

## Water Availability Certificate

## CITY OF BURIEN CERTIFICATE OF WATER AVAILABILITY

**Highline Water District** Water District 49 Water District 20 Seattle Public Utilities 23828 30th Ave S 700 Fifth Ave., 415 SW 153rd St. 12606 1st AV S Kent, WA 98032 Suite 4500 Burien, WA 98166 Burien, WA 98168 206-824-0375 206-242-8535 206-243-3990 Seattle, WA 98104 206-684-3000

Part A (To Be Completed by Applicant)				
Purpos	e of Cer	tificate:	☐ Accessory Dwelling Unit	
	☐ Buil	lding Permit	☐ Preliminary Plat or PUD	
☐ Short Subdivision ☐ Rez			☐ Rezone or other	
Applicant's Name				
Proposed Use				
Location				
(Attach map and legal description if necessary)				
The following structure or building shall have a <b>cross connection inspection</b> by the water purveyor WAC 246-290-490				
because of the following item: (1) Fire Protection System, (2) Boiler, it shall be the requirement of the owner to notify				
the Water District. This is a requirement of the State of Washington and shall be complied with.				
Part B: (To Be Completed By Water Purveyor)				
1.	а. 🛘	Water will be provid	by service connection only to an existing	
			iter main feet from the site.	
		(size)		
or	b. □	Water service will re	uire an improvement to the water system of:	
OI.	D. Ц		fee of water main to the water system of.	
			onstruction of a distribution system on the site; and/or	
		\ /	(describe)	
2.	а. 🛘	The water service is	conformance with a County-approved water comprehensive plan.	
	b. 🗆	The water system in	rovement will require a water comprehensive plan amendment.	
		,		
3.	a. 🛮	The proposed proje	is within the corporate limits of the district, or has been granted Boundary	
	Review Board (BRB) approval for extension of service outside the district or city, or is within the County-approved			
		area of a private		
		water purveyor.		
or	b. □	•	proval will be necessary to provide service.	
O.	J. <b>—</b>	7 timoxation of BIAB	proval will be necessary to provide convice.	
4. a. ☐ Water is/or will be available at the rate of flow and duration indicated below at no less than 20 psi				
measured at the nearest fire hydrant feet from the building/property (or as marked on the attached map):				
			Rate of Flow Duration	
		☐ less than 50	gpm (approx gpm)	
		□ 500 to 999	gpm (approx gpm) less than 1 hour   m 1 hour to 2 hours   more FOR 2 hours or more   gpm Other	
		□ 1,000 gpm	more FOR	
		flow test of	gpm	
		□ calculation		
			mercial Building Permits require flow test or calculation)	
or	b. □		apable of providing fire flow.	
		<u> </u>		
COMMENTS/CONDITIONS				
I hereby certify that the above water purveyor information is true. This certification shall be valid for one year form date of signature.				
Thereby	Thereby certify that the above water purveyor information is true. This certification shall be valid for one year form date of signature.			
(Agency Name)			(Print Name)	
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(Title)		tle)	(Signature/Date)	