CERTIFICATE OF WATER AVAILABILITY Potable Water RCW 19.27.097 – Fire Flow PCC 17C.60.160

PART A TO BE COMPLETED BY APPLICANT

PROJECT ADDRESS		APPLICATION N	JMBER
SUBDIVISION/PROJECT NAME		PARCEL	
Proposed water usage	(# connections)	() Application for Ra	ainwater Harvesting
Customer type (circle one) Rural	-Residential Residential	Multi-Family Comme	ercial Industrial
The undersigned, my appointed repre- willingness and ability to provide the provided by the water purveyor on the require improvements to the water sy for construction of the water facilities, utility which specifies the terms of water required.	indicated service. I have is Certificate, and acknow stem that would incur my , it is understood that a le	read and understand the propose of the financial obligation. Progal contract between m	ne information d project may rior to final approval yself and the water
PRINT NAME	SIGNATI	JRE	
ADDRESS	CITY	STATE	ZIP
(Please ensure that you com	plete the above PRIOR	to submittal to the Wa	ter Purveyor.)
PART B TO BE COMPLETED BY WATER P	URVEYOR		
Water system to provide service		State ID#	
	(system/purveyor name)		
The proposed development is / is not	: within our approved serv	rice area (circle one).	
This water utility will provide service:	() Water Service -	() Fire Flow (check	one or both).
Approved number of connections	Existing sour	ce capacity	
Number of current/existing users	Existing store	age	
Water service will be provided by:			
Direct connection to approved	, existing water main.		
Extension of existing water ma	ain(s).		
New water system in accordar 19D.130.	nce with WAC 246-290 ar	nd Pierce County Code	17C.60.165 and
Are water system facilities approved	according to DOH require	ements?	
Water service will be made available	to this project by (date)		

NOTE: Completion of page 2 and Page 2	d water purveyor signature are required.
PROJECT ADDRESS	APPLICATION NUMBER
SUBDIVISION/PROJECT NAME	PARCEL
FIRE FLOW INFORMATION:	
FOR ALL PROJECTS – SINGLE-FAMILY RESID	DENTIAL, MULTI-FAMILY, COMMERCIAL, INDUSTRIAL
WATER MAINS:	
Location of nearest main capable of supp	olying at least 750 GPM
 If not in street at front of property, distant feet. 	ce from property to above main is
Fire Flow available at 20 psi is	GPM for
minutes.	
Estimated static pressure at project locat	ion is psi.
HYDRANTS:	
Distance from centerline of property front	age to nearest hydrant measured along routes of fire
apparatus travel is	feet. Hydrant number
THE AMOUNT OF AVAILABLE FIRE FLOW INIT REQUIREMENTS FOR NORMAL DOMESTIC MATTER SYSTEM VICINITY MAP THAT SHOW THIS PROJECT IS REQUIRED FOR ALL PROJECT.	IAXIMUM USE. WS THE WATER MAINS AND HYDRANTS SERVING
A contract (has) (has not) been signed with the	e applicant for water service. (circle one)
The above information is an accurate account of	the existing or necessary water system facilities.
FOR <u>PRELIMINARY</u> SHORT PLAT, SUBDIVISION	ON OR BUILDING PERMIT:
We understand that this document, in absence of and ability to provide water service. It is further u comprehensive plan, additional engineering appr facilities to provide water service to this project an	oval has been obtained which demonstrates that
Water Purveyor	Date
Signature	Title Phone

FOR <u>FINAL</u> SHORT PLAT, SUBDIVISION, BUILDING OCCUPANCY, SEPTIC DESIGN:

We the undersigned water purveyor, certify that we will assume full operational and maintenance responsibility for the above water system which has been designed, approved and installed* in accordance with Washington Administrative Code 246-290, including 246-290-490 Cross Connection

Vater Purveyor	Date		
Signature			
A Bond or Assignment of Funds (pl	ease attach) is acceptable for	final land division application	ns only