

KEY AREAS

WATER QUALITY - WEST JEFFERSON COUNTY

ALTERATIONS

Lyre-Hoko - WRIA 19

Lyre-Hoko - WRIA 19

Soleduc - WRIA 20

Soleduc - WRIA 20

Elwha-Dungeness - WRIA 18

Elwha-Dungeness - WRIA 18

Queets-Quinault - WRIA 21

Queets-Quinault - WRIA 21

Skokomish-Dosewallips - WRIA 16

Skokomish-Dosewallips - WRIA 16

Lower Chehalis - WRIA 22

Lower Chehalis - WRIA 22

NOTES:

This map is intended for planning purposes only.

KEY AREAS

* Storage/ Removal Areas = high and moderate permeability, floodplains, NWI wetlands, and hydric soils on 2% slopes, and all lakes, streams, and rivers

ALTERATIONS

* Human Imprint = high intensity land use, transportation, agriculture, and urban land

* Altered Storage = lost wetlands, human imprint on key storage areas

* Increased Inputs = dairy farms, septic, tilled fields

Shorelines of the state are based on WAC 173-19-200 and 173-20-340, the existing Jefferson County SMP (1989), and on 20 cts limits from USGS (1996) per Maps 1A and 1B.

Legend

Jefferson County Boundary

WRIA Boundaries

Watershed

Wetlands

Permeability

High

Medium

Dairy Farms

Septic_Permits

Tilled_Fields

Lost_Wetlands

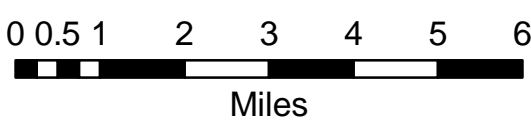
Human_Imprint

Hydric Soils on 2% Slopes

Streams

Lake

Waterbodies



MAP 5
JEFFERSON COUNTY WATER QUALITY - WEST JEFFERSON COUNTY
JEFFERSON COUNTY SHORELINE MAP FOLIO
JUNE, 2008