



City of Bremerton
Department of Community Development
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CODES ADOPTED BY THE CITY OF BREMERTON

- 2018 International Building Code (IBC), WAC 51-50
- 2018 International Existing Building Code (IEBC), WAC 51-50
- 2018 International Residential Code (IRC), WAC 51-51
- 2018 International Mechanical Code (IMC) and International Fuel Gas Code (IFGC), WAC 51-52
- 2018 International Fire Code (IFC), WAC 54-A
- 2018 Uniform Plumbing Code (UPC), WAC 51-56
- 2018 International Energy Conservation Code (IECC), WAC 51-11
- Bremerton Municipal Code (BMC), Titles 17 and 18

The following design criteria are applicable:

- Seismic Design Category D₂
- Ultimate Wind Design Speed: 110 mph, Exposure B
- Ground Snow Load: 30 lbs. per square foot
- Frost Depth: 12"

(Full Climate and Geographic Design Criteria on other side of page.)

This checklist is for information only and shall not be construed as an all-inclusive list of code requirements.

For questions email dcdpermits@ci.bremerton.wa.us

Table R301.2(1)
Climate and Geographic Design Criteria

GROUND SNOW LOAD	WIND DESIGN				SEISMIC DESIGN CATEGORY	SUBJECT TO DAMAGE FROM		
	Speed (mph)	Topographic effects	Special wind region	Wind-borne debris zone		Weathering	Frost line depth	Termite
30 PSF	110	No	No	No	D ₂	Negligible	12"	No

WINTER DESIGN TEMP	ICE BARRIER UNDERLAYMENT REQUIRED	FLOOD HAZARDS	AIR FREEZING INDEX	MEAN ANNUAL TEMP
29	No	See footnote ^{1,2,3}	113	51.4
¹ Date of entry into NFIP: April 1987; Community Number 530093				
² Date of latest study: November 18, 2014				
³ FIRM PANELS# 53035C0335E, 53035C0343E, 53035C0344E, 53035C0345E, , 53035C0450E, , 53035C0455E, 53035C0352F, 53035C0353F, 53035C0354F, 53035C0360F,53035C0364F, 53035C065F, 53035C0366F, 53035C0367F, 53035C0368F, 53035C0380F, 53035C0390F				