Secondary Urban Service District shall be addressed prior to existing deficiencies in other areas. The term "staged" development shall mean the geographic, logical progression of land use from more

intensively developed areas adjacent to the Primary Urban Service District to the lesser developed, lower density areas of the Secondary Urban Service District.

Policy 4.7A.11. Fiscally sound methods for encouraging in-fill development. The County shall consider recommendations from the Affordable Housing Advisory Committee and others in developing fiscally sound means to encourage in-fill development on vacant lands in Primary Urban Service Districts where private reinvestment and development may not be appealing without public encouragement.

Policy 4.7A.12. Outlying areas of the Primary Urban Service District. Martin County recognizes the following detached, outlying areas that meet the use and/or density criteria of the Primary Urban Service District but either (1) are subject to the waiver provisions in the Future Land Use Element or (2) existed before adoption of the 1982 Comprehensive Plan. These areas will not receive the same level of urban services as provided for the contiguous areas in the main Primary Urban Service District:

- (1) Mobile home park area south of C.R. 714 between I-95 and S.R. 76A;
- (2) Mobile home park area east of S.R. 76A immediately north of the intersection of S.R. 76A and Citrus Blvd. (S.R. 726).

Policy 4.7A.13. Public schools in urban service districts. Public schools shall be an allowable use in the Primary Urban Service District. Public schools may be allowed in the Secondary Urban Service District based on a demonstration of need.

Policy 4.7A.14. Allowable development outside the Primary Urban Service District. The following forms of development are recognized exceptions to the general prohibitions on development outside of the Primary Urban Service District set forth in Policies 4.7A.1. through 4.7A.13.:

- (1) The County landfill Solid Waste Transfer and Recycling Facility, parcel number 07-38-40-000-000-00020-7 and parcel number 07-38-40-000-000-00021-6.
- (2) The AgTEC land use category as set forth in Policy 4.13 A. 9.
- (3) Facilities in Jonathan Dickinson State Park, as set forth in Policy 10.1 A.7. and Policy 11.1 C.10.
- (4) Seven J's Industrial Area, as recorded in Plat Book 15, Page 97 and/or any replat or redevelopment of the property contained within the plat recorded in Plat Book 15, Page 97.
- (5) Martingale Commons PUD f/k/a Palm City 95 PUD.
- (6) Sheriffs Shooting Range, parcel number 07-38-40-000-000-00030-5.
- (7) Parcel number 28-40-42-000-000-00020-5, parcel number 28-40-42-000-000-00040-1, parcel number 28-42-000-000-00011-0, and parcel number 21-40-42-004-000-00005-0 on S.E. Island Way.
- (8) The 107-acre parcel of County owned land located on the north side of SW Citrus Boulevard, approximately 2,000 feet east of the Indiantown airport, parcel number 03-40-39-000-000-00011-0 and parcel number 34-39-39-000-000-00021-0.
- (9) The tract of real property designated as Industrial on the Future Land Use Map and described in Ordinance Number 1153 and Ordinance 1210, less and except property described in Ordinance 1208.
- (10) Development on the parcels described in that certain deed recorded in Official Records Book 2571, Page 1380, of the Public Records of Martin County, Florida, consisting of 321 acres, more or less, and located south of Kansas Avenue and east of SW Pratt Whitney Road.
- (11) South Fork High School.

Objective 4.7B. To concentrate rural and estate densities not exceeding one unit per gross acre in Secondary Urban Service Districts, where a reduced level of public facility needs are programmed to be available at the base level of service adopted in the Capital Improvements Element.

Policy 4.7B.1. Land uses allowed in the Secondary Urban Service District. In the Secondary Urban Services District, Martin County shall designate land uses that (1) will provide for the efficient and economical use and extension of urban services, and (2) are consistent with the reduced intensity of urban services normally associated with densities of one unit per gross acre (Estate Density RE-1A) and one unit per two gross acres (Rural Density). Sewer and water may be provided in the Secondary Urban Service District to projects that have vested under previous approvals.

Policy 4.7B.2. Prohibition of free-standing Secondary Urban Service Districts. Since the purpose of the Secondary Urban Service District is to accommodate low-density rural and suburban residential development on the edge of urban development, there shall be no additional free-standing Secondary Urban Service Districts or expansions of them.

Policy 4.7B.3. Conditions for expansion of Secondary Urban Service Districts. Since the Secondary Urban Service District accommodates residential uses at the edge of urban development, expansion of its boundaries shall be permitted only when it can be demonstrated that:

- (1) A clear separation can be maintained between urban and rural uses;
- (2) Internal inconsistency is not created with other elements of the adopted CGMP;
- (3) Land use incompatibilities with adjacent or nearby land uses do not result;
- (4) No adverse impacts will result on environmental, natural, historical or archaeological resources, features or systems to a degree that is inconsistent with this Plan;
- (5) Reasonable residential capacity does not exist on suitable land in the existing Secondary Urban Service District for the ~~15~~ 20-year planning period. For the purpose of this subsection "reasonable" means available for development from the standpoint of environmental concerns, efficient use and expansion of public facilities and services, or availability of development sites sufficient for projected housing needs;

STAFF ANALYSIS: Staff recommends changing the existing 15-year planning period to a 20-year planning period to comply with Florida Statutes. The sentence is not coherent if the sentence references two different planning periods.

- (6) Consistency can be maintained with Goal 4.9 relating to appropriate residential land use capacities;
- (7) The land affected is suitable for urban uses. Unsuitable uses include environmentally sensitive areas to the degree they are protected by this Plan, prime agricultural areas, prime groundwater recharge areas and critical habitat for endangered or threatened species. This criterion does not preclude development of surrounding lands provided that the unsuitable areas are fully protected; and
- (8) Consistency is maintained with the adopted Capital Improvements Element.

Policy 4.7B.4. Density of residential development in Secondary Urban Service Districts. Martin County shall require that residential development in Secondary Urban Service District have density no higher than specified under this objective. Lands shall be included in the Secondary Urban Service District based on (1) consistency with the County's growth management policies and Capital Improvements Element and (2) maintenance of LOS standards in a cost-efficient manner.

Policy 4.7B.5. Criteria for inclusion in Secondary Urban Service Districts. Areas that meet the density criteria and are contiguous to the Primary Urban Service District shall be delineated as Secondary

Urban Service Districts on the Urban Services District Map. A tract that would normally qualify for designation in the Secondary Urban Service District that is surrounded on at least three sides by Primary Urban Service District areas may be included in the Primary Urban Service District, through a Plan amendment.

Policy 4.7B.6. Criteria for change of designation. In areas designated as Secondary Urban Service Districts, where development is proposed that would contain lots smaller than one acre, or commercial and industrial uses, a change of designation to Primary Urban Service District (1) must be approved by the Board of County Commissioners as part of a future land use amendment and (2) must meet all the policies under Objective 4.7A relating to Primary Urban Service Districts.

A change of designation to Primary Urban Service District shall not be required for development of lots smaller than one acre, described in that certain deed recorded in Official Records Book 2571, Page 1380, of the Public Records of Martin County, Florida, and located south of Kansas Avenue and east of SW Pratt Whitney Road.

Policy 4.7B.7. [Reserved.]

Policy 4.7B.8. Utility services in the Secondary Urban Service District. Utility service shall not be extended into the Secondary Urban Service District, except for projects vested based on master plan approval consistent with the policies in effect at the time of approval. To remain vested projects must be proceeding in accordance with their timetables and the conditions of approval.

Policy 4.7B.9. [Reserved.]

Policy 4.7B.10. Areas to receive different levels of urban services. Martin County recognizes the following detached, outlying areas that meet the use and/or density criteria of the Secondary Urban Service District but are either subject to the waiver provisions in this Element or were in existence prior to the adoption of the 1982 Comprehensive Plan. These areas will not receive the same level of urban services as provided for the main Secondary Urban Service Districts located contiguous to the Primary Urban Service District:

- (1) Country Place Subdivision on the east side of S.R. 76A just south of I-95;
- (2) Linear area between Citrus Blvd. (S.R. 726) and the Okeechobee Waterway, from the Village of Indiantown to S.R. 76A.

Objective 4.7C. To initiate several long-term studies regarding land use needs with the Treasure Coast Regional Planning Council and other interested parties as outlined in the following policies.

Policy 4.7C.1. Planning studies with Palm Beach and St. Lucie counties. Martin County shall participate in planning efforts in conjunction with Palm Beach County and its northern municipalities and St. Lucie County and its southern municipalities. All such activities shall be coordinated with the Greenways planning efforts underway by the State of Florida.

Policy 4.7C.2. Orderly Expansion of the Primary or Secondary Urban Service District. Martin County shall not establish new, isolated, Primary or Secondary Urban Service Districts. Orderly expansion shall be on land contiguous to an existing Primary or Secondary Urban Service District, if a determination of need is made consistent with policies supporting Objective 4.7A. or Objective 4.7B., respectively.

Policy 4.7C.3. Determination of need to increase the urban service district. Consistent with policies supporting Goal 4.7., Martin County shall determine if there is any need to increase the County's Primary or Secondary Urban Service Districts. If such a need is determined, Martin County will investigate ways to address those needs, including expansion of the district, transfer of development rights or other techniques.

Policy 4.7C.4. Inventory of commercial and industrial lands. Martin County shall continue to refine its inventory of commercial and industrial lands in accordance with the policies cited in Policy 15.3D1.

Policy 4.7C.5. Redesignation of inappropriately designated lands. Martin County shall develop a program to work with property owners to change the future land use designation on land identified as inappropriate or unsuitable for industrial development, as determined by the studies to be done in accordance with policies in Policy 15.3D.5.

Policy 4.7C.6. Identification of sites for affordable housing. Martin County shall identify additional sites for affordable and workforce housing including medium and high density residential development.

Objective 4.7D. To assure that facilities and services are provided equitably to support urban and rural development. Where deficiencies are found, they shall be satisfied through equitable fiscal contributions prior to issuing permits for such development.

Policy 4.7D.1. Coordinate future development. Final site plans shall be approved only after the owner/applicant has provided plans and assurances that all requirements for road improvements, potable water service, wastewater disposal, drainage, recreation areas, schools and protective services shall be satisfied prior to the issuance of a development order, as provided in the Capital Improvements Element.

Policy 4.7D.2. Provision of adequate capital facilities. Prior to granting development approval, Martin County shall assure that adequate capital facilities and public services are available to support the development as specified in the Concurrency Management System of the Capital Improvements Element.

Policy 4.7D.3. Responsibility for expanded capital facilities. The development shall bear the full cost of providing the new or expanded capital facilities required by it. Impact fees and dedication requirements are preferred methods of regulating land development to ensure that it bears a proportionate share of the cost of capital facilities needed by the development and to promote and protect the public health, safety and general welfare. Development approvals requiring dedications of land, capital improvements or equitable contributions of fees, or any combination of them, shall be granted appropriate credit for such dedications, capital improvements or equitable contributions at the time the impact fee is collected.

Goal 4.8. To encourage energy conservation and promote energy-efficient land use and development that implements sustainable development and green building principles.

Objective 4.8A. Martin County's Land Development Regulations shall be revised to ensure that development and redevelopment activities maximize energy conservation through effective and cost-efficient land use and design.

Policy 4.8A.1. Encouragement of sustainable development principles. Land Development Regulations shall encourage the following sustainable development principles:

- (1) Encourage the location and scale of land use activities to minimize long-term energy commitments for construction, operation, maintenance and replacement.
 - (2) Encourage the design, siting and orientation of buildings to use the sun, wind, tree canopies and plant materials to reduce the demand for artificial heating, cooling, ventilation and lighting.
 - (3) Ensure energy conservation in building, heating and cooling systems.
 - (4) Take advantage of compact building design.
 - (5) Create walkable neighborhoods.
 - (6) Foster distinctive, attractive communities with a strong sense of place.
-

- (7) Provide a variety of transportation choices between employment centers, tourism destinations, public facilities and residential neighborhoods.

Objective 4.8B. To pursue implementation of green building standards developed by the Florida Green Building Coalition Inc. or the Leadership in Energy and Environmental Design (LEED) standards developed by the United States Green Building Council.

Policy 4.8B.1. Compliance with green building standards. All buildings constructed by Martin County shall be built in compliance with the Florida Green Building Coalition's minimum design standards.

Policy 4.8B.2. Incentives for using green building standards on nonresidential structures. Martin County shall work with the Treasure Coast Builders Association to develop voluntary incentives for using the standards of the Florida Green Building Coalition or LEED on nonresidential structures.

Policy 4.8B.3. Application of green building standards on residential structures. Martin County shall work with the Treasure Coast Builders Association to investigate the application of green building standards on all residential construction.

Objective 4.8C. To allow and encourage renewable energy resources such as wind and solar technologies in all future land use designations.

Policy 4.8C.1. Alternative energy in appropriate zoning districts. As the technology for wind, solar and other forms of power generation advance, the Land Development Regulations shall be revised to permit different forms of power generation in appropriate zoning districts.

Policy 4.8C.2.- Pursuant to F.S. 163.04, a deed restriction, covenant, declaration, or similar binding agreement may not prohibit or have the effect of prohibiting solar collectors, clotheslines, or other energy devices based on renewable resources from being installed on buildings erected on the lots or parcels covered by the deed restriction, covenant declaration, or binding agreement. A property owner may not be denied permission to install solar collectors or other energy devices by any entity granted the power or right in any deed restriction, covenant, declaration, or similar binding agreement to approve, forbid, control, or direct alteration of property with respect to residential dwellings and within the boundaries of a condominium unit.

Policy 4.8C.3. Solar farms. Solar panels producing renewable energy may be counted toward open space requirements in the Agricultural future land use designation when the solar panels are mounted above ground and a permeable surface is maintained under the panels. Accessory structures, such as transformers, substations and energy storage equipment shall not be counted toward open space requirements.

Goal 4.9. To provide for appropriate and adequate lands for residential land uses to meet the housing needs of the anticipated population and provide residents with a variety of choices in housing types and living arrangements throughout the County.

Objective 4.9A. To monitor population growth, development orders and Future Land Use Map amendments to ensure that an appropriate and adequate supply of residential land use is maintained in the unincorporated areas of the County.

Policy 4.9A.1. Suitable siting of residential development. Residential development shall be located in areas that are suitable in terms of efficient land use planning principles regarding the location and design of units; projected availability of service and infrastructure capacity; proximity and accessibility to employment, commercial and cultural centers and fire and police protection; avoidance of adverse impacts to natural resources; and continued viability of agricultural uses. The guideline for determining proximity is that commercial and employment opportunities are within 7.5 miles or 20 minutes.

Policy 4.9A.2. Mixed-use developments outside CRAs. Martin County shall establish Land Development Regulations to guide mixed-use development in commercial areas outside CRAs.

~~Policy 4.9A.3. Shared infrastructure. Residential and commercial development may share infrastructure (roads, utilities, stormwater and preserve areas) within a single development project.~~

Alternative text

Policy 4.9A.3. *Shared infrastructure.* Residential and commercial development may share **certain** infrastructure, **specifically** access, utilities, stormwater and preserve areas within a single development project.

Objective 4.9B. To ensure the Land Development Regulations provide zoning classifications allowing a variety of housing types and locations.

Policy 4.9B.1. Residential zoning classifications. At a minimum, residential zoning classifications shall be:

- (1) Designed for sufficient single-family, multifamily and mobile home/manufactured housing development to meet the needs demonstrated in the Housing Element;
- (2) Located consistent with the designations of the Future Land Use Map and the policies of this Plan.

Objective 4.9C. To ensure that the Land Development Regulations provide for residential zoning classifications allowing for flexibility in site design and land use mix.

Policy 4.9C.1. At a minimum, the residential zoning classifications shall provide for:

- (1) A variety of lot sizes, floor areas, setbacks and residential land use mixes, to permit a choice in housing types, designs and price levels in both urban and rural areas;
- (2) PUDs, to encourage creativity in development, design, protection of open space and protection of environmental features, and a mix of residential and nonresidential land uses;
- (3) Mixed residential and commercial development, to allow for residential uses with supportive commercial uses in a single structure or complex of structures;
- (4) Mixed residential and professional office development, to serve as a transition between residential areas and other more intensive land use areas.

Objective 4.9D. To ensure that the Land Development Regulations to include requirements that ensure orderly transitions in residential densities in land use categories and PUDs.

Policy 4.9D.1. Procedures for orderly transitions in residential density. At a minimum these regulations shall:

- (1) Allocate residential densities compatible with available public services, natural features of land and existing and anticipated future development;
- (2) Allocate higher densities to sites highly accessible to major urban thoroughfares or urban collector streets and to sites adjacent to existing development with the same or higher density or a less restrictive zoning district;
- (3) Allocate higher densities to sites highly accessible to major urban thoroughfares or urban collector streets and to sites adjacent to existing development with the same or higher density or that can be adequately buffered from adjacent existing development or otherwise meet the density transitioning requirements of Section 4.1F.1., if applicable;
- (4) Where density transition areas as required by the policies under Objective 4.1F cannot be physically accommodated, the County shall investigate performance zoning concepts that provide a physical buffer or a combination of use separation and landscape planting. For projects providing affordable or workforce housing to eligible households as defined by the Housing

Element, the required density transition areas may also be satisfied by providing a minimum 25-foot buffer with a 6-foot-high opaque fence or wall and landscaping.

Policy 4.9D.2. Coordination of procedures for orderly transition. The requirements for orderly transition in residential densities shall be coordinated with the policies for land use allocation under Goal 4.13 and the mixed-use policies under Goal 4.3.

Objective 4.9E. To ensure the Land Development Regulations promote orderly land use transitions by requiring buffering between incompatible land uses.

Policy 4.9E.1. Forms of buffering between land uses. Buffering between incompatible land uses may take the form of:

- (1) Physical barriers, such as berms, hedges or other landscape cover; walls or fences aesthetically designed for screening purposes; or indigenous densely vegetated open space;
- (2) A transitional use between the incompatible uses providing for (1) low-intensity office development or (2) live-work units separating retail commercial centers and residential developments, when the impacts of live-work units are comparable to and do not exceed the impacts of office use.

Policy 4.9E.2. Buffers in CRAs. Buffers in CRAs shall be as found in Chapter 18.

Policy 4.9E.3. Buffers and circulation. Buffering shall allow for pedestrian, bicycle and vehicular links between land uses.

Objective 4.9F. To periodically amend the Land Development Regulations to enhance landscape requirements in residential areas.

Policy 4.9F.1. Enhancement of scenic vistas. Special attention shall be given to enhancing scenic vistas along the Atlantic Ocean, Intracoastal Waterway, St. Lucie River, Loxahatchee River, Indian River, Savannas and major transportation corridors by preservation of open space, installation and maintenance of landscaping, and application of community appearance criteria that reinforce good principles of design, as noted under Goal 4.5.

Policy 4.9F.2. Requirements of Land Development Regulations. The Land Development Regulations shall consider, at a minimum:

- (1) Preservation of open space and native vegetation;
- (2) Installation and maintenance of landscaping;
- (3) Application of sound principles of community design.

Objective 4.9G. To provide for residential development and required community facilities to adequately meet the housing needs of the present and expected future population of the County measured in accordance with Goal 4.9. (Residential Land Use) and Goal 4.4. (Eliminate inconsistent uses). Residential development shall be planned and designed to create and perpetuate stable living areas and protect investments in land and land improvements.

Objective 4.9H. To protect residential areas from encroachment by incompatible development. Existing and future residential areas shall be protected from encroachment by commercial or industrial development or other nonresidential uses having characteristics that would be incompatible with residential development. This objective does not preclude necessary community facilities and compatible uses established in planned communities from locating in residential areas when such activities satisfy established zoning criteria. Nonresidential land uses other than community facilities, houses of worship and certain not-for-profit public or quasi-public institutions or clubs shall be excluded from exclusively residential areas, except as provided for in the Land Development Regulations.

This objective and supporting policies shall not apply to the MUV future land use designation or the Community Redevelopment Areas.

Policy 4.9H.1. Protect Residential from commercial uses. No commercial land uses shall be permitted in residential areas delineated on the Land Use Map unless such uses are approved by the County as a home occupation or as an incidental commercial use that support residential units in a Residential PUD consistent with the Martin County Land Development Regulations. No industrial use may be permitted in any exclusively residential area as denoted on the Land Use Map. Inconsistent uses shall be eliminated consistent with the provisions of Goal 4.4.

Policy 4.9H.2. Protect Residential from nonresidential uses. Any nonresidential use proposed as part of a Residential PUD is to be designed principally to support the residential units and shall be incidental to them. Calculations of residential density shall not include land area used for commercial, industrial or other nonresidential purposes including parking, access ways, open space or utilities principally supporting the nonresidential development. The maximum size of the nonresidential use shall be determined by a formula provided in the Land Development Regulations.

This formula may be adjusted by the Board of County Commissioners when the applicant can acceptably demonstrate that a larger nonresidential allocation is a necessary convenience for a larger market area. This demonstration shall include a market feasibility report that shall analyze:

- (1) All existing competing commercial facilities within a six-mile radius of the site, including delineation of estimated market areas and projected number of users assigned to each primary and secondary market area;
- (2) Impacts of the proposed commercial facility on land resources designated on the FLUM for future nonresidential development; and
- (3) The impact of the proposed nonresidential development on the quality and character of existing and anticipated future residential development in the neighborhood, including traffic impacts.

After reviewing the applicant's plan and market feasibility report, the Local Planning Agency shall recommend to the Board of County Commissioners whether the demonstrated need exists for additional nonresidential area beyond the maximum allowable gross leasable floor area, as determined in the Land Development Regulations. The Board of County Commissioners shall make the final determination as to whether a net beneficial public use is served by the proposal.

Goal 4.10. To provide for adequate and appropriate sites for commercial land uses to serve the needs of the County's anticipated residents and visitors.

Objective 4.10A. To continue using the Land Development Regulations to provide a variety of commercial zoning districts to implement future land use designations and provide sufficient space for a variety of activities.

Policy 4.10A.1. Diverse commercial zoning districts. Appropriate zoning districts shall be provided, at a minimum, for research and development facilities; targeted industries; business and professional offices; general retail sales and services; limited commercial uses; wholesale trades and services; and marine waterfront commercial uses.

Policy 4.10A.2. Zoning for research and development. A zoning district shall be created to permit research and development in one or more commercial future land use designations.

Objective 4.10B. To consider the space requirements and location of commercial development and its impact on a community when assigning commercial future land use designations.

Policy 4.10B.1. Criteria for commercial land use designation. The following criteria, at a minimum, shall be used for assigning a commercial land use designation at a given location on the Future Land Use Map:

- (1) Trip generation characteristics; impact on existing and planned transportation facilities; and ability to achieve functional internal circulation and a landscaped parking area.
- (2) Specific needs of commercial activities, such as market area, anticipated employment generation and floor area requirements.
- (3) Compatibility with and impact on other surrounding commercial activities.
- (4) Relationship to surrounding land uses and natural systems.
- (5) Impact on existing and planned community services and utilities.

Policy 4.10B.2. Criteria for siting commercial development. Commercial development shall be strategically directed to areas best able to accommodate its specific requirements of land area, site, public facilities and market location. The aim is to promote efficient traffic flow along thoroughfares, achieve orderly development, and minimize adverse impacts on residential quality.

Policy 4.10B.3. Avoidance of strip commercial development. Changes in land use designation shall not be granted if the Board of County Commissioners finds (upon review by the Local Planning Agency) that the change will lead or contribute to a proliferation of strip commercial development. The existence of commercial areas on one corner shall not dictate development with the same or similar use on all corners. Nor shall the existence of commercial development on a major thoroughfare dictate similar use for all frontages. Mixed-use development shall not be considered strip commercial development.

Policy 4.10B.4. Criteria to guide mixed-use development. Martin County shall continue to refine policies and criteria to guide mixed-use development.

~~*Policy 4.10B.5. Shared infrastructure.* Residential and commercial development may share infrastructure (roads, utilities, stormwater and preserve areas) within a single development project.~~

~~Alternative text.~~

Policy 4.10B.5. Shared infrastructure. Residential and commercial development may share certain infrastructure within a single development project, specifically access, utilities, stormwater and preserve areas.

Objective 4.10C. To allow the conversion of commercial development to mixed-use development, in order to encourage redevelopment or adaptive reuse of shopping centers or other commercial core areas, thereby limiting unnecessary strip commercial shopping center development.

Policy 4.10C.1. Identification of vacant commercial properties. The County shall identify vacant or underused commercial properties outside CRAs, especially in commercial core areas and along U.S. Highway 1.

Policy 4.10C.2. Analysis of underused shopping centers. Martin County shall complete an analysis of underused shopping centers for the purpose of meeting Objective 4.10C by July 2012.

Policy 4.10C.3. Feasibility of including affordable housing in adaptive reuse policy. The analysis of underused shopping centers shall specifically consider the feasibility of and incentives needed to incorporate affordable housing opportunities into any adaptive reuse policy.

Policy 4.10C.4. Conditions for site plan approval. Final site plans shall not be approved pursuant to this objective until Martin County adopts amendments to the Land Development Regulations:

- (1) Identifying commercial future land use designations and commercial zoning districts where mixed use will be allowed.
 - (2) Identifying permitted residential density.
 - (3) Identifying permitted commercial space.
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- (4) Identifying the appropriate balance between residential and commercial space.
- (5) Encouraging affordable housing, workforce housing and specialized housing, such as residential care facilities.
- (6) Requiring interconnectivity between strip commercial spaces when adapted for reuse.

Objective 4.10D. To continue to refine the Land Development Regulations to ensure compatibility and smooth transitions between commercial and noncommercial land uses.

Policy 4.10D.1. Transitional uses to separate commercial from residential uses. Office development and live-work units may serve as transitional uses separating more intensive commercial uses from residential development, when live-work units are limited to those with impacts equal to or less than the impacts of office development.

Policy 4.10D.2. Encouragement of office and live-work units in commercial areas. Office use and live-work units are encouraged along the outer fringe of core commercial areas to encourage reinvestment in adjacent, declining residential areas.

Objective 4.10E. To encourage improved design of core commercial areas and corridors.

Policy 4.10E.1. Improved design of commercial development shall be used to promote continued vitality and success of core commercial areas and corridors. Development shall accommodate and encourage pedestrian circulation. Vehicular traffic flow and parking shall be designed to reinforce and improve pedestrian mobility.

Goal 4.11. To provide for adequate and appropriate sites for industrial land uses to support the role of industry in the County's economy.

Objective 4.11A. To continue to use the Land Development Regulations to provide a variety of zoning classifications to implement the Industrial future land use designation and accommodate a diversity of industrial development, as desired by the community.

Policy 4.11A.1. Zoning district for research and development. A zoning district shall be created to permit research and development in the Industrial future land use designation.

Objective 4.11B. To ensure the County's Land Development Regulations recognize locational criteria for industrial land in the Land Use Element and ensure that space requirements are satisfied when determining the distribution of specific types of industrial activities.

Policy 4.11B.1. Development review process for industrial development. The development review process shall ensure that, at a minimum:

- (1) Industrial activities are compatible with surrounding land uses, established or planned development, and natural systems and resources.
 - (2) Sites for industrial development are accessible to essential public and private facilities and services at the levels of service adopted in this Plan for transportation, potable water, solid waste, drainage and sanitary sewer.
 - (3) Sites for industrial development are located with convenient access to major road transportation corridors and are encouraged to locate with convenient access to air, water and rail transportation facilities.
 - (4) Sites for industrial development are located with convenient access to the labor supply, raw material sources, energy resources and market areas.
 - (5) A need for industrial land use is demonstrated in a County-wide assessment when industrial proposals are considered by the Board of County Commissioners.
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Objective 4.11C. To ensure the Land Development Regulations continue to minimize the "nuisance" effects or other negative impacts of industrial activity.

Policy 4.11C.1. Nuisance standards for industrial development. The Land Development Regulations shall contain standards that manage, at a minimum, noise, air pollutants, odor, vibration, fire or explosive hazard, and glare. Industrial activities shall be located and designed based on their ability to comply with these standards.

Policy 4.11C.2. Buffers in industrial areas. Natural vegetation and other appropriate buffers shall be required where appropriate to minimize adverse impacts of the activity on nearby land uses.

Objective 4.11D. To prepare an annual report aimed at selectively expanding the County's industrial base, consistent with the economic assumptions and limitations in the Economic Element (Chapter 15).

Policy 4.11D.1. Criteria for encouraging industries. The County shall encourage industries that:

- (1) Generate high levels of employment offering higher than average wages and salaries and relative independence from cyclical changes in the economy;
- (2) Produce services and/or products that complement the needs and resources of existing industry in Martin County;
- (3) Provide basic industry that is likely to attract additional industry compatible with the goals and objectives in the Economic Element;
- (4) Contribute net revenue to the Martin County government, thus enhancing the County's fiscal capability;
- (5) Conserve the County's natural resources and public facilities by generating minimal adverse impacts on groundwater and potable water, the transportation system, the solid waste system and other natural resources or community facilities.

Policy 4.11D.2. Sufficient industrial land. Allocation of land for industrial development shall reflect its location and space requirements and the potential fiscal and environmental impacts on Martin County. The location and distribution of specific types of industrial activities shall be determined based on the following considerations:

- (1) Trip generation characteristics and impact on existing and planned transportation systems, including dependence on rail, air or trucking for distribution of materials and goods;
- (2) Anticipated employment generation, floor area requirements and market area;
- (3) Ability to meet established performance standards for preventing or minimizing nuisance impacts, such as emission of air pollutants, glare, noise or odor;
- (4) Impact on established or planned development and natural systems;
- (5) Impact on existing and planned public services, utilities and water and energy resources; and
- (6) Ability to connect to a regional water and wastewater treatment system.

Goal 4.12. To fairly and equitably enhance and protect appropriate and productive land for agricultural uses.

Objective 4.12A. To ensure the Land Development Regulations set forth procedures to preserve the agrarian character of agricultural lands and to provide other methods to maintain the economic viability of agriculture.

Policy 4.12A.1. Prevention of urban encroachment on agricultural lands. The County shall restrict expansion of urban public facilities and services to the urban service districts designated in this Plan to preserve agricultural land and provide farmers with maximum protection from urban encroachment.

Policy 4.12A.2. Restrictions outside urban service districts. Outside urban service districts, development options shall be restricted to low-intensity uses, including Agricultural lands, not exceeding one unit per 20 gross acres; Agricultural Ranchette lands not exceeding one unit per five gross acres; and small-scale service establishments necessary to support rural and agricultural uses.

Policy 4.12A.3. Soil conservation practices. The County shall encourage the use of soil conservation practices that best minimize erosion and protect soil productivity.

Policy 4.12A.4. Allowance of congregate housing. The County shall permit congregate housing for agricultural farm workers as an agricultural activity consistent with this Plan.

Policy 4.12A.5. Minimum farm size for congregate housing. The land on which congregate housing is located shall be a minimum of 60 acres and under common ownership with a contiguous producing farm.

Policy 4.12A.6. Use of congregate housing. The congregate housing shall be inhabited solely by farm workers, and the facilities shall satisfy the Florida Building Code and Section 64-E of the Florida Administrative Code. Facilities constructed to house farm workers shall not be used to house any other persons or for any other purpose.

Policy 4.12A.7. Standards for congregate housing. Failure to maintain safe and sanitary facilities, consistent with the Florida Building Code, the Land Development Regulations of Martin County and Section 64-E of the Florida Administrative Code may cause the Board of County Commissioners to require closure or demolition of the facilities.

Objective 4.12B. To monitor and evaluate innovations and new management practices for preserving farmlands while protecting the property rights of farmers.

Policy 4.12B.1. Innovations for preserving farmland. At a minimum, the following innovations shall be investigated to preserve farmland:

- (1) Fiscal incentives such as differential assessments to reduce burdensome property taxes;
- (2) Transferable development rights that compensate the owners of preserved land for the loss of their rights to develop;
- (3) Voluntary agricultural districts coupled with benefits and assurances to improve farming conditions.

Objective 4.12C. To strongly urge preservation of agricultural lands in the County, as denoted on the FLUM, realizing that soil attributes and climatic conditions make the land especially productive for agriculture and silviculture.

Policy 4.12C.1. Incentives for farming. Owners of agricultural land shall be encouraged through incentives to keep the land in productive use. Preserving the agrarian character of agricultural lands outside the urban service district boundaries (Figure 4-2) shall involve the use of land and water management policies, including the FLUM; strategies for locating and timing public and private improvements; subdivision controls; and other relevant land use controls.

Editor's note(s)—Figure 4-2 is on file in the office of the Martin County Growth Management Department.

Objective 4.12D. To continue to preserve agricultural lands by restricting expansion of urban services to areas adjacent to urban cores, unless approved on a case by case basis as part of an amendment to the CGMP. In addition to its economic and fiscal benefits, this objective will protect farmers from encroachment by urban uses. Also, congregate farm worker housing will aid flexibility in land management policies for owners of large farms. As additional issues unfold, the County shall continue to apply innovative concepts to reconcile preservation of agricultural land with protection of farmers' property rights.

Goal 4.13. To allocate land uses as indicated on the Year ~~2025~~ 2045 Land Use Map to provide for compatibility with existing development, consistency with the Capital Improvements Element, protection of natural resources and implementation of the adopted LOS standards.

Objective 4.13A. To revise the Land Development Regulations as necessary to implement policies for land use allocation.

Policy 4.13A.1. Intent of agricultural designation. The FLUM identifies those lands in Martin County that are allocated for agricultural development. This designation is intended to protect and preserve agricultural soils for agriculturally related uses, realizing that production of food and commodities is an essential industry and basic to the County's economic diversity. Most agricultural lands are far removed from urban service districts and cannot be converted to urban use without substantial increases in the cost of providing, maintaining and operating dispersed services. The allocation of agricultural land is furthered by Goal 4.12.

The further intent of the Agricultural designation is to protect agricultural land from encroachment by urban or even low-density residential development. Such development affects the natural environment and may cause adverse impacts such as erosion, run-off, sedimentation and flood damage, all of which reduce the land's agricultural productivity. Residential development in the Agricultural future land use designation is restricted to one single-family residence per gross 20-acre tract. To further avoid activities that adversely affect agricultural productivity on such lands on the FLUM, development shall not be permitted that divides landholdings into lots, parcels or other units of less than 20 gross acres. Acreage may be split for bona fide agricultural uses into parcels no smaller than 20 gross acres. Subdivisions containing residential dwellings must be platted, provide for all necessary services and maintain a minimum of 50 percent open space. Wetlands and landlocked water bodies may be used in calculating open space as long as at least 40 percent of the upland property consists of open space. Buildings in Agricultural developments shall be no more than 40 feet in height.

Subdivisions containing residential dwellings at a density greater than one single-family dwelling unit per 20 gross acre lot shall not be allowed.

In agriculturally designated lands, the Agriculture zoning districts shall provide definitive policy regarding development options. All such provisions in agricultural zoning districts shall be consistent with the CGMP. Limited residential and other uses are permitted where they are directly related to and supportive of agriculture or would not jeopardize the integrity of the agricultural purpose of the district.

- (1) *Congregate housing for farm workers.* Farm worker housing shall be considered an agricultural activity and shall only be permitted as part of bona fide agricultural activity, consistent with Policies 4.12A.4. through 7. Agricultural zoning shall include farmworker housing as a permitted use, implementing this provision.
- (2) *Conversion of land designated Agricultural on the FLUM.* Agriculturally designated land may be redesignated only by an amendment to the FLUM. The intent of this section aims to permit such an amendment upon a finding by the Board of County Commissioners that the applicant has demonstrated:
 - (a) The proposed development shall not adversely impact the hydrology of the area or the productive capacity of adjacent farmlands not included in the amendment application in any other manner;
 - (b) The proposed land conversion is a logical and timely extension of a more intense land use designation in a nearby area, considering existing and anticipated land use development patterns; consistency with the goals and objectives of the CGMP; and availability of supportive services, including improved roads, recreation amenities, adequate school

capacity, satisfactory allocations of water and wastewater facilities, and other needed supportive facilities. Such findings shall be based on soil potential analysis and agricultural site assessment.

Policy 4.13A.2. Viable economic use of agricultural land. Martin County shall continue to protect agriculture as a viable economic use of land through its planning, capital improvements, cooperative extension and regulatory and intergovernmental coordination activities.

Policy 4.13A.3. Agricultural Ranchette development. The FLUM identifies lands allocated for Agricultural Ranchette development. These lands are primarily located west of the Sunshine State Parkway and in the western part of Martin County. The Agricultural Ranchette designation is intended to protect and preserve areas of Martin County generally located between the fringe of the agricultural heartland and the outer fringe of urban development. These areas are situated in locations removed from urban services, have developed at very sparse densities and maintain their original agricultural and rural character. The CGMP recognizes the primary value of these lands for small agricultural operations, recreational equestrian activities and small stables, rural residences and open space. It therefore assigns reasonable development options consistent with the existing and anticipated agricultural character in the area. A density of one single-family dwelling unit per five gross acres shall be permitted in areas designated for Agricultural Ranchettes.

Residential dwelling units on these lands should be related to the agricultural uses. Five-acre lots with this land use designation shall meet this requirement. This Plan recognizes the need to concentrate urban development near the urban core where facilities may be more economically provided, maintained and operated. These areas still require minimal levels of urban services, such as fire and emergency medical service, so Ranchette areas should be located adjacent to the Secondary Urban Service District.

The zoning regulations shall govern future development options in the areas designated for Agricultural Ranchette development and shall be consistent with the CGMP. Standards in the Land Development Regulations shall assure that future development is compatible with established uses sharing common lot lines to provide for smooth transitions in use and densities. All Agricultural Ranchette development shall have a maximum building height of 40 feet and maintain at least 50 percent of the gross land area as open space. Wetlands and landlocked water bodies may be used in calculating open space as long as at least 40 percent of the upland property consists of open space.

Policy 4.13A.4. Criteria for amendment requests for Agricultural Ranchettes. Standards governing Agricultural land conversion in Policy 4.13A.1.(2) shall also be used as criteria in evaluating future FLUM amendment requests in areas designated for Agricultural Ranchettes.

Policy 4.13A.5. Secondary Urban Service District development. The FLUM identifies lands allocated for Secondary Urban Service District development. This designation is intended to protect the value of rural suburban lands located outside the normal economical service radius of intensive (primary) urban services.

- (1) *Rural density (one unit per two acres)* Rural lands shall be developed at a density of no more than one dwelling unit per two gross acres. This density recognizes the need to concentrate urban development on lands closer to the urban core where intensive facilities and services can be provided cost-effectively. This policy also provides reasonable development options to landowners whose property is on the fringe of secondary urban development in sparsely developed rural or rural suburban areas.

All Rural development shall have a maximum building height of 40 feet and maintain at least 50 percent of the gross land area as open space. Wetlands and landlocked water bodies may be used in calculating open space as long as at least 40 percent of the upland property consists of open space. Golf courses should be encouraged to retain and preserve native vegetation over 30

percent of the total upland area of the course due to their characteristically high water and nutrient loads. Golf courses may be used in calculating open space as long as 30 percent of the residential area consists of open space. This section shall not apply to construction of a single-family home on a lot of record.

Zoning regulations shall provide standards for these areas designed to ensure that development is compatible with the need to preserve their rural character. These standards shall reflect the high value placed on open space, need to preserve wetland areas, function and value of recharge areas, and need to minimize changes in natural hydrology. Standards governing agricultural land conversion in Policy 4.13A.1.(2) shall also be used as criteria in evaluating future plan amendment requests in areas designated for Rural development.

One accessory dwelling unit shall be allowed on Rural density lots of at least two acres as follows:

- (a) An accessory dwelling unit shall not have more than one-half the square footage of the primary dwelling.
 - (b) It shall not count as a separate unit for the purpose of density calculations.
 - (c) Neither the accessory dwelling unit nor the land it occupies shall be sold separate from the primary dwelling unit.
 - (d) Accessory dwelling units shall not be approved until Martin County adopts amendments to the Land Development Regulations that implement this policy.
- (2) *Residential Estate densities (one unit per acre)*. Residential Estate densities are primarily assigned to established, stable residential areas and transitional areas having a density up to one unit per gross acre. These areas are generally on the fringe of urban service districts and not accessible to a full complement of urban services. The CGMP also assigns Estate densities to (1) selected areas near existing estate development where the lands have characteristics similar to existing residential estates and (2) areas in the urban service district requiring density limitations because of unique problems of urban services.

The aim in reviewing specific densities shall be to preserve the stability and integrity of established residential development and to provide equitable treatment to lands sharing similar characteristics. Landscaping, screening, buffering and similar design techniques shall be used to assure a smooth transition between residential structure types and densities.

All Residential Estate density development (one unit per acre) shall have a maximum building height of 40 feet and maintain a minimum of 50 percent of the gross land area as open space. Wetlands and landlocked water bodies may be used in calculating open space as long as a minimum of 40 percent of the upland property consists of open space. Golf courses should be encouraged to retain and preserve native vegetation over 30 percent of the total upland area of the course due to their characteristically high water and nutrient loads. Golf courses may be used in calculating open space as long as 30 percent of the residential area consists of open space. This section shall not apply to construction of a single-family home on a lot of record.

Existing agricultural uses in this land use designation shall be allowed to continue in a nonconforming status. This designation differs from Residential Estate density (two units per acre) in that lot sizes are generally larger and the areas are more rural. This policy applies to lands in the Secondary Urban Service District because the density range of one dwelling unit per one to two acres supports the transitional nature of these lands and is intended to protect and preserve the rural, suburban lands in close proximity to the Primary Urban Service District.

One accessory dwelling unit shall be allowed on Estate density lots of at least one acre as follows:

- (a) An accessory dwelling unit shall not have more than one-half the square footage of the primary dwelling.
- (b) It shall not count as a separate unit for the purpose of density calculations.
- (c) Neither the accessory dwelling unit nor the land it occupies shall be sold separate from the primary dwelling unit.
- (d) Accessory dwelling units shall not be approved until Martin County adopts amendments to the Land Development Regulations that implement this policy.

Policy 4.13A.6. Rural Heritage designation. The Rural Heritage designation identifies lands that have historically been small farms but now lie in the Primary or Secondary Urban Service Districts. The FLUM recognizes the unique value of these lands for small agricultural operations and open space, and it acknowledges that their development pattern is distinct in the urban service district. Therefore, this designation is intended to protect these areas by assigning reasonable development options consistent with the agricultural character of the area. These lands are primarily west of U.S. 1 and east of the Turnpike and Interstate 95. The Rural Heritage designation aims to preserve the agricultural function and character of these areas and prevent encroachment of urban uses.

These areas, which have developed at very sparse densities, maintain their original agricultural and rural character. While the CGMP recognizes that higher densities are most appropriate inside the Primary Urban Service District, it also values preservation of existing neighborhoods. These areas are characterized as areas that have a developed pattern of large lots, ranging from 1 to 20 acres. They often retain pre-Comprehensive Plan zoning districts that were intended for small farm operations. Lastly, the road system serving such areas is not built to current County standards.

A density of one unit per two gross acres shall be permitted in areas designated Rural Heritage. Lots smaller than two gross acres that were lawfully established prior to creation of the Rural Heritage designation shall not be considered inconsistent with this lot size requirement. New lots created in these areas shall be not less than two gross acres. Residential development on these lands should be related to agricultural uses. Public and institutional uses permitted in residential areas - including community centers, educational institutions, protective and emergency services, libraries and places of worship shall be allowed in the Rural Heritage designation. Given the large lot sizes, these areas are not required to have regional water and sewer services but could be connected to service at the lot owner's expense if such service were warranted due to environmental concerns and if connections were consistent with other sections of the Plan.

The Land Development Regulations governing future development options in the areas designated Rural Heritage shall be consistent with the CGMP. All Rural Heritage development shall have a maximum building height of 40 feet and shall maintain a minimum of 50 percent of the gross land area as open space. Wetlands and landlocked water bodies may be used in calculating open space as long as a minimum of 40 percent of the upland property consists of open space. The zoning regulations of the Land Development Regulations shall provide standards for these areas designed to permit development compatible with the goal of preserving the area's rural character. Existing zoning consistent with this designation shall be considered appropriate to remain on parcels in the area. Standards of the Land Development Regulations shall assure that future development is compatible with established uses sharing common lot lines to provide for a smooth transition between uses and densities. These standards shall reflect the high value placed on open space, need to preserve wetland areas, function and value of recharge areas, and need to minimize changes in natural hydrology.

- (1) One accessory dwelling unit shall be allowed on Rural Heritage lots of at least two acres as follows:

- (a) An accessory dwelling unit shall not have more than one-half the square footage of the primary dwelling.
- (b) It shall not count as a separate unit for the purpose of density calculations.
- (c) Neither the accessory dwelling unit nor the land it occupies shall be sold separate from the primary dwelling unit.
- (d) Accessory dwelling units shall not be approved until Martin County adopts amendments to the Land Development Regulations that implement this policy.

Policy 4.13A.7. Residential development. The FLUM allocates urban residential density based on population trends; housing needs; and past trends in the character, magnitude and distribution of residential land consumption patterns. Consistent with the goals, objectives and policies of the CGMP, including the need to provide and maintain quality residential environments, it also preserves unique land and water resources and plans for fiscal conservancy.

- (1) General policies for all urban Residential development:
 - (a) All Residential development described in subsections (1) through (6) of this policy shall have a maximum building height of 40 feet.
 - (b) All Residential development shall maintain a minimum of 50 percent of the gross land area as open space, except as described under Goal 4.3. Wetlands and landlocked water bodies may be used in calculating open space as long as a minimum of 40 percent of the upland property consists of open space. This section shall not apply to construction of a single-family home on a lot of record.
 - (c) Proposed Residential developments with golf courses should be encouraged to retain and preserve native vegetation over 30 percent of the total upland area of the golf course, due to the characteristically high water and nutrient loads of golf courses. Golf course developments that retain over 30 percent of their golf course area in preserved native habitat may count this in calculating open space as long as 30 percent of the residential area consists of open space.
 - (d) One accessory dwelling unit shall be allowed on Residential lots consistent with Section 10.2.B and the following criteria:
 - 1) An accessory dwelling unit shall not have more than one-half the square footage of the primary dwelling.
 - 2) It shall not count as a separate unit for the purpose of density calculations.
 - 3) Neither the accessory dwelling unit nor the land it occupies shall be sold separate from the primary dwelling unit.
 - 4) Accessory dwelling units shall not be approved until Martin County adopts amendments to the Land Development Regulations that implement this policy.
 - (e) In affordable housing consistent with Policy 6.1D.5., impervious areas may be credited toward the required open space if designated as community gathering spaces such as plazas, esplanades, covered gathering spaces, etc.
 - (f) Residential development in Martin County's CRAs shall be governed by the goals, objectives and policies in Chapter 18 except for those limited areas within a CRA that retain one of the residential future land use designations described in Policy 4.13A.
 - (2) *Residential Estate densities (two units per acre).* Residential Estate densities are primarily assigned to established, stable residential areas with a density up to two units per gross acre in
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the Primary Urban Service District. These areas are generally on the fringe of the PUSD and lack accessibility to a full complement of urban services. The CGMP also assigns estate densities to selected areas near existing estate development that share similar characteristics with existing residential estates and to areas in the urban service districts that require density limitations because of unique problems of urban services. In reviewing specific densities, the aim shall be to preserve the stability and integrity of established residential development and provide equitable treatment to lands sharing similar characteristics. Landscaping, screening, buffering and similar design techniques shall be used to assure a smooth transition between residential structure types and densities. Existing agricultural uses in this land use designation shall be allowed to continue in a nonconforming status.

- (3) *Low Density Residential development.* The Low Density Residential designation is reserved for land in the Primary Urban Service District. Densities shall not exceed five units per gross acre. In reviewing specific densities, the aim shall be to preserve the stability and integrity of established residential development and provide equitable treatment to lands sharing similar characteristics. Landscaping, screening, buffering and similar design techniques shall be used to assure a smooth transition between residential structure types and densities.
- (4) *Medium Density Residential development.* The Medium Density Residential designation is reserved for land in the core of the Primary Urban Service District and accessible to employment centers. The maximum density is eight units per gross acre. However, sites may be approved for a maximum of 10 units per gross acre (a density bonus), after demonstrating compliance with all of the following criteria:
 - (a) The development commits to providing affordable housing to eligible households as defined by Chapter 2 Overall Goals and Definitions;
 - (b) The site is or can be serviced by a full complement of urban services including water and wastewater service from a regional public utility;
 - (c) The applicant provides a significant open space buffer, natural landscape (including a landscaped berm where appropriate), plant material and/or an aesthetic wall or fence to effectively shield the Residential use from any existing or potential adjacent nonresidential use or from any single-family use.

In reviewing specific densities, the aim shall be to preserve the stability of established residential areas. Landscaping, screening, buffering and similar design techniques shall be used to assure a smooth transition between residential structure types and densities.

- (5) *High Density Residential development.* The High Density Residential development designation is reserved for land near employment centers in the core of the Primary Urban Service District. The maximum density is 10 units per gross acre. However, sites shall be approved for a maximum of 15 units per gross acre, assuming compliance with all of the following criteria:
 - (a) The development commits to providing affordable housing to eligible households as defined by Chapter 2 Overall Goals and Definitions;
 - (b) The site shares a common zoning district boundary with a Commercial or Industrial district or a Medium Density or High Density Residential area as reflected on the Zoning Atlas or FLUM;
 - (c) The site is or can be served by a full complement of urban services including water and wastewater service from a regional public utility;
 - (d) The applicant provides a significant open space buffer, natural landscape (including a landscaped berm where appropriate), plant material and/or an aesthetic wall or fence to

effectively shield the residential use from any existing or potential adjacent nonresidential use or from any single-family use.

In reviewing specific densities, the aim shall be to preserve the stability and integrity of established residential development, maintain compatibility with it and provide equitable treatment of lands with similar characteristics. Landscaping, screening, buffering and similar design techniques shall be used to assure a smooth transition between residential structure types and densities.

- (6) *Mobile Home density development and mobile homes generally.* Residential densities in Mobile Home density areas shall be limited to a maximum of eight units per gross acre. However, specific site densities must be consistent with the policy, map and standards of the CGMP and zoning code. The more restrictive density provision shall rule where any inconsistency may exist. In reviewing specific densities, the aim shall be to preserve established residential development. All mobile home parks and subdivisions for which site plan approval has not been granted shall be encouraged to develop under the PUD provisions.

Mobile home dwelling units may be permitted in any single-family residential and agricultural future land use designation. Mobile home units that were lawfully established prior to February 20, 1990, but that lie outside of Mobile Home density areas shall not be considered nonconforming uses and may be replaced with another mobile home. While the primary purpose of the Mobile Home density area is to accommodate mobile home development, the Land Development Regulations may allow a site-built dwelling on a mobile home site provided the owner has established, in the manner prescribed by law, a Homestead Exemption under Article VII, Section (6)(a), of the Florida Constitution. The Land Development Regulations shall also include performance standards, such as maximum height, maximum floor area and maximum lot coverage, to ensure that site-built dwellings constructed in areas originally developed as mobile home subdivisions are compatible with any remaining mobile homes. Site-built dwellings constructed in Mobile Home density areas shall be limited to one story, except for those buildings that received building permits for taller buildings prior to May 22, 2007.

All development in the Mobile Home future land use designation shall preserve a minimum of 50 percent of the gross land area as open space. Wetlands and landlocked water bodies may be used in calculating open space as long as a minimum of 40 percent of the upland property consists of open space.

Policy 4.13A.8. Commercial development. The Future Land Use Map identifies the allocation of commercial land for offices and services, limited commercial, general commercial and marine waterfront commercial activities. The allocation is compatible with the goals and objectives in the CGMP and consistent with supportive research and analysis. Commercial development in Martin County's six CRAs shall be governed by goals, objectives and policies in Chapter 18 except for those limited land areas that retain a commercial future land use designation described in Policy 4.13A.

- (1) *Commercial Office/Residential development (COR).* Martin County shall establish policies and criteria to guide mixed-use development. Commercial Office/Residential development shall be allocated to accessible sites adjacent to major thoroughfares. It shall also serve as a transitional use separating more intensive commercial uses from residential development. Office and residential development may be allocated along the outer fringe of core commercial areas where such development may encourage reinvestment in declining residential areas adjacent to commercial core areas. The COR future land use designation shall also be allocated to areas appropriately suited for Traditional Neighborhood Development, described under Goal 4.3. The development provisions for the standard COR zoning districts and the PUD zoning district are expressed below:

- (a) Development in the Commercial Office/Residential future land use designation shall be restricted to professional and business offices, limited service establishments, financial institutions, live-work units, residential development or any combination of these uses. Freestanding retail sales and service establishments shall be excluded from these areas. However, restaurants, certain service commercial uses, and limited commercial uses, as identified in the Land Development Regulations, may occupy 25 percent of the commercial square footage in a building.

Residential storage facilities may be approved in areas designated COR, and the Land Development Regulations shall include criteria for review of such uses. However, the building shall be restricted to structures with small modules adaptive exclusively to storage of personal items of residential clients. Commercial tenants shall be expressly prohibited. The facility shall be designed to blend harmoniously with residential structures.

The intensity of lot use, defined as floor area ratio (FAR), shall be governed by the parking standards of the Land Development Regulations. The maximum building coverage shall be 40 percent, and the minimum net lot size permitted in COR districts shall be 10,000 square feet. The minimum open space shall be 40 percent and the maximum building height shall be 30 feet. Multiple-family residential uses are encouraged to develop in areas designated for office development at densities compatible with criteria cited in Policy 4.13A.7.(5) for High Density Residential development. The Land Development Regulations shall require appropriate landscaping and screening, including a vegetative berm system where feasible. Plant material and a decorative fence or wall shall be used to assure compatibility between established residential uses and proposed office developments.

A bed and breakfast or other facilities for transient lodging, catering to seasonal residents, shall be permitted. Kitchen facilities shall be permitted to accommodate occupants visiting for periods exceeding the general motel trip duration of one to four nights. Approved transient lodging facilities existing as of the effective date of the CGMP shall be considered permitted in such an area.

Landscaping, screening, buffering and similar design techniques shall be used to assure a smooth transition between residential structure types and densities.

- (2) *Limited Commercial development.* Limited Commercial development is allocated to commercial sites accessible to major thoroughfares near residential neighborhoods. The scale and intensity of commercial uses in Limited Commercial areas shall be compatible with adjacent residential neighborhoods. Sites in this designation are intended for shops with limited inventory of goods as well as transient lodging facilities consistent with the CGMP and the Land Development Regulations. This designation is not generally intended to accommodate residential development. Duly approved residential uses existing at the effective date of the CGMP shall be considered permitted uses.

Areas designated for Limited Commercial development are not intended to accommodate large-scale retail sales, service or trade activities that generally serve a larger market area. Such stores would usually require a larger floor area, carry a relatively larger inventory and require a substantially greater parking area.

Land Development Regulations implementing the Limited Commercial future land use designation shall be consistent with these development standards. Minimum net lot sizes shall be 10,000 square feet. FAR shall be governed by the parking standards of the Land Development Regulations. Maximum densities for hotel/motel units shall be 20 units per gross acre. Maximum building coverage shall be 50 percent. Minimum open space shall be 30 percent. Maximum building height shall be 30 feet.

- (3) *General Commercial development.* The General Commercial areas are designated on the Future Land Use Map to accommodate general retail sales and services; highway-oriented sales and services; commercial amusement; and trade and warehousing facilities. These areas are principally located in highly accessible parts of the urban service district that are compatible with the unique location and market requirements of these uses. The sites are located on major or minor arterials and require a minimum net lot size of 10,000 square feet. The FAR shall be governed by the parking standards of the Land Development Regulations. Maximum densities for hotel/motel units located in a General Commercial future land use designation shall be 20 units per gross acre. Maximum building coverage shall be 60 percent. Minimum open space shall be 20 percent. Maximum building height shall be 40 feet.

The Land Development Regulations implementing the General Commercial future land use designation shall be consistent with the development standards described above. This area is not intended to accommodate businesses, trades or services that generate significant nuisance impacts, including glare, smoke or other air pollutants; noise; vibration; major fire hazards; need for extensive outside storage and display; or other impacts associated with more intensive industrial uses. Automotive sales and services shall be located in the General Commercial land use classification on sites appropriately designated for highway-oriented commercial uses in the Land Development Regulations.

The areas designated for General Commercial development are specifically not adapted to permanent residential housing, and such uses shall be located in other areas designated for residential development. On the other hand, transient residential facilities including hotels and motels, timesharing or fractional fee residential complexes, or other transient quarters should be located in areas designated for commercial use.

The General Commercial site should generally be removed from single-family residential development and able to be buffered and screened consistent with the Land Development Regulations requiring appropriate landscaping and screening. Screening shall include vegetative berms (where feasible), plant material and/or aesthetic decorative fences or walls to assure compatibility with less intensive uses existing or anticipated on adjacent sites.

Prior to approval of a development plan, all applicants for development in the area designated General Commercial shall provide assurances that regional water distribution and wastewater collection utilities shall be provided by a regional public utility system.

- (4) *Marine Waterfront Commercial.* The Future Land Use Map designates Marine Waterfront Commercial areas to accommodate marine resort, marina and water-related services along highly accessible waterfront sites with the potential to satisfy the unique location, market and resource needs of water-dependent more intense marine service/industrial uses. Waterfront Commercial uses are generally either water-dependent or water-related. Specific zoning regulations shall regulate the nature of marine waterfront commercial operations. They shall also assist in maintaining the stability of adjacent and nearby residential areas through use restrictions, landscaping and screening, and nuisance abatement standards. The regulations shall also guard against environmentally adverse impacts to biologically active and environmentally sensitive habitats in a manner consistent with the Coastal Management and Conservation and Open Space Elements.

The Land Development Regulations shall provide several marine waterfront commercial zoning districts to accommodate relevant activities, including transient residential facilities, other facilities oriented to marine resorts such as restaurants and shops, and more intense marine service uses that have specific siting criteria to assure compatibility with human and natural resources identified in section 8.4.A5.

Marine Waterfront Commercial sites shall have a minimum net lot size of 10,000 square feet, with a residential density not exceeding 10 units per gross acre and a hotel/motel density not exceeding 20 units per gross acre. The FAR shall be governed by the parking standards of the Land Development Regulations. Maximum building coverage shall be 50 percent. Minimum open space shall be 30 percent. Maximum building height shall be 30 feet for parcels zoned for resort (water-related) uses and 40 feet for parcels zoned for general (water-dependent) uses.

Policies governing land with the Marine Waterfront Commercial future land use designation and located in a CRA are found in Chapter 18.

Marine Service Areas. Although Marine Waterfront Commercial areas allow for a variety of uses, Marine Service Areas shall not be developed or converted to permanent residential uses other than as an accessory use such as a watchman's quarters.

- (a) At a minimum, the following shall be considered Marine Service Areas:
- 1) Parcels zoned Waterfront General Commercial, including those zoned after the effective date of the Marine Service Area provision; and
 - 2) Parcels or portions of parcels used as marinas or marine repair facilities, including all related boat storage and repair areas, but not including vacant areas or portions of the parcel devoted to uses other than marinas or marine repair.
- (b) This restriction on permanent residential use in Marine Service Areas took effect on March 20, 2006. However, Land Development Regulations shall also be adopted to allow landowners to petition for amendments to the Marine Service Area map under certain circumstances. At a minimum, the petition process shall provide for amendments to the map where the landowner can demonstrate that:
- (e1) Land equally or more suitable for use as a Marine Service Area can be redesignated as such, so as to ensure no net loss of the total Marine Service Area. The Land Development Regulations may provide limits as to acceptable locations for such new Marine Service Areas; or
 - (e2) The existing marine service uses on the site proposed for conversion to permanent residential uses can be replaced by developing similar marine service uses on the same parcel or on a different parcel not already designated as a Marine Service Area (including combinations of on-site and off-site improvements). The Land Development Regulations may provide limits as to acceptable locations for such new marine service uses; or
 - (e3) A particular parcel of land in a Marine Service Area cannot reasonably be developed or redeveloped for marine service uses due to changes in the surrounding area or government regulations related to marine service uses.

Where new Commercial Waterfront lands are created via amendments to the Future Land Use Map, the Board of County Commissioners shall also determine whether such lands shall be designated as Marine Service Area. Lands that are changed from Commercial Waterfront to another future land use designation shall automatically be removed from the Marine Service Area with no additional action required.

- (5) *Rural Services Node*. The establishment of the Rural Services Node shall allow the clustering of small-scale service establishments in accordance with Policy 4.7A.5. A Rural Services Node shall be designed to reduce the distances County residents must travel for goods and services on the

County's roadways, improve the quality of life for rural citizens and reduce green house emissions by reducing vehicle trips.

- (a) A Rural Services Node shall be located at the NW corner of the intersection of County Road 714 (SW Martin Highway) and County Road 609 (SW Allapattah Road) on property not to exceed five acres in area.
- (b) The Rural Services Node shall be limited to low intensity, small-scale service establishments. Uses within the Rural Services Node shall be limited to a general store offering groceries and other sundries, and other stores offering products and services such as hardware, feed store, non-drive through restaurant not to exceed 3,000 square feet, gas station, veterinarian services, farmers market, bed and breakfast not to exceed six guest rooms, and post office, and similar uses appropriate to serve the daily needs of the rural population within a 7.5 miles radius service area. The maximum size of any building within the Rural Services Node shall not exceed 15,000 square feet. The maximum cumulative size of all buildings within the Rural Services Node shall not exceed 45,000 square feet. Water and wastewater services for the Rural Services Node shall be limited to individual well and septic systems with a 10,000 gallons per day limit.
- (c) The Rural Service Node shall be a phased development restricted to a maximum of 20,000 square feet over a period of five years to 2015. Thereafter, phases shall be added to a maximum of 45,000 square feet based on established market demands.
- (d) The development of the Rural Services Node shall not require an amendment to the Future Land Use Map but shall be processed and approved as a Planned Unit Development zoning district. The Rural Services Node development must maintain a minimum 30 percent open space for the site. The maximum height for any structure within the development shall not exceed two stories and 30 feet. The development site plan and building design shall reflect and be consistent with the rural character of the area where the development is located and shall provide a lower intensity transition area or a buffer between the uses on the property and the uses on adjacent properties. The Rural Services Node development site shall have a minimum lot frontage on both County Road 714 (SW Martin Highway) and County Road 609 (SW Allapattah Road) of 200 feet measured from the intersection of County Road 714 (SW Martin Highway) and County Road 609 (SW Allapattah Road).

Policy 4.13A.9. AgTEC policies. The AgTEC land use category, is intended to allow the continuation of permitted economically viable agriculture, support the development of targeted businesses, tax base and employment opportunities, and facilitate environmental enhancement through the protection of common open space or restoration of natural systems while protecting and enhancing the Martin Grade Scenic Corridor. The AgTEC land use category shall apply solely to the 1,717 acre parcel located west of Interstate 95 and north of S.W. Martin Highway and further described in Exhibit "A" attached to Ordinance #881.

While a primary emphasis for this land use category is to provide an opportunity for targeted industries and institutions, this land use category shall also set the standard for green development in the region through sustainable, environmentally-friendly, and energy efficiency in planning and design, and the accommodation of an evolving agricultural industry.

- (1) Uses permitted within the AgTEC land use category are limited to the following primary and ancillary uses:
 - (a) Primary "Targeted Employment" Uses (requires PUD approval):
 - Research and Biotech development laboratories and facilities
 - Administrative services, not for profit

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Business and professional offices
 Educational institution
 Electronic equipment manufacturing and testing
 Limited impact industries (including distribution centers)
 Medical and dental labs
 Medical equipment manufacturing
 Optical equipment manufacturing
 Pharmaceutical products manufacturing
 Precision instrument manufacturing
 Public park and recreation, active
 Utilities

(b) Ancillary Uses:

Commercial day care
 Convenience restaurants
 Copy services and duplicating services
 Financial institutions
 General restaurants
 Hotels and motels
 Mail services and parcel exchange
 Physical fitness centers
 Post offices

(c) Any Agricultural Use that is permitted in the Agricultural Future Land Use Designation (approved in accordance with current County requirements).

The total non-agricultural development within the (AgTEC) land use category shall be limited to 5 million square feet of Targeted Employment Uses, 1 million square feet of office/regional headquarters/Institutions floor area, 200,000 square feet of ancillary retail development and 500 hotel units. Only retail uses that are intended to service the permitted uses in the nearby agricultural land use designation or the Targeted Employment /commerce activities and are ancillary to the principal uses shall be allowed. Further, to promote distribution of the retail uses throughout the site, no more than 20 percent of the square footage contained in any non-agricultural Final Site Plan Approval shall be allocated to ancillary retail. Similarly, in order to ensure a mix of uses and provide for internal capture, a minimum of 25,000 square feet of ancillary uses shall be required for each 1,000,000 square feet of primary uses.

Bona fide agricultural uses and their support structures, or agriculturally related uses (such as the growing of feedstock for renewable fuels), shall not be counted against the total development allocations for non-agricultural development. Total acreages for non-agricultural and agricultural development are shown below.

Use	Minimum Area (Acres)	Maximum Area (Acres)
Non-agricultural development/ Targeted Employment Uses	0	900
Common Open Space/ Agriculture	817	1,717

- (2) Non-agricultural development on the property will be limited within the first 5 years (following the effective date) to a development program not to exceed 1,000,000 square feet of industrial

land uses (or the trip generation equivalent of alternative land uses) unless the applicant is able to demonstrate that transportation concurrency requirements have been satisfied for additional development, or additional development is otherwise permitted by applicable laws and ordinances at time of development approval, and the requirements of Policy 4.13A.9(3)(e) are satisfied.

- (3) The AgTEC land use category is for the expressed purpose of providing land for targeted employment uses and the ancillary uses that these businesses need to thrive, or for supporting agricultural activities and uses permitted in agricultural land use categories. Therefore, all development proposals or activities shall be aimed at providing locations for Targeted Sectors as defined by the State of Florida, or for facilitating the growth and expansion of agriculture, or bona fide agriculturally related uses such as the growing of materials for renewable/bio fuels.

Development within the AgTEC shall meet the following requirements:

- (a) Permitted zoning categories within the AgTEC shall include A-2, AG-20A and non-residential Planned Unit Development. All development proposals that convert from agriculture to a non-agriculture employment use must be approved through the Planned Unit Development (PUD) process. Any Agricultural related activity that currently requires a non-residential site plan approval would still be required to obtain the same local permits for development.
- (b) AgTEC uses shall be located no closer than 300 feet from any existing residential use.
- (c) All development shall be limited to a maximum height of 40 feet, and as set forth in Policy 4.1F.8 a maximum height limit of four stories, excluding non-habitable structures as described in Section 3.14 of the Martin County Land Development Regulations.
- (d) Prior to any non-agricultural master site plan approval within the AgTEC land use category, a water and wastewater service agreement with the City of Port St. Lucie shall be established. No non-agricultural development shall be approved unless it will be served by regional water and wastewater facilities provided by the City of Port St. Lucie by facilities located within the City.
- (e) Non-agricultural development on the property shall be subject to Development of Regional Impact thresholds and be limited to 1,000,000 square feet of industrial land uses (or the trip generation equivalent of alternative land uses) until the applicant has achieved the following:
 - i. An Application for Development Approval (ADA) for a Development of Regional Impact (DRI) with the Treasure Coast Regional Planning Council, if required, a Sector Plan or other regional transportation planning effort. The purpose of the additional review is to identify mitigation measures and compensatory obligations necessary to address the development proposed within the application, and the transportation impacts on roadway, intersections, and interchange facilities in Martin County, St. Lucie County, and the City of Port St. Lucie.
 - ii. The applicant will provide the right-of-way for a typical multi-lane arterial roadway and shall commit to fund construction (including an additional 30 feet to accommodate the option for multi-modal forms of transportation and the bridge over the canal) for a north-south roadway, connecting Martin Highway to Becker Road, providing the opportunity for a regional parallel reliever road to I-95, consistent with the AgTEC Long Range Transportation Map. No development beyond the first 1,000,000 square feet of non-agricultural

development shall be approved until the road and bridge have been constructed of sufficient length and lane geometry connecting the project to Becker Road. The timing of all phases of construction of road shall be determined by the Development of Regional Impact or other applicable transportation analyses. The right-of-way and construction costs of the north-south road may be impact fee creditable and/or creditable against any proportionate share established as part of an Application for Development Approval, pursuant to state and county regulations.

- iii. An agreement with the City of Port St. Lucie has been entered into for the construction of the roadway connection to Becker Road, and funded by the applicant consistent with the schedule and geometric needs identified by the Development of Regional Impact or other applicable transportation analyses as agreed by the City of Port St. Lucie. Martin County shall amend Exhibits 5.5 A, B, and C of the Transportation Element to reflect the inclusion of this road through the next scheduled update. Furthermore, Martin County shall request its Metropolitan Planning Organization to update the Regional Long Range Transportation Plan to reflect Martin County's inclusion of the road through its next scheduled update.
- (4) Provide a minimum of 30 percent common open space for the entire property (gross acreage) and an additional 10 percent open space within each specific development parcel, for a total of 40 percent of the gross acreage ultimately being placed in open space or agricultural uses. The 30 percent Open Space shall be shown on the required Conceptual Master Plan. Final Site Plan approval for each specific site development area must demonstrate the provision of the additional 10 percent of open space. Further, a minimum of 75 percent of the common open space shall be provided in the western half of the AgTEC land use category to facilitate compact development oriented to the eastern portion of the site, and to provide a "transect" that reduces in intensity as you move away from Interstate 95. The common open space and required development tract open space shall be proportionately established with each development phase. Open space shall be defined in accordance with the Comprehensive Growth Management Plan.
- (5) The AgTEC future land use category is hereby established as a Freestanding Urban Service District. The provision of urban services shall be in accordance with Policies 4.7A.13 14. and 4.13A.9. except as otherwise provided in Policy 4.13A.9. The reference to 4.7A.13 should be to 4.7A.14. This change is only correcting a cross reference.
- (6) Agricultural activity, consistent with the Agricultural land use designation, may be pursued in compliance with the Comprehensive Growth Management Plan and the Land Development Regulations, and shall comply with the open space provisions for the Agricultural future land use. Any non-agricultural, primary or ancillary use must be approved through a PUD, and shall comply with the performance standards in Section 4.5 of the Comprehensive Growth Management Plan, except as otherwise specified in this policy.
- (7) Any PUD zoning within the AgTEC shall, at a minimum, incorporate the following sustainability and environmental design principles:
 - (a) Maintain water quality in excess of the Martin County and SFWMD standards through the incorporation of low impact development techniques, Best Management Practices, and sustainable stormwater management practices. The applicant shall investigate financially feasible partnership opportunities with organizations including, but not limited to Martin County, the SFWMD, Martin Soil and Water Conservation District, IFAS and USDA on possible environmental service opportunities that could serve as demonstration projects to

illustrate techniques in water quality enhancement, more environmentally beneficial surface water management activities, or restoration of localized hydrology or habitat.

- (b) Minimize greenhouse gas emissions and vehicle miles traveled (VMT) by locating employment intensive uses, such as regional headquarter offices or labor intensive industrial uses in such a manner as to locate them close to mass transit/alternative transit modes, or in close proximity to existing and planned residential areas; and provide a mix of uses to promote internal capture of trips during the work day in accordance with Chapter 163.3177 (6)(a). Provide transportation demand management strategies to support a reduction in VMT. Prior to approval of any Planned Development Application, a Transportation Demand Measures (TDM) implementation plan will be developed for each phase of the project. The following TDM elements shall incorporate any combination of the following as part of this implementation plan:
- Land Use/Site Planning Measure - The Master Development Plan reflecting the proposed mix of uses shall demonstrate support for the use of non-motorized modes of travel (bicycle and pedestrian pathways) as well as a "park-once" philosophy.
 - Land Use/Site Planning Measure - Concurrent with obtaining each certificate of occupancy for a non-residential building located on a parcel 50 acres or greater, implement parking strategies that provide preferred parking for alternative (i.e. hybrid or electric) vehicles and car pool vehicles.
 - Land Use/Site Planning Measure - Provide right-of-way for implementation of future transit stops along the proposed Village Parkway.
 - Land Use/Site Planning Measure - Upon the completion of 1,000,000 square feet of non-agricultural development, provide a dedicated car/van pool parking facility to be located near one of the interchanges to further reduce VMT for both project and non-project use.
 - Transit Measure - Coordinate with Treasure Coast Connector to provide a bus route(s) to/from the site upon the certificate of occupancy of 3 million square feet of non-agricultural development.
 - Transit Measure - Establish a development order condition or deed restriction for companies within the AgTEC land use category to provide a financial incentive in the form of a subsidy of at least 50 percent of the annual ticket cost to at least 5 percent of the persons employed at the project site for riding future transit service.
 - Transit Measure - Provide onsite bus stop facilities within one year of provision of a bus service.
 - Transportation Demand Management (TDM) Measure - Provide an on-going ride-sharing information service to persons employed at the project site.
- (c) Incorporate design and development standards from programs such as the Leadership in Energy and Environmental Design (LEED), Florida Green Building Council or other programs for energy efficiency and environmental sustainability.
- (d) Utilize native vegetation and xeriscape techniques, including limiting irrigated turf to a maximum of 15 percent of lot area to decrease the overall consumption of irrigation water.
- (e) Incorporate compact development designs which provide large areas of common open space and provide opportunities for natural lands restoration.
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- (f) Establish a continuous 100 foot wide conservation area, beginning at the southwestern corner of the property, and running northward 13,200 feet (along the western property line). This area shall be documented in phases that correspond with development approvals, through the adoption of a conservation designation on a PUD, or the establishment of deed restrictions or conservation easements. If a conservation easement is established, it shall benefit Martin County, the South Florida Water Management District, or any other appropriate entity. Within this conservation area, the following uses are permitted: access for management of publicly owned land, separation from preserve uses, agriculture, passive recreation, water quality and water management areas (in accordance with applicable permits), environmental service activities, and other similar uses.
- (g) Where appropriate, provide an open space management and enhancement plan as part of each PUD submittal to demonstrate interconnectivity of common open space areas.
- (h) Final Site Plan Approval for any development within the AgTEC land use category shall demonstrate that any external service areas or illumination are adequately screened for adjacent residential uses, or that illumination is shielded and oriented away from adjacent residential or preserve areas.
- (i) In conjunction with the approval of any PUD within the AgTEC land use category, the developer/owner shall provide a plan for supporting the protection and enhancement of the Martin Grade Scenic Corridor that includes at a minimum providing financial support and helping address traffic impacts on the corridor by exploring alternative roadway locations, traffic patterns, traffic timing, and roadway designs for the purpose of protecting and enhancing the scenic character of the corridor.
- (j) In furtherance of the intent of this land use category, the land owner or its designee shall obtain a Planned Unit Development approval from the Martin County Board of County Commissioners for an initial phase of development, consistent with the design and development criteria contained in this Policy, within 5 years of the effective date of this amendment.
- (k) In order to protect the allocation of the industrial land base, Martin County may initiate an amendment to remove the AgTEC land use category if the owner, or its designee, has not achieved a Planned Unit Development approval for an initial phase of development within 5 years of the effective date of the amendment.
- (8) Any PUD zoning within the AgTEC shall, at a minimum, incorporate the following design principles:
 - (a) In order to support the "Martin Grade Scenic Corridor", any development within the AgTEC land use designation shall provide a minimum 100 foot building setback from the Martin Highway right-of-way, which shall include a minimum 50 foot buffer preserve area adjacent to the right-of-way.
 - (b) A minimum of 90 percent of the native vegetation within the 100 foot building setback shall be preserved.
 - (c) Prior to approval of any development plan for buildings abutting Martin Highway, the land owner shall submit a landscape plan that augments the preserved native vegetation with additional native ground cover, understory and canopy trees, with the goal of providing a Type "5" buffer, and/or meeting 50 percent opacity at eye level within 5 years.
 - (d) Prior to approval of the first Final Site Plan for a phase within the AgTEC land use category, the land owner/developer shall submit a uniform signage plan that ensures a common

design theme, clear requirements for signage location, size and materials, and a limit on the overall amount of signage permitted along the Martin Highway frontage.

- (e) In order to reinforce the rural character of properties located to the west of the AgTEC site, and to support the "Scenic Highway" designation of portions of Martin Highway, only agricultural uses that are consistent with the Agricultural land use category and AG-20A zoning shall be permitted on the western 40 percent of the frontage of Martin Highway to a depth of 1,000, subject to the necessary site development plan approval.
- (f) In cooperation with Martin County, the State of Florida and the South Florida Water Management District, the land owner/developer shall investigate the opportunity to incorporate additional water storage capacity within the proposed water management system of the AgTEC area for any future widening of Martin Highway. As part of any such widening project that includes the Martin Grade Scenic Corridor, the land owner/developer will assist the county in exploring alternative traffic patterns, traffic timing, and roadway cross sections for the purpose of protecting and enhancing the scenic character of the corridor.
- (g) To assist Martin County with hurricane evacuation needs, the property owner shall coordinate with Martin County to identify opportunities for Martin County to fund upgrades to proposed public or private facilities such that they may serve the public as hurricane shelters, community relief centers or emergency operations centers during declared hurricane events.

Policy 4.13A.10. Industrial development. The FLUM allocates land resources for existing and anticipated future industrial development needs. The allocation process gives high priority to industry's need for lands accessible to rail facilities, major arterials or interchanges, labor markets and the services of the Primary Urban Service District (Figure 4-2). Industrial development includes both Limited Impact and Extensive Impact Industries. Limited Impact Industries include research and development, light assembly and manufacturing. Extensive Impact Industries include heavy assembly plants, manufacturing/processing plants, fabricators of metal products, steam/electricity co-generation plants and uses customarily associated with airports.

Editor's note(s)—Figure 4-2 is on file in the office of the Martin County Growth Management Department.

Private development of airport property shall be subject to an Airport Zoning District or Planned Unit Development (Airport) Zoning District, when such a district is adopted to implement this policy.

The locational criteria require that all development in areas designated Industrial shall provide assurances that regional water distribution and wastewater collection utilities shall be provided by a regional public utility system, as described in the Sanitary Sewer Services Element and the Potable Water Services Element. Areas of the County where freestanding urban services (i.e., regional utility system) can be provided by a group of industrial users may be considered as independent or freestanding urban service districts. They may be illustrated as such on Figure 4-2 in conjunction with formal amendments to the FLUM as provided in section 1.11, Amendment Procedures. All such freestanding urban service districts must comply with the adopted LOS standards in this Plan and the Capital Improvements Element.

The Seven Js Industrial Area (which covers the same area as the plat of Seven Js Subdivision, recorded in Plat Book 15, Page 97 of the Public Records of Martin County, Florida) is hereby established as a Freestanding Urban Service District. Any package wastewater treatment plants constructed in it shall be fully funded and maintained by the landowner.

The AgTEC future land use category is hereby established as a Freestanding Urban Service District.

The tract of real property designated as Industrial on the Future Land Use Map and described in Ordinance Number 1153 and Ordinance 1210, less and except property described in Ordinance 1208, is hereby established as a Freestanding Urban Service District.

Industrially designated areas are not generally adaptive to residential use, and they shall not be located in areas designated for residential development unless planned for a mixed-use development allowed under Goal 4.3 or in a large-scale PUD.

This provision shall not prohibit residences for night watchmen or custodians whose presence on industrial sites is necessary for security purposes. Such a use may be permitted through the Land Development Regulations.

Policies governing land with the Industrial future land use designation and located in a CRA are found in Chapter 18.

Based on the extensive impacts that industrial development frequently generates, industrial development shall be encouraged to develop under provisions of a PUD zoning district to give the applicant maximum design flexibility and to avoid major unanticipated adverse impacts.

The Land Development Regulations shall be amended to include performance standards for regulating the nuisance impacts sometimes associated with intense commercial and industrial development. Sites acceptable for development by limited impact industries shall contain a minimum of 15,000 square feet, maximum building coverage of 40 percent and maximum building height of 30 feet. Sites better suited for development by extensive impact industries shall have a minimum lot size of 30,000 square feet, maximum building coverage of 50 percent and maximum building height of 40 feet. Minimum open space for either use shall be 20 percent. The FAR shall be governed by the parking standards of the Land Development Regulations. Salvage yards shall be considered an industrial use due to the potential intensity and nature of the use, acreage requirements, aesthetic impact and associated heavy truck traffic.

Policy 4.13A.11. Institutional development. The FLUM contains three separate land use categories for institutional development. Recreational, Public Conservation and General Institutional categories allow for varying degrees of use and development. Institutional land shall be owned by public agencies or nonprofit service providers, except for investor-owner public water and sewer systems, private cemeteries and private hospitals existing as of October 26, 1993. In addition, privately owned land subject to perpetual easements as provided under Objective 4.5F may be designated Institutional Public Conservation.

- (1) *Recreational.* Recreational lands are designed for activity-based and resource-based recreational uses and typically contain recreational facilities and substantial access improvements. Lands assigned to the Recreational category may be developed only as public recreation areas or used for temporary storage of dredged spoil material resulting from the construction, reconstruction or maintenance of recreation facilities. Examples include Langford Park in Jensen Beach, Pendarvis Cove Park in Palm City and J.V. Reed Park in Hobe Sound. Lands acquired by the County for Recreational uses shall be reclassified to the Institutional-Recreation land use designation during the next plan amendment cycle. The minimum open space shall be 40 percent, maximum building coverage shall be 45 percent and maximum building height shall be 40 feet.
- (2) *Public Conservation.* The Public Conservation category recognizes publicly owned areas designed for conservation uses. In addition, privately owned land subject to perpetual easements as provided under Objective 4.5F may be designated Institutional Public Conservation. Only development compatible with conservation and passive recreation uses shall be permitted in the Public Conservation category. This may include access, parking and other facilities that enable the management of the resource and the public's enjoyment of it. Conservation areas include the DuPuis Preserve in south Martin County and the Savannas in north Martin County.

Environmentally sensitive lands acquired by the County shall be reclassified to the Institutional-Conservation land use designation during the next plan amendment cycle.

- (3) *General Institutional.* The General Institutional category accommodates public and not-for-profit facilities such as schools, government buildings, civic centers, prisons, major stormwater facilities, fire and emergency operation centers, public cemeteries, hospitals, publicly owned water and sewer systems, dredge spoil management sites and airports. Investor-owned regional public water and sewer systems and private cemeteries may be allowed in General Institutional. Lands acquired by the County for General Institutional uses shall be reclassified to the Institutional-General land use designation during the next plan amendment cycle, as will lands or property rights acquired by the Florida Inland Navigation District as future dredge spoil management sites.

Although Institutional use is reserved for the uses cited above, this shall not prohibit for-profit medical offices and other ancillary facilities owned by a nonprofit hospital as long as they are part of a PUD. The impervious area covered by buildings and required parking for such medical offices shall not include more than 12 percent of the site.

Public and/or private development of airport property owned or managed by the County shall be subject to an Airport Zoning District or Planned Unit Development (Airport) zoning district developed to implement this policy. It shall apply only to airports owned or managed by the County.

Privatized government operations shall be allowed in Institutional land use when the land is publicly owned and the private entity is acting under contract with the government that would normally provide the service.

All Institutional development must meet all suitability and compatibility standards in the CGMP. Minimum open space requirement shall be 40 percent, maximum building height shall be 40 feet and maximum building coverage shall be 45 percent.

Policy 4.13A.12. Public Utilities - major public power generation facilities. Land uses in this category are confined to major public power generation sites and related facilities. Currently, the only such designated area is the Florida Power and Light Martin Plant site near the Village of Indiantown. Major public power generation sites are those owned by utilities regulated by the Public Service Commission and that own and operate the public utility electrical distribution systems. This designation is required for all public power generation sites that contribute electricity to the power grid in Martin County. Such systems are traditional electrical power facilities that convert nonrenewable energy to electricity and are regional, intense industrial type uses. Such land uses are subject to the same locational and compatibility considerations as required of industrial development. The minimum open space shall be 20 percent, maximum building coverage shall be 50 percent and maximum building height shall be 40 feet. Electrical power facilities solely utilizing solar, wind or other renewable energy fuel or energy source may be permitted in any other Future Land Use Designation, consistent with the Land Development Regulations.

Policy 4.13A.13. Private Conservation. Martin County will evaluate environmentally sensitive lands in the County and consider the designation of a Private Conservation land use category that would be appropriate for very low density residential uses such as one unit per 20 acres to one unit per 40 acres and/or various types of low-intensity agricultural uses, such as ranch land.

Policy 4.13A.14. Reserved.

Policy 4.13A.15. Mixed-Use Village (MUV). The MUV land use category shall guide and establish development of a compact, mixed-use village comprised of interconnected traditional neighborhoods intrinsically linked to adjacent agriculture, open space, managed natural areas and designated preserve

areas consisting of wetlands and native uplands. The MUV land use category shall create a desirable workplace location in Martin County by shaping a mixed-use, walkable downtown environment in close proximity to a variety of housing options, civic uses, and an interconnected trail system providing access to large expanses of open space and managed natural areas. The MUV land use category shall apply solely to the ±3,411 acres located west of Florida's Turnpike and north of S.W. Martin Highway and further described in Exhibit "A", Legal Description, attached to Ordinance 1081.

- (1) *MUV General.* Development within the MUV land use category shall do the following:
 - (a) Offset biological and ecological impacts of new development;
 - (b) Maintain agricultural uses, including fostering new farm-to-table opportunities;
 - (c) Protect and manage significant areas of open space and natural lands in perpetuity over and above minimum wetland and upland preserve area requirements;
 - (d) Enhance water quality in the St. Lucie River and Indian River Lagoon through temporary retention and natural cleaning of nutrient-rich C-23 canal water prior to discharge into the St. Lucie River;
 - (e) Build a series of interconnected Traditional Neighborhoods pursuant to the PMUV form-based code regulations that implement Goal 4.3 and Policy 4.3B.2;
 - (f) Foster healthy lifestyles by creating an interconnected trail system providing access to managed natural areas, open space, parks and civic spaces;
 - (g) Minimize greenhouse gas emissions and vehicle miles traveled by providing a mix of uses, including workplace, residences, and civic uses to promote internal capture of automobile trips;
 - (h) Balance housing with workplaces, retail, and civic uses; and
 - (i) Provide a variety of housing types for residents of diverse ages, incomes, family sizes, and lifestyles, throughout each neighborhood.
- (2) *MUV Future Land Use Designation.* Densities and intensities.
 - (a) Gross density within the MUV shall be calculated on the entire 3,411 acres consistent with Policy 4.1E.4., CGMP.
 - (b) Policy 2.1.A.1.(1) shall not be applicable to densities described in the MUV future land use designation.
 - (c) The MUV shall not require the separation of residential from non-residential uses described in Policy 2.1A.2.
 - (d) The MUV shall not require the density transition described in Policy 2.1A.3 and Objective 4.1F.
- (3) *MUV Implementation.* The MUV land use category shall be implemented in the Land Development Regulations through the creation of a Planned Mixed-Use Village (PMUV) zoning district, a form-based code, which shall be consistent with Policy 4.13A.15. The PMUV shall include a Regulating Plan which identifies general neighborhood type and location, primary street thoroughfares and other significant development elements. The PMUV shall also include transect zones that organize development in a continuum from rural to urban.
- (4) *MUV Development Program.* In order to ensure predictability, the County hereby approves development of the property described in Exhibit "A", Legal Description, attached to Ordinance 1081. The maximum quantities of commercial, retail, industrial, residential uses and school sites,

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as well as the minimum quantities of civic uses and open space in the form of wetland and upland preserve areas, managed natural areas, agriculture and other active and passive open areas are shown in Table 1.

Table 1: MUV Development Program

Use	Amount	
Schools and Open Space (Wetland and Upland Preserves, Managed Natural Areas/Open Area/Agriculture/Civic Open Spaces/Trails)	70% minimum of total site acreage of ±3,411 acres	
	Agriculture	5% minimum of total Open Space acreage (equaling approx. ±120 acres)
	Native Upland Preserve (subject to PAMP)	25% minimum of the total Native Upland Habitat
	Wetlands & Wetland Buffers (subject to PAMP)	100% of all wetlands on-site and their buffers
	School Sites	A minimum of 3% and maximum of 5% of total site acreage of ±3,411 acres
NEIGHBORHOODS		
Neighborhoods	30% maximum of total site acreage of ±3,411 acres	
	Residential Dwellings	4,200 units, maximum. All units shall be located within the PUSD. This shall include live-work units.
	Commercial/Retail Uses/ Office	290,000 square feet maximum. All of these uses shall be located within the PUSD and will be independent of the 2,000,000 square feet/300 acres maximum of the other non-residential uses.
	Other non-residential uses	2,000,000 square feet/300 acres maximum of other non-residential, inclusive of retail and other supporting uses for workplace and live-work units.
	Civic within neighborhoods	5% minimum of the total neighborhood acreage (which equals approx. ±51) The undeveloped permeable portion of each civic use shall be counted toward open space.

- (a) The MUV land use category inside the Primary Urban Service District will be organized according to transect zones and shall include:
1. Residential uses, organized in a manner that will ultimately result in complete, connected neighborhoods.
 2. Neighborhoods that include workplaces, retail, housing, recreation and civic uses.
 4. Existing wetlands and native upland habitat preserved in accordance with the CGMP. The required preserve areas shall be identified at the time of adopting the Regulating Plan and may be inside or outside the PUSD.
 5. Other Open Space including agricultural and managed natural areas.

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6. Development limited to a maximum height of 4 stories or 40 feet, as described in Section 3.14. of the Land Development Regulations.
- (b) The MUV land use category outside of the Primary Urban Service District will be organized according to transect zones and shall include:
1. Agriculture.
 2. Stormwater treatment and retention.
 3. Natural areas preserved and managed through a conservancy and/or perpetual easement.
 4. Existing wetlands and native upland habitat preserved in accordance with the CGMP. The required preserve areas shall be identified at the time of adopting the Regulating Plan and may be inside or outside the PUSD.
 5. Areas of open space that may include uses such as hiking, biking, cattle grazing, animal preserves, equestrian trails, boardwalks, fields, passive and active recreation, any corresponding infrastructure not requiring water or sewer, and parking areas to afford public access.
- (c) The applicant shall plan and appropriately fund public facilities consistent with Policy 14.1B.2 which requires that future development shall pay for the full cost of the capital improvements needed to address the impacts of such development. The MUV Development Program shall include development agreements that address public facilities, infrastructure and the timing of development to be adopted prior to or concurrent with the first master site plan approval.

Policy 4.13A.16. CRA Center. The CRA Center Future Land Use designation is intended to encourage a compact urban form and provide for local, small-scale employment, shopping and civic opportunities. These areas should maintain or attain a small-town urban form, with walkable streets, on-street parking, small parking lots, public open spaces, community facilities, and buildings of similar scale related to each other in form and proportion. The CRA Center Future Land Use designation is intended for the urbanized core of the CRAs and along certain corridors where mixed-use development patterns exist or are allowed. See Chapter 18.

Policy 4.13A.17. CRA Neighborhood. The CRA Neighborhood Future Land Use designation is appropriate in or near compact urban areas. The intent is to maintain a small-town urban form, with walkable streets, public open spaces and recreational facilities, and buildings whose form and proportion are similar to existing buildings. The CRA Neighborhood Future Land Use is generally located outside the urbanized center of each CRA and outside corridors where mixed-use development patterns exist or are allowed. The primacy of residential uses shall be maintained, while allowing limited commercial activity, primarily on collector or arterial roadways or where commercial activity historically has been located. See Chapter 18.

Policy 4.13A.18. Rural Lifestyle. The Rural Lifestyle future land use designation is intended to guide development of self-supporting, self-contained and rural communities including affiliated recreational amenities with an emphasis on maintaining and enhancing natural and manmade open space and promoting sustainability and stewardship of the land and water.

- (A) In order to be eligible for the Rural Lifestyle future land use designation the following size and locational criteria is required:
- (1) Be located within unincorporated Martin County and outside the Primary Urban Service District and satisfy one of the following:

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- (a) be comprised of a minimum of 1,000 contiguous acres and a portion of the 1,000 contiguous acres must be adjacent to the Primary Urban Service District, the Secondary Urban Service District or a Freestanding Urban Service District; or
 - (b) be comprised of a minimum of 3,000 contiguous acres and, a portion of the 3,000 contiguous acres must be within 6,000 feet of the Primary Urban Service District or a Freestanding Urban Service District.
 - (2) For purposes of this policy, adjacent property is the same as "abutting" or "adjoining" or "immediately adjacent" property and shall refer to property with a shared property line regardless of easements on the abutting properties. Properties separated by an existing road right-of-way shall be considered adjacent and contiguous.
 - (3) Properties adjacent to or located within 6,000 feet of the urban service districts within or adjacent to the Village of Indiantown municipal limits are not eligible for the Rural Lifestyle land use designation.
 - (4) To minimize the potential impact on public facilities and services, no property eligible for the Rural Lifestyle future land use designation may have a density of more than one unit per twenty (20) acres unless the property satisfies the size and locational criteria under Section 1(a) above and satisfies all other standards established herein.
- (B) Approval of an amendment to the Future Land Use Map changing the future land use designation on a specific parcel to Rural Lifestyle shall be required.
- (C) Development of a specific parcel with the Rural Lifestyle future land use designation shall be implemented through a Planned Unit Development (PUD) zoning agreement and concurrent rezoning approved pursuant to the requirements of the Land Development Regulations and the standards established herein.
- (1) Within a specific parcel designated as Rural Lifestyle on the Future Land Use Map, development shall not exceed a maximum building height of four-stories or 40 feet and a minimum of 70 percent of the gross land area shall be established and maintained as open space. Wetlands, landlocked water bodies, upland habitat and land used for agricultural production may be used in calculating open space.
 - (2) Blended densities, as described in Chapter 4, Future Land Use Element, shall be permitted.
 - (3) Within the Rural Lifestyle future land use designation, gross residential density, including employee dormitory housing, shall not exceed the maximum density of the PUD.
 - (4) Employee dormitory housing shall be allowed, otherwise only detached single-family dwellings are permitted. Duplex dwellings and multi-family dwellings are prohibited.
 - (5) Development proposed at a density of one unit per 20 acres or less shall be required to comply with all minimum preserve area, habitat protection and open space requirements in the Comprehensive Plan. Development proposed at a density of more than one unit per 20 acres shall be required to exceed the minimum habitat protection and open space requirements and provide proportionally more of the type of public benefits listed in subsection (16) below.
 - (6) Development proposed at a density of more than one unit per 20 acres, but not exceeding the allowed maximum of one unit per five acres, shall provide open space preservation outside of the specific parcel designated as Rural Lifestyle on the Future Land Use Map. A minimum of one acre of open space shall be provided off-site for every two acres assigned the Rural Lifestyle future land use designation. The open space provided off-site shall be

located within unincorporated Martin County and maintained in perpetuity. The following forms of open space may be provided off-site:

- Native upland habitat,
- Wetland habitat,
- Lands in agricultural production,
- Areas of restored habitat,
- Water farming.

- (7) The off-site open space shall be encumbered by a perpetual conservation or agricultural easement conveyed to at least one governmental organization and a 501 (c)(3) conservation organization, to be specified within the PUD Zoning Agreement. The property shall not be designated as Rural Lifestyle on the Future Land Use Map and shall not be rezoned, but shall be governed by the PUD Zoning Agreement and identified therein by legal description. The perpetual easement shall restrict future use of the property in perpetuity to open space, prohibiting development of the property inconsistent with this policy and the terms and conditions established within the PUD Zoning Agreement.

Amendments to the Future Land Use Map should consider the potential for on-site open space and off-site open space to create contiguous open spaces and corridors with other adjacent open spaces and preserves.

- (8) Golf cottages are permitted as an accessory use to a golf course as long as the golf cottages remain owned, controlled and operated by the owner(s) of the golf course for the exclusive use of members and their guests. Golf cottages shall not be counted toward the maximum gross density. One golf cottage per hole of each regulation 18-hole golf course shall be allowed up to a maximum of 54 golf cottages. Each golf cottage shall be limited to 6 bedrooms.
- (9) Dormitories provided for permanent or temporary employee housing shall comply with all requirements of the Florida Building Code. A maximum of 6 employee dormitory beds shall be permitted per 100 acres of a specific parcel with a Rural Lifestyle future land use designation. The maximum number of single-family dwelling units permitted in the Rural Lifestyle future land use shall be reduced by one unit for every six employee dormitory beds.
- (10) One accessory dwelling unit shall be allowed on the same lot as a single-family dwelling unit. The accessory dwelling unit shall meet the following requirements:
- An accessory dwelling unit shall not have more than one-half the square footage of the primary dwelling.
 - It shall not count as a separate unit for the purpose of density calculations.
 - Construction of an accessory unit shall require recordation of a unity of title prohibiting the conveyance of the accessory dwelling unit separate from the primary dwelling unit.
- (11) Notwithstanding the prioritization of public services and any prohibition to the extension of services outside the Primary Urban Service District, described in Chapters 4, 10 and 11, the Rural Lifestyle future land use designation may receive potable water and sanitary sewer service through facilities provided by a regional utility.

The extension of utility services from or through the Primary Urban Service District, the Secondary Urban Service District or Freestanding Urban Service District to a specific parcel with a Rural Lifestyle future land use designation and a Planned Unit Development zoning classification shall not serve any other property outside the Rural Lifestyle future land use designation.

All costs associated with the extension, ongoing service and maintenance of utility services serving a specific parcel with a Rural Lifestyle future land use designation and a Planned Unit Development zoning classification shall be paid by the Planned Unit Development. The following additional requirements shall also be applicable:

- (a) A utility plant for a regional sewage system shall not be constructed within the Rural Lifestyle future land use designation.
 - (b) Package water and wastewater treatment plants, as defined in Chapter 2, shall not be permitted in the Rural Lifestyle future land use designation.
 - (c) Where the extension of wastewater utility service is not cost feasible for the regional utility or the applicant does not choose to connect to sanitary sewer lines, enhanced nutrient-reducing onsite sewage treatment and disposal systems (as defined in Section 373.802 F.S.) may be used.
 - (d) A specific Municipal Services Taxing Unit (MSTU) may be established for all costs associated with the extension, ongoing service and maintenance of utility services within each Planned Unit Development within the Rural Lifestyle future land use designation.
- (12) The applicant for a PUD shall plan and appropriately fund public facilities consistent with Policy 14.1B.2. which requires that future development shall pay for the full cost of the capital improvements needed to address the impacts of such development. The PUD Agreement shall include conditions that address public facilities, infrastructure and the timing of development to be adopted prior to or concurrent with final site plan approval.
- (13) An economic analysis prepared by a qualified economic analyst shall evaluate the PUD's impact on the availability of public services and facilities, and the benefits provided by the PUD, to show a net positive fiscal impact to the County.
- (a) Physical improvements made within the PUD shall have a taxable value that far exceeds the value of physical improvements typically found in the Agricultural future land use designation (1 unit per 20 acres). The gross density permitted within the Rural Lifestyle future land use shall not exceed one unit per five acres.
- (14) PUD Zoning Agreement. All development within a specific parcel designated as the Rural Lifestyle on the Future Land Use Map must be developed in accordance with a Planned Unit Development (PUD) Zoning Agreement.
- (15) Approval of a PUD agreement and master plan shall occur concurrently with a Future Land Use Map amendment becoming effective. The PUD master plan must include the entire acreage receiving the Rural Lifestyle future land use designation. If approval of a final site plan does not occur within five years, the Board of County Commissioners may initiate an amendment to the Future Land Use Map to cause the property to revert to its prior future land use designation or the most appropriate designation and rezone the property to a consistent zoning district.
- (16) At a minimum, the PUD Zoning Agreement shall require the following public benefits:
-

- (a) The offset of biological and ecological impacts of new development through low impact development and environmentally beneficial practices including community farming, water and energy conservation techniques and innovative stormwater management systems that restore and enhance native habitat.
- (b) Enhanced water quality above the minimum requirements established in the Martin County Land Development Regulations through retention, detention and on-site irrigation prior to discharge into receiving waters and ultimately discharging into the St. Lucie River, the Loxahatchee River or the Indian River Lagoon.
- (c) Protection and management of natural lands in perpetuity over and above minimum wetland and upland preserve area and open space requirements. The PUD Zoning Agreement shall require the perpetual management and/or maintenance of off-site lands encumbered by an agricultural or conservation easement and establish a funding mechanism for the required management and/or maintenance.
- (d) Compatibility with adjacent agricultural uses and surrounding rural development through site design and location of open space.
- (e) Foster healthy lifestyles by creating an interconnected trail system providing access to managed natural areas, open space, parks and civic spaces.
- (f) Minimize greenhouse gas emissions and vehicle miles traveled by providing a mix of transportation alternatives including multi-modal paths, alternative powertrain vehicles and equipment, on-site charging stations, etc.
- (g) Provide for self-supporting project elements such as first-aid, private security, recreation amenities, residential multi-slip docking facilities, community store and/or land use restrictions to reduce traffic impact and dependence on the lands within the urban service districts. A community store shall be restricted to utilization by only the residents, guests and employees of the PUD and shall not exceed 6,000 square feet.
- (h) Provide private or public recreation uses and events that support or complement sustainable rural or agricultural lifestyles and local charities or that provide direct environmental benefit, employment or economic opportunities.

Goal 4.14. To provide adequate and appropriate lands for institutional land uses.

Objective 4.14A. To ensure the availability of dredge spoil disposal sites to address identified needs.

Policy 4.14A.1. Dredged material management. Martin County shall adhere to the dredged material management concept for the Intracoastal Waterway in Martin County, as established by the Florida Inland Navigation District, as follows:

- (1) In the vicinity of St. Lucie Inlet, material dredged from the Waterway channels will be managed through the use of beach disposal combined with back-up upland storage capability.
- (2) In all other segments of the Waterway, dredged material will be placed in diked upland management facilities with existing or developable road access.
- (3) Centralized upland sites will be established in a minimum number of locations within operating reach of the Waterway.
- (4) Sites will be operated and maintained as permanent facilities in which dredged material will be actively managed.

Policy 4.14A.2. Inspections for future dredge spoil sites. Initial considerations for future dredge spoil sites shall be based on site inspections by a biologist and an engineer. The site inspection shall include:

- Preliminary identification of wetlands;
- Initial assessment of vegetation communities, habitat and environmental constraints;
- Presence of protected wildlife and habitat;
- Existing and adjacent land use;
- Site topography;
- General soil condition;
- Existing or potential upland road access;
- Possible pipeline routes;
- Suitability for site development;
- Adequate uplands for central storage requirements (minimum 5 acres desired);
- Prior development activity of site; and
- Obvious archeological features.

Policy 4.14A.3. Criteria for dredge material management sites. Dredge material management sites shall be judged on their ability to satisfy criteria in three broad areas:

(1) Engineering/operational considerations:

- Sufficient capacity to meet the storage requirements for the reach in which the site is located;
- Sufficient dike material on site to construct a 15-foot dike without excavating the basin interior to a depth beyond reasonable engineering considerations;
- Pumping distances from dredging area to storage site of no more than 10 miles, with 3 to 6 miles preferred;
- Pipeline access that minimizes environmental and operational impacts such as extensive marsh crossings, significant elevation changes or road/railroad crossings; and
- Upland access with existing or potential road service;

(2) Environmental considerations:

- The goal is complete avoidance of wetlands impacts; where it cannot be met, impacts will be allowed consistent with Martin County wetland policies;
- Upland impacts such as quality of habitat, presence or potential presence of threatened or endangered species, uniqueness, maturity, and aesthetic quality of vegetation (e.g., mature hardwood canopy versus second-growth saplings), and the extent of site disturbance by prior development;
- Buffer area outside of containment area to serve as undisturbed vegetative buffer to adjacent development, preservation of unique environmental values or the ability to serve as a dedicated conservation easement to facilitate permitting;
- Archeological value as identified by field inspection and federal and state records to avoid destruction of such features; and

- Groundwater conditions to ensure that measures such as hydrology and geographic separation can be taken to avoid saltwater and other groundwater contamination.
- (3) Socioeconomic or cultural considerations:
- Land use such as avoidance of adjacent residential uses, minimal existing site development, lands previously disturbed by clearing, excavation, timber harvesting or draining;
 - Zoning and comprehensive plans to determine local government jurisdiction, satisfy relevant local regulations as allowed by law and address community concerns, with priority given to industrial or agricultural uses;
 - Site ownership to obtain permission for phase II site evaluations and to reduce the number of individual property owners involved.

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