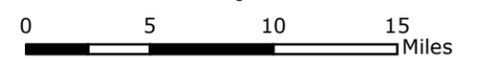


- Legend**
- Community
 - ▭ Okanogan County Boundary
 - ▭ Watershed Boundary
 - Major Road
 - ▭ Shoreline Analysis Unit Boundary

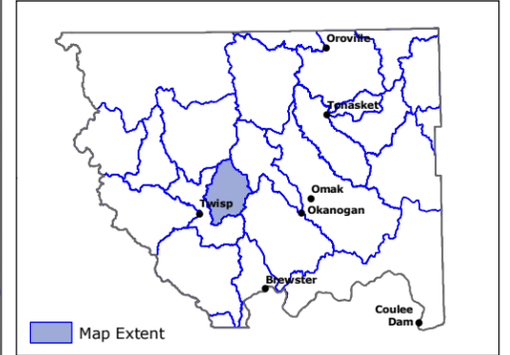
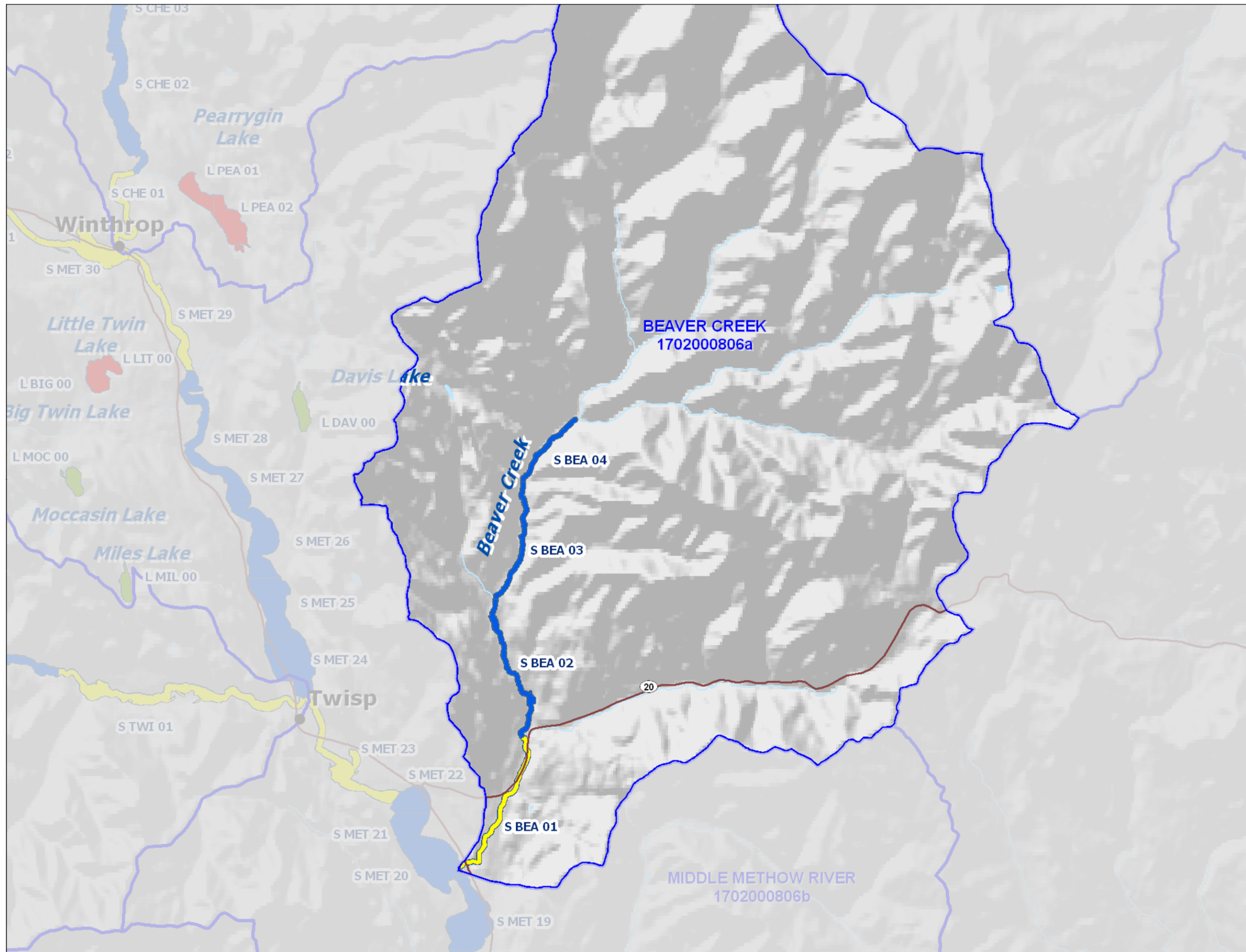
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Okanogan County Shoreline Master Plan

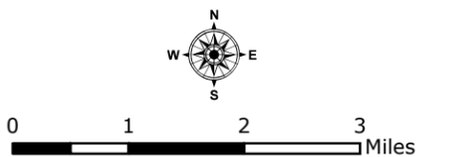
Figure 1
Okanogan County





- Legend**
- Community
 - ▭ Watershed Boundary
 - Major Road
- Analysis Units**
- Quadrant Assignment**
- 1 Low CI, Low RI
 - 2 High CI, Low RI
 - 3 Low CI, High RI
 - 4 High CI, High RI

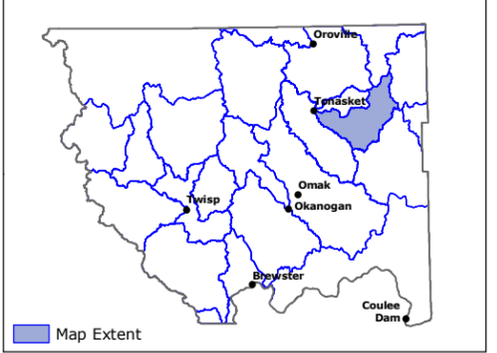
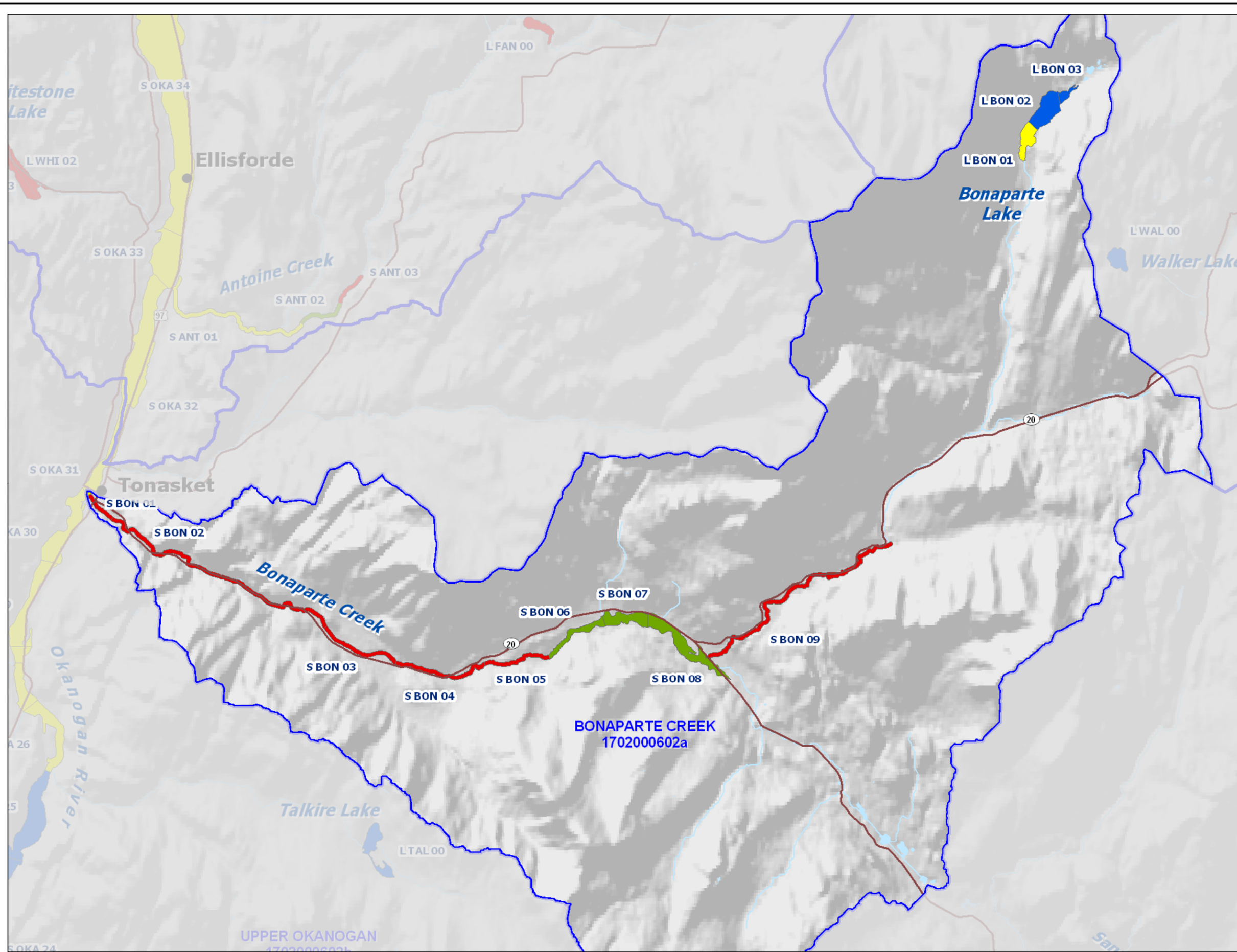
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Okanogan County Shoreline Master Plan

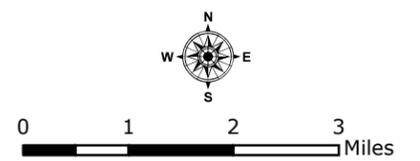
Figure 2
Analysis Units in
the Beaver Creek
Watershed





- Legend**
- Community
 - ▭ Watershed Boundary
 - Major Road
- Analysis Units**
- Quadrant Assignment**
- 1 Low CI, Low RI
 - 2 High CI, Low RI
 - 3 Low CI, High RI
 - 4 High CI, High RI

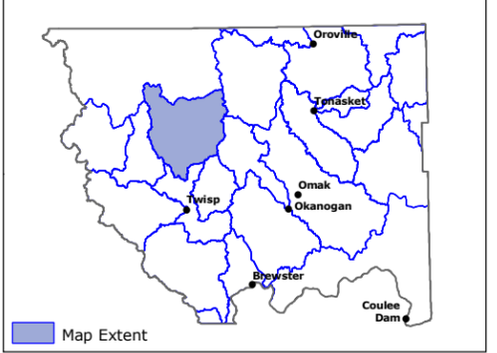
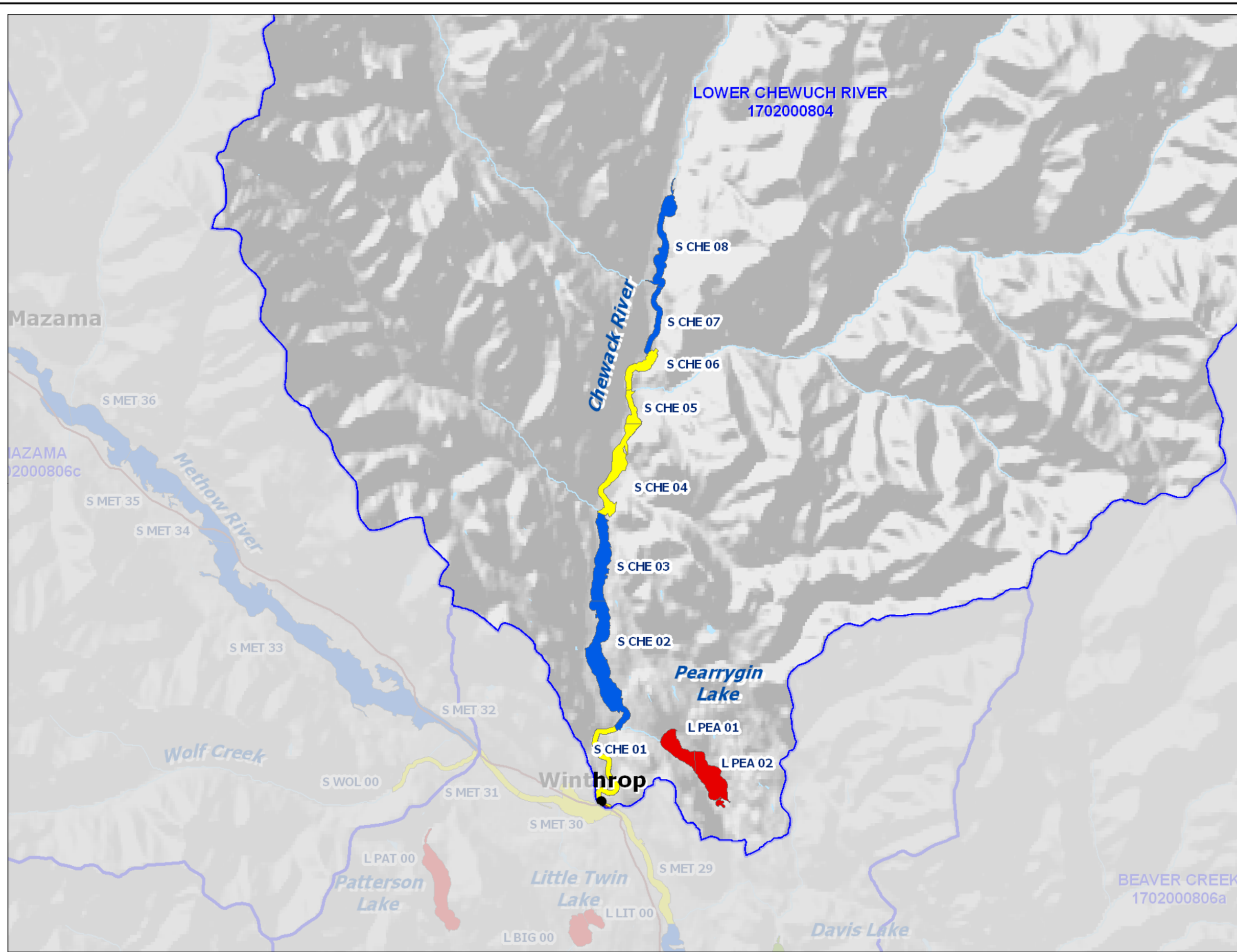
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Okanogan County Shoreline Master Plan

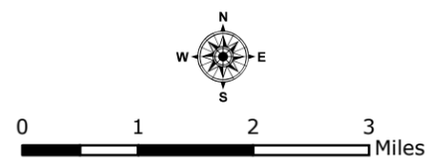
Figure 3
Analysis Units in the
Bonaparte Creek
Watershed





- Legend**
- Community
 - ▭ Watershed Boundary
 - Major Road
- Analysis Units**
- Quadrant Assignment**
- 1 Low CI, Low RI
 - 2 High CI, Low RI
 - 3 Low CI, High RI
 - 4 High CI, High RI

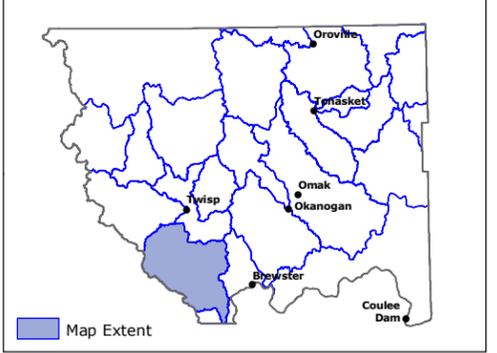
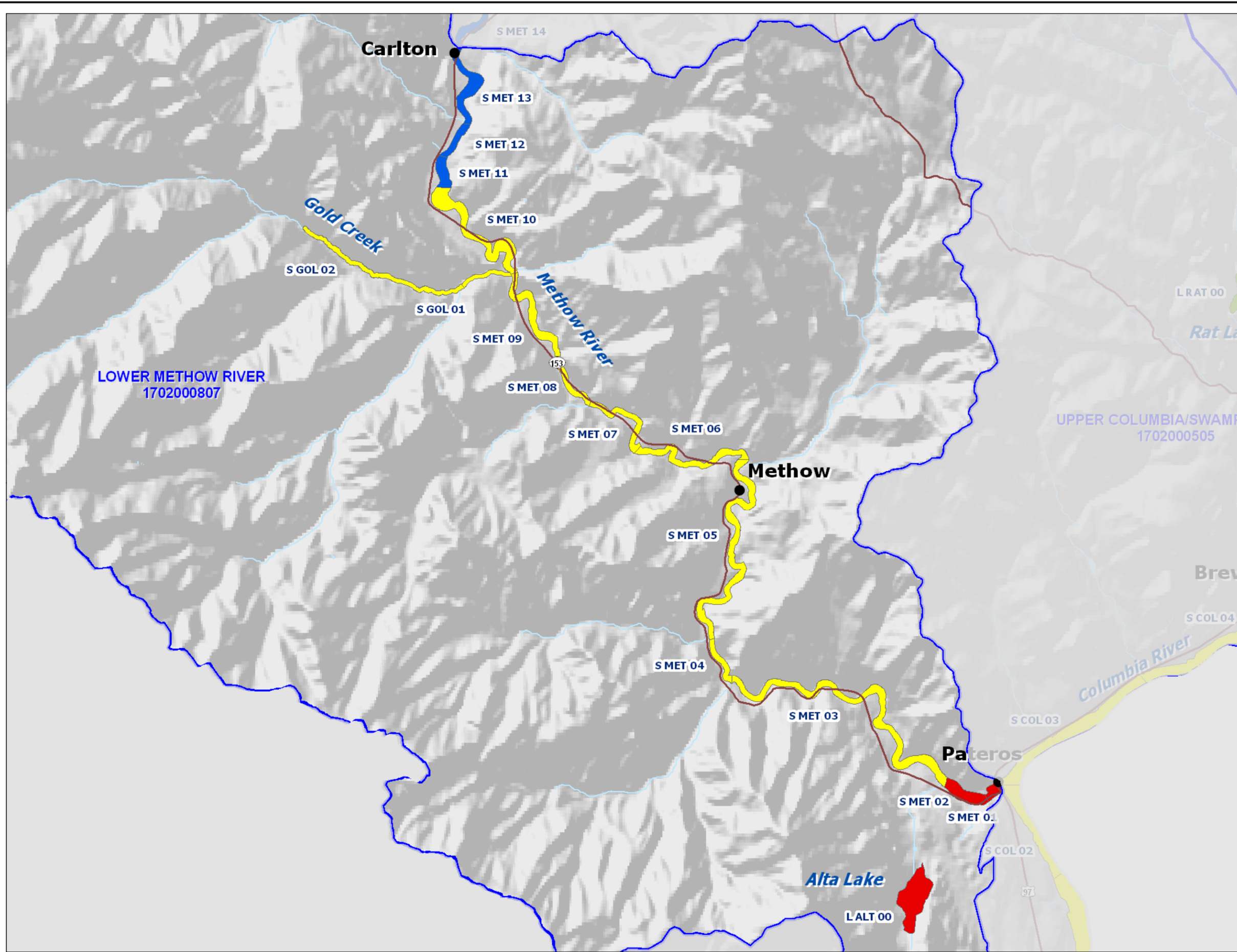
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Okanogan County Shoreline Master Plan

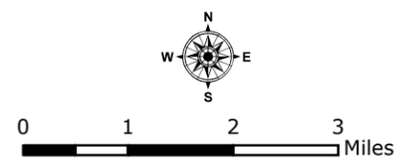
Figure 4
Analysis Units in the
Lower Chewuch River
Watershed





- Legend**
- Community
 - ▭ Watershed Boundary
 - Major Road
- Analysis Units**
- Quadrant Assignment**
- 1 Low CI, Low RI
 - 2 High CI, Low RI
 - 3 Low CI, High RI
 - 4 High CI, High RI

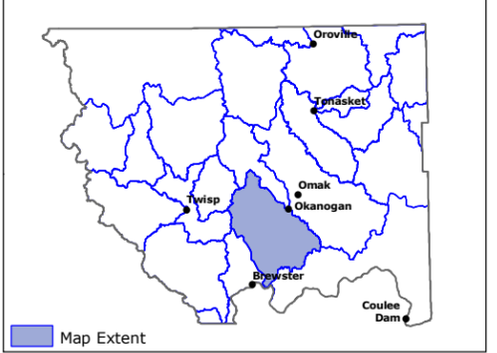
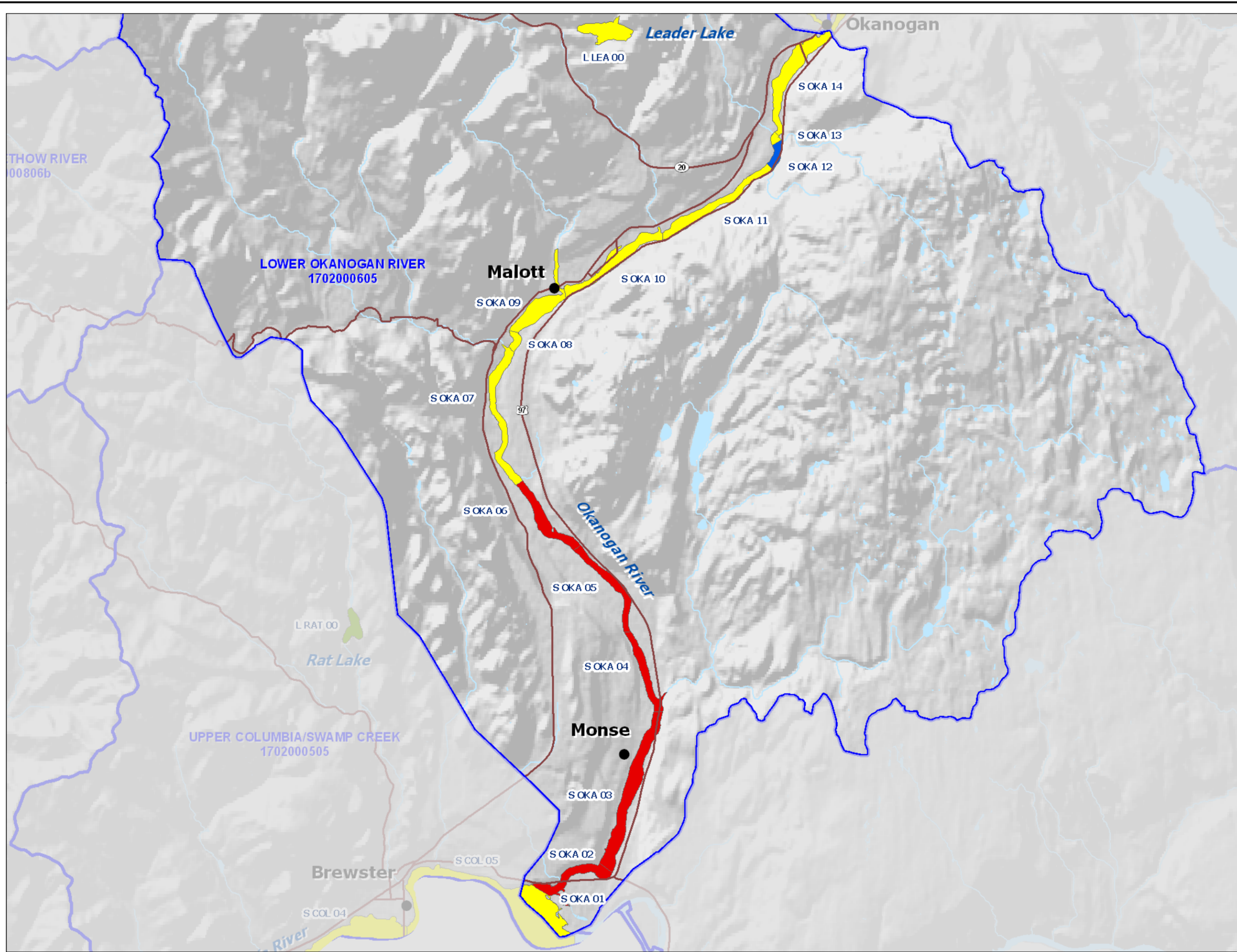
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Okanogan County Shoreline Master Plan

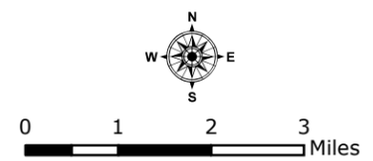
Figure 5
Analysis Units in the
Lower Methow
Watershed





- Legend**
- Community
 - ▭ Watershed Boundary
 - Major Road
- Analysis Units**
- Quadrant Assignment**
- 1 Low CI, Low RI
 - 2 High CI, Low RI
 - 3 Low CI, High RI
 - 4 High CI, High RI

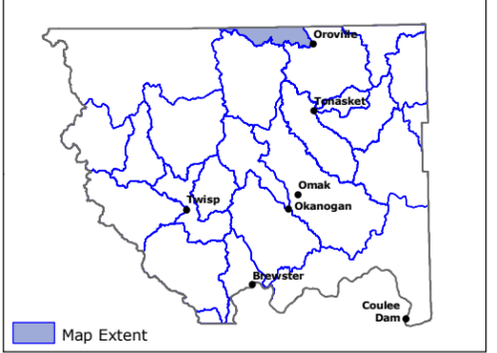
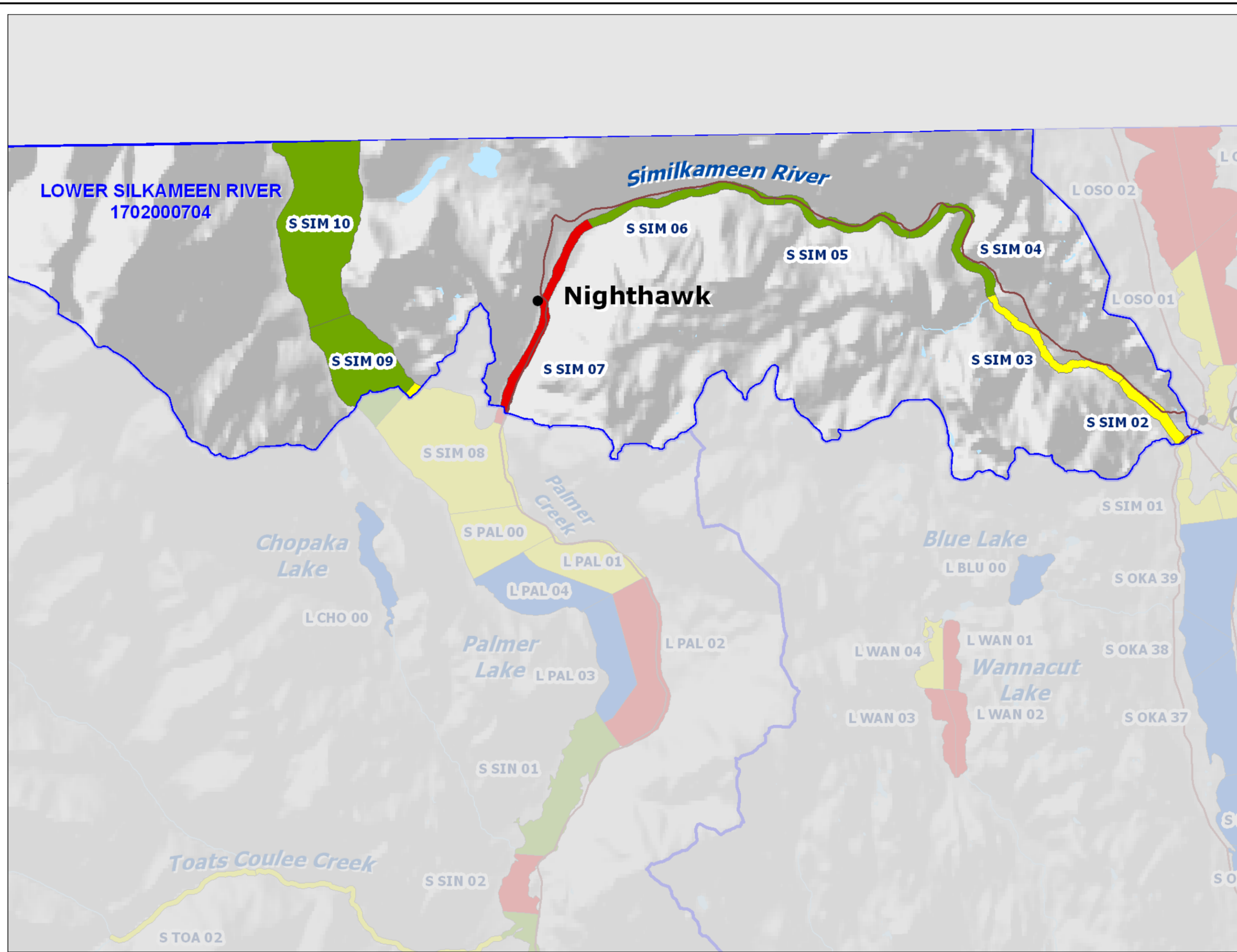
Shoreline jurisdiction boundaries depicted on this map are approximate. They have not been formally delineated or surveyed and are intended for planning purposes only. Additional site-specific evaluation may be needed to confirm/verify information shown on this map.



Okanogan County Shoreline Master Plan

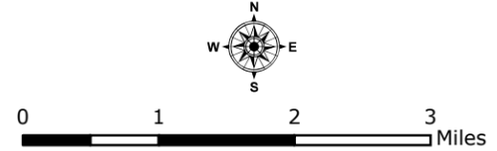
Figure 6
Analysis Units in the
Lower Okanogan River
Watershed





- Legend**
- Community
 - ▭ Watershed Boundary
 - Major Road
- Analysis Units**
- Quadrant Assignment**
- 1 Low CI, Low RI
 - 2 High CI, Low RI
 - 3 Low CI, High RI
 - 4 High CI, High RI

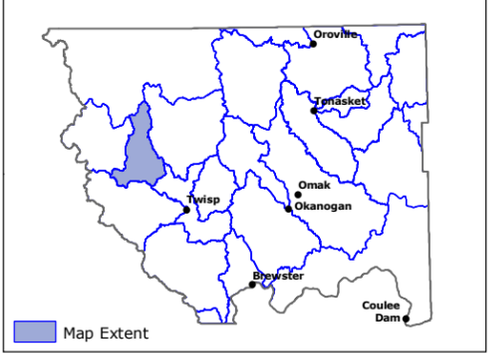
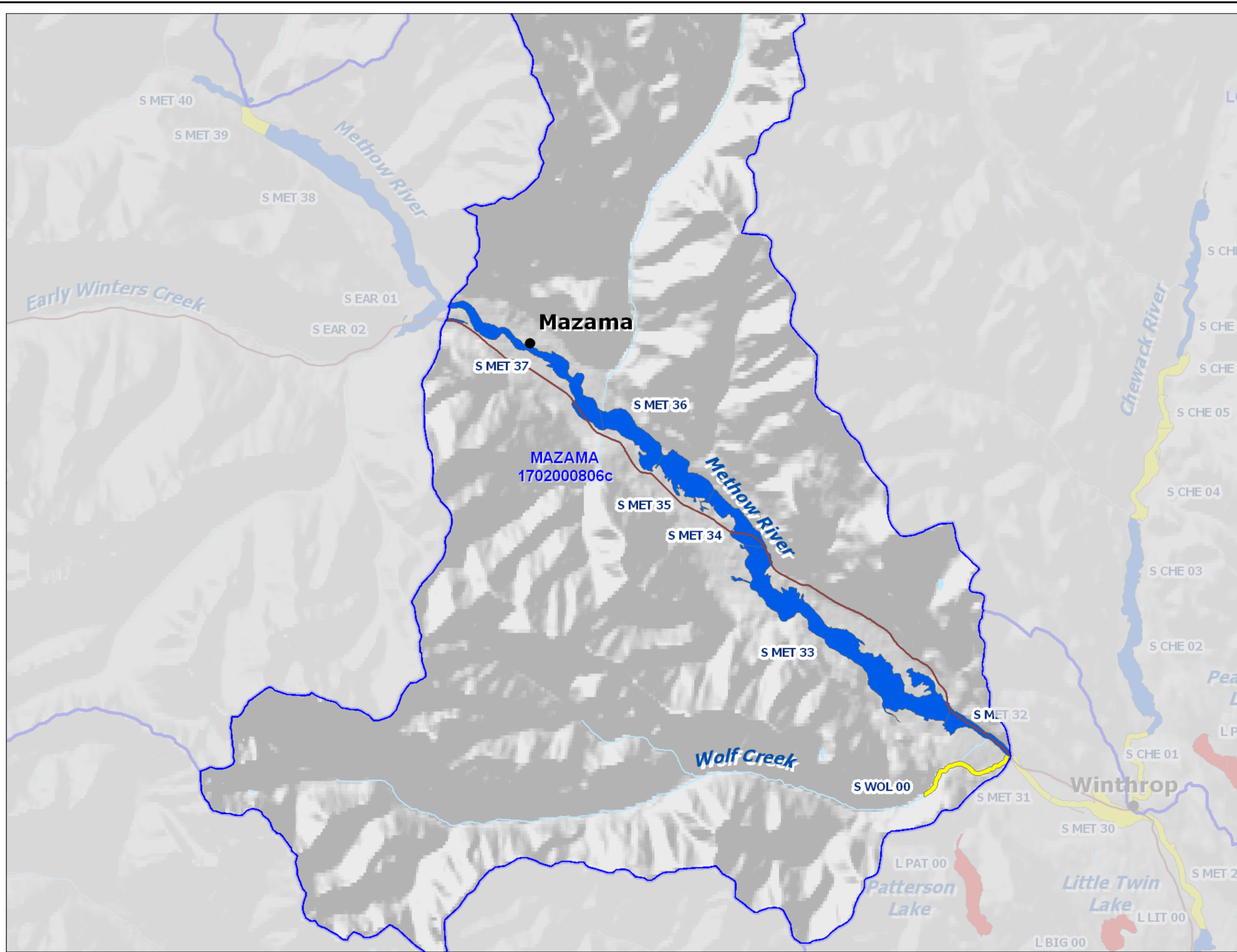
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Okanogan County Shoreline Master Plan

Figure 7
Analysis Units in the Lower Silkameen River Watershed





Legend

- Community
- ▭ Watershed Boundary
- Major Road

Analysis Units

Quadrant Assignment

- 1 Low CI, Low RI
- 2 High CI, Low RI
- 3 Low CI, High RI
- 4 High CI, High RI

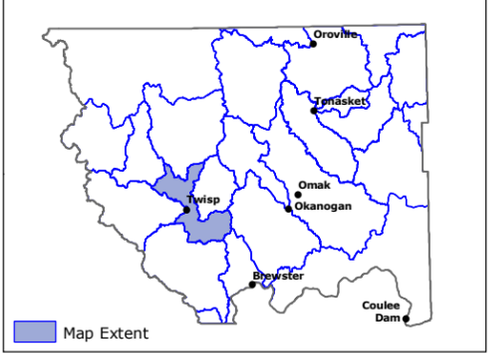
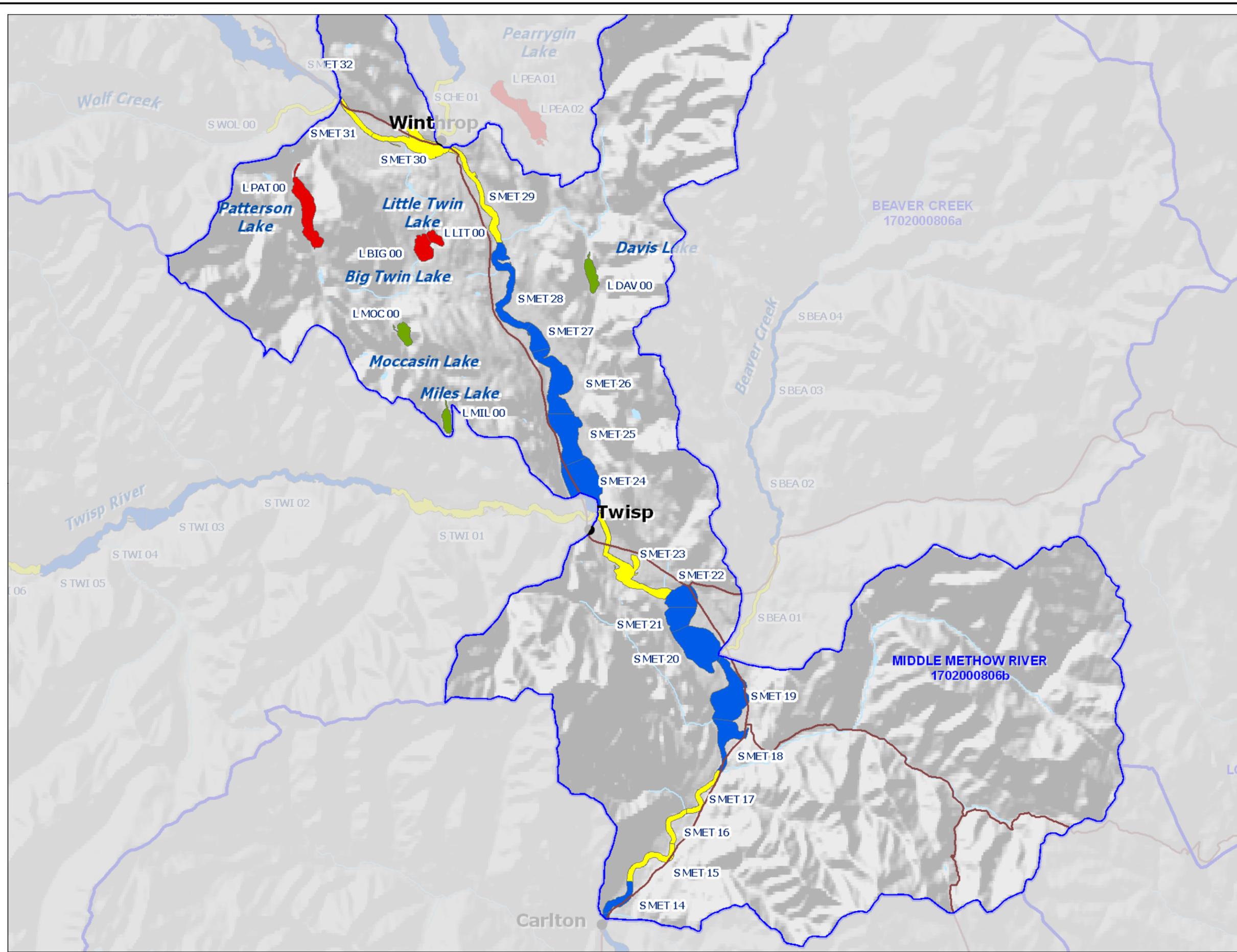
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Okanogan County Shoreline Master Plan

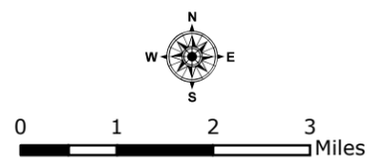
Figure 8
Analysis Units in the
Mazama Watershed





- Legend**
- Community
 - ▭ Watershed Boundary
 - Major Road
- Analysis Units**
- Quadrant Assignment**
- 1 Low CI, Low RI
 - 2 High CI, Low RI
 - 3 Low CI, High RI
 - 4 High CI, High RI

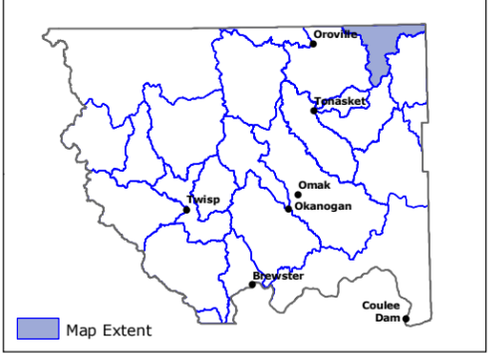
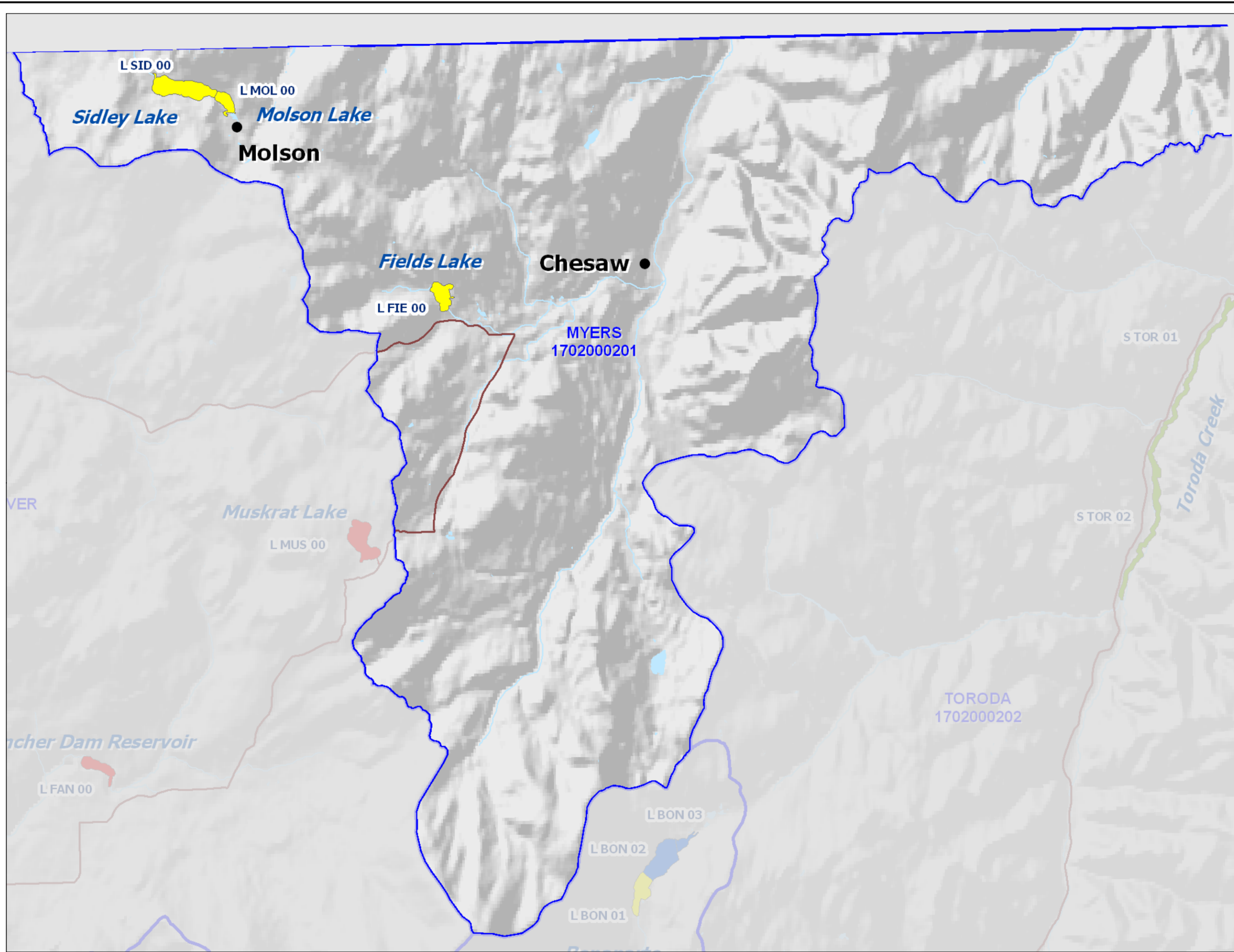
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Okanogan County Shoreline Master Plan

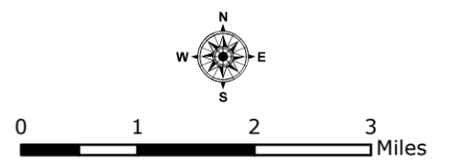
Figure 9
Analysis Units in the
Middle Methow River
Watershed





- Legend**
- Community
 - ▭ Watershed Boundary
 - Major Road
- Analysis Units**
- Quadrant Assignment**
- 1 Low CI, Low RI
 - 2 High CI, Low RI
 - 3 Low CI, High RI
 - 4 High CI, High RI

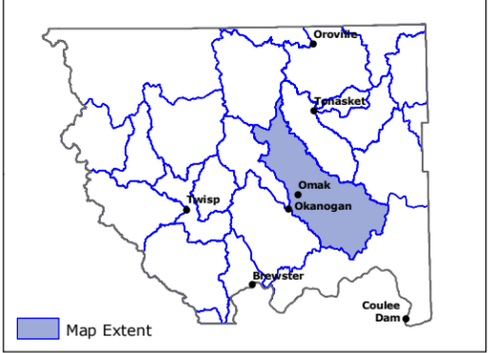
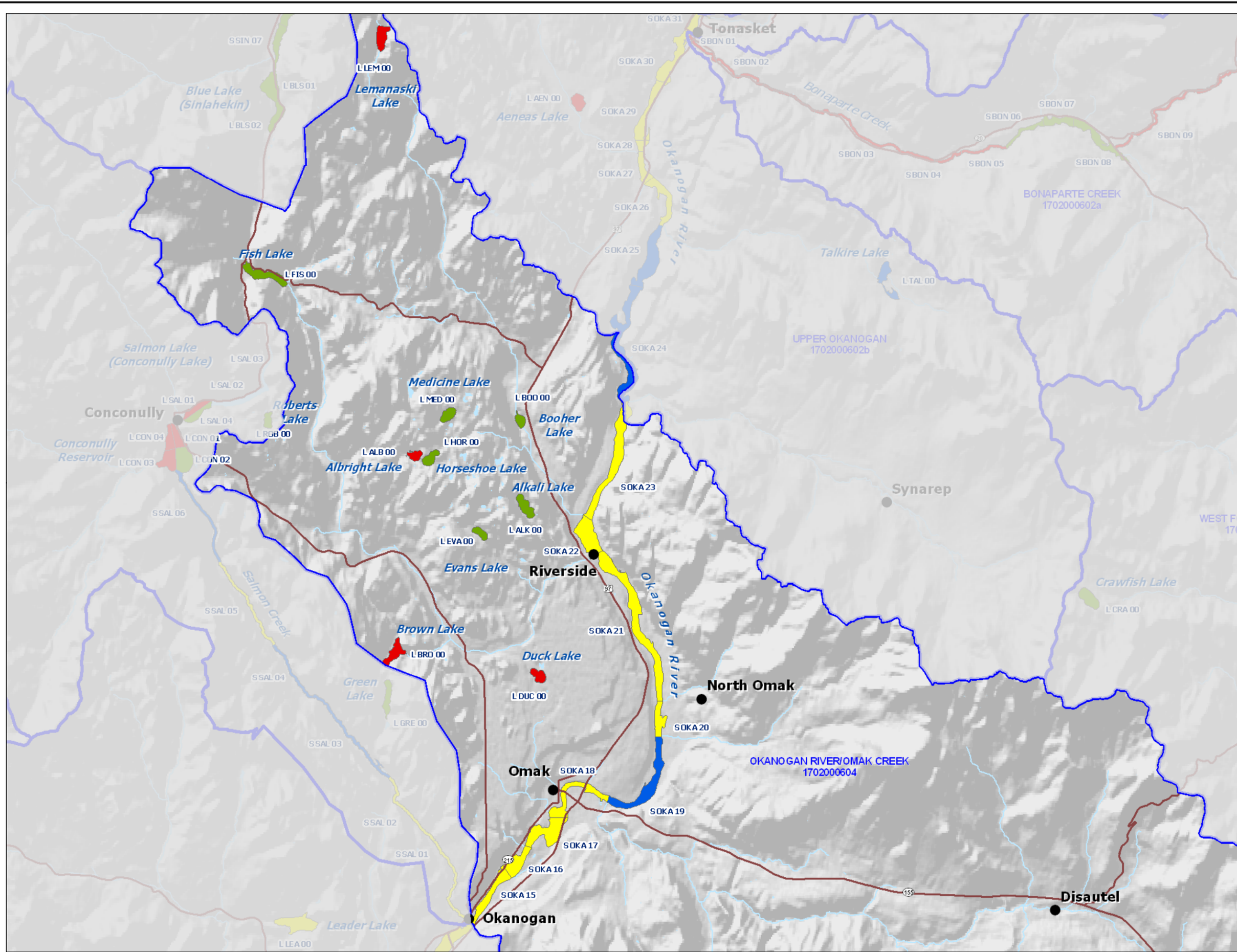
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Okanogan County Shoreline Master Plan

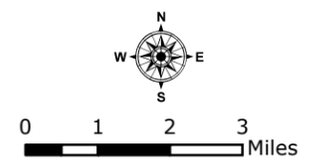
Figure 10
Analysis Units in the
Myers Watershed





- Legend**
- Community
 - ▭ Watershed Boundary
 - Major Road
- Analysis Units**
- Quadrant Assignment**
- 1 Low CI, Low RI
 - 2 High CI, Low RI
 - 3 Low CI, High RI
 - 4 High CI, High RI

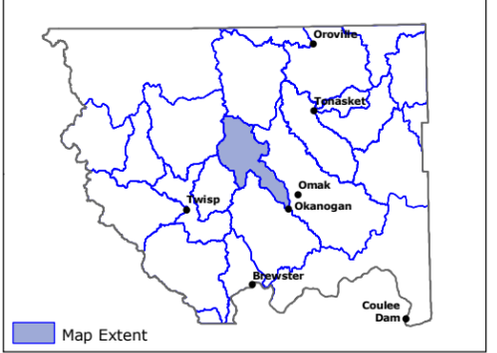
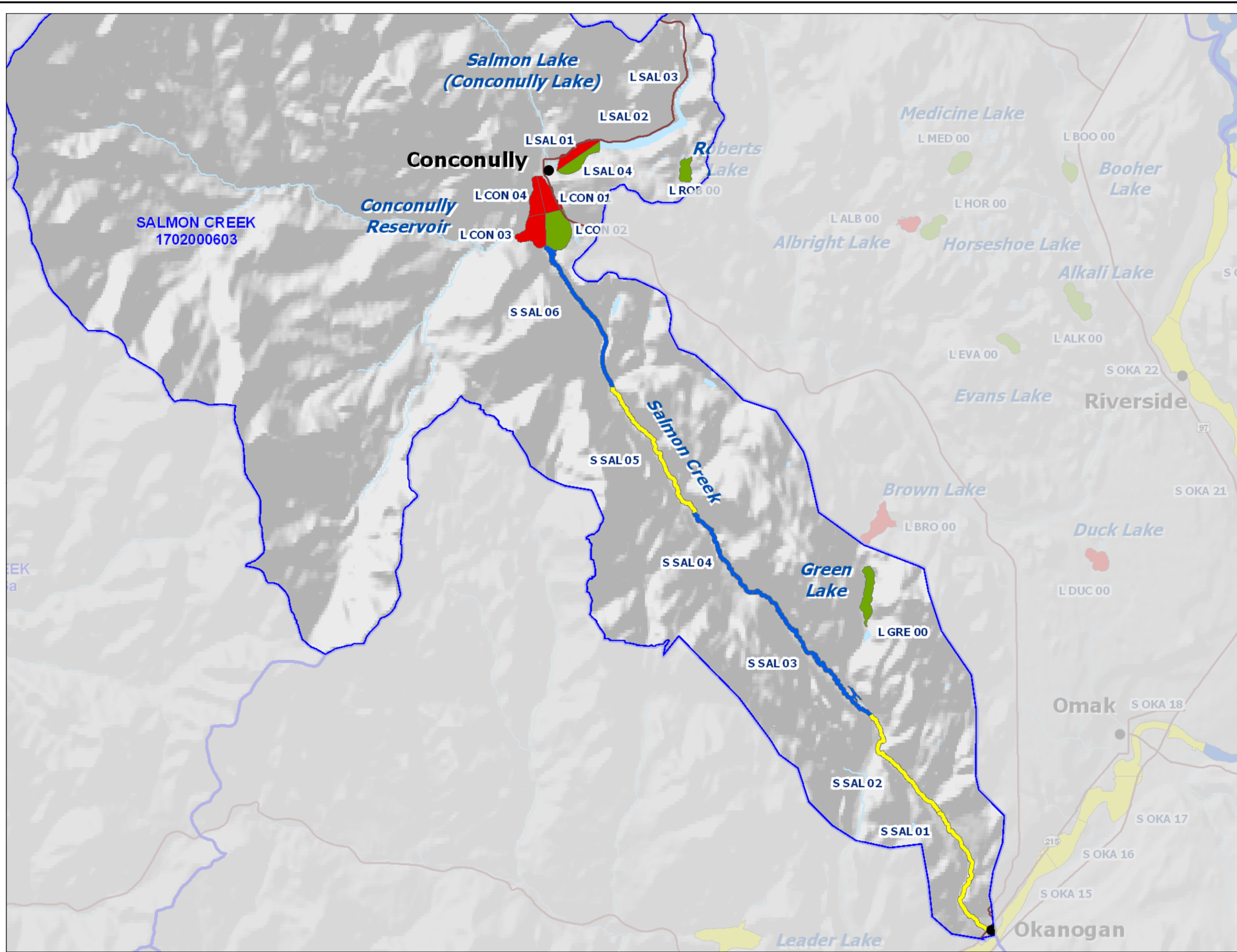
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Okanogan County Shoreline Master Plan

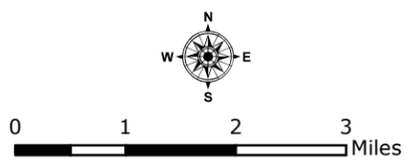
Figure 11
Analysis Units in the
Okanogan River /
Omak Creek Watershed





- Legend**
- Community
 - ▭ Watershed Boundary
 - ▭ Major Road
- Analysis Units**
- Quadrant Assignment**
- 1 Low CI, Low RI
 - 2 High CI, Low RI
 - 3 Low CI, High RI
 - 4 High CI, High RI

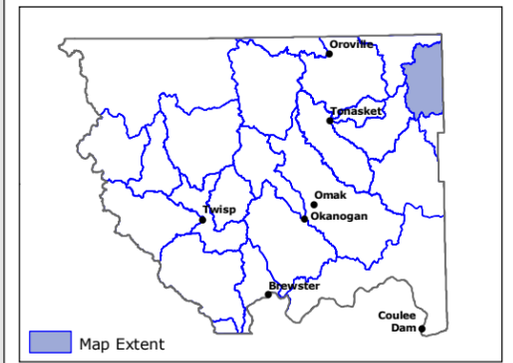
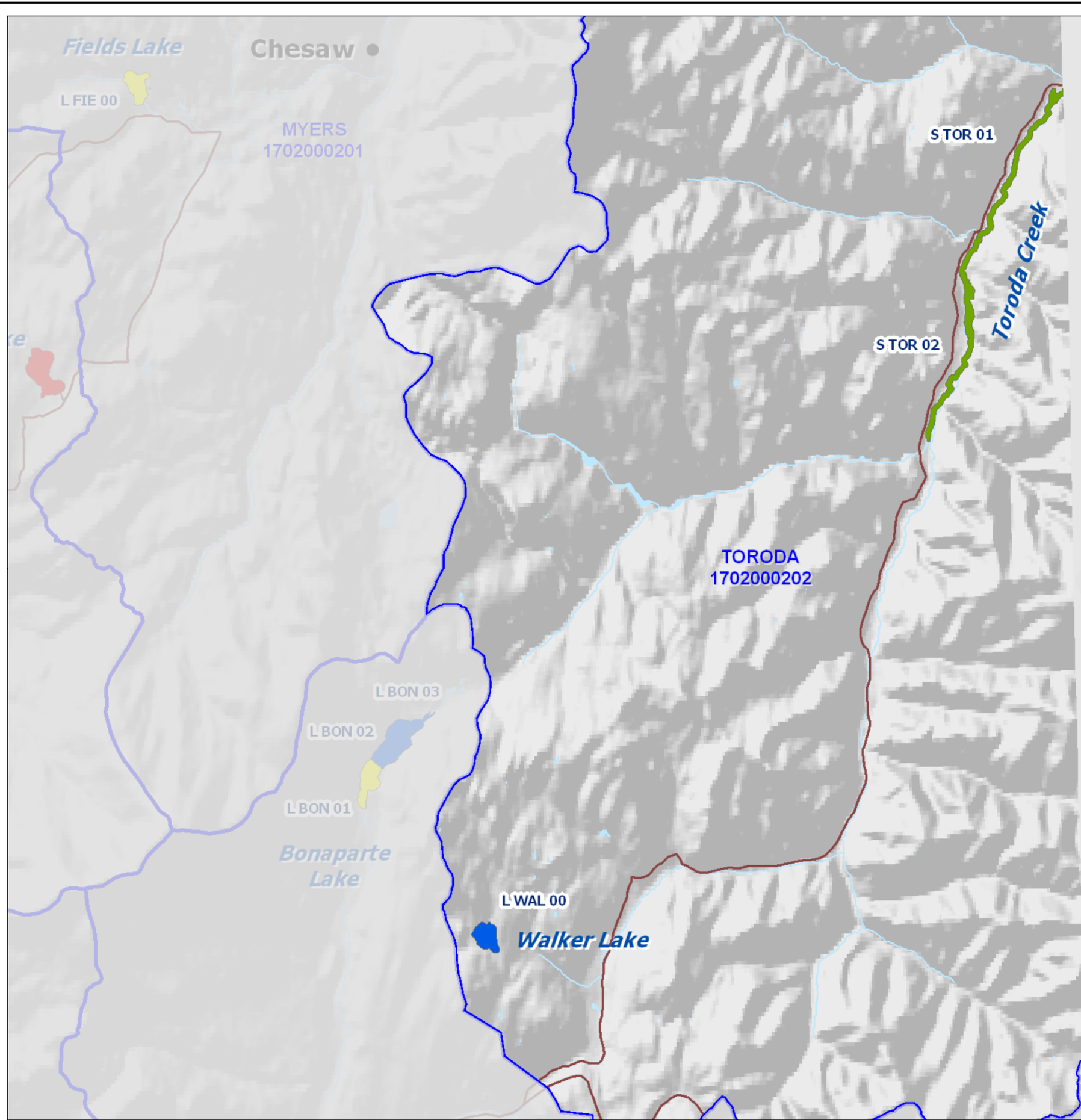
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Okanogan County Shoreline Master Plan

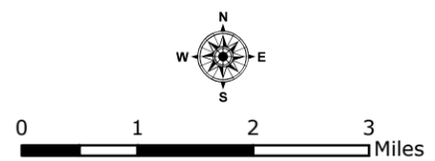
Figure 12
Analysis Units in the
Salmon Creek
Watershed





- Legend**
- Community
 - ▭ Watershed Boundary
 - ▬ Major Road
- Analysis Units**
- Quadrant Assignment**
- ▭ 1 Low CI, Low RI
 - ▭ 2 High CI, Low RI
 - ▭ 3 Low CI, High RI
 - ▭ 4 High CI, High RI

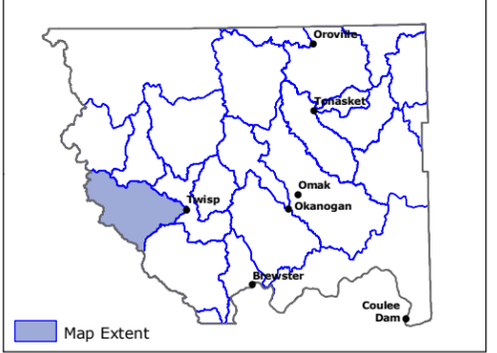
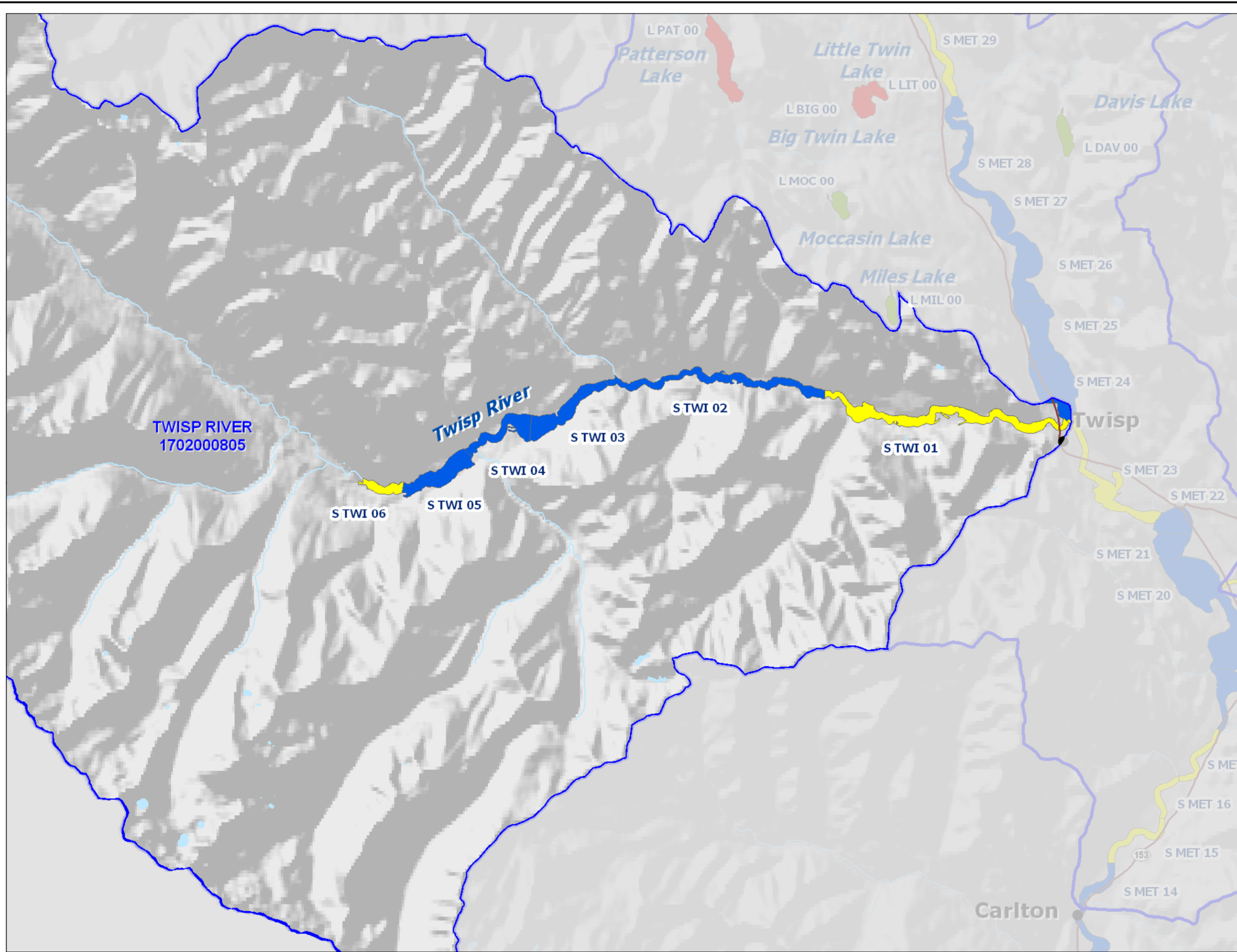
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Okanogan County Shoreline Master Plan

Figure 14
Analysis Units in the
Toroda Watershed





- Legend**
- Community
 - ▭ Watershed Boundary
 - Major Road
- Analysis Units**
- Quadrant Assignment**
- 1 Low CI, Low RI
 - 2 High CI, Low RI
 - 3 Low CI, High RI
 - 4 High CI, High RI

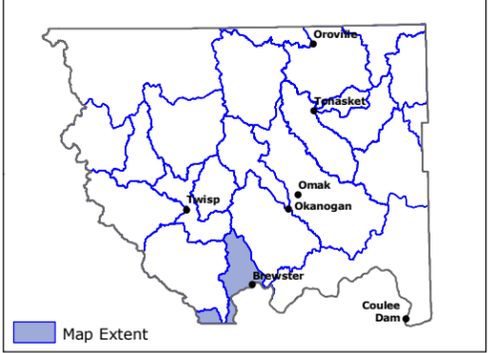
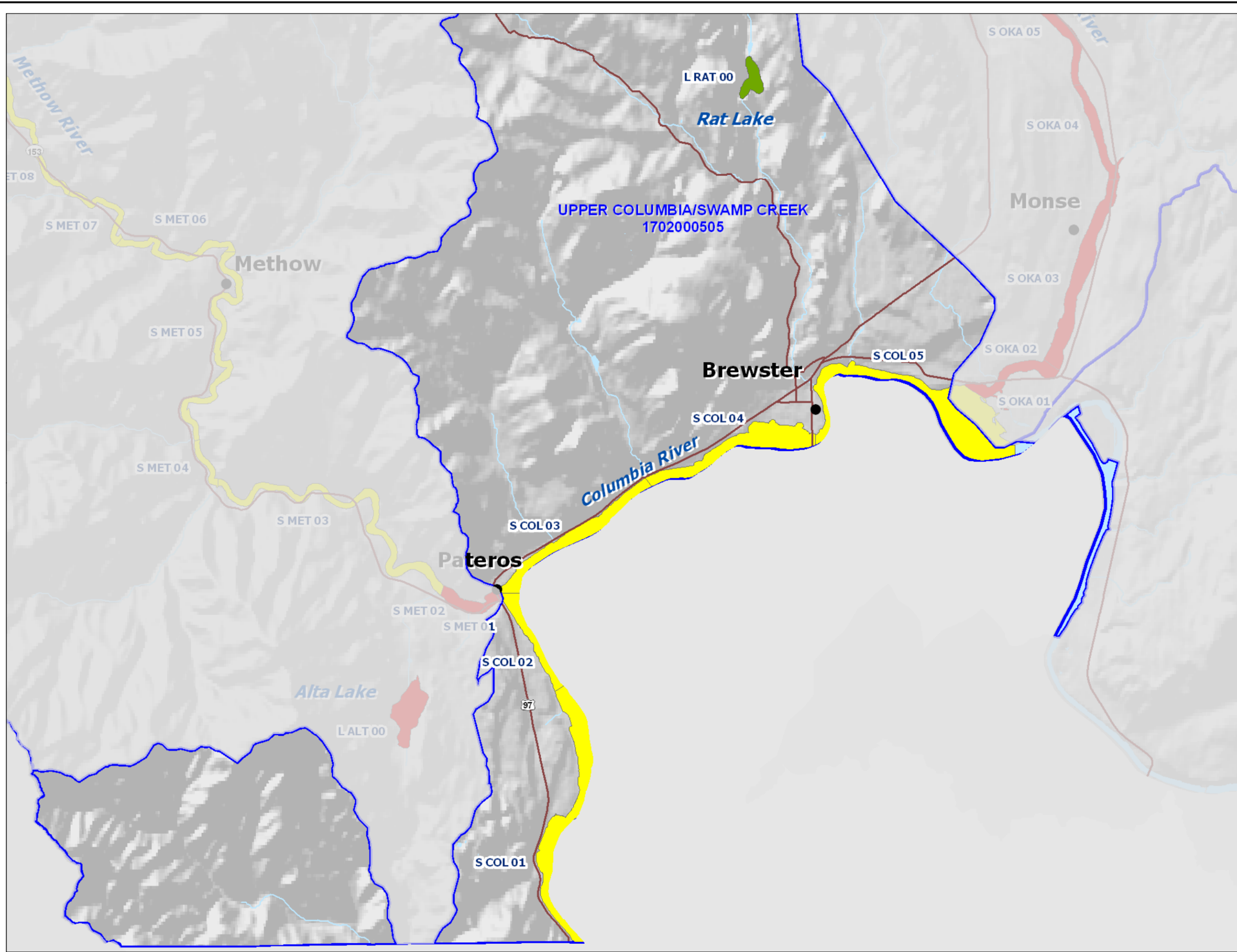
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Okanogan County Shoreline Master Plan

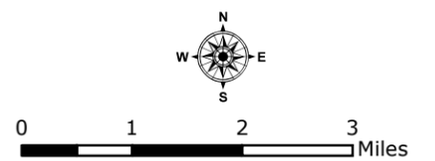
Figure 15
Analysis Units in the
Twisp River
Watershed





- Legend**
- Community
 - ▭ Watershed Boundary
 - Major Road
- Analysis Units**
- Quadrant Assignment**
- 1 Low CI, Low RI
 - 2 High CI, Low RI
 - 3 Low CI, High RI
 - 4 High CI, High RI

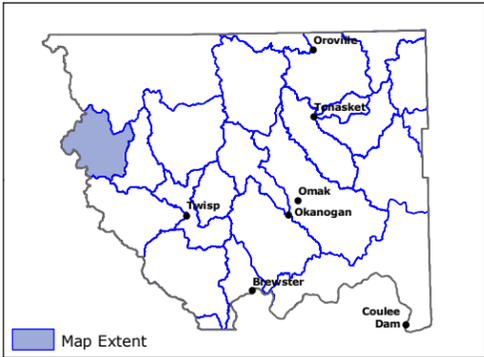
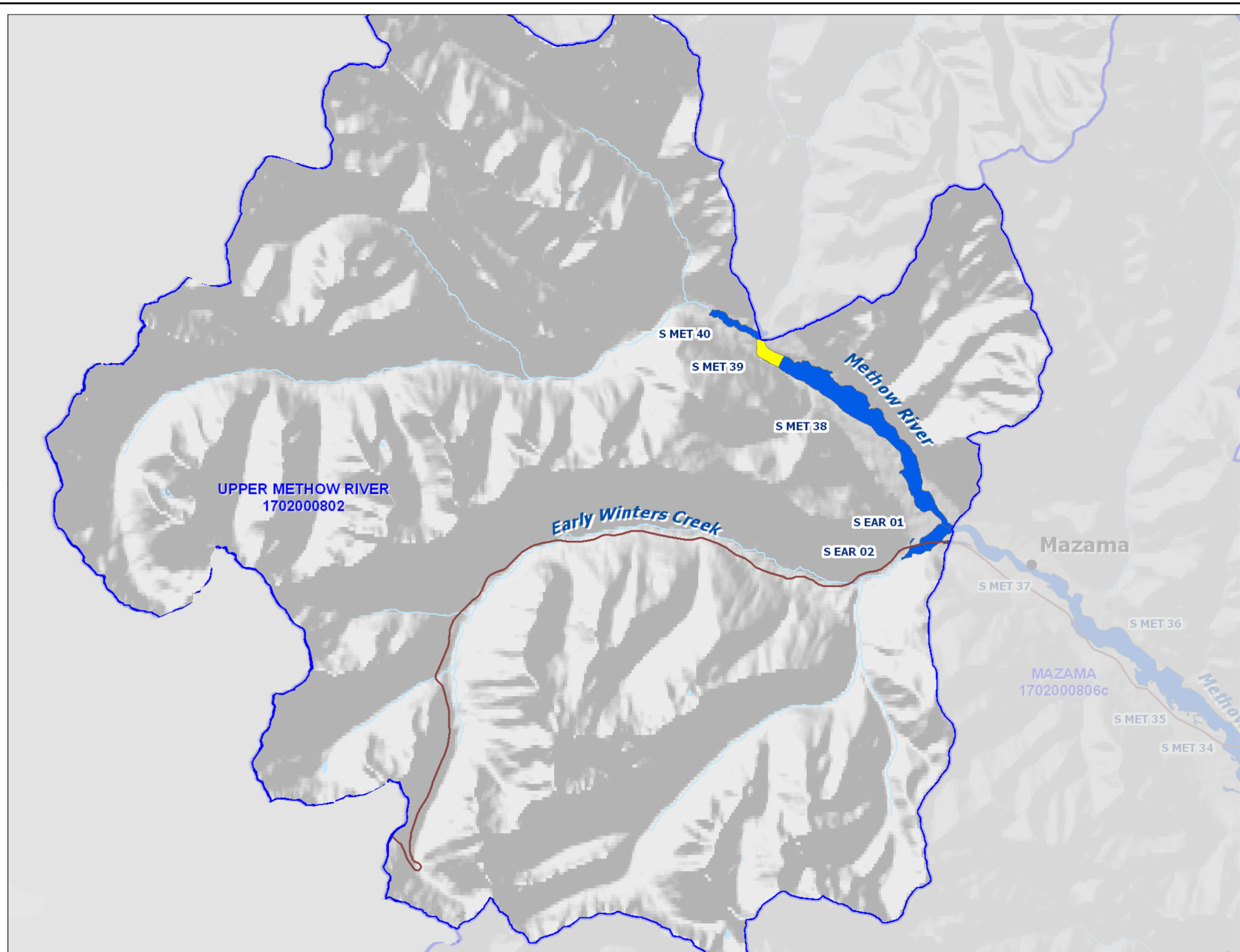
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Okanogan County Shoreline Master Plan

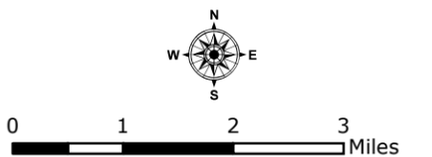
Figure 16
Analysis Units in the
Upper Columbia /
Swamp Creek Watershed





- Legend**
- Community
 - ▭ Watershed Boundary
 - Major Road
- Analysis Units**
- Quadrant Assignment**
- 1 Low CI, Low RI
 - 2 High CI, Low RI
 - 3 Low CI, High RI
 - 4 High CI, High RI

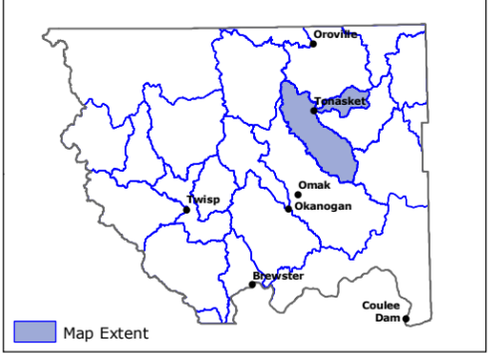
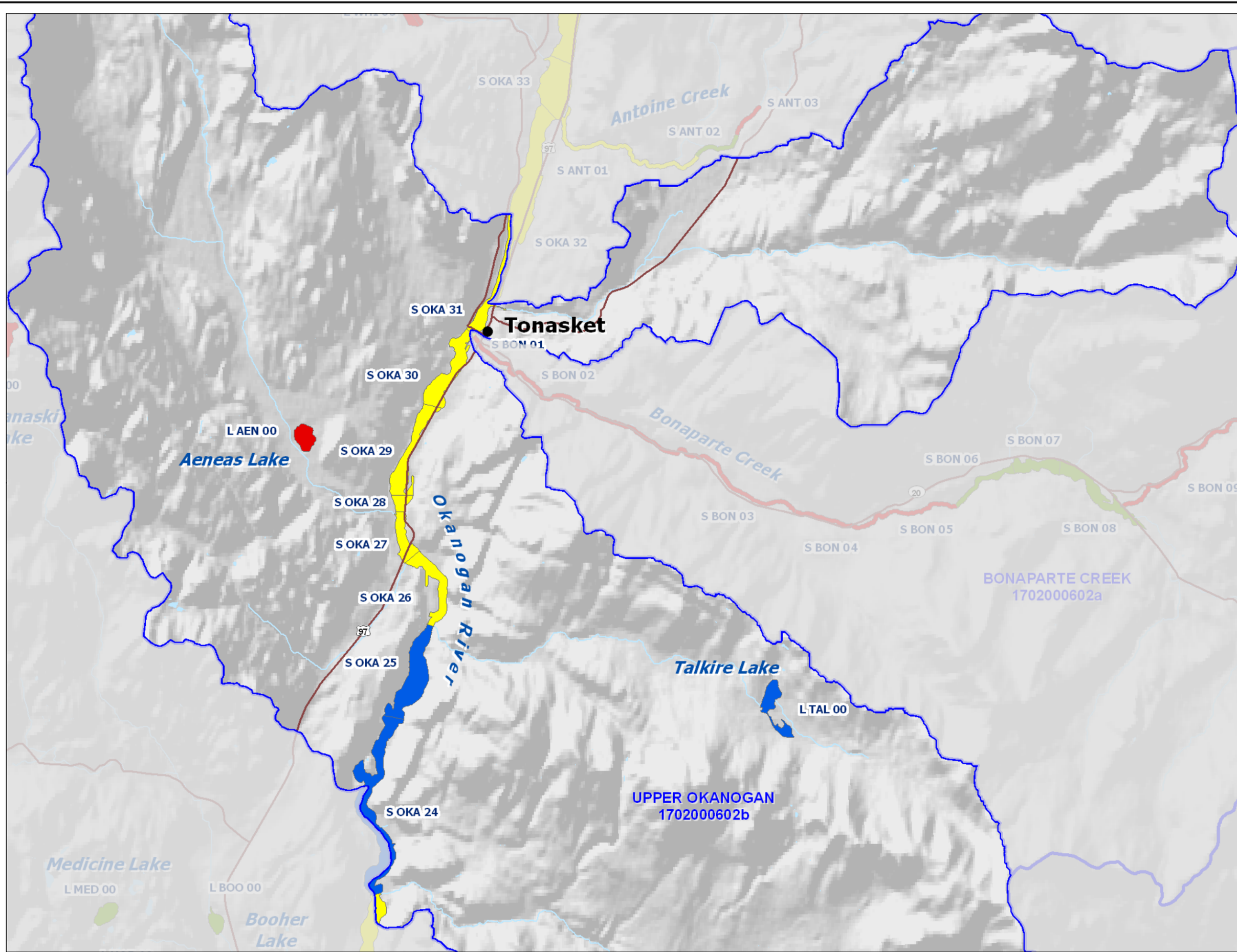
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Okanogan County Shoreline Master Plan

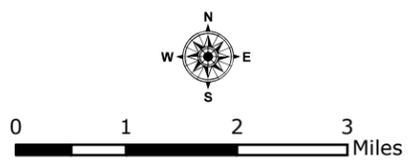
Figure 17
Analysis Units in the
Upper Methow River
Watershed





- Legend**
- Community
 - ▭ Watershed Boundary
 - Major Road
- Analysis Units**
- Quadrant Assignment**
- 1 Low CI, Low RI
 - 2 High CI, Low RI
 - 3 Low CI, High RI
 - 4 High CI, High RI

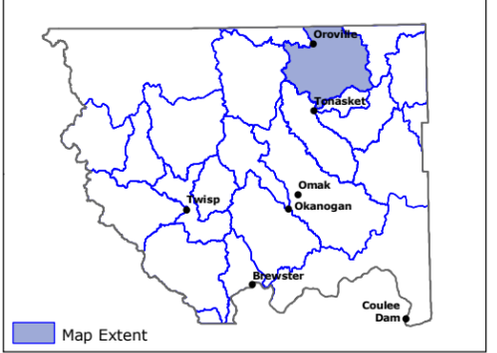
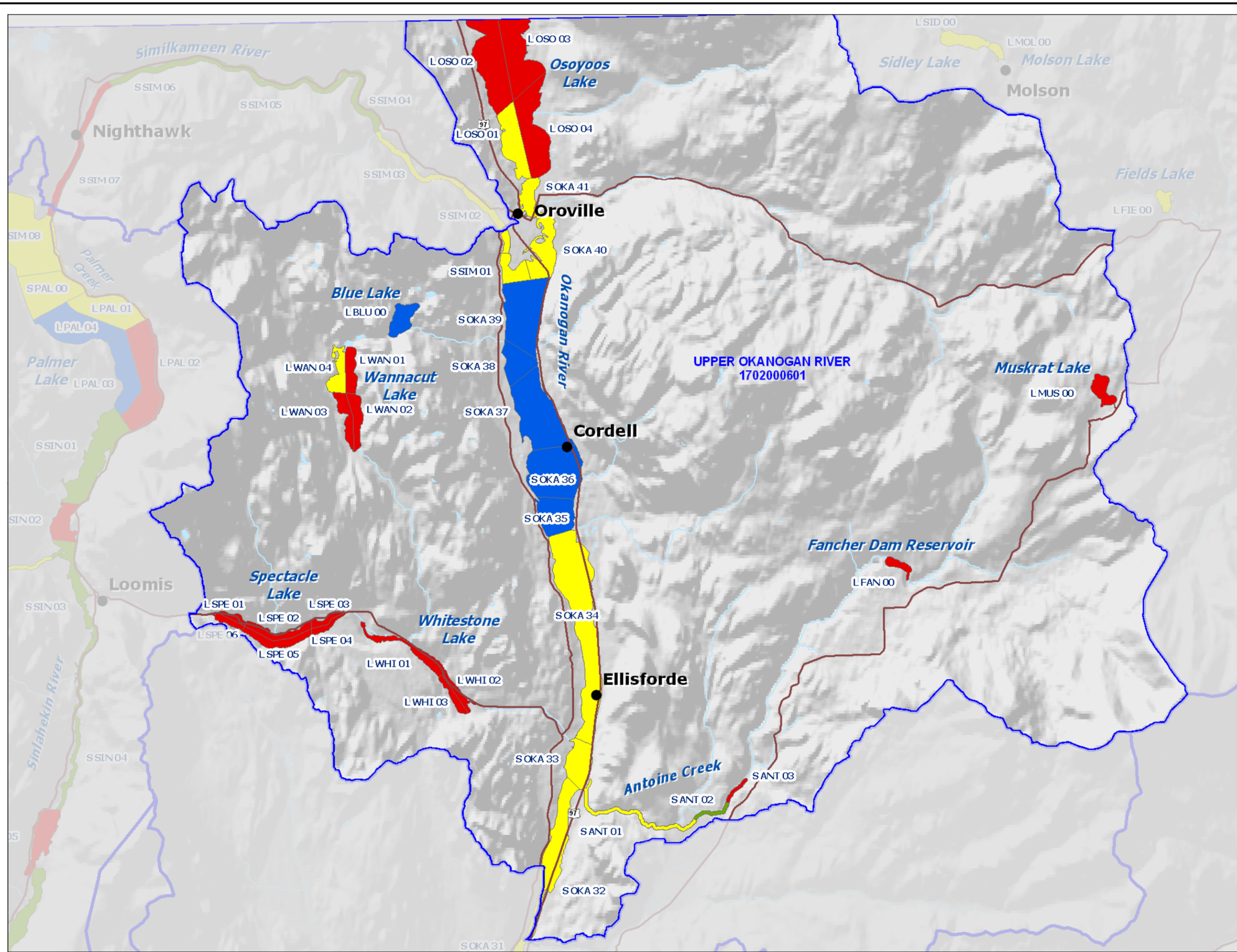
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Okanogan County Shoreline Master Plan

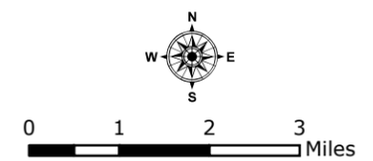
Figure 18
Analysis Units in the
Upper Okanogan
Watershed





- Legend**
- Community
 - ▭ Watershed Boundary
 - Major Road
- Analysis Units**
- Quadrant Assignment**
- 1 Low CI, Low RI
 - 2 High CI, Low RI
 - 3 Low CI, High RI
 - 4 High CI, High RI

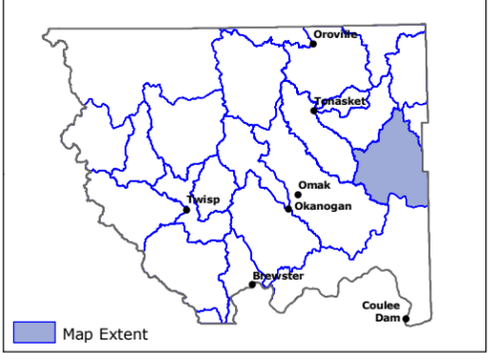
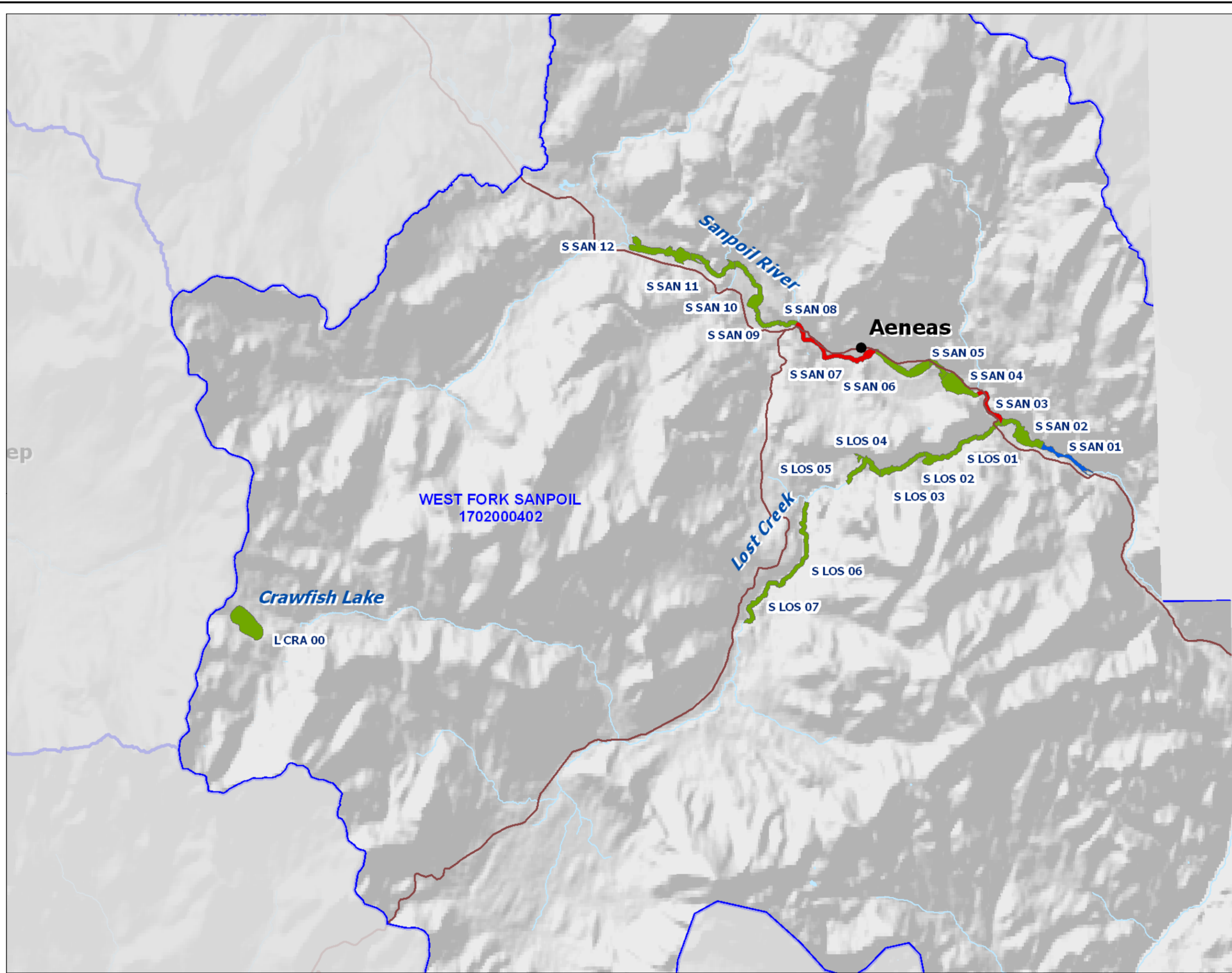
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Okanogan County Shoreline Master Plan

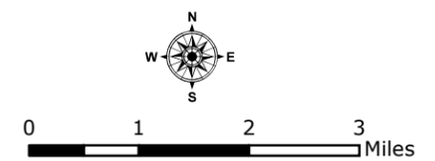
Figure 19
Analysis Units in the
Upper Okanogan River
Watershed





- Legend**
- Community
 - ▭ Watershed Boundary
 - Major Road
- Analysis Units**
- Quadrant Assignment**
- 1 Low CI, Low RI
 - 2 High CI, Low RI
 - 3 Low CI, High RI
 - 4 High CI, High RI

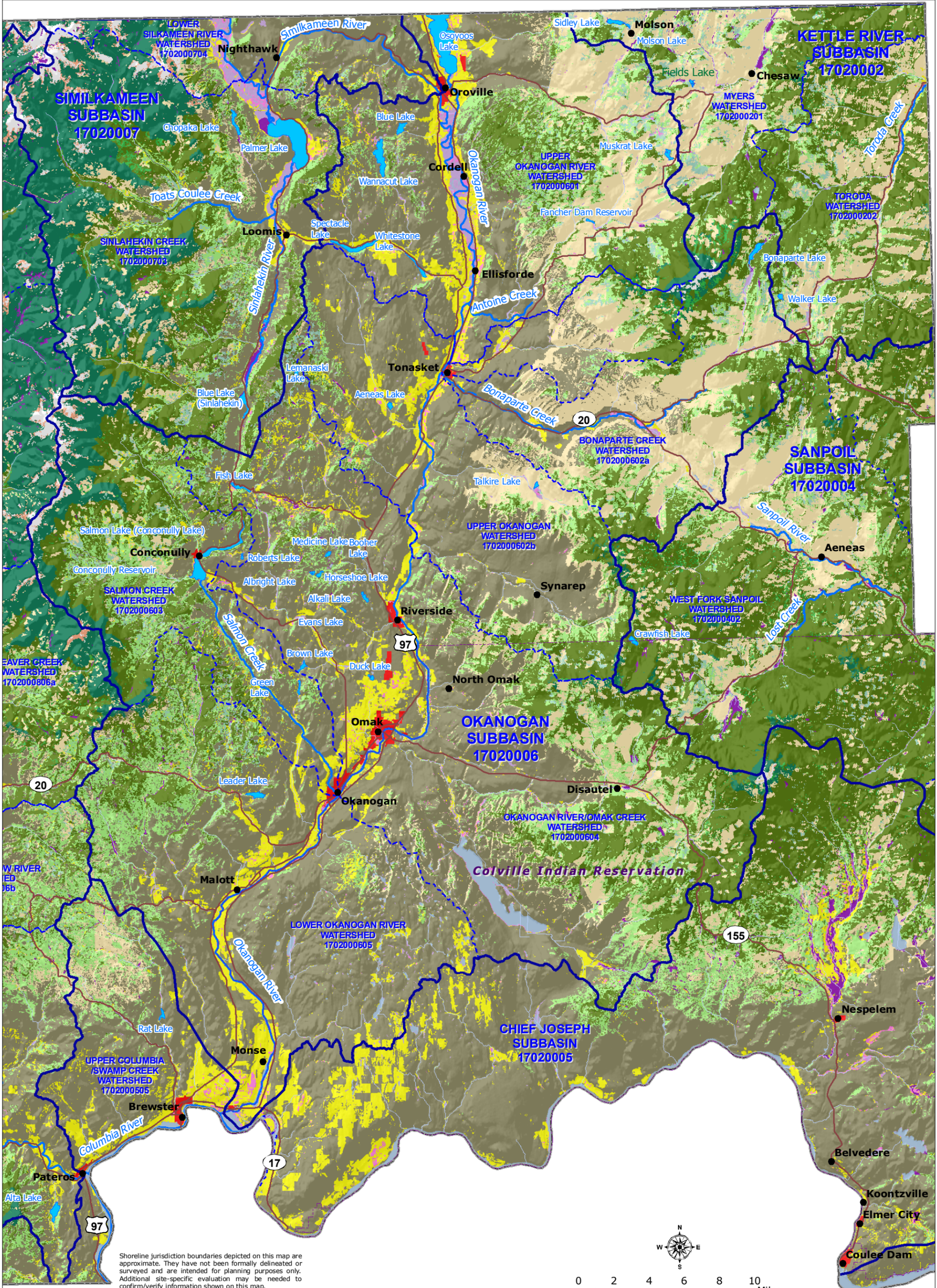
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Okanogan County Shoreline Master Plan

Figure 20
Analysis Units in the
West Fork Sanpoil
Watershed





- Habitat Types¹**
- Aquatic and Riparian Habitats**
- Eastside (Interior) Riparian-Wetlands
 - Herbaceous Wetlands
 - Lakes, Rivers, Ponds, and Reservoirs
 - Montane Coniferous Wetlands
- Developed Habitats**
- Agriculture, Pasture, and Mixed Environs
 - Urban and Mixed Environs

- Forest and Woodland Habitats**
- Eastside (Interior) Mixed Conifer Forest
 - Lodgepole Pine Forest and Woodlands
 - Montane Mixed Conifer Forest
 - Ponderosa Pine and Eastside White Oak Forest and Woodlands
 - Subalpine Parkland
 - Upland Aspen Forest
- Grassland and Shrubland Habitats**
- Alpine Grasslands and Shrublands
 - Eastside (Interior) Grasslands
 - Shrub-steppe
- Community
- Major Road
- SMA Stream
- SMA Lake
- ▭ Subbasin Boundary
- ▭ Watershed Boundary
- ▭ Okanogan County Boundary
- ▭ Reservation Boundary



Okanogan County Shoreline Master Plan

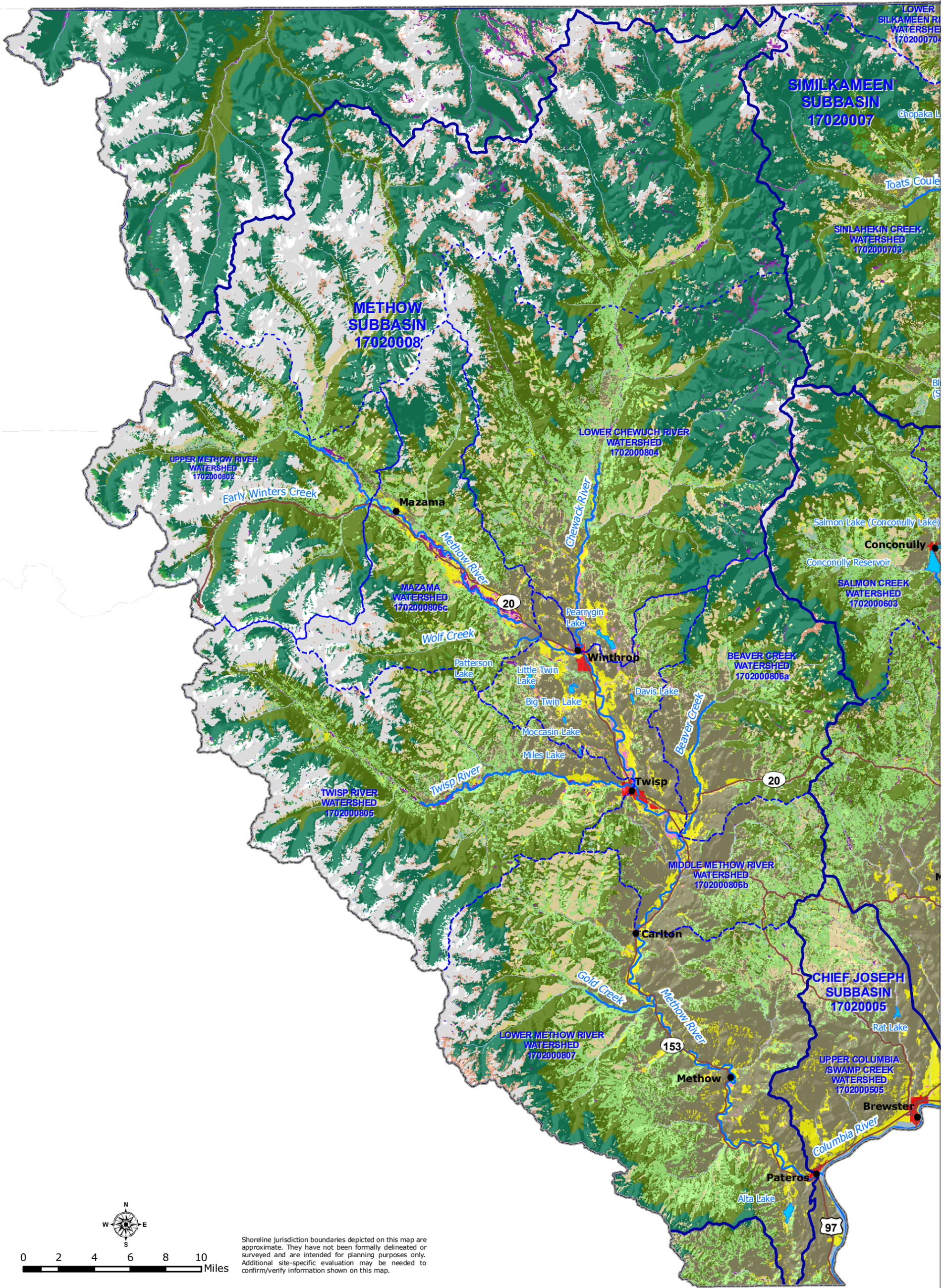
Figure 21

Eastern Okanogan County

Vegetation and Habitat Types

ENTRIX

¹ Data Source: Northwest Habitat Institute, 1999.



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Habitat Types¹

Aquatic and Riparian Habitats

- Eastside (Interior) Riparian-Wetlands
- Herbaceous Wetlands
- Lakes, Rivers, Ponds, and Reservoirs
- Montane Coniferous Wetlands

Developed Habitats

- Agriculture, Pasture, and Mixed Environs
- Urban and Mixed Environs

Forest and Woodland Habitats

- Eastside (Interior) Mixed Conifer Forest
- Lodgepole Pine Forest and Woodlands
- Montane Mixed Conifer Forest
- Ponderosa Pine and Eastside White Oak Forest and Woodlands
- Subalpine Parkland
- Upland Aspen Forest

Grassland and Shrubland Habitats

- Alpine Grasslands and Shrublands
- Eastside (Interior) Grasslands
- Shrub-steppe

- Community
- Major Road
- SMA Stream
- SMA Lake
- Subbasin Boundary
- Watershed Boundary
- Okanogan County Boundary

¹ Data Source: Northwest Habitat Institute, 1999.



Figure 22
Western Okanogan County
Vegetation and Habitat Types



