



**City of Bremerton Department of Community  
Development**  
**345 6<sup>th</sup> Street, Suite 100 Bremerton, WA 98337**

**Phone: (360) 473-5275**

**Email: [dcdpermits@ci.bremerton.wa.us](mailto:dcdpermits@ci.bremerton.wa.us)**

### **CODES ADOPTED BY THE CITY OF BREMERTON**

- 2021 International Building Code (IBC), WAC [51-50](#)
- 2021 International Existing Building Code (IEBC), WAC [51-50](#)
- 2021 International Residential Code (IRC), WAC [51-51](#)
- 2021 International Mechanical Code (IMC) and International Fuel Gas Code (IFGC), WAC [51-52](#)
- 2021 International Fire Code (IFC), WAC [54-A](#)
- 2021 Uniform Plumbing Code (UPC), WAC [51-56](#)
- 2021 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](mailto: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	D2	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
<sup>1</sup> Date of entry into NFIP: April 1987; Community Number 530093				
<sup>2</sup> Date of latest study: November 18, 2014				
<sup>3</sup> FIRM PANELS# 53035C0335E, 53035C0343E, 53035C0344E, 53035C0345E, , 53035C0450E, , 53035C0455E, 53035C0352F, 53035C0353F, 53035C0354F, 53035C0360F,53035C0364F, 53035C065F, 53035C0366F, 53035C0367F, 53035C0368F, 53035C0380F, 53035C0390F				