ARTICLE 7: PRIMARY DISTRICTS

Section

- 7:1 Permitted Uses
- 7:2 Minimum Lot Area
- 7:3 Yard and Setback Requirements
- 7:4 Riparian Buffers
- 7:5 Maximum Height

§ 7:1 PERMITTED USES.

See Section 6.1, Table 1.

§ 7:2 MINIMUM LOT AREA.

The minimum lot areas per dwelling unit for each zoning district are listed in Section 7:3, Table 1 unless otherwise required by the South Carolina Department of Health and Environmental Control (SCDHEC).

§ 7:3 YARD AND SETBACK REQUIREMENTS.

All setback lines adjacent to a public right-of-way are measured from the edge of the public right-of-way. When the right-of-way is not known, the setback shall be measured from the edge of the pavement or back of the curb, if present, and each required setback shall be increased by a minimum of 10 feet.

In such cases in the Residential Zone where the frontage along both sides of the street is at least 50% developed, then the required Front Yard Setback for a new structure not the subject of a site plan or subdivision application may be modified to the average for the existing development.

Setbacks from existing roads will be consistent with the requirements outlined in the appropriate zoning district and listed in Table 1 on the following page.

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					Sec	tion	7: 3	Tabl	e 1:					
Schedule of Lot Area, Yard, Setback, and Density														
By District														
			R		RRL	RF	•	RC	СС	; 0	9C	ID	RE	MB
Minimum Lo	ot per l	Jnit												
	Residential Area (SF)		40,000		N/A	2 acr		2 acres	10,0	100	,000	12,000	2 acres	12,000
Residential	ai Alea	(37)	40,00	50	IN/A	2 801	65 2	acres	10,0		,000	12,000	2 00165	12,000
Single Family			.5 acre 7,800		7.800	1 acre		5 acres) (A)	N/A	N/A	N/A
Patio			N/A		N/A	N//		N/A		(B) (A) (B) 3,500		N/A	N/A	N/A
Duplex			N/A	λ	N/A	N/A	λ	N/A	(B			N/A	N/A	N/A
Townhome			N/A	λ	N/A	N/A	4	N/A	3,50			N/A	N/A	N/A
 (A) 4 Per Acre For Single Family Dwelling Units; 6 Per Acre For Attached Units. (B) 2 Per Acre For Single Family Dwelling Units; 4 Per Acre For Attached Units. 														
Minimum Ya	ard & B	Buildin	a Set	hack	(foot)									
	1									I			1	(
			Multif	amily	, Single sidenti		•			PER L	JNIT	Patio	Duplex	Town- home
	R	RRL	Multif	amily	, Single		•	RE	MB				Duplex All Distric	home
Minimum lot width		1	Multif No	amily on-Re	, Single sidenti	al Use	s	RE 200	MB 90	PER L Minimu width				home
	R	RRL	Multif No RP	amily on-Re RC	, Single sidenti CC	al Use GC	ID			Minimu			All Distric	home ts
width	R	RRL	Multif No RP	amily on-Re RC	, Single sidenti CC	al Use GC	ID			Minimu width	im lot Street		All Distric	home ts
width Front Major Street	R 50	RRL 50	Multif Nc RP 200	amily on-Re RC 200	Single sidenti CC 80	al Use GC 80	es ID 90	200	90	Minimu width Front Major \$	im lot Street ane) Street	45	All Distric	home cts 20
width Front Major Street (Multi-Lane) Major Street	R 50 60	RRL 50	Multif Nc RP 200 60	amily on-Re RC 200 60	Single sidenti CC 80 60	al Use GC 80 60	es ID 90 60	200	90	Minimu width Front Major S (Multi-la Major S	Street ane) Street ane)	45	All Distric 50 60*	20 60*
width Front Major Street (Multi-Lane) Major Street (Two-lane)	R 50 60 35	RRL 50 60 35	Multif Nc RP 200 60 45	amily on-Re 200 60 45	Single sidenti CC 80 60 35	al Use GC 80 60 35	90 60 45	200 200 200	90 60 45	Minimu width Front Major S (Multi-la Major S (Two-la	Street ane) Street ane)	45 60* 35	All Distric 50 60* 35	home cts 20 60* 35
width Front Major Street (Multi-Lane) Major Street (Two-lane) Minor Street Side	R 50 60 35 25	RRL 50 60 35 15	Multif Nc RP 200 60 45 25	amily on-Re 200 60 45 25	Single sidenti CC 80 60 35 25	al Use GC 80 60 35 25	90 90 60 45 25	200 200 200 150	90 60 45 25	Minimu width Front Major S (Multi-la Major S (Two-la Minor S Side	Street ane) Street ane) Street	45 60* 35 25	All Distric 50 60* 35 25	home 20 60* 35 20
width Front Major Street (Multi-Lane) Major Street (Two-lane) Minor Street Side Residential Non-	R 50 60 35 25 10	RRL 50 60 35 15	Multif Nc RP 200 60 45 25 25	amily on-Re 200 60 45 25 50	Single sidenti CC 80 60 35 25 5	al Use GC 80 60 35 25 5	90 90 60 45 25 N/A	200 200 200 150	90 60 45 25 N/A	Minimu width Front Major S (Multi-la Major S (Two-la Minor S Side Interior Street-	Im lot Street ane) Street Street	45 60* 35 25 N/A	All Distric 50 60* 35 25 0	home ets 20 60* 35 20 0
width Front Major Street (Multi-Lane) Major Street (Two-lane) Minor Street Side Residential Non- Residential	R 50 60 35 25	RRL 50 60 35 15	Multif Nc RP 200 60 45 25	amily on-Re 200 60 45 25	Single sidenti CC 80 60 35 25	al Use GC 80 60 35 25	90 90 60 45 25	200 200 200 150	90 60 45 25	Minimu width Front Major S (Multi-la Major S (Two-la Minor S Side Interior Street- Side/E:	Im lot Street ane) Street Street	45 60* 35 25 N/A	All Distric 50 60* 35 25	home 20 60* 35 20
width Front Major Street (Multi-Lane) Major Street (Two-lane) Minor Street Side Residential Non- Residential Rear	R 50 60 35 25 10 10	RRL 50 60 35 15 10 N/A	Multif Nc RP 200 60 45 25 25 25	amily on-Re RC 200 60 45 25 50 50	Single sidenti CC 80 60 35 25 5 5 5	al Use GC 80 60 35 25 5 5	S ID 90 60 45 25 N/A 10	200 200 200 150 N/A 100	90 60 45 25 N/A 10	Minimu width Front Major S (Multi-la Major S (Two-la Minor S Side Interior Street- Side/Ex Side/Ex	Im lot Street ane) Street Street	45 60* 35 25 N/A 10	All Distric	home 20 60* 35 20 0 10
width Front Major Street (Multi-Lane) Major Street (Two-lane) Minor Street Side Residential Non- Residential	R 50 60 35 25 10	RRL 50 60 35 15	Multif Nc RP 200 60 45 25 25	amily on-Re 200 60 45 25 50	Single sidenti CC 80 60 35 25 5	al Use GC 80 60 35 25 5	90 90 60 45 25 N/A	200 200 200 150	90 60 45 25 N/A	Minimu width Front Major S (Multi-la Major S (Two-la Minor S Side Interior Street- Side/E:	Im lot Street ane) Street Street	45 60* 35 25 N/A	All Distric 50 60* 35 25 0	home 20 60* 35 20 0

setback from the multi-lane major street.

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§ 7:4 RIPARIAN BUFFERS.

A Riparian Buffer shall be provided along tidelands, wetlands, streams and rivers. Buffers are measured from OCRM designated critical lines for tidelands; delineation lines for wetlands; and from stream and river banks.

The buffer area shall remain undeveloped, except for piers, docks and pervious access paths to the water or wetlands bank. Any disturbance of the buffer area shall adhere to OCRM's Best Management Practices (BMPs). Riparian Buffers shall also be in accordance with any applicable State and Federal Regulation.

Buffer widths are based on land use. In the event that a setback standard in Section 7:3 is less than the required buffer width, the required buffer regulation applies.

Water Resource	Individual Dwelling Unit	Single Family Residential Development	Multi-Family Residential	Non- Residential
Critical Area (Coastal Waters, Tidelands, Beach/Dune System	15'	25' *	35' *	50' *
Jurisdictional Wetlands, Saltwater or Freshwater	15'	25' *	35' *	50' *
Non- Jurisdictional Wetlands, Saltwater or Freshwater	15'	25' *	35' *	50' *
Rivers, Streams (non-critical area)	25'	50'	50'	50'
25-foot buffer, 20 *- Buffer requirem	feet for a 35-foot nent may be waive	e widths; with wid buffer, and 30 feet ed of applicant pro	t for a 50-foot buff	er. Ind disturbance

Riparian Buffer Table

permit and/or approved wetland mitigation plan as part of a PDD, Subdivision or Development Plan submittal.

Maintenance within a Riparian Buffer will adhere to the following limitations:

- 1. Trees can be limbed up to fifteen (15) feet.
- 2. Underbrush can be cleared down to no less than four (4) inches above grade.

3. Unprotected trees under three (3) inch caliper can be cut.

§ 7:5 MAXIMUM HEIGHT.

Maximum building height in all districts is 35 feet. Height measurement shall be made from the average finished grade elevation at the building line to the mean roof height.

The maximum building height may be increased to 50 feet, measured from the average finished grade elevation at the building line to the mean roof height, in areas where there is a public water distribution system and the Fire Chief or their appointed designee, confirms that there is adequate firefighting equipment capable of fighting a structure fire available in such areas to safely accommodate the increased height.

Chimneys, elevators, poles, spires, tanks, towers, and other projections not used for human occupancy may exceed the district height limit.

Flagpoles shall not exceed 35 feet in height measured from the average finished grade except where flags are expressly permitted in Article 15, Sign Standards.