



CITY OF EAGLE – CLIMATE AND GEOGRAPHIC DESIGN CRITERIA

GROUND SNOW LOAD	WIND SPEED ^d (MPH)	SEISMIC DESIGN CATEGORY ^f	SUBJECT TO DAMAGE FROM				WINTER DESIGN TEMP ^e	ICE BARRIER UNDERLAYMENT REQUIRED ^h	FLOOD HAZARDS ^g	AIR FREEZING INDEX ⁱ	MEAN ANNUAL TEMP ⁱ
			Weathering ^a	Frost Line Depth ^b	Termite ^c	Decay					
Ground Snow Load=25 psf(Pg) or CS. (North, per 1608.2)	115 (Risk Cat. II)	B or C Per ASCE 7 "IBC 1613"	Severe	24 inches	Slight To Moderate	None to Slight	10 degrees F	NO	Floodplain Ordinance effective 4-17-84, and FIRM maps as currently adopted	894	51.1 degrees F

**ADOPTED CODES: 2015 INTERNATIONAL BUILDING CODE
2012 INTERNATIONAL RESIDENTIAL CODE**

