Current and Preliminary FEMA Floodplain

1% Chance Annual Flood

Critical Aquifer Recharge Areas

Category 1: One-year time-of-travel for public wells (Group A)

Legend

Potential Channel Migration Areas

Category I Critical aquifer recharge areas are the highest priority critical aquifer recharge area, represented by the one-year time-of-travel for Group A water wells. For purposes of map display, Category II CARA (ten-year time-of-travel for Group A water wells) are not represented on this map.

Data Sources: Clark County, 2008; DNR, 2007; ESRI, 2008; Olson, 2010

MAP 4
City of La Center - Hydrology

SMA Grant Agreement No. 01000958
Task 2.10
Coordinate System: State Plane NAD1983 (ft)
Washington South FIPS 4602
SMA Grant Agreement No. G1000058
Task 2.10
Coordinate System: State Plane NAD1983 (ft)
Washington South FIPS 4602

NOTE: Map data shown here are the property of the sources listed below. Inaccuracies may exist, and ESA Adolfson implies no warranties or guarantees regarding any aspect of data depiction.

Legend

Roadway
Pct. 1% Annual Flood
Critical Aquifer Recharge Areas
Category I: One-year time-of-travel for public wells (Group A)
Wellfields

Potential Channel Migration Areas

Major Roads
Minor Roads
City Limits
Urban Growth
SMP-Upland
Reaches Breaks

Category I Critical aquifer recharge area and the highest priority critical aquifer recharge area, represented by the one-year time-of-travel for Group A water wells. For purposes of map display, Category II CARA (ten-year time-of-travel for Group A water wells) are not represented on this map.