

TOWN OF BELLINGHAM
CRPCD EMERGENCY SEWER CAPACITY ALLOCATON APPLICATION

Form Received by DPW on:

Name of Applicant _____

Title _____

Address _____

City, State, Zip _____

Telephone _____ Fax Number _____

I have read and understand Appendix E of the Town of Bellingham, Sewer Use Regulations.

Signature: _____ Print Name: _____ Date: _____

The parcel for which am requesting capacity is know noted on the Bellingham Assessor's Maps as

Street Address _____

Map _____

Parcel _____

The property is or will be used for:

_____ Single Family Dwelling

_____ Other _____

The estimated Title 5 Design wastewater flow for the entire proposed connection is:

Metered Water Use for last 12 months = _____ gallons / 365 + 10% = _____ gpd.

New Construction Residential _____ Gallons per Day (110 per Bedroom)

Non-Residential (Attach Design Flow Calculations)

Sewer Capacity Request Approved:

Connection to be completed by

Extension Grant until

**TOWN OF BELLINGHAM
CRPCD EMERGENCY SEWER CAPACITY ALLOCATION APPLICATION**

Shaded areas to be completed by Bellingham DPW

Completed by _____ Signed _____ Date _____
PRINT NAME

#	Question	Yes / No Answer	DPW Score	Sc
Level 1 - Resource Protection and General Hardship Consideration				
1	Does the property contain an existing building?			20
2	Is the property located within a Bellingham Water Resource District?			20
3	Is the property located within 500 feet of a lake, non-intermittent stream, or river?			20
4	Has the Board of Health certified that the existing Title 5 Septic system has failed causing a potential health threat? (Attach BOH Letter)			20
5	Is a pending sale of the property being delayed due to Title 5 Septic System Issue? (Attach a Copy of Signed Purchase and Sales Agreement)			20
6	Is a sewer stub available to the property without crossing any other private or public land?			10
7	Has a betterment been assessed against the property under the Phase 1 or Phase 2 Sewer Programs?			10
8	Is a sewer stub available to the property through the installation of a sewer extension within a public way or easement that the property owner is willing to construct?			10
9	Does the lot contain less than 20,001 square feet in total area?			10
10	Does the property owner have an interest in adjacent lots creating a total combined land area of greater than 20,001?			-10
Level 2 - BOH - Septic System: Analysis / Design / Cost				
A	Has the Board of Health verified that a perk test of the property indicated a perk rate of slower than 60 minute per inch? <i>(Poor Soils too tight)</i> (Attach BOH Letter)			20
B	Has the Board of Health verified that a perk test of the property indicated a perk rate of faster than 2 minute per inch and the answers to questions 2 and/or 3 above is yes? <i>(Loose soils, Poor filter and treatment)</i> (Attach BOH Letter)			20
C	Has the Board of Health verified that a test pit of the property indicated a separation between the bottom of stone of a typical leaching trench and the high groundwater elevation of less than five feet? (Attach BOH Letter)			20
D	Has a design engineer prepared plans for the septic system repair, reconstruction, or new construction? (Attach copy of Plan)			10
F	Has the Board of Health approved the plans for the septic system repair or new construction? (Attach BOH Letter)			10
E	Is an elevated or mounded system required or the lot topograph such that pump is required to transport wastewater from the house to the septic system?			10
G	Has the property owner submitted two written estimates of the cost of repairing or constructing a new septic system on the property? <i>(Attach written cost estimates.)</i>			10
H	Is the costs for septic construction in the top ten percentile of estimates submitted.			10
			Need Total Score=	

Page Two complete for the applicant by:

Completed by _____ Signed _____
PRINT NAME