## Single-Family Residential Construction Zoning Chart

Requirement	RS-1 Single-family	RS-2 Single-family	R-2 Med. Density	C-1 Neighborhood Commercial	S-1 Special District
Min. Lot Size/ Occupancy	15,000 s.f.*	15,000 s.f.*	15,000 s.f.*	15,000 s.f.*	15,000 s.f.
Minimum Lot Width	75' at BSL	75' at BSL	75' at BSL	75′ at BSL	75' at BSL
Minimum front yard**	25'	25′	25′	25′	25′
Minimum side yard**	10'	10′	10'**	10'	10'
Minimum rear yard**	25′	20′	20% of lot depth; not to exceed 20'	25′	None
Maximum lot coverage <sup>1</sup>	30%	30%	30%	30%	60%
Height Limit	35′ ***	52′ ***	35′ ***	35′ ***	Call for info
Parking Req's	N/2 where	N/2 where	N/2 where	N/2 where N=Septic	N/2 where
(in add'n to 9'x18'	N=Septic	N=Septic	N=Septic	Capacity in Persons,	N=Septic
turn-around if	Capacity in	Capacity in	Capacity in	plus 12' drive aisle	Capacity in
access-ed off NC	Persons, plus 12'	Persons, plus 12'	Persons, plus 12'		Persons, plus 12'
12)	drive aisle	drive aisle	drive aisle		drive aisle

\*Residential Density - occupancy permitted:

Up to 9,999 square feet: 10 Occupants; 20,000-24,999 square feet: 16 Occupants;

10,000-14,999 square feet: 12 Occupants; 25,000+ square feet: 18 Occupants;

15,0000-19,999 square feet: 14 Occupants;

Special flood zone regulations. In any A or V special flood hazard area, height will be measured as follows:

- (a) In cases where the regulatory flood protection elevation is higher than the average finished grade in an A flood zone, the height measurement shall begin at the top of the slab at grade with non-habitable space, or from the regulatory flood protection elevation when no portion of the structure is located at grade, whichever is applicable.
- (b) In cases where the regulatory flood protection elevation is lower than the average finished grade in an A flood zone, the height measurement shall begin at the top of the slab at the approximate center of the structure or to the average finished grade where no slab is present.
- (c) In a V flood zone, the height measurement shall begin at the bottom of the lowest horizontal member consistent with the town's standards for free and clear of obstruction, as defined in Chapter 150, Flood Damage Prevention.

NOTE: POOLS, DECKS, SHEDS, PATIOS, GAZEBOS AND SIMILAR STRUCTURES MUST MEET ALL FRONT, SIDE, AND REAR YARD BUILDING SETBACK REQUIREMENTS. ROOF OVERHANG MAY EXTEND NO MORE THAN 12" INTO SETBACKS. DRIVE AISLES AND PARKING SPACES MAY NOT BE ANY CLOSER THAN 5' TO A FRONT, SIDE, OR REAR LOT LINE.

<sup>\*\*</sup>Additional 10-foot side yard adjacent to the street is required for a corner lot. Nonconforming lots of record as of November 20, 1975 (and in S-1 district prior to 9/8/87) may have reduced dimensional requirements.

<sup>\*\*\*</sup> Building height - Height means the vertical distance measured from the tallest roofline of a building (not counting chimneys and similar features subject to exception) to the top of the slab at the approximate center of the structure or to the average finished grade where no slab is present. Finished grade below the slab shall be established in accordance with the town's land-disturbing activities regulations

<sup>&</sup>lt;sup>1</sup> Maximum lot coverage includes buildings and their overhangs, accessory structures, all paved and impervious areas including parking areas, driveways, swimming pools, patios, covered decks, gazebos, peat pods and similar features but not including fences, uncovered decks and open arbors, pergolas and similar structures located over pervious surfaces. A maximum. 3' front roof overhang may encroach the minimum building setback line (front only). Nonconforming lots of record as of November 20, 1975 may have increased lot coverage maximums.