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Lewis County, Washington 2015 Multi-jurisdictional Hazard Mitigation Plan
Lewis County, Washington 2015 Multi-jurisdictional Hazard Mitigation Plan

County Zoning

Legend:
- City
- UGA
- Low Density Residential (RDD)
- High Density Residential (RRC, ST)
- Commercial
- Resource Lands (ARL, FRL, MRL)
- Industrial
- Open Space - Parks & Wilderness

Map showing the zoning areas of Lewis County, Washington.
Lewis County, Washington 2015 Multi-jurisdictional Hazard Mitigation Plan
County Zoning with LAMIRD Names

Legend:
- City
- UGA
- Low Density Residential (RDD)
- High Density Residential (RRC, ST)
- Commercial
- Resource Lands (ARL, FRL, MRL)
- Industrial
- Open Space - Parks & Wilderness
Figure 4.16d Population Density

Lewis County Comprehensive Plan

Adopted and Ratified by the Board of County Commissioners April 4, 2002, pursuant to Ordinance 1179
Lewis County, Washington Comprehensive Plan

Figure 4.16e (1)

ASSESSED LAND VALUE

Adopted and Ratified by the Board of County Commissioners April 4, 2002, pursuant to Ordinance 1179.

Per Acre Land Value

- > $25,000
- $10,000 to $24,999
- $5,000 to $9,999
- $1,000 to $4,999
- < $1,000
- City, UGA or LAMRID
- Resource Land or Park

This map was compiled by Lewis County Geographic Information Services. The base map was developed by the Washington State Department of Natural Resources for mapping and delineating Local Government Area (LGA) boundaries. The accuracy of the map has not been verified, and it should be used for informational purposes only. Any discrepancies should be brought to the attention of Lewis County Geographic Information Services.

Projection: Lambert Conformal Conic
Datum: 1983 North American Datum
U.S.G.S. State Plane Zone 5626
Grid: 50,000 feet State Grid, Washington, South Zone

FILE: o:/maps/planning/compplan2002/peracre1.rtl
Revised: MAR-31-2002
Figure 4.16e (2)  
ASSESSED LAND VALUE

Adopted and Ratified by the Board of County Commissioners April 4, 2002, pursuant to Ordinance 1179.

This map was compiled by Lewis County Geographic Information Services. The base map was developed by the Washington State Department of Natural Resources by scanning and digitizing United States Geological Survey 1:24,000-scale topographic maps. The accuracy of the map has not been verified, and should be used for informational purposes only. Any possible discrepancies should be brought to the attention of Lewis County Geographic Information Services.

Projection: Lambert Conformal Conic
Datum: 1983 North American Datum
U.S. G.S. State Plane Zone 5626
Grid: 50,000 foot State Grid
Tics, Washington, South Zone

Per Acre Land Value

> $25,000
$10,000 to $24,999
$5,000 to $9,999
$1,000 to $4,999
< $1,000

City, UGA or LAMRID
Resource Land or Park
Lewis County, Washington
Comprehensive Plan

Figure 4 – 23a

NATIONAL HISTORIC REGISTER SITES

LEGEND

National Historic Register Site
See Page 4 – 23d for Index to Numbers

This map was compiled by Lewis County Geographic Information Services. The base map was developed by the Washington State Department of Natural Resources by scanning and digitizing United States Geological Survey 1:24,000 quadrangle maps. The accuracy of the map has not been verified, and it should be used for informational purposes only. Any possible discrepancies should be brought to the attention of Lewis County Geographic Information Services.

Projection: Lambert Conformal Conic
Datum: 1983 North American Datum
U.S.G.S. State Plane Zone 5626
Grid: 50,000 foot State Grid Tics, Washington, South Zone

FILE: /maps/planning/compplan2000/c_historic1.rtl
Revised: AUG 21, 2002

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Lewis County, Washington
Comprehensive Plan
Figure 4 – 23b
NATIONAL HISTORIC REGISTER SITES

LEGEND

National Historic Register Site
See Page 4 – 23d for Index to Numbers

This map was compiled by Lewis County Geographic Information Services.
The base map was developed by the Washington State Department of Natural Resources by scanning and digitizing United States Geological Survey 1:24,000 quadrangle maps. The accuracy of the map has not been verified, and it should be used for informational purposes only. Any possible discrepancies should be brought to the attention of Lewis County Geographic Information Services.
Projection: Lambert Conformal Conic
Datum: 1983 North American Datum
U.S.G.S. State Plane Zone 5626
Grid: 50,000 foot State Grid Tics, Washington, South Zone

FILE: /maps/planning/comprehensive/chistoric2.rtl
Revised: AUG-21-2002

LCMJHMP VER 1/6/2016, Page 179
This map was compiled by Lewis County Geographic Information Services. The base map was developed by the Washington State Department of Natural Resources by scanning and digitizing United States Geological Survey 7.5-minute quadrangle maps. The accuracy of the map has not been verified, and it should be used for informational purposes only. Any possible discrepancies should be brought to the attention of Lewis County Geographic Information Services.

Projection: Lambert Conformal Conic
Datum: 1983 North American Datum
U.S.G.S. State Plane Zone 5626
Grid: 50,000 foot State Grid Tics, Washington, South Zone

FILE: /maps/planning/compplan2000/c_historic3.rtl
Revised: AUG 21 2002
Lewis County, Washington 2015 Multi-jurisdictional Hazard Mitigation Plan
Lewis County, Washington 2015 Multi-jurisdictional Hazard Mitigation Plan
Utilities - Natural Gas & Petroleum
Lewis County, Washington 2015 Multi-jurisdictional Hazard Mitigation Plan
Utilities - Sewer
Lewis County, Washington
Comprehensive Plan

Figure 7.3b

POWER GENERATION FACILITIES

Scale: 1 Inch = 3 Miles

LEGEND

- B.P.A. Substation
- P.U.D. Substation
- Hydro Electric Dam
- Micro Hydro Dam

This map was compiled by Lewis County Geographic Information Services.

The base map was developed by the Washington State Department of Natural Resources by mapping and digitizing United States Geological Survey 1:24,000-scale quadrangle maps. The accuracy of the mapping has been verified, and the reader can be assured of the reliability of the data as it is displayed.

Projections: Lambert Conformal Conic
Datum: North American Datum 1983
U.S.G.S. State Plane Zone NA83
Address: N2030 North Pole, Tenino, Washington, South Zone

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Comprehensive Plan
Figure 7.3c

POWER
GENERATION
FACILITIES
Scale: 1 Inch = 3 Miles

LEGEND

- B.P.A. Substation
- P.U.D. Substation
- Hydro Electric Dam
- Micro Hydro Dam

This map was created by Lewis County Geographic Information Services.
The base map was developed by the Washington State Department of Natural Resources Surveying and Mapping Unit: U.S. Geological Survey, USGS 7.5 Minuti maps. The accuracy of the data is not warranted.
In the event of any discrepancies, the information should be referred to the source of Lewis County Geographic Information Services.

Projection: Louisiana Conformal Conic
Datum: WGS 1984 North American Datum
U.S.G.S. State Plane Zone NAD
UTM: WAD-83 Feet South of the Sea, Washington, South Zone
This map was created by Lewis County Geographic Information Systems. The base map was developed by the Department of Natural Resources by scanning and digitizing United States Geological Survey 1:24,000 quadrangle maps. The accuracy of the map has not been verified, and should be used for informational purposes only. Any possible discrepancies should be brought to the attention of Lewis County Geographic Information Services.

Projection: Lambert Conformal Conic
Datum: 1983 North American Datum
U.S.G.S. State Plane Zone 5226
February 2009
Lewis County, Washington 2015 Multi-jurisdictional Hazard Mitigation Plan

Rivers & Lakes

0 5 10 20 30 Miles

Rivers & Lakes
State Highways
City Limits
Earthquake Hazards

Peak Ground Accel. (%g) with 2% Probability of Exceedance in 50 Years

(Risk of shaking from Earthquake increases from southeast to northwest)
A map of Lewis County, Washington, showing generalized soils, including:

- **Flood Plains and Terraces**: (Reed-Chehalis, Ledow-Claquato, Siler-Schooley-Greenwater)
- **Plains, High Terraces, Uplands and Bottom Lands**: (Winston-Olequa, Spanaway, Salkum-Prather-Lacamas)
- **Uplands, Mountains, Benches and High Terraces**: (Latell-Zenkner-Asoria, Katula-Bunker, Melbourne-Backpeak-Centralia, Baumbard-Schneider-Olympic, Cinnabar-Newaukum, Cispus-Nevat)
- **Cool Uplands and Mountains**: (Pheeney-Jonas, Vailton-Mal, Zynbar-Domell, Bellicum-Bromo)
- **Cold Mountains**: (Nahl-Reichel, Caticreek-Cotteral)
Lewis County, Washington 2015 Multi-jurisdictional Hazard Mitigation Plan
Topography

[Map showing topography with elevation coloring, state highways, and city limits.]

Legend:
- Elevation
  - 7962 ft
  - 68 ft

State Highways
City Limits
Lewis County, Washington 2015 Multi-jurisdictional Hazard Mitigation Plan
Levees & Revetments
Lewis County, Washington  2015 Multi-jurisdictional Hazard Mitigation Plan

Volcanic Hazards
Surface Geology

- MZm - marine sedimentary rocks
- QTi - intrusive rocks
- QTv - volcanic rocks
- Qa - alluvium
- Qad - alpine glacial drift
- Qgd - continental glacial drift
- Qls - mass-wasting deposits
- Qv - volcanic rocks
- Qvt - fragmental volcanic rocks, inc. lahars
- Tc - continental sedimentary rocks
- Ti - intrusive rocks
- Tn - marine sedimentary rocks
- Tn - nearshore sedimentary rocks
- Tv - volcanic rocks
- Tv(c) - volcanic rocks
- Tv(cr) - volcanic rocks
- Tvt - fragmental volcanic rocks
- Ice
- Water