Lewis County Public Health & Social Services Environmental Services Division

2025 NE Kresky Ave, Chehalis, WA 98532 • Phone: (360) 740-1146 • Fax: (360) 740-1245

PUBLIC WATER AVAILABILITY NOTIFICATION

WAN #:	Development Permit No: _	
Parcel Number:	Site Address:	
Applicant's Name:		Phone Number:
Mailing Address:		E-Mail:
Signature of Applicant: _		Date:
APPLICANT MARK AND COMPLETE ONLY ONE: Option 1 or Option 2		
Option 1: Two service conr	nection water supplies	(To be completed by applicant)
Two connections (At least	st one a non-dwelling unit) ID# _	Two dwellings units on separate parcels
Two dwelling units on sa	ime parcel	☐ Two dwellings units one an ADU
Proposed connection locati	on:	
Tax Parcel #		Lot #
Well location, the well supp	olying water for this permit is lo	cated on: (check one fill in the blanks)
Tax Parcel #		Lot #
Signature of Applicant: _		Date:
DEPARTMENT USE ONLY:		
Yes No The shared w	ell WS# has met the r	equirements of LCC8.55 and is approved to supply water to two
		approval is not a certification of the current water quality.
Cianoturo /Titlo:		Data
Signature/ fitte:		Date:
Option 2: Public/Communi	ty Water Supply (To be complet	ed by a water system purveyor)
System Name:	ID#	Group A or B:
Membership/Account #		
This system is capable of ar	nd will supply water to: (check	one fill in the blanks)
Tax Parcel #		Lot or Space #
This property is located at th	e address listed at the top of this	page. The connection is authorized or available; see note 1.
Signature/Title:		Date:
Note: This notification of	availability is valid for only one	year from date of approval below:
DEPARTMENT USE ONLY:		
:	ater supply is in substantial complia proved to furnish water to this con	nnce with WAC 246-290 Group A or LCC 8.55 Group B and is nection.
Signature/Title:		Date:
Permit Technician	Reconnection: Voc	S No Previous WAN#:

NOTE 1: If the development permit listed at the top of this WAN is a building permit, the water purveyor represents that its process for connection, including payment of purveyor fees, is complete and the connection is authorized. If the development permit listed at the top of this WAN is a land division or binding site plan permit, the water purveyor represents that the connection is available at the purveyor's current capacity, and the purveyor intends to serve the connection if all necessary fees are paid and its process for connection is completed—the purveyor does not guarantee through this form that the connection will be available in the future, although some purveyors may by their own rules or ordinances make such a guarantee through a separate form or process. Applicants are advised that an actual connection is required for each lot by the time of final plat approval, except in limited circumstances.

NOTE 2: Availability of water <u>does not</u> guarantee the granting of a building or sewage permit. We recommend applying for a sewage permit or at least a site evaluation BEFORE a well is drilled. Unsuitable soils or site may result in denial of sewage and/or building permits.

NOTE 3: High levels of **perchloroethylene** have been measured in the shallow aquifer in the vicinity of the intersection of **Hamilton and Labree Roads**. The area of investigation extends **west to Rice Road and east approximately 1/3 mile along the Hamilton Road North**. Drilling into the impacted aquifer could expose drilling personnel to contaminated soils and water. Moreover, during construction of wells in close proximity to the zone of contamination, proper sealing and isolation of separate aquifers is required and extremely critical to prevent possible contamination of deeper aquifers and minimize potential liability. Therefore, *PRIOR TO ANY DRILLING IN THESE AREAS* **please contact EPA Region 10 @ 206-553-2709** for more specific information about this area of concern.

NOTE 4: High levels of **Volatile Organic Compounds** have been measured in the shallow aquifer in the vicinity of the intersection of **Jackson Hwy and the Forest Napavine Road East**. The area of investigation extends within a 1 mile radius of the intersection. Drilling into the impacted aquifer could expose drilling personnel to contaminated soils and water. Moreover, during construction of wells in close proximity to the zone of contamination, proper sealing and isolation of separate aquifers is required and extremely critical to prevent possible contamination of deeper aquifers and minimize potential liability. Therefore, **PRIOR TO ANY DRILLING IN THESE AREAS** please contact Washington State Department of Ecology, at (360) 407-7115 for more specific information about this area of concern.