

Wire Center Name	Wire Center CLLI	Serving Category	Year HSI Introduced	Total Households (ESRI 2010, LERG)	2009		2010		2011		YTD 6/30/2012 Actual		Target	Note
					Households Covered by 1Mbps down HSI	Percent Covered by 1Mbps HSI	Households Covered by 1Mbps down HSI	Percent Covered by 1Mbps HSI	Households Covered by 1Mbps down HSI	Percent Covered by 1Mbps HSI	Households Covered by 1Mbps down HSI	Percent Covered by 1Mbps HSI		
ACME	ACMEWAXA													
ALGER	ALGRWAXX													
ANACORTES	ANCRWAXX													
ARLINGTON	ARTNWAXX													
BIG LAKE	BGLKWAXX													
BLAINE	BLANWAXB													
BENTON CITY	BNCYWAXX													
BOTHELL	BOTHWAXB													
BIRCH BAY	BRBAWAXA													
BRIDGEPORT	BRPTWAXX													
BREWSTER	BRWSWAXA													
BURLINGTON (GTE)	BURLWAXA													
BURLINGTON (CONTEL)	BURLWAXX													
CAMAS	CAMSWAXX													
CHELAN	CHLNWAXX													
CLEARVIEW	CLVWWAXA													
CAMANO ISLAND	CMISWAXA													
CONCRETE	CNCRWAXX													
CONWAY	CNWWAXX													
COUPEVILLE	CPVLWAXX													
CURLEW	CRLWWAXA													
CASHMERE	CSHRWAXX													
CUSTER	CSTRWAXA													
DEMING	DMNGWAXA													
DARRINGTON	DRTNWAXX													
DUVALL	DVLLWAXX													
EDISON	EDSNWAXX													
ENTIAT	ENTTWAXX													
EVERETT CASINO	EVRTWAXC													
EVERETT MAIN	EVRTWAXF													
EVERSON	EVSNWAXX													
EAST WENATCHEE	EWNCWAXA													
FERNDALE	FNDLWAXA													
FAIRFIELD	FRFDWAXA													
FARMINGTON	FRTNWAXX													
GEORGE	GERGWAXX													
GARFIELD	GRFDWAXX													
GRANITE FALLS	GRFLWAXX													
GRAYLAND	GRLDWAXX													
HALLS LAKE	HLLKWAXX													

REDACTED INFORMATION PER PROTECTIVE ORDER

LYMAN	HMTNWAXA													
JUANITA	JUNTWAXA													
KENNEWICK HIGHLAND	KNWCWAXA													
KENNEWICK MAIN	KNWCWAXB													
KENNEWICK MEADOWS	KNWCWAXC													
KIRKLAND	KRLDWAXX													
LACONNER	LACNWAXX													
LAUREL	LARLWAXX													
LATAH	LATHWAXA													
LAKE GOODWIN	LKGWWAXA													
LAKE STEVENS	LKSTWAXA													
LAKE WENATCHEE	LKWNWAXA													
LOOMIS	LOMSWAXA													
LEAVENWORTH	LVWOWAXX													
LYNDEN	LYNDWAXX													
MALDEN	MLDNWAXA													
MOLSON-CHESAW	MLSNWAXA													
MANSFIELD	MNFDWAXX													
MANSON	MNSNWAXA													
MONROE	MONRWAXX													
MAPLE FALLS	MPFLWAXA													
MARBLEMOUNT	MRBLWAXX													
MANOR WAY	MRWYWAXA													
MT. VERNON (GTE & CO)	MTVRWAXF													
MARYSVILLE	MYVIWAXX													
NACHES	NCHSWAXX													
NILE	NILEWAXX													
NEWPORT	NWPTWAXX													
OAKESDALE	OKDLWAXX													
OAK HARBOR	OKHRWAXX													
PALOUSE	PALSWAXX													
PULLMAN	PLMNWAXX													
QUINCY	QNCYWAXX													
RICHMOND BEACH	RCBHWAXX													
ROCKFORD	RCFRWAXB													
NORTH RICHLAND	RCLDWAXA													
RICHLAND	RCLDWAXB													

REDACTED INFORMATION PER PROTECTIVE ORDER

REDMOND	RDMDWAXA													
ROSALIA	ROSLWAXA													
REPUBLIC	RPBLWAXA													
SKYKOMISH	SKYKWAXX													
SILVER LAKE	SLLKWAXA													
SAMMAMISH	SMSHWAXA													
SNOHOMISH	SNHSWAXX													
SOAP LAKE	SOLKWAXX													
STEVENS PASS	STPSWAXA													
STANWOOD	STWDWAXX													
SULTAN	SULTWAXX													
SUMAS	SUMSWAXX													
SEDRO WOOLLEY (GTE)	SWLYWAXA													
SEDRO WOOLLEY (CON)	SWLYWAXX													
TEKOA	TEKOWAXX													
THORNTON	THTNWAXA													
TONASKET	TNSKWAXA													
WOODLAND	WDLDWAXA													
WENATCHEE	WNTCWAXX													
WEST RICHLAND	WRLDWAXA													
WASHOUGAL	WSHGWAXA													
WESTPORT	WSPTWAXA													
WASHOUGAL RIVER	WSRVWAXA													
WATERVILLE	WTVLWAXA													

Aggregate Totals by Serving Category															
	REDACTED INFORMATION PER PROTECTIVE ORDER														

Aggregate Totals 6/30/12 Actual	Households Covered by 3Mbps down HSI	Percent Covered by 3Mbps HSI	Households Covered by 4Mbps HSI	Percent Covered by 4Mbps HSI
REDACTED INFORMATION PER PROTECTIVE ORDER				