Town of Raymond Land Use Ordinance Excerpt of District Regulations for Residential Development As of 06/11/2014

The following chart contains the general zoning requirements from the Land Use Ordinance for residential development. Please review your building permit application with the Code Enforcement Officer to assure compliance with all aspects of the Ordinance. Office hours are Tuesday 8:30 am – 7:00pm, and Wednesday through Friday 8:30 am to 4pm. Applications are available at <u>www.raymondmaine.org</u>.

	Rural	Rural Residential	Village Residential		LRR1	LRR2	Commercial	Industrial
LOT DIMENSIONS								
Lot size (acres)	3	2	40,000 sq.feet.		2	3	20,000 Sq. Feet	na
Street frontage	225	225	100		225	225	na	na
SETBACKS								
Front	40	30	25		30	30	Restrictions apply	
Side	20	20	10		20	20	Restrictions apply	
Rear	20	20	20		30	30	Restrictions apply	
High water*					100	100		
SEPTIC SYSTEMS		50 feet fro	m property lir	nes	and 100 feet from	n high wat	er mark and we	ells
BUILDING HEIGHT	2 ¹ / ₂ stories (35 feet) in all zoning districts, except in C zone which allows 3 stories on eastern side of route 302.							
USES								
Single-family	yes	yes	yes		yes	yes	see ordinance	no
Two-family			yes		yes	yes	no	no
Multi-family	No	no	yes		no	no	no	no
Modular home	yes	yes	yes		yes	yes	no	no
Manufactured								
home	yes	yes	no		no	no	no	no
(>14' & ≥ 1976)								
Manufactured		Overlay	Overlay					
home	no	District	District		no	no	no	no
Park		only	only					
Paving & parking	restrictions apply							
lots								
			* **11				<u> </u>	- 1
	Rural	Rural Residential	Village Residential		LRR1	LRR2	Commercial	Industrial

NOTE: A building permit is required for <u>ANY</u> new construction or addition, including decks, sheds, dish antennas, and any alterations or renovations involving structural change. Any construction in conformance with the regulations that occurs without a permit will result in a double permit fee or a minimum of \$500.00 plus \$5.00 per square/cubic foot. Up to a maximum of \$2,500 may be charged.

By state law the setback from the high water mark is measured in a straight line from the closest point of normal high water to the closest extension on the building, which could be the front of a deck or the most outward point of the eves.

For more information call the code office at 207.655.4742.