

Town of Amherst, New Hampshire Office of Community Development

Building · Code Enforcement · Planning · Zoning · Economic Development

2015 International Residential Code's Table R301.2 (1) CLIMATIC AND GEOGRAPHIC DESIGN CRITERIA For Amherst, New Hampshire

Climate Zone	5-A
Ground Snow Load:	70 lbs./ft ² @ 600 ft. elevation (This load only applies at the
	elevation listed. Adjustment of 2.1 lbs./ft ² for every 100 ft.
	of elevation difference. Case Study, Feb. 2002, US Army
	Corps of Engineers)
Wind Design:	
1. Speed	115 mph
2. Topographic Effects	NO
3. Special Wind Region	NO
4. Wind-Borne Debris	NO
Seismic Design Category	В
Subject to Damage From:	
1. Weathering	Severe
2. Frost Line Depth	4 Feet nominal (48 Inches) minimum
3. Termite	No
Winter Design Temperature:	-3° F
Ice Barrier Underlayment Required:	YES
Flood Hazards:	
1. Jurisdiction's entry into the	Town first adopted a flood zone ordinance in 1970
National Flood Insurance	
Program (date of adoption of	
the first code or ordinance	
for management of flood	
hazard areas)	
2. Date of the Flood Insurance	FIS for Hillsborough County, New Hampshire; effective date
Study	9/25/2009
3. Panel numbers and dates of	FIRM Panel #'s 344, 345, 361, 362, 363, 364, 456, 457, 459,
all currently effective FIRMs	476, 477, 478, 479, 483, 486, 487 and 491; all Effective
	9/25/09 (http://www.granit.unh.edu/dfirms/d-
	townhtmls/amherst.html)
	-, ,
Air Freezing Index (Base 32°F/Days):	1,251
Mean Annual Temperature	46.4°F
	Updated 9/6/1