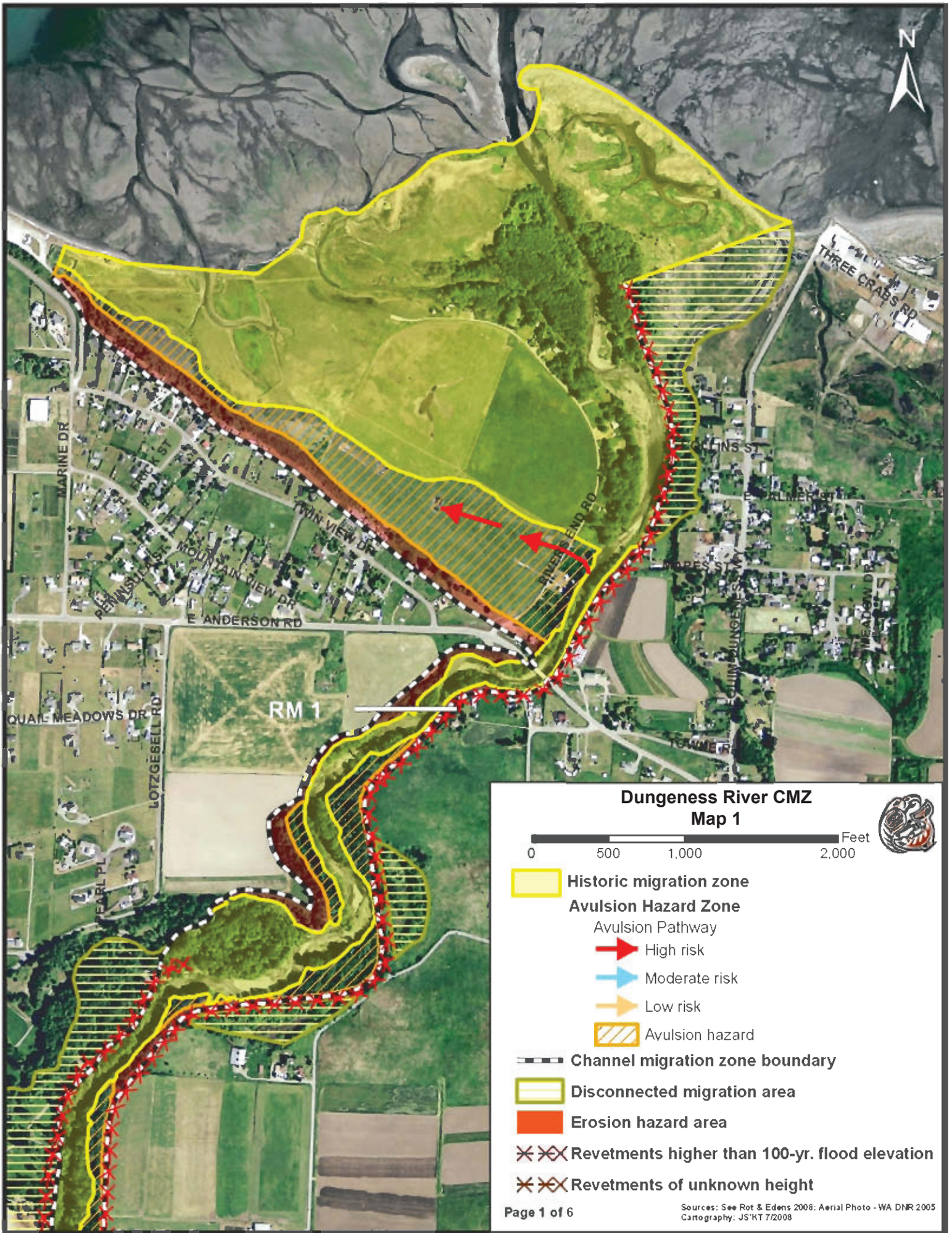
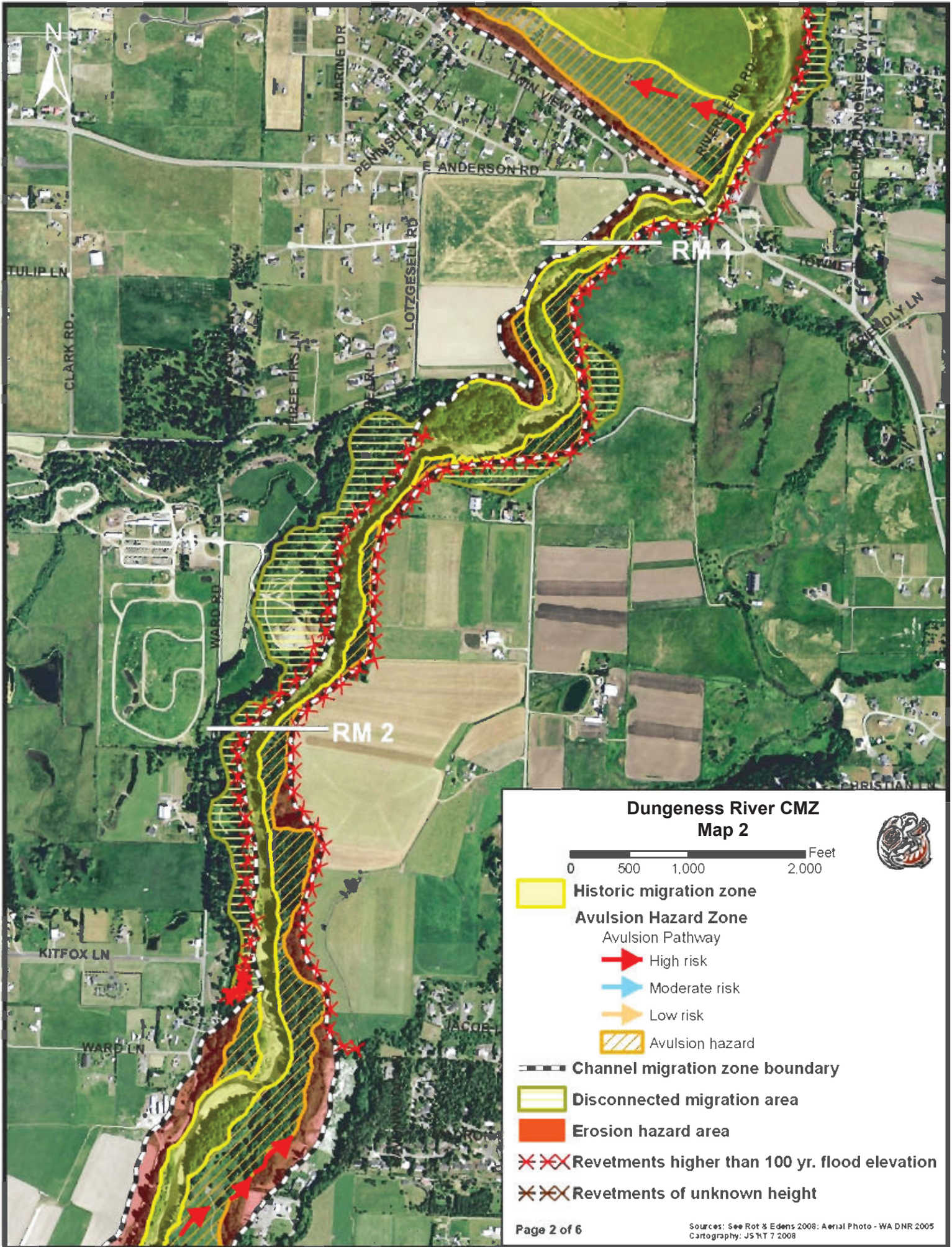


**APPENDIX B:
CHANNEL MIGRATION ZONE MAP FOLIO**







**Dungeness River CMZ
Map 3**



0 250 500 1,000 Feet

Historic migration zone

Avulsion Hazard Zone

Avulsion Pathway

High

Moderate

Low

Avulsion hazard

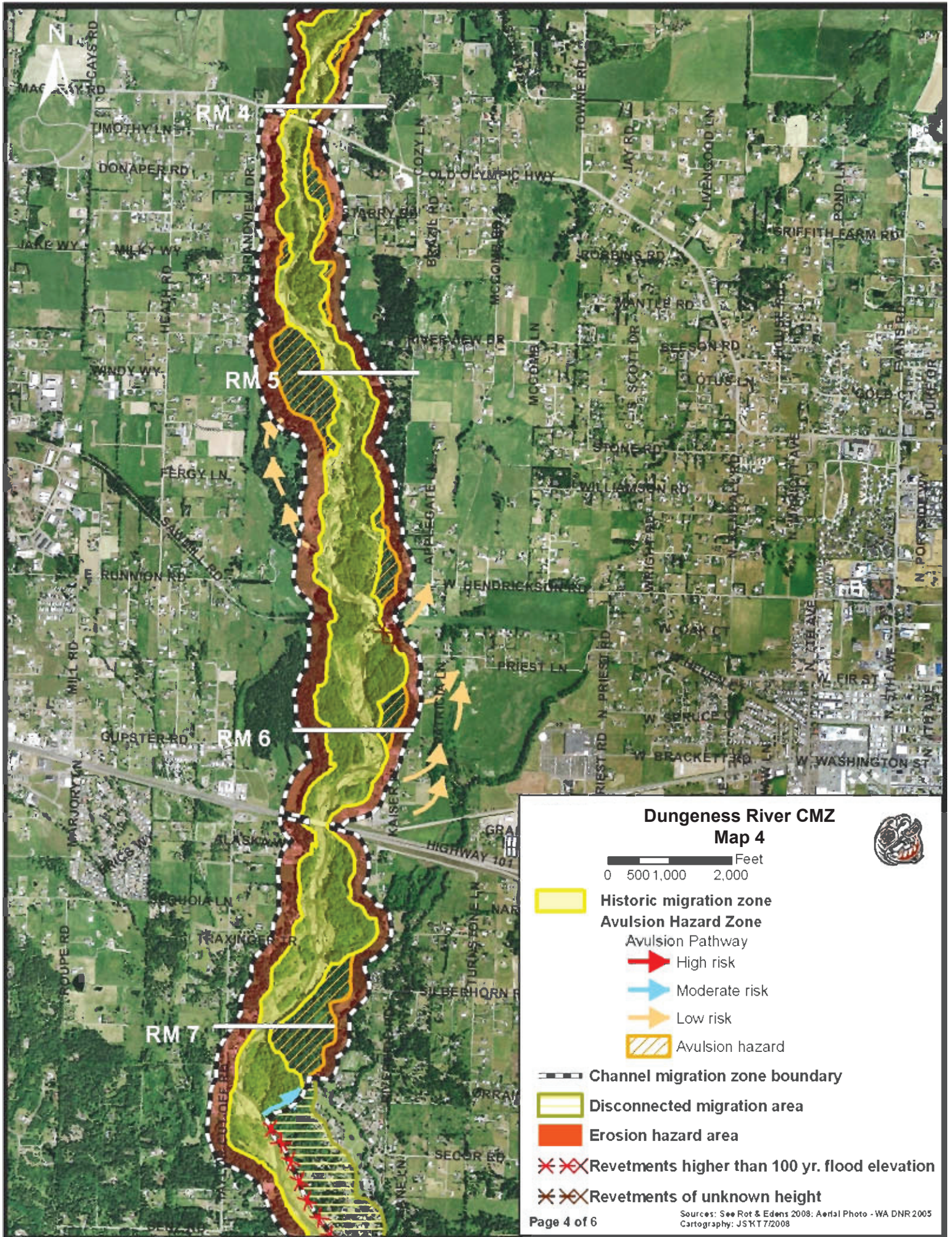
Channel migration zone boundary

Disconnected migration area

Erosion hazard area

Revetments higher than 100 yr. flood elevation

Revetments of unknown height



**Dungeness River CMZ
Map 4**

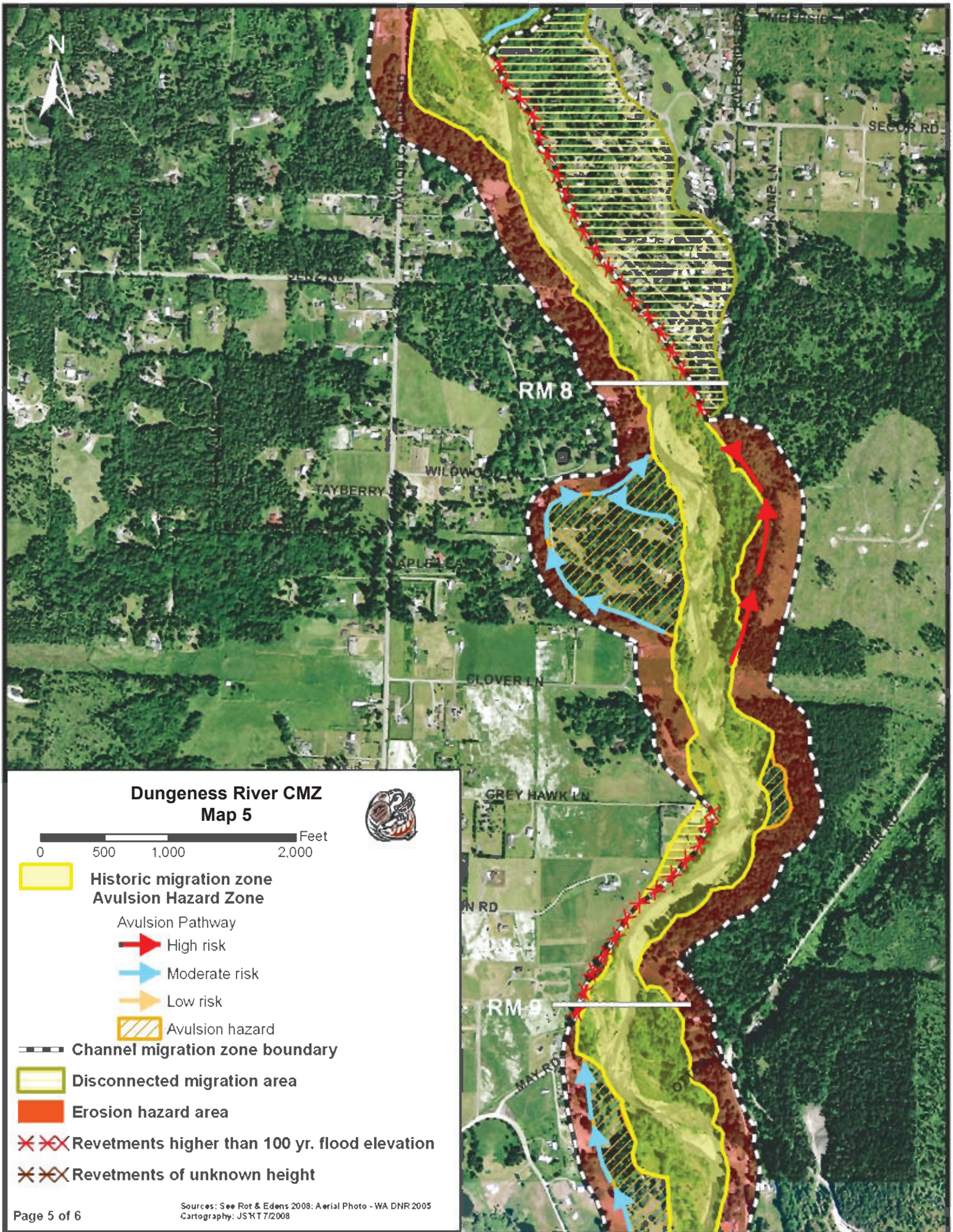


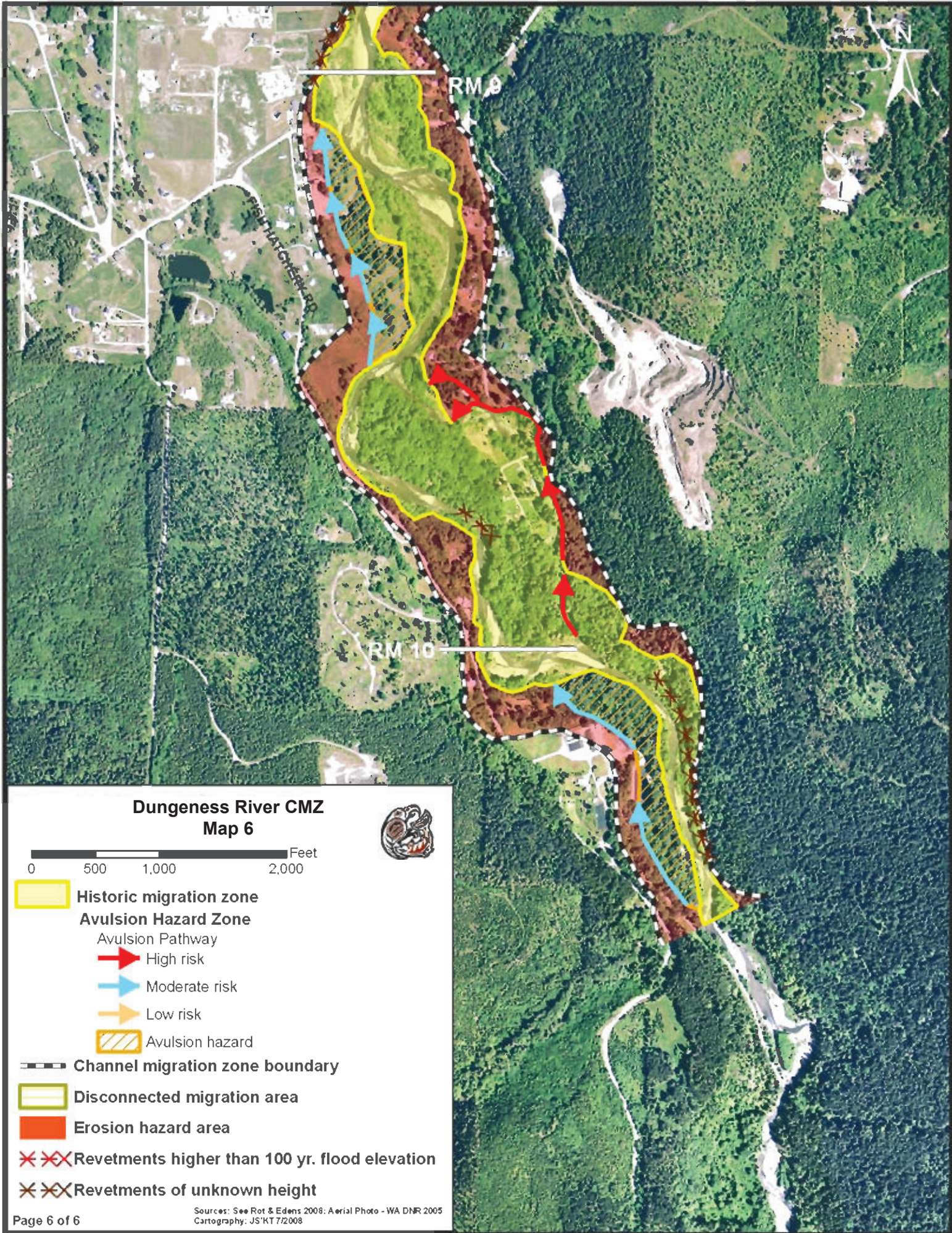
0 500 1,000 2,000 Feet

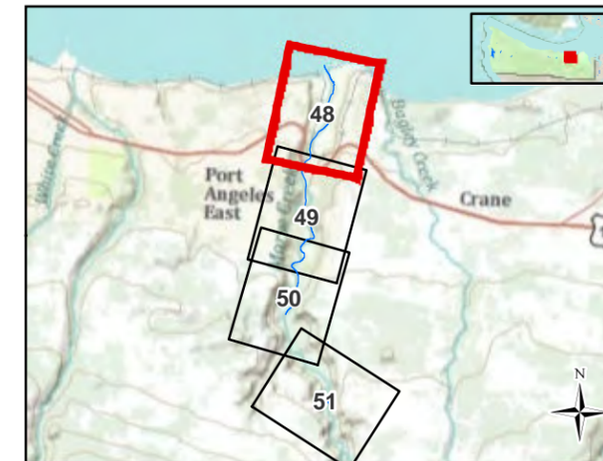
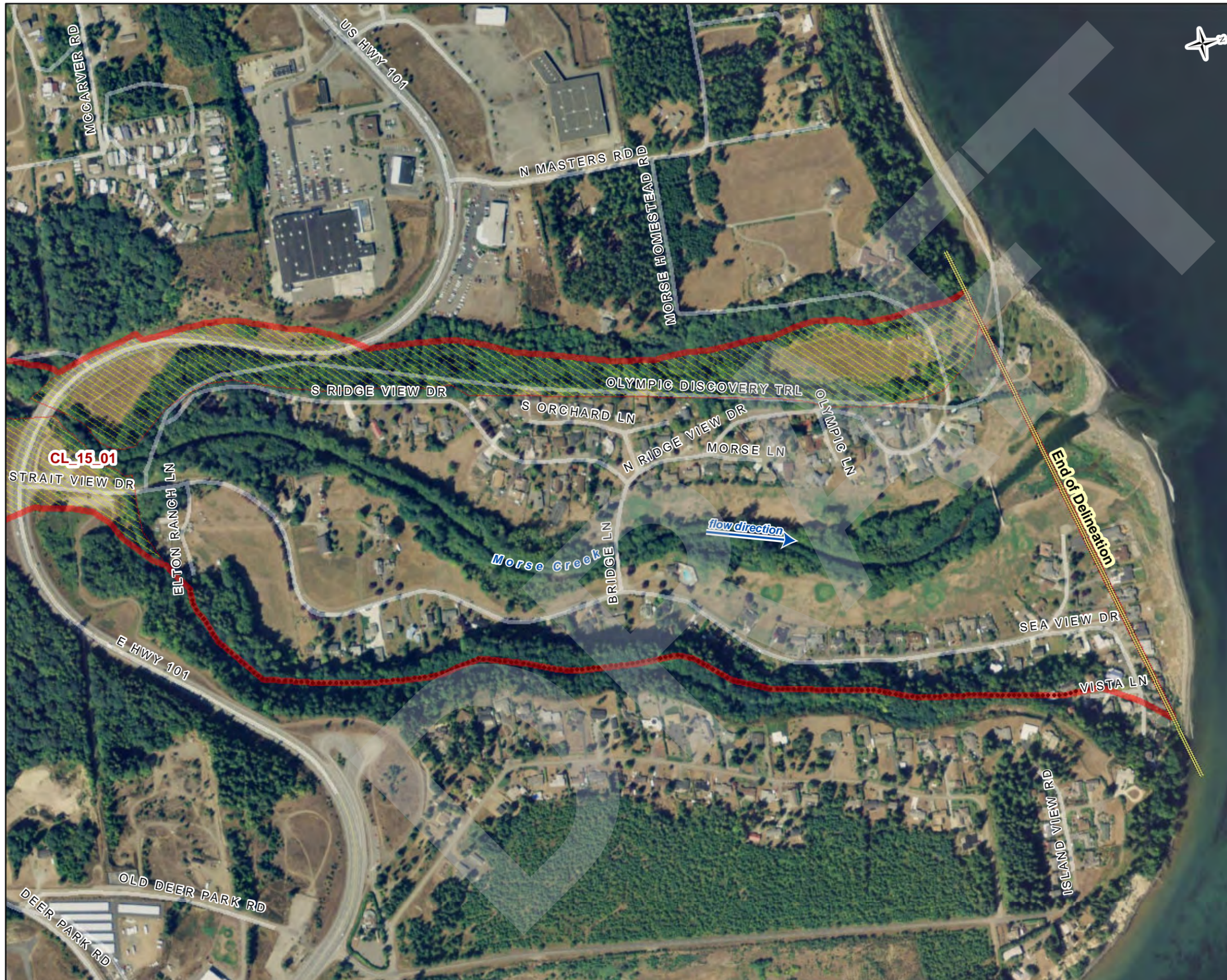
- Historic migration zone
- Avulsion Hazard Zone**
- Avulsion Pathway
 - High risk
 - Moderate risk
 - Low risk
- Avulsion hazard

- Channel migration zone boundary
- Disconnected migration area
- Erosion hazard area

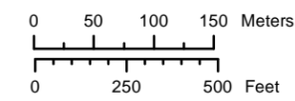
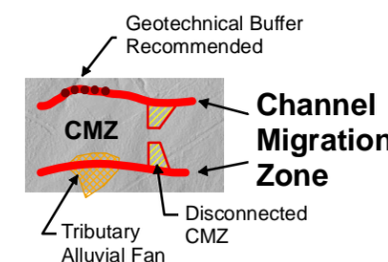
- Retentions higher than 100 yr. flood elevation
- Retentions of unknown height







- River Mile Marker
- SK_#_#** Reach_ID
- Segment Boundary



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aerials from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
 Roads from TIGER (US Census Bureau)
 Coordinate System: State Plane Washington North

Analyzed by: Andrew Nelson (GeoEngineers)
 Reviewed by: Mary Ann Reinhart, LG, LEG (GeoEngineers)

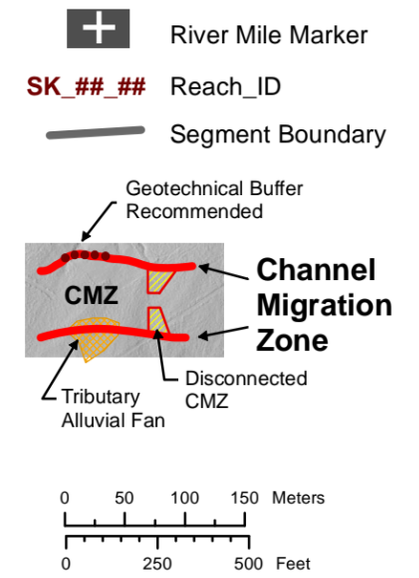
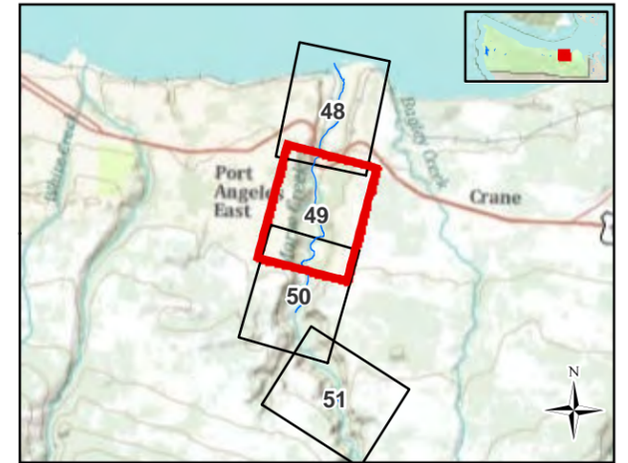
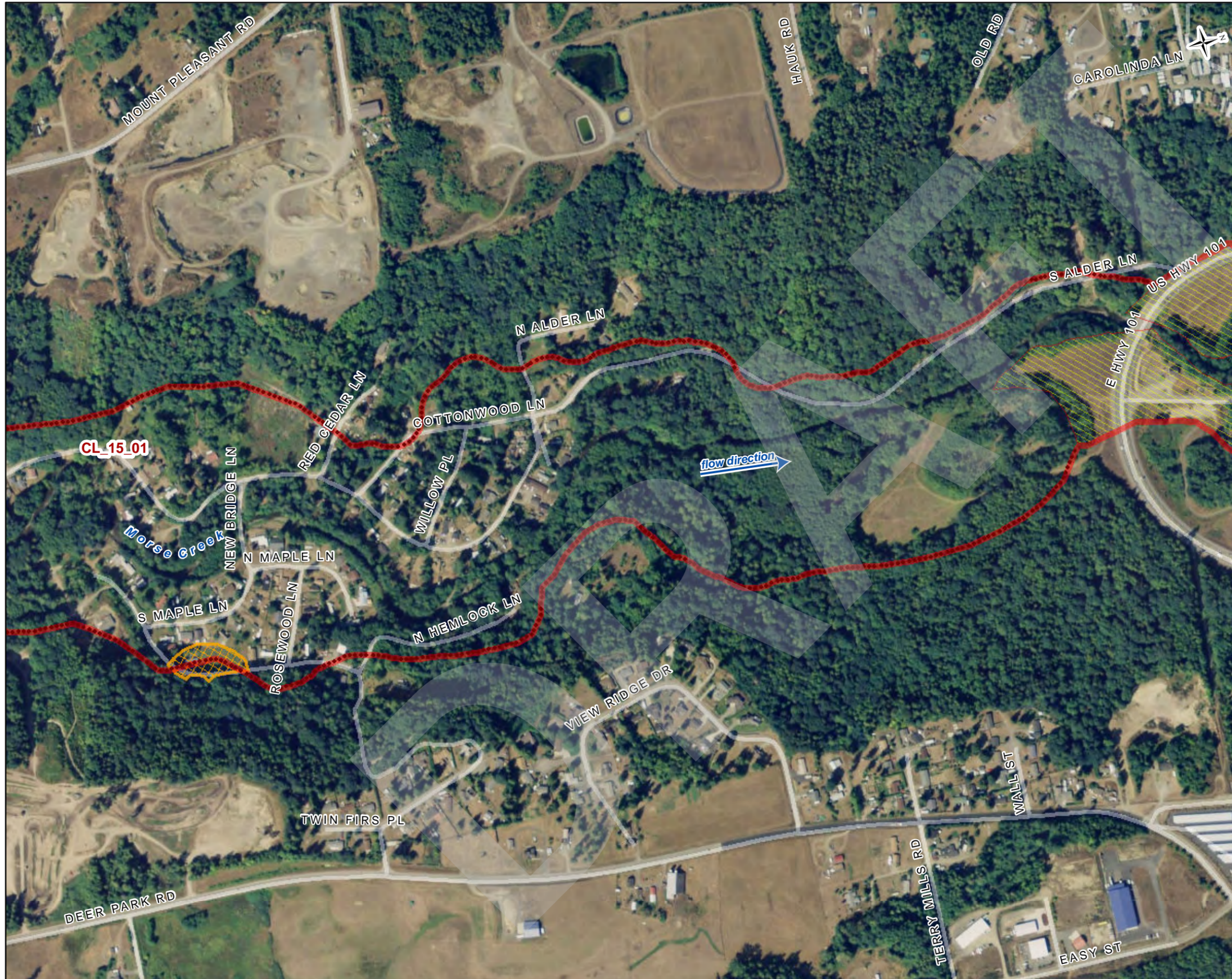


Channel Migration Assessment

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 Clallam County, Washington*

Morse Creek

Map 48



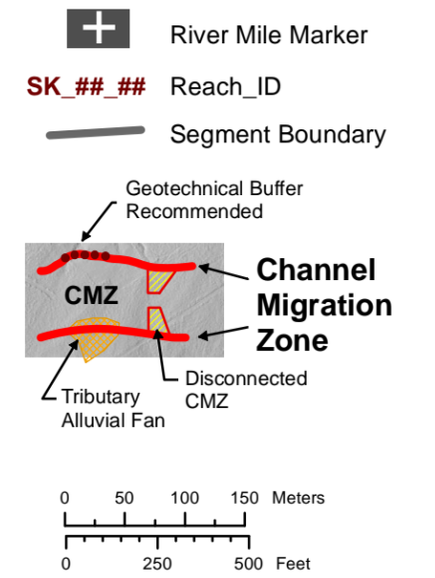
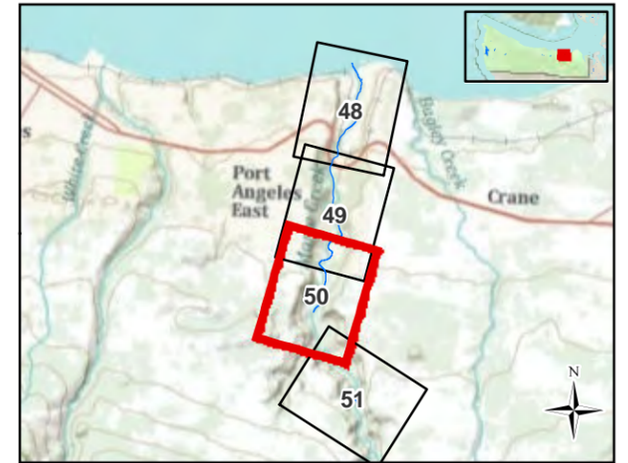
2004 LIDAR topography (Puget Sound LIDAR Consortium).
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Channel Migration Assessment
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Morse Creek **Map 49**



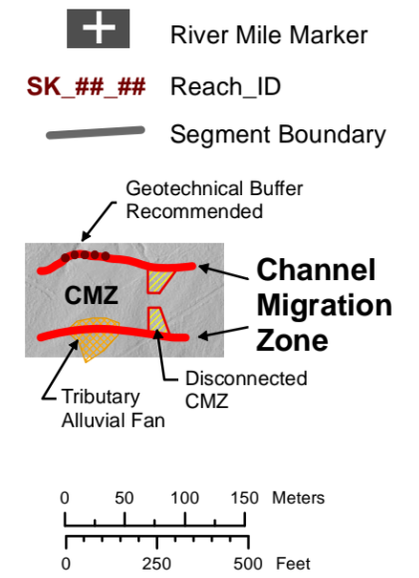
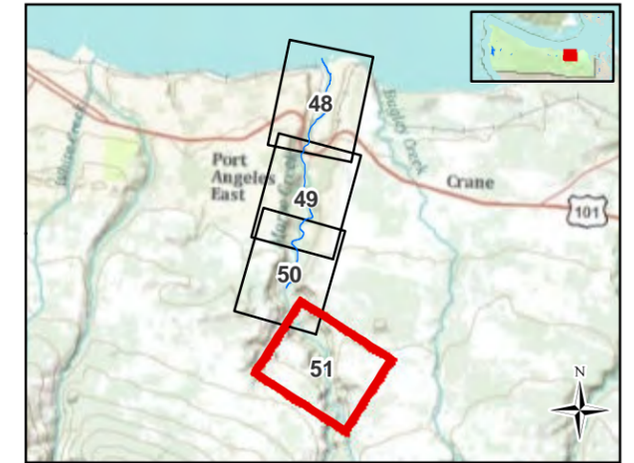
2004 LIDAR topography (Puget Sound LIDAR Consortium).
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 2006 and 2009 aerials from ESRI World Imagery
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Channel Migration Assessment
*Prepared for the Shoreline Master Program Update
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Morse Creek **Map 50**



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aeriels from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
 Roads from TIGER (US Census Bureau)
 Coordinate System: State Plane Washington North

Analyzed by: Andrew Nelson (GeoEngineers)
 Reviewed by: Mary Ann Reinhart, LG, LEG (GeoEngineers)

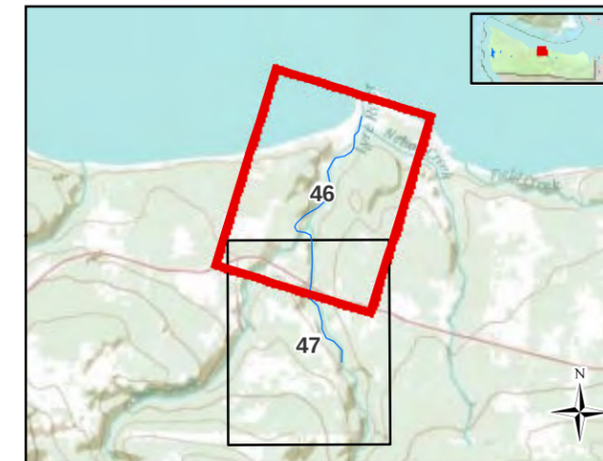


Channel Migration Assessment

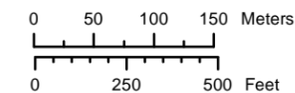
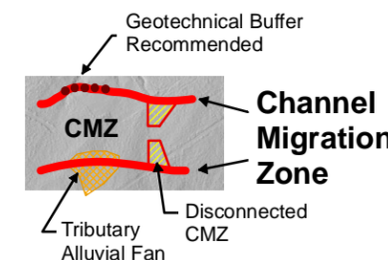
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 Clallam County, Washington*

Morse Creek

Map 51



- River Mile Marker
- SK_##_##** Reach_ID
- Segment Boundary



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aeriols from ESRI World Imagery
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Analyzed by: Andrew Nelson (GeoEngineers)
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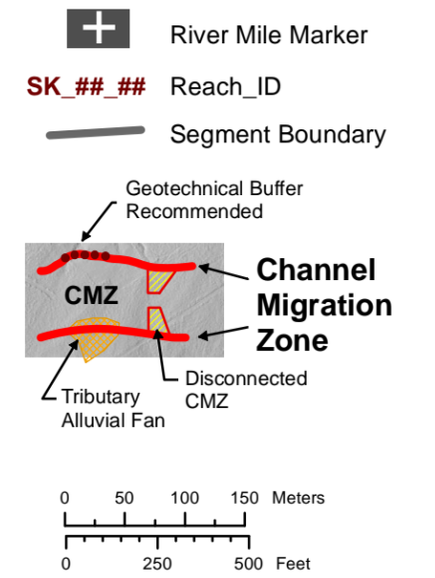
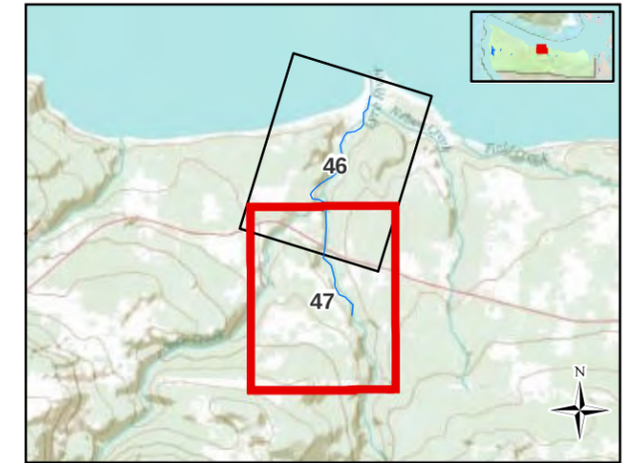


Channel Migration Assessment

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Lyre River

Map 46



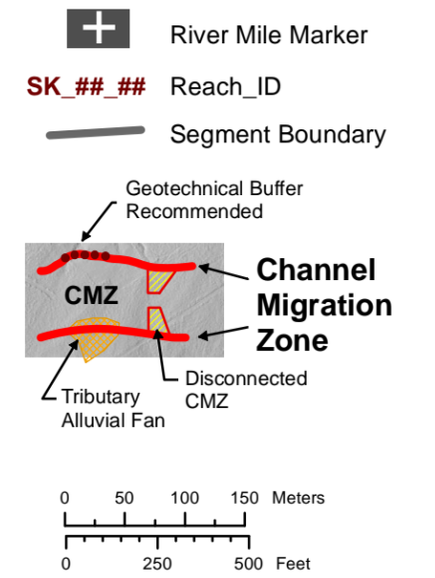
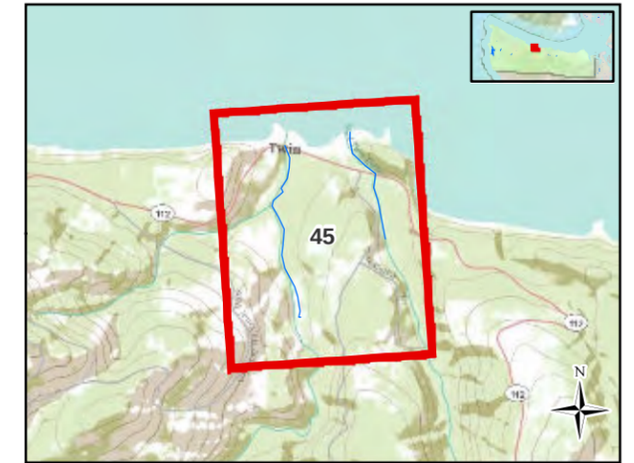
2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
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 River miles calculated from NHD stream alignment (USGS)
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Lyre River **Map 47**



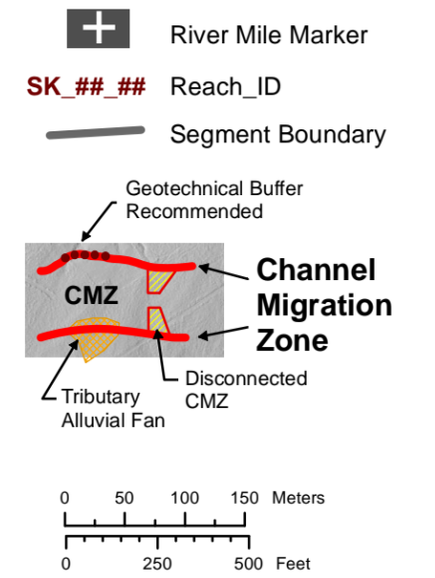
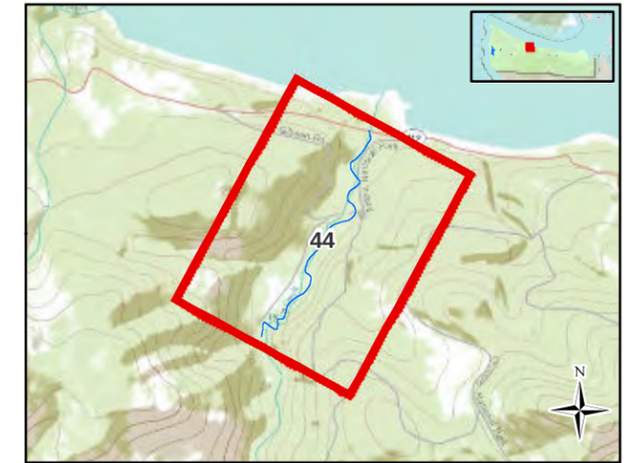
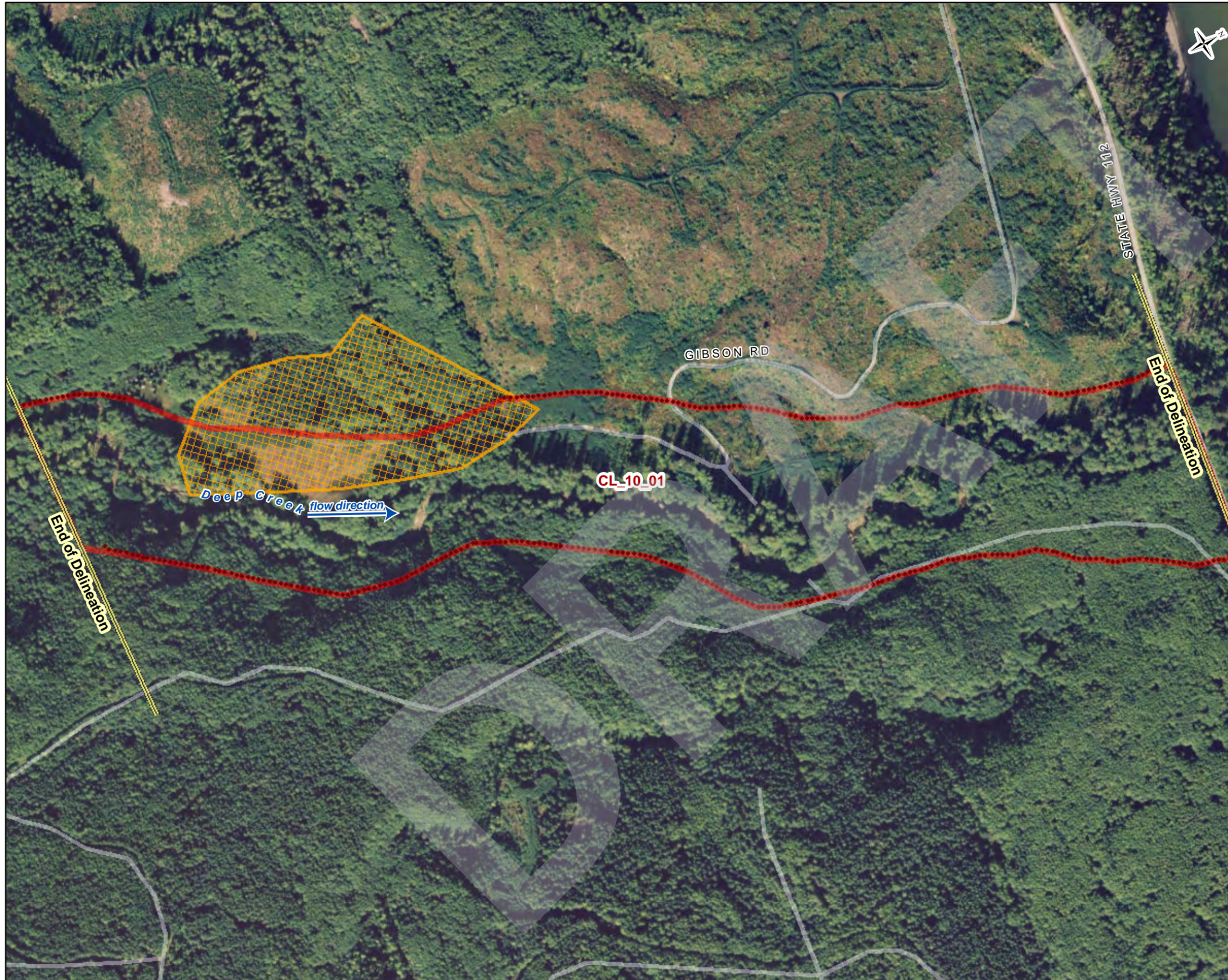
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E. & W. Twin Rivers Map 45



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aeriels from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
 Roads from TIGER (US Census Bureau)
 Coordinate System: State Plane Washington North

Analyzed by: Andrew Nelson (GeoEngineers)
 Reviewed by: Mary Ann Reinhart, LG, LEG (GeoEngineers)

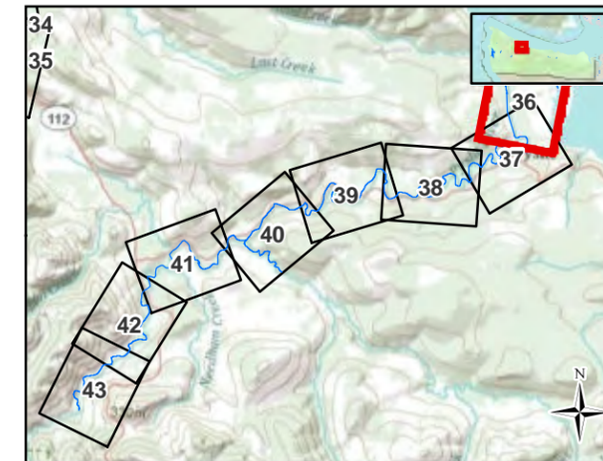


Channel Migration Assessment

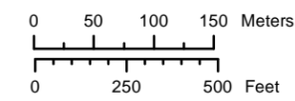
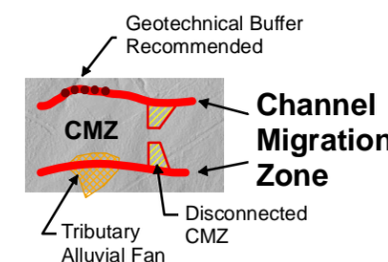
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 Clallam County, Washington*

Deep Creek

Map 44



- River Mile Marker
- SK_##_##** Reach_ID
- Segment Boundary



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aerials from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
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Analyzed by: Andrew Nelson (GeoEngineers)
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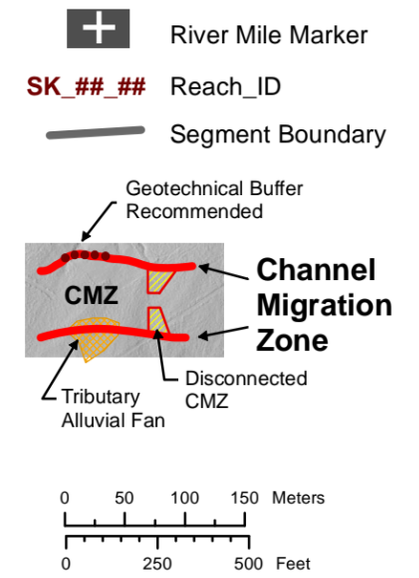
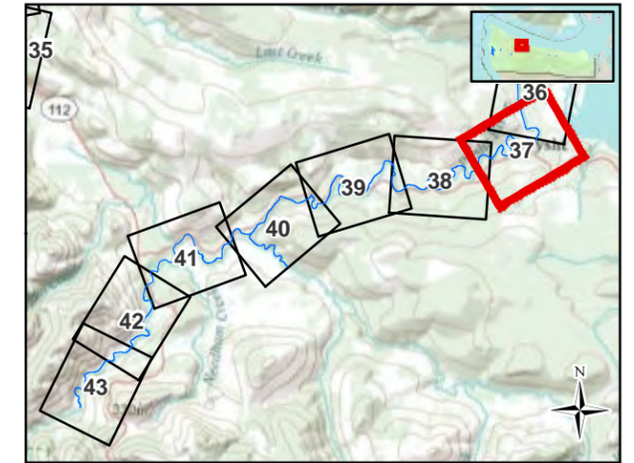


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 Clallam County, Washington*

Pysht River

Map 36



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aeriels from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
 Roads from TIGER (US Census Bureau)
 Coordinate System: State Plane Washington North

Analyzed by: Andrew Nelson (GeoEngineers)
 Reviewed by: Mary Ann Reinhart, LG, LEG (GeoEngineers)

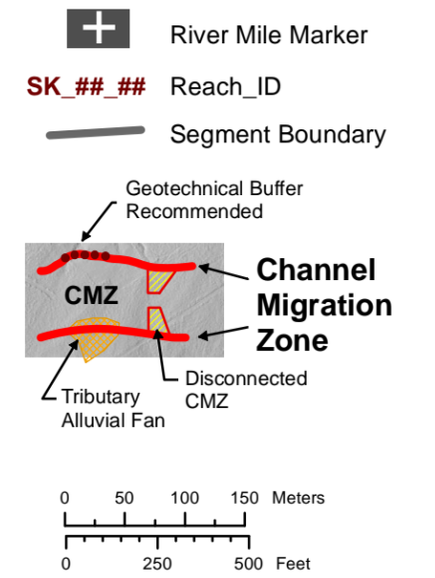
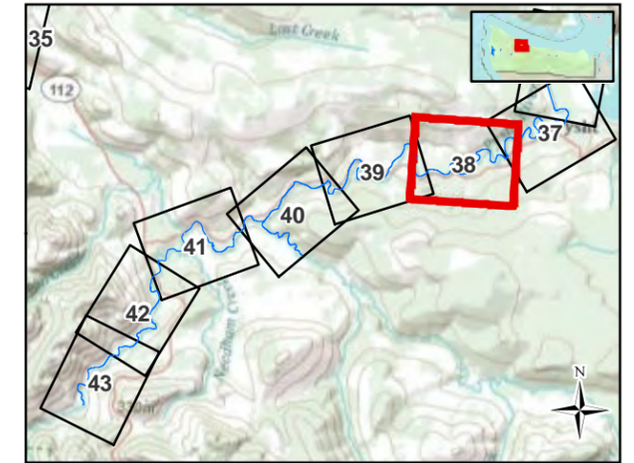


Channel Migration Assessment

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 Clallam County, Washington*

Pysht River

Map 37



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aerials from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
 Roads from TIGER (US Census Bureau)
 Coordinate System: State Plane Washington North

Analyzed by: Andrew Nelson (GeoEngineers)
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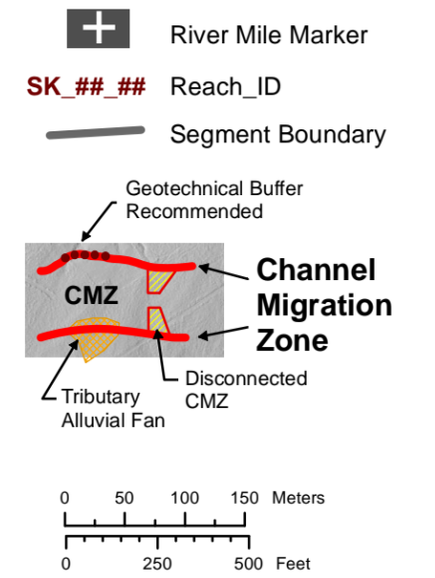
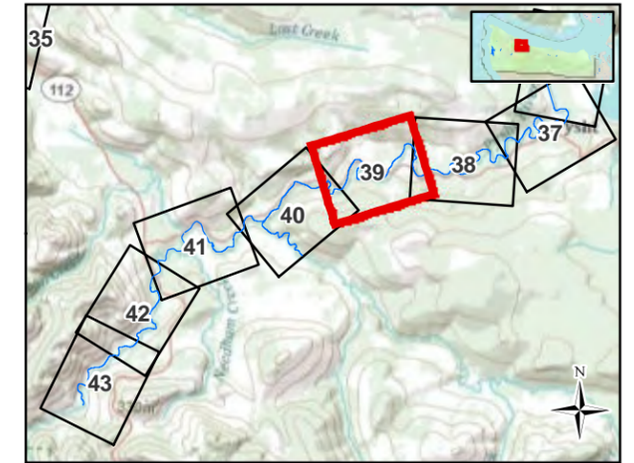
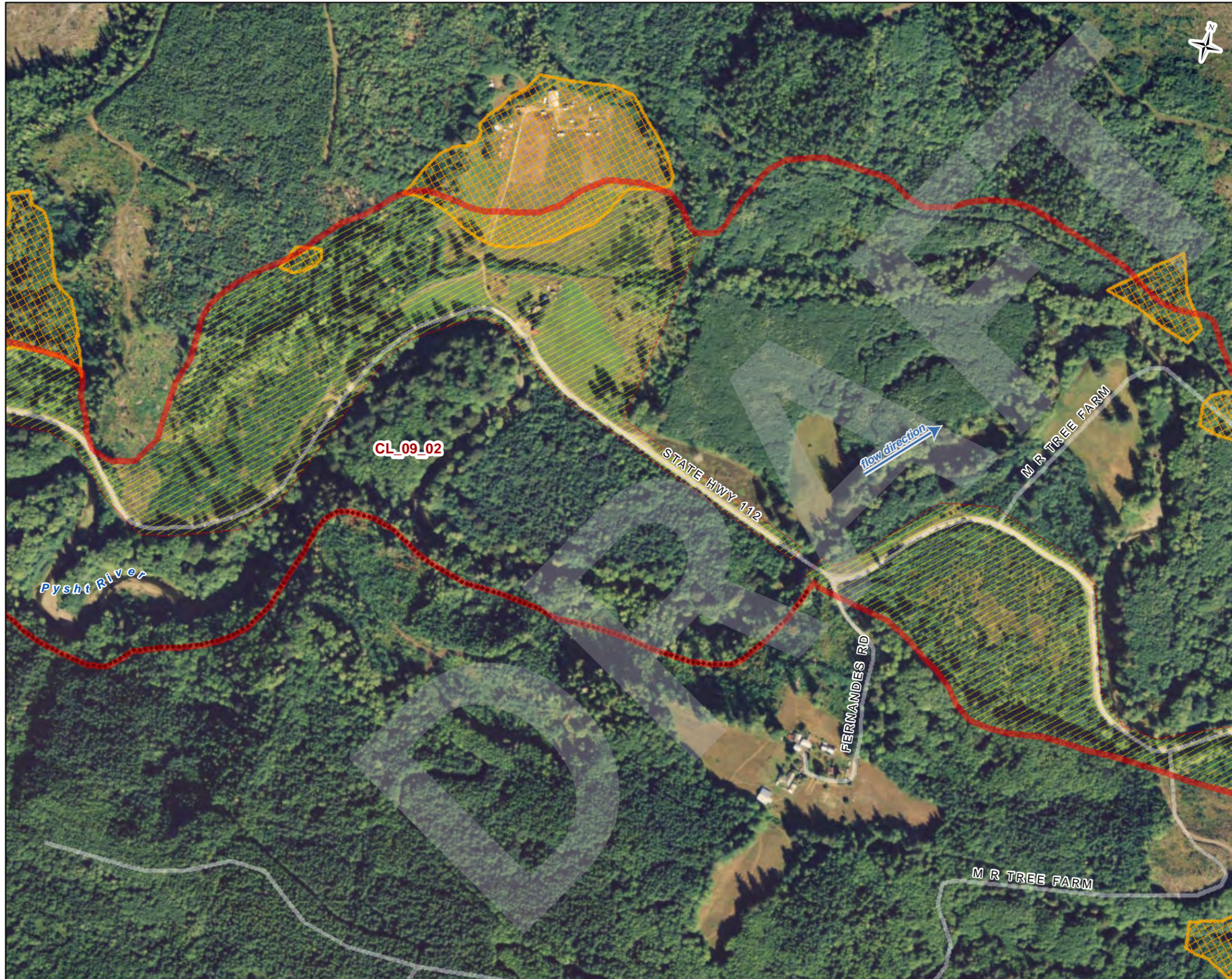


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Pysht River

Map 38



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aerials from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
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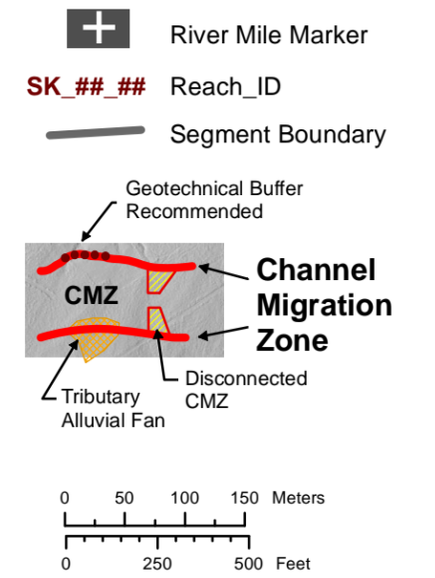
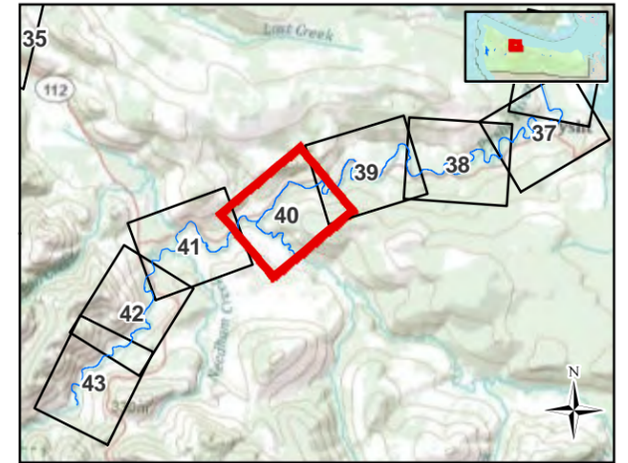
Analyzed by: Andrew Nelson (GeoEngineers)
 Reviewed by: Mary Ann Reinhart, LG, LEG (GeoEngineers)



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 Clallam County, Washington*

Pysht River **Map 39**

Source File: \\red\projects\0\0504064\GIS\MXD\Clallam_Template_final_Aerial: ADN 12/27/2011



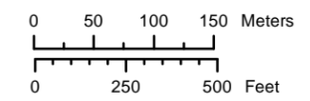
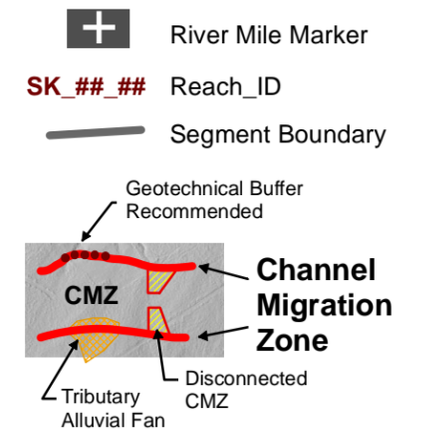
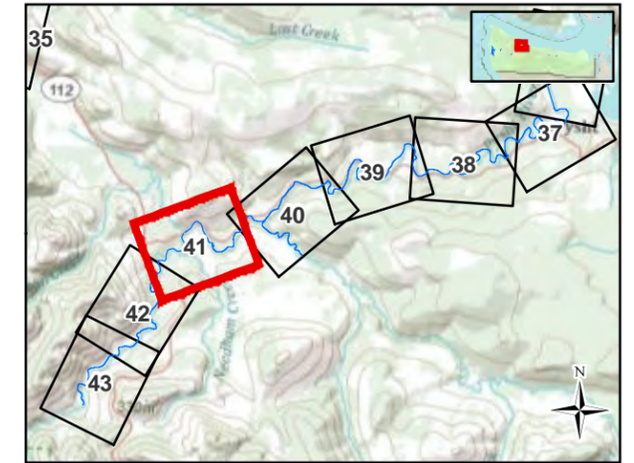
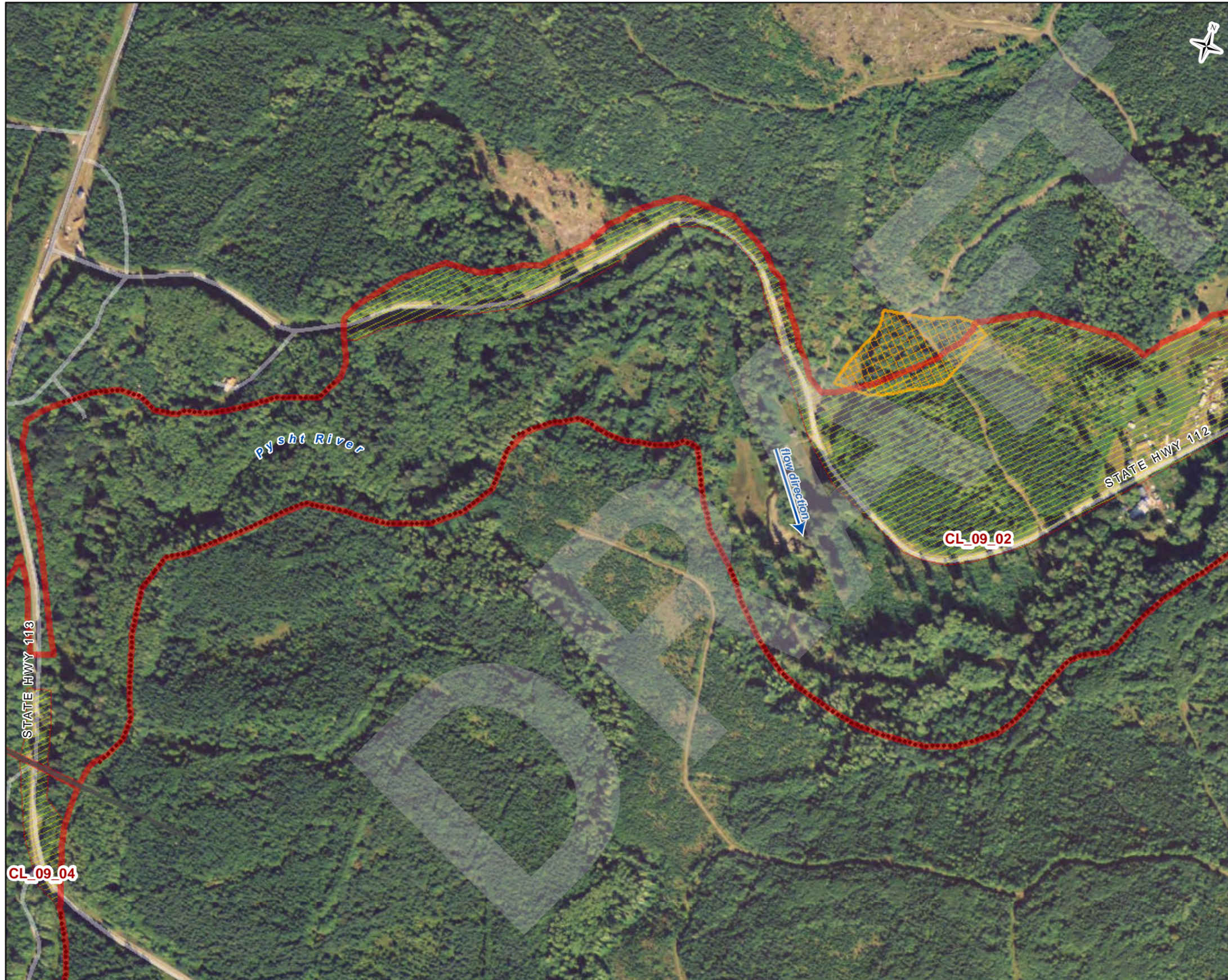
2004 LIDAR topography (Puget Sound LIDAR Consortium).
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 Clallam County, Washington*

Pysht River **Map 40**



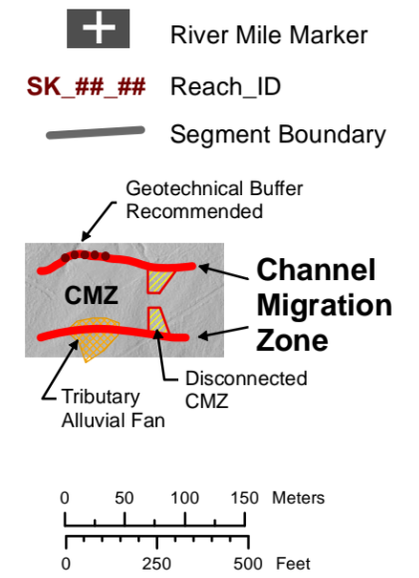
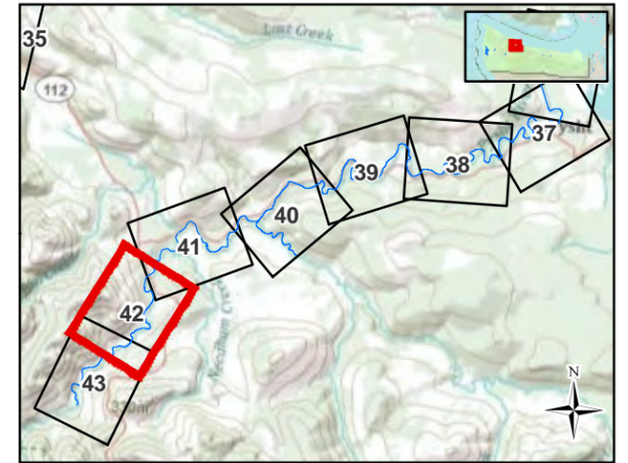
2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aeriols from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
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 Reviewed by: Mary Ann Reinhart, LG, LEG (GeoEngineers)



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 Clallam County, Washington*

Pysht River **Map 41**



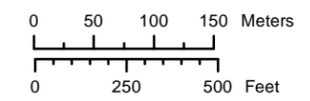
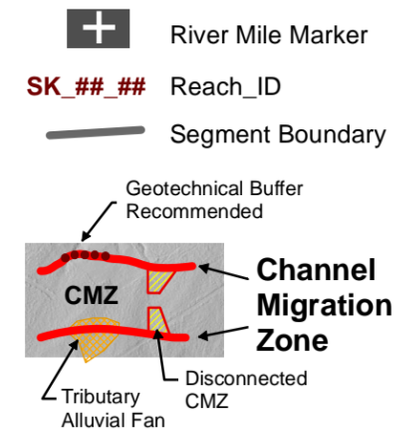
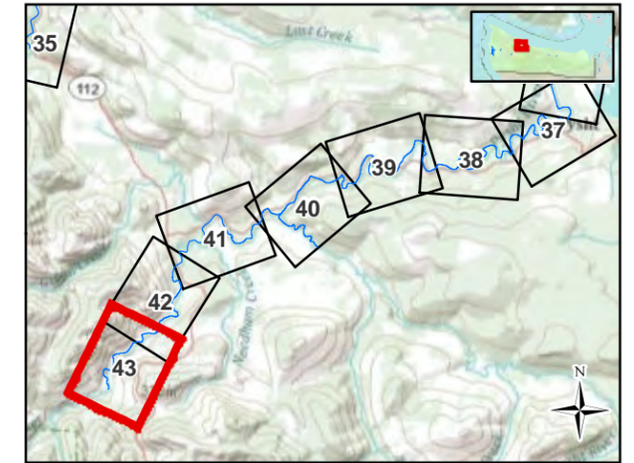
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 Reviewed by: Mary Ann Reinhart, LG, LEG (GeoEngineers)



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Pysht River **Map 42**



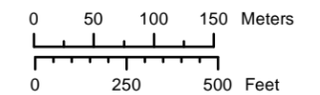
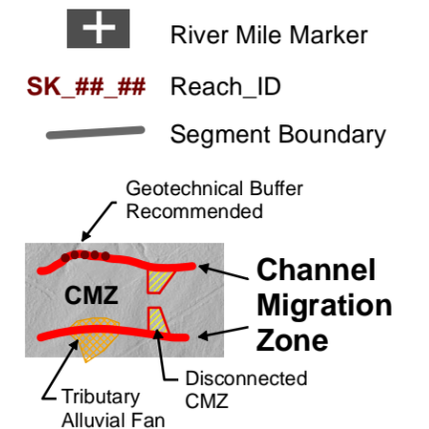
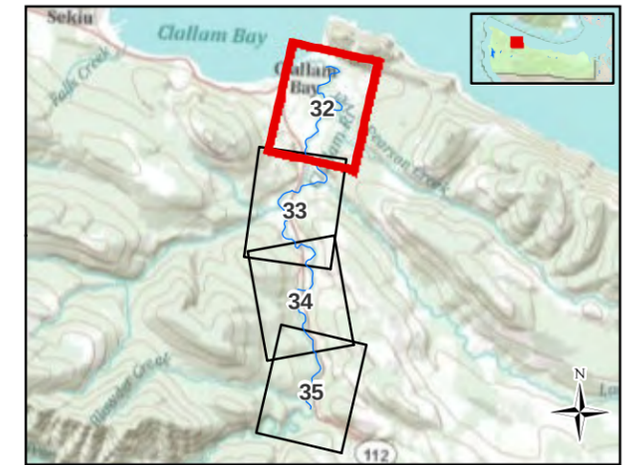
2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aeriels from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
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 Reviewed by: Mary Ann Reinhart, LG, LEG (GeoEngineers)



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 Clallam County, Washington*

Pysht River **Map 43**



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aeriels from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
 Roads from TIGER (US Census Bureau)
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Analyzed by: Andrew Nelson (GeoEngineers)
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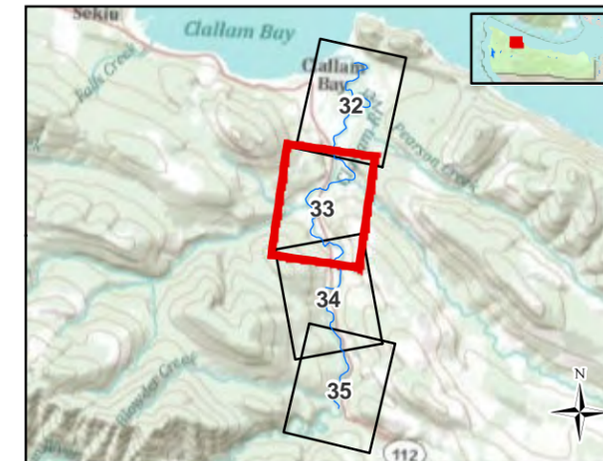


Channel Migration Assessment

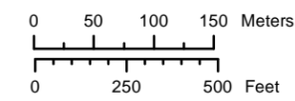
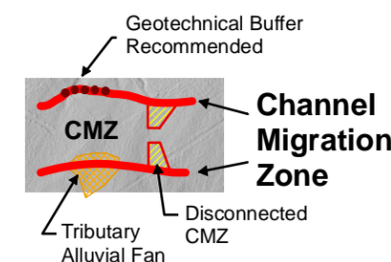
*Prepared for the Shoreline Master Program Update
 Clallam County, Washington*

Clallam River

Map 32



- River Mile Marker
- SK_#_#** Reach_ID
- Segment Boundary



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aeriels from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
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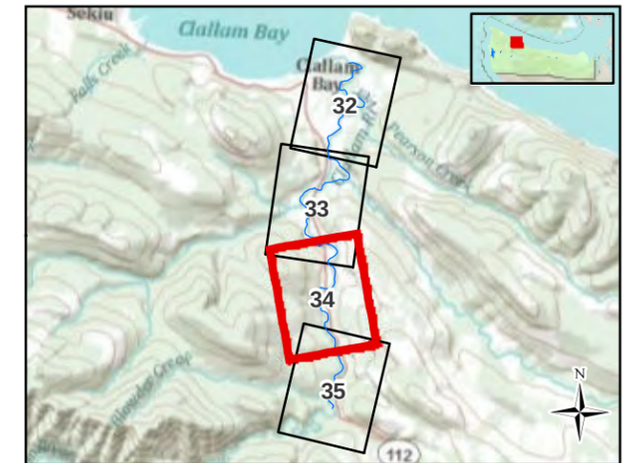
Analyzed by: Andrew Nelson (GeoEngineers)
 Reviewed by: Mary Ann Reinhart, LG, LEG (GeoEngineers)



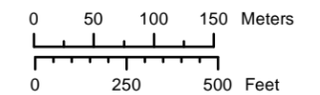
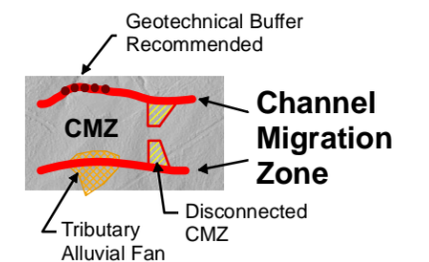
Channel Migration Assessment

*Prepared for the Shoreline Master Program Update
 Clallam County, Washington*

Clallam River Map 33



- River Mile Marker
- SK_#_#** Reach_ID
- Segment Boundary



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aerials from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
 Roads from TIGER (US Census Bureau)
 Coordinate System: State Plane Washington North

Analyzed by: Andrew Nelson (GeoEngineers)
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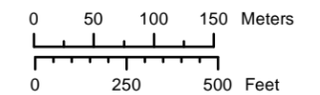
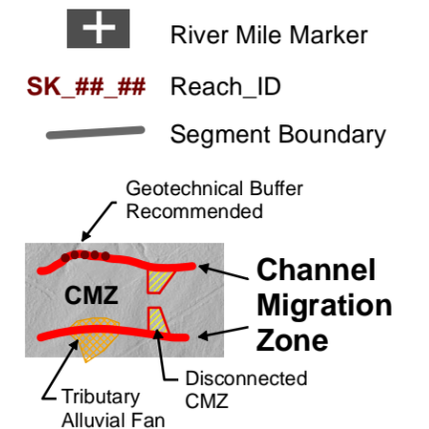
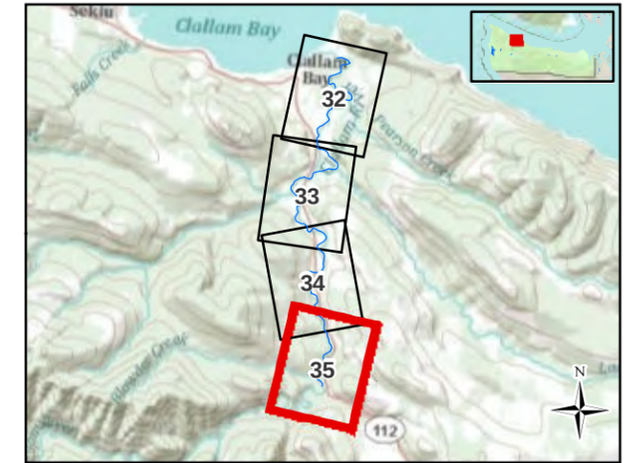


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Clallam River

Map 34



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aerials from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
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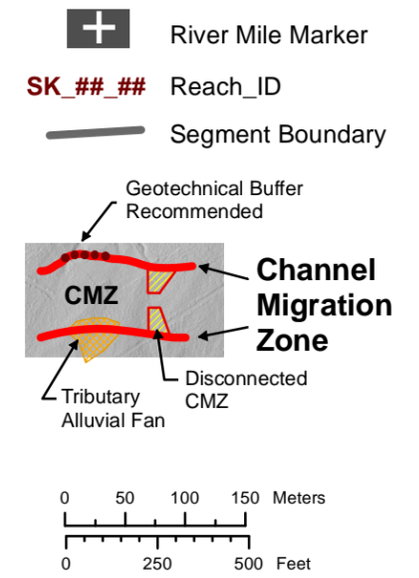
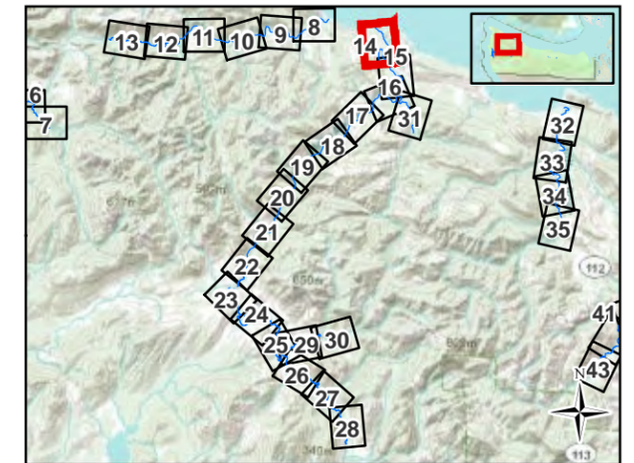


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*Prepared for the Shoreline Master Program Update
 Clallam County, Washington*

Clallam River

Map 35



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aerials from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
 Roads from TIGER (US Census Bureau)
 Coordinate System: State Plane Washington North

Analyzed by: Andrew Nelson (GeoEngineers)
 Reviewed by: Mary Ann Reinhart, LG, LEG (GeoEngineers)

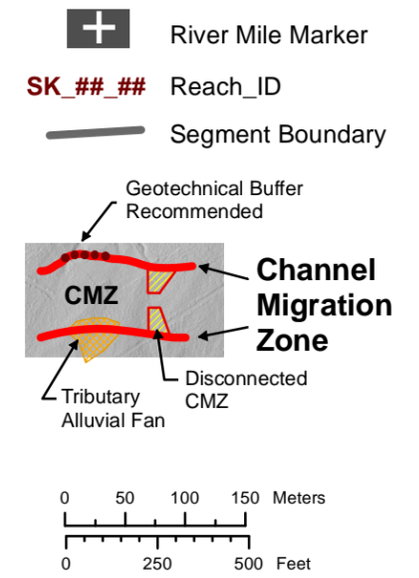
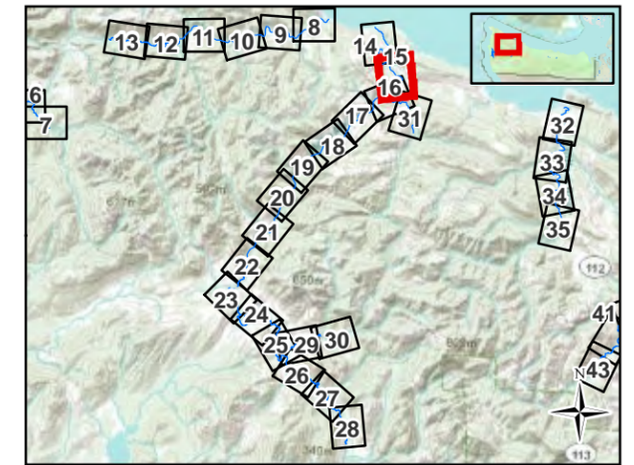


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 Clallam County, Washington*

Hoko River

Map 14



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aerials from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
 Roads from TIGER (US Census Bureau)
 Coordinate System: State Plane Washington North

Analyzed by: Andrew Nelson (GeoEngineers)
 Reviewed by: Mary Ann Reinhart, LG, LEG (GeoEngineers)

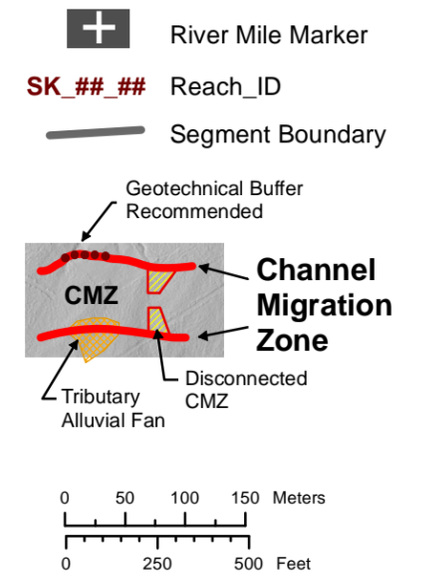
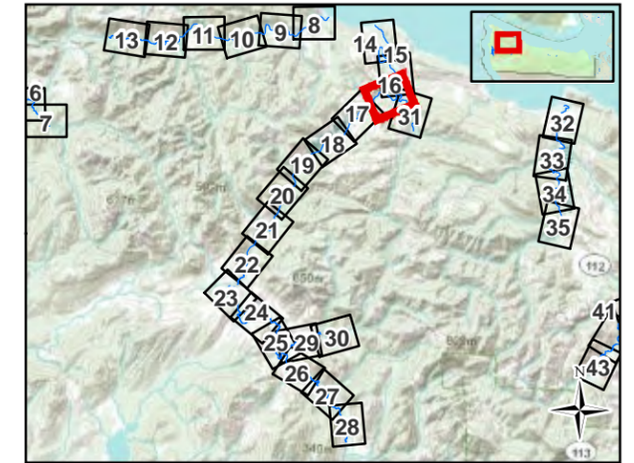
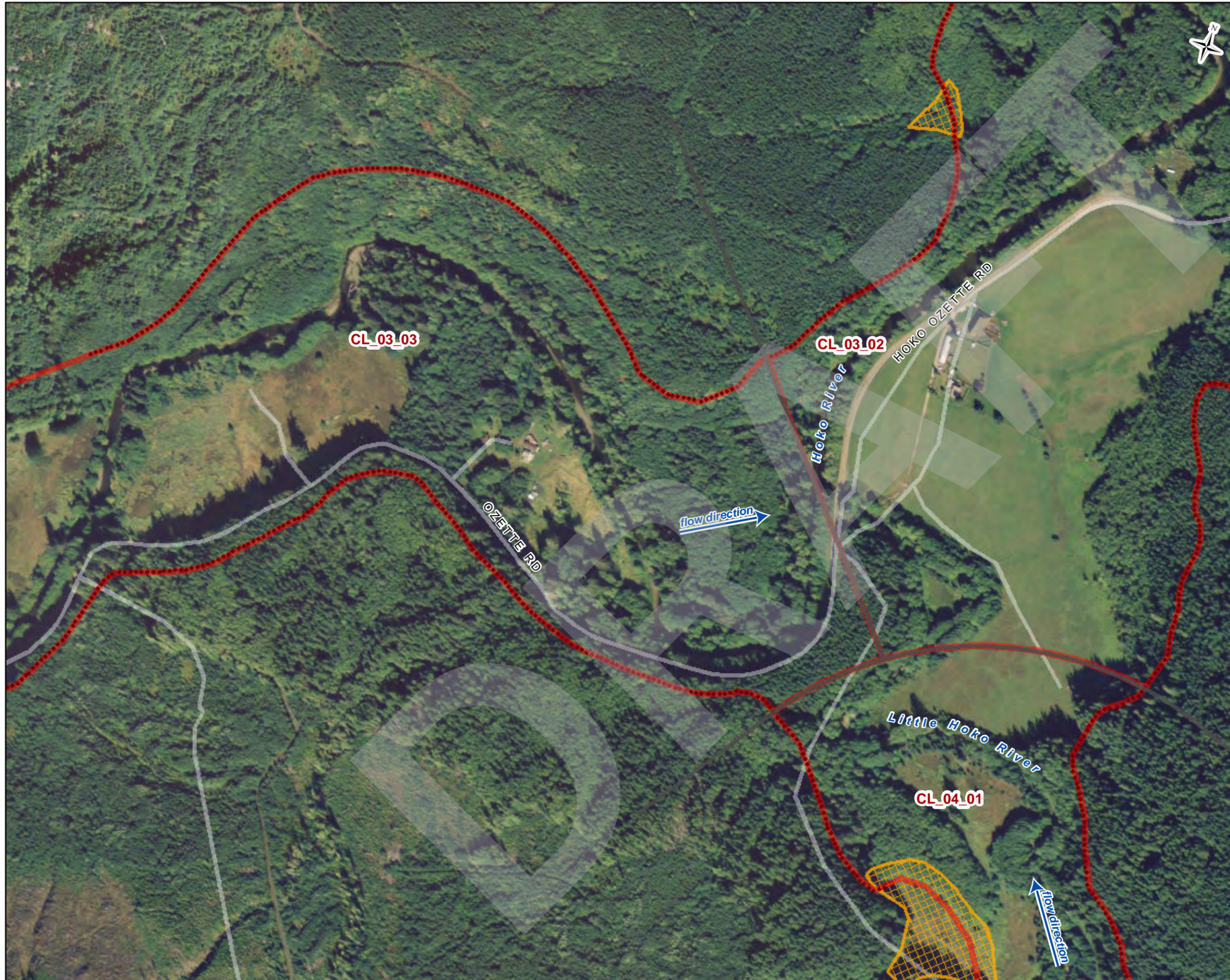


Channel Migration Assessment

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 Clallam County, Washington

Hoko River

Map 15



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aerials from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
 Roads from TIGER (US Census Bureau)
 Coordinate System: State Plane Washington North

Analyzed by: Andrew Nelson (GeoEngineers)
 Reviewed by: Mary Ann Reinhart, LG, LEG (GeoEngineers)

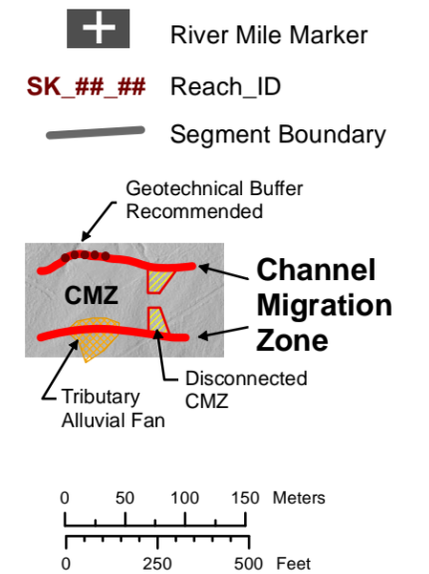
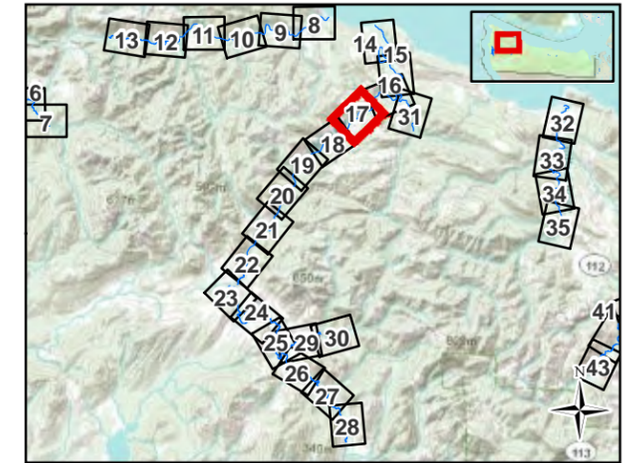


Channel Migration Assessment

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 Clallam County, Washington*

Hoko River

Map 16



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aeriels from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
 Roads from TIGER (US Census Bureau)
 Coordinate System: State Plane Washington North

Analyzed by: Andrew Nelson (GeoEngineers)
 Reviewed by: Mary Ann Reinhart, LG, LEG (GeoEngineers)

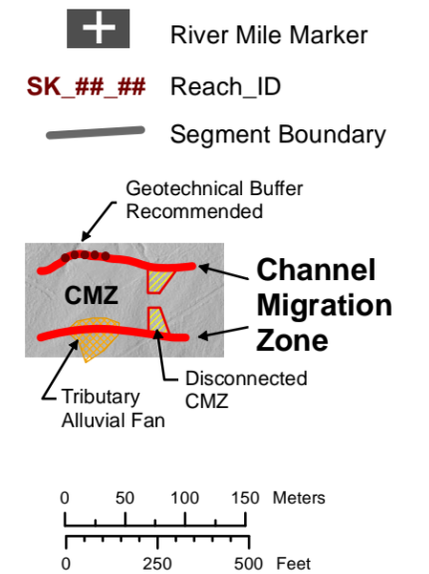
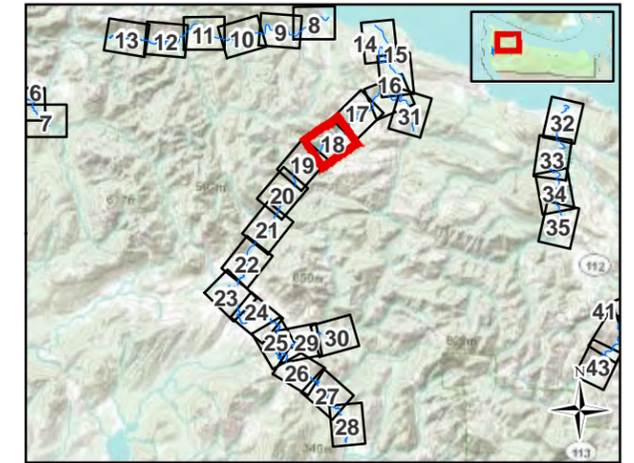


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 Clallam County, Washington*

Hoko River

Map 17



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aerials from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
 Roads from TIGER (US Census Bureau)
 Coordinate System: State Plane Washington North

Analyzed by: Andrew Nelson (GeoEngineers)
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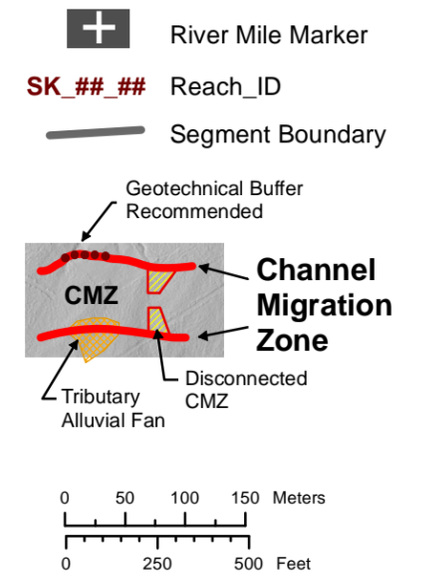
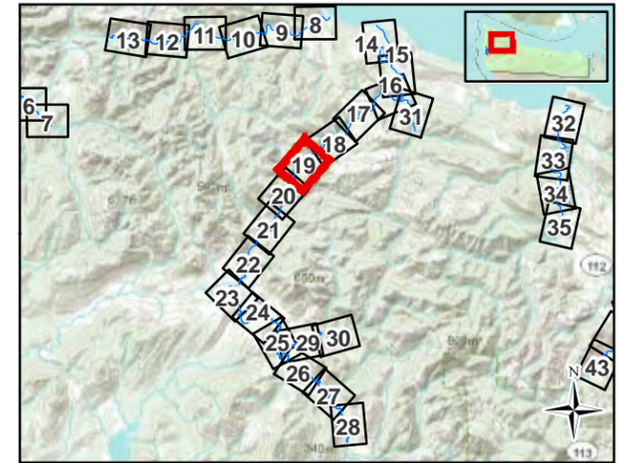
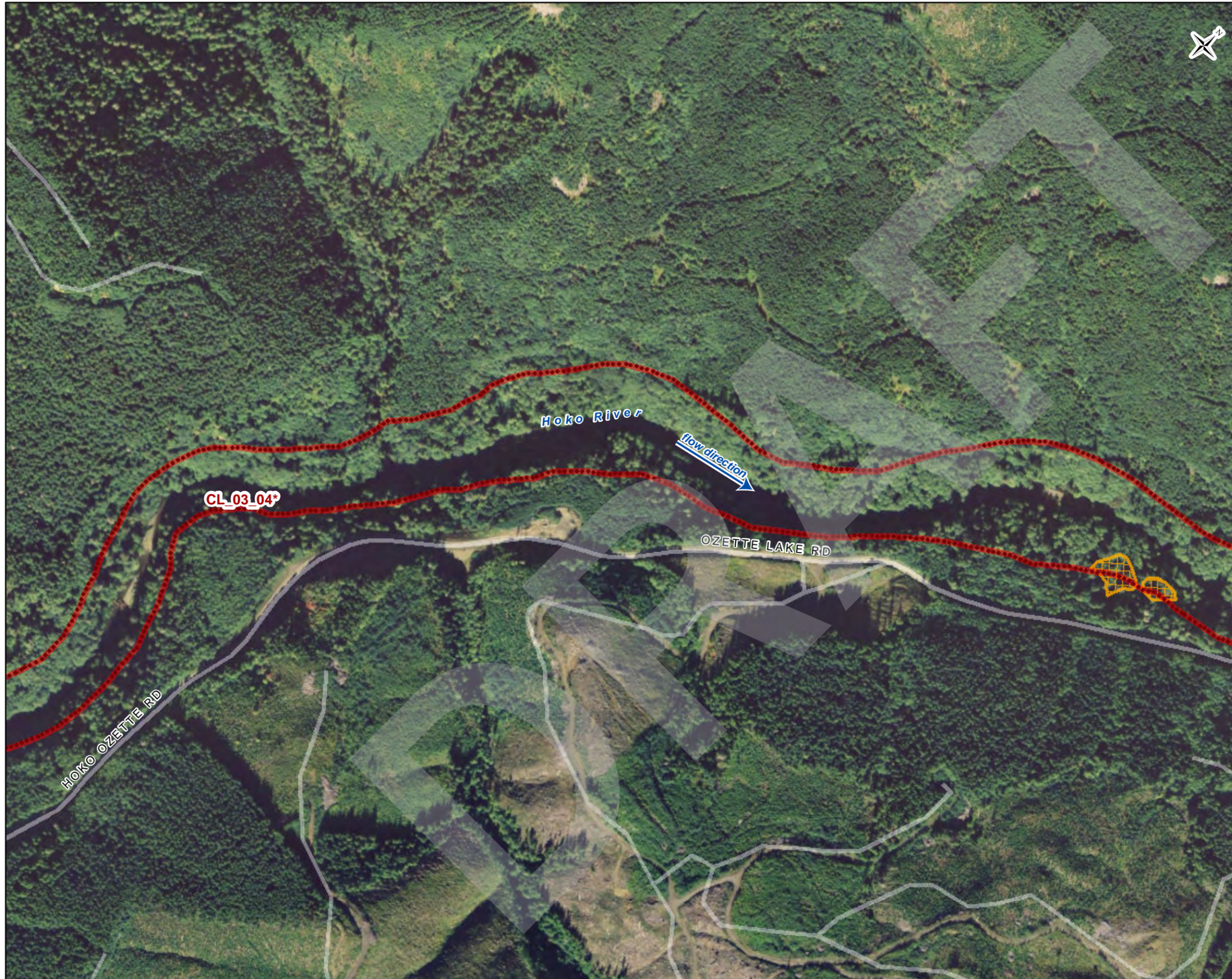


Channel Migration Assessment

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 Clallam County, Washington*

Hoko River

Map 18



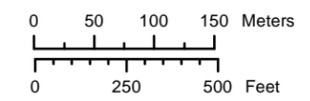
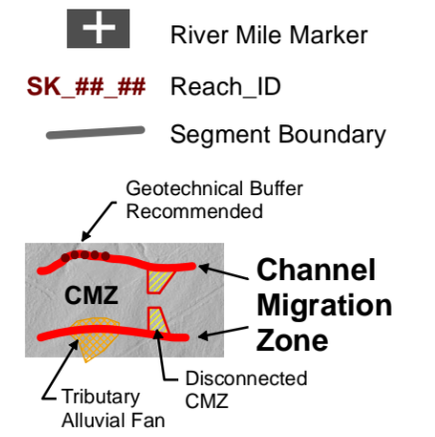
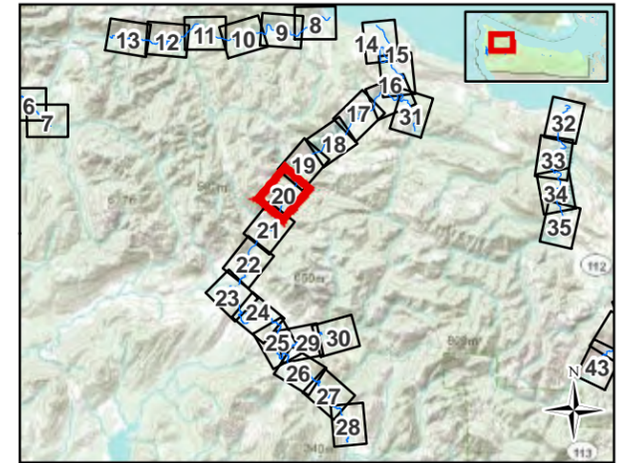
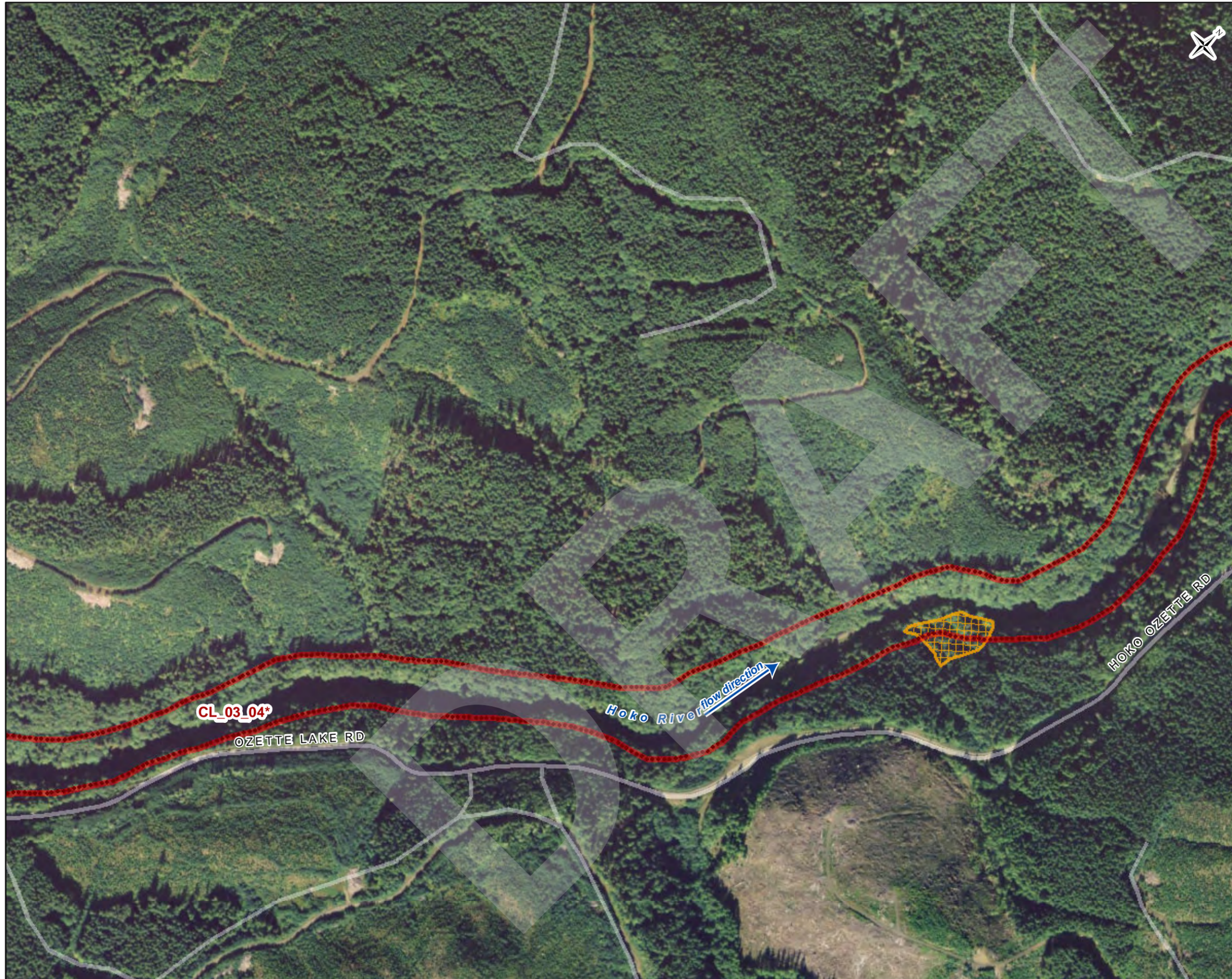
2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aeriels from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
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 Reviewed by: Mary Ann Reinhart, LG, LEG (GeoEngineers)



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 Clallam County, Washington*

Hoko River **Map 19**



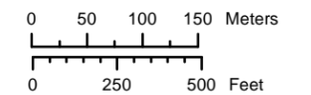
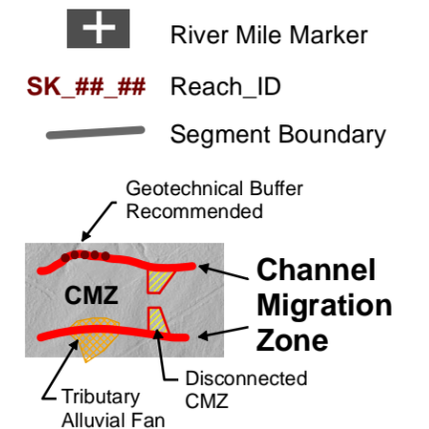
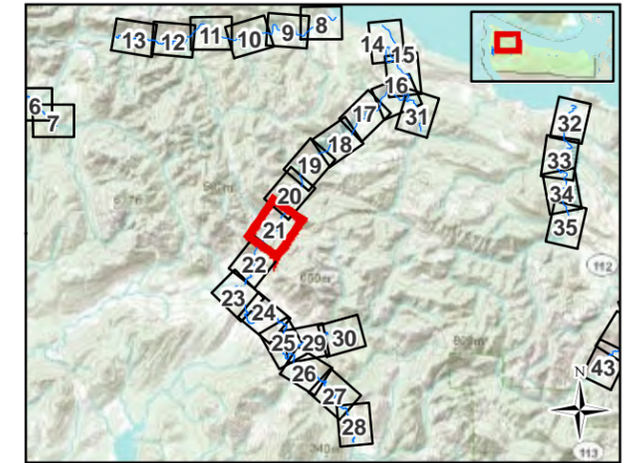
2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aerials from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
 Roads from TIGER (US Census Bureau)
 Coordinate System: State Plane Washington North

Analyzed by: Andrew Nelson (GeoEngineers)
 Reviewed by: Mary Ann Reinhart, LG, LEG (GeoEngineers)



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 Clallam County, Washington*

Hoko River **Map 20**



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aerials from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
 Roads from TIGER (US Census Bureau)
 Coordinate System: State Plane Washington North

Analyzed by: Andrew Nelson (GeoEngineers)
 Reviewed by: Mary Ann Reinhart, LG, LEG (GeoEngineers)

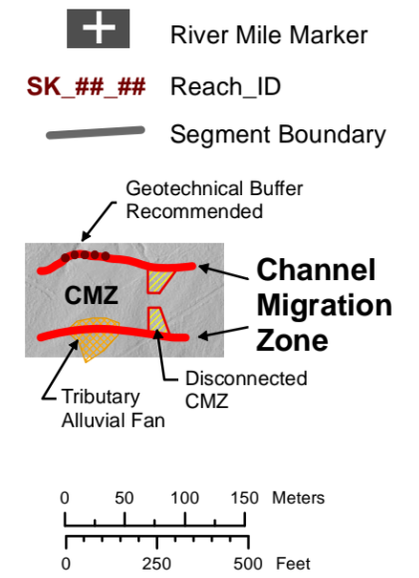
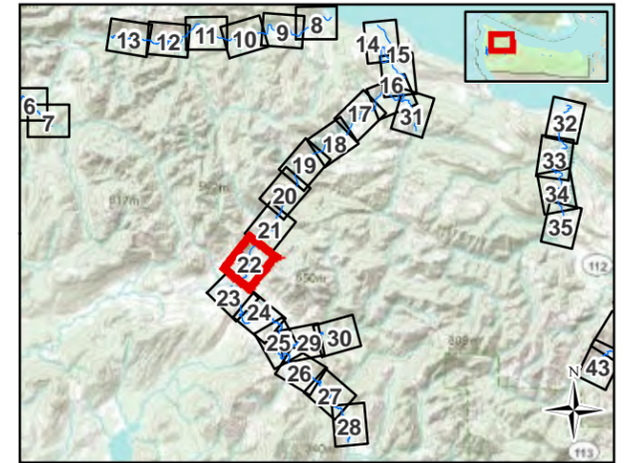
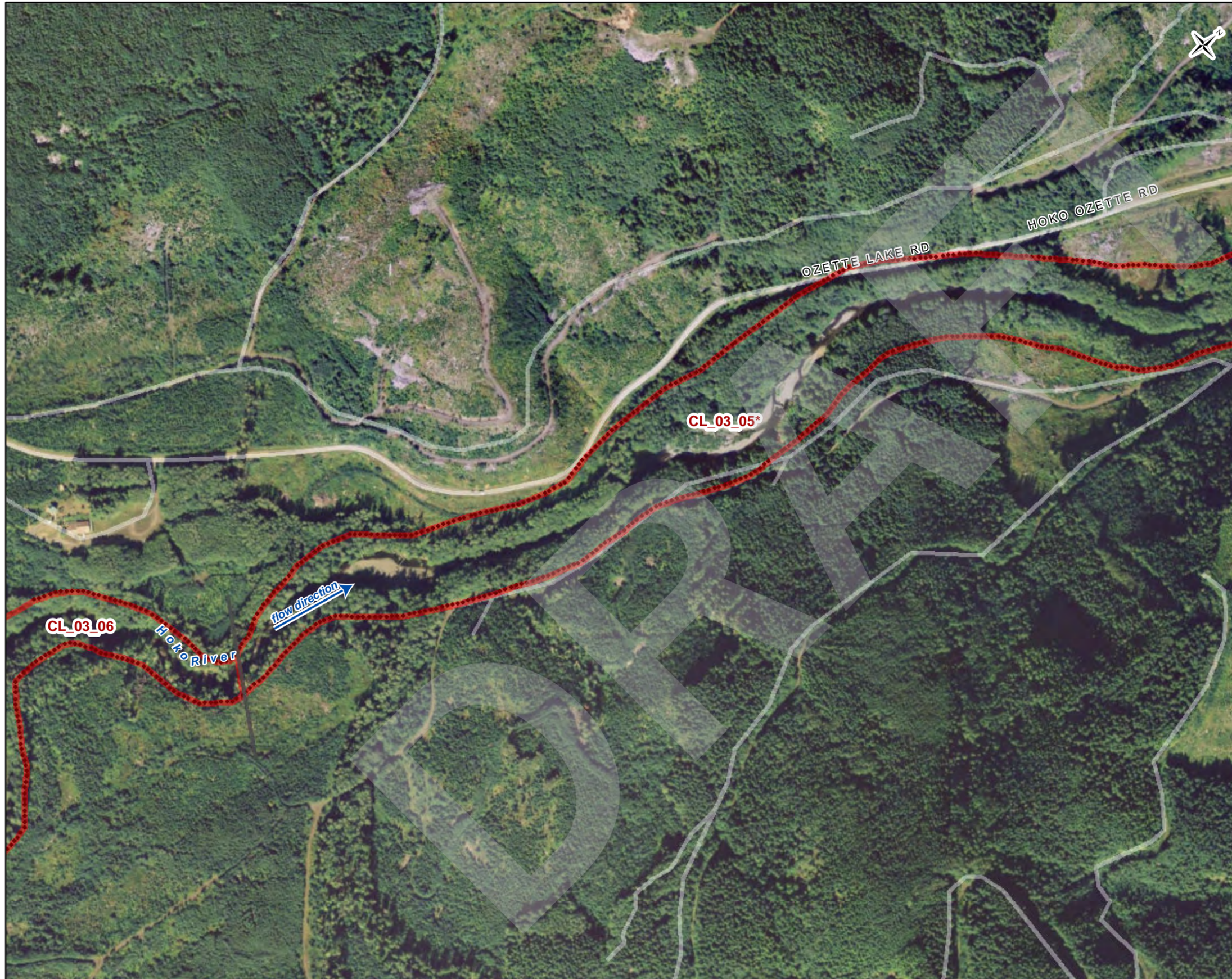


Channel Migration Assessment

*Prepared for the Shoreline Master Program Update
 Clallam County, Washington*

Hoko River

Map 21



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aerials from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
 Roads from TIGER (US Census Bureau)
 Coordinate System: State Plane Washington North

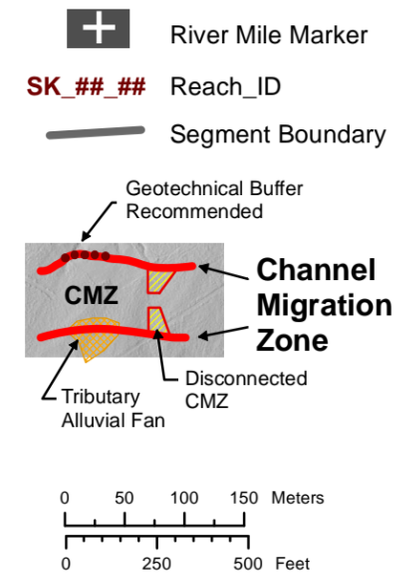
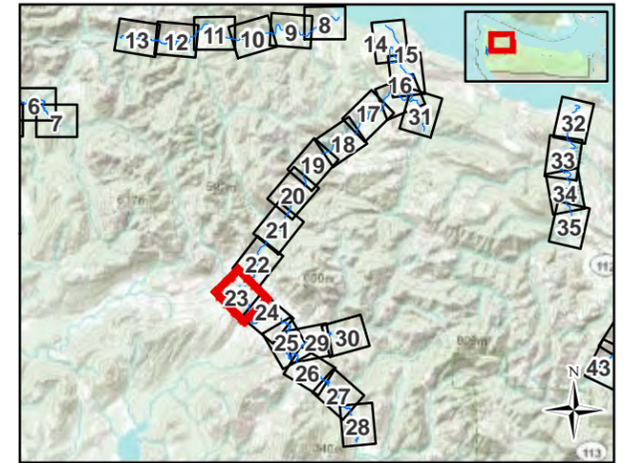
Analyzed by: Andrew Nelson (GeoEngineers)
 Reviewed by: Mary Ann Reinhart, LG, LEG (GeoEngineers)



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*Prepared for the Shoreline Master Program Update
 Clallam County, Washington*

Hoko River **Map 22**

Source File: \\red\projects\0\0504064\GIS\MXD\Clallam_Template_final_Aerial: ADN 12/27/2011



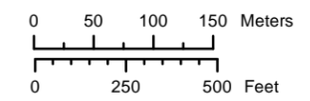
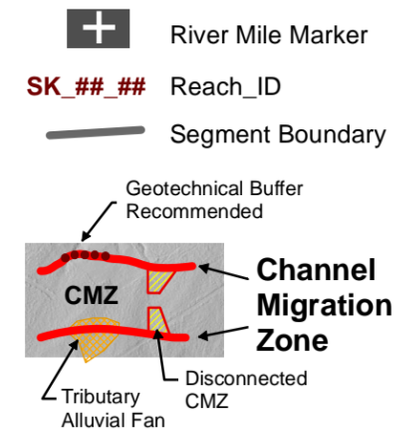
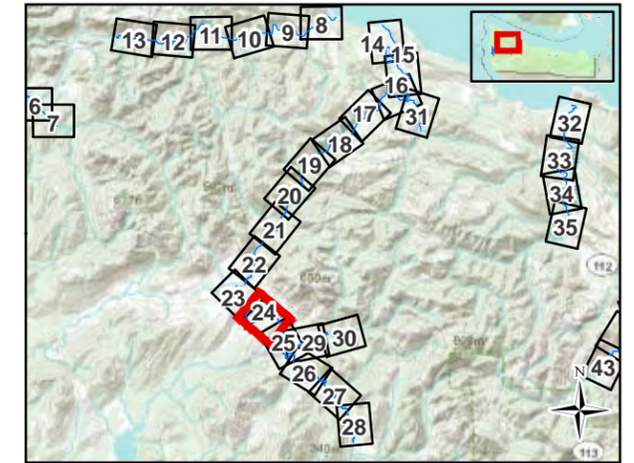
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 10 m USGS Hillshade
 2006 and 2009 aeriols from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
 Roads from TIGER (US Census Bureau)
 Coordinate System: State Plane Washington North

Analyzed by: Andrew Nelson (GeoEngineers)
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Channel Migration Assessment
*Prepared for the Shoreline Master Program Update
 Clallam County, Washington*

Hoko River **Map 23**



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aerials from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
 Roads from TIGER (US Census Bureau)
 Coordinate System: State Plane Washington North

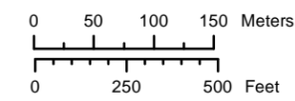
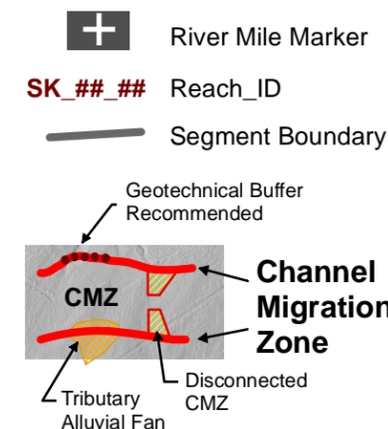
Analyzed by: Andrew Nelson (GeoEngineers)
 Reviewed by: Mary Ann Reinhart, LG, LEG (GeoEngineers)



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 Clallam County, Washington*

Hoko River **Map 24**

Source File: \\red\projects\0\0504064\GIS\MXD\Clallam_Template_final_Aerial: ADN 12/27/2011



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aeriols from ESRI World Imagery
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 Roads from TIGER (US Census Bureau)
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 Reviewed by: Mary Ann Reinhart, LG, LEG (GeoEngineers)

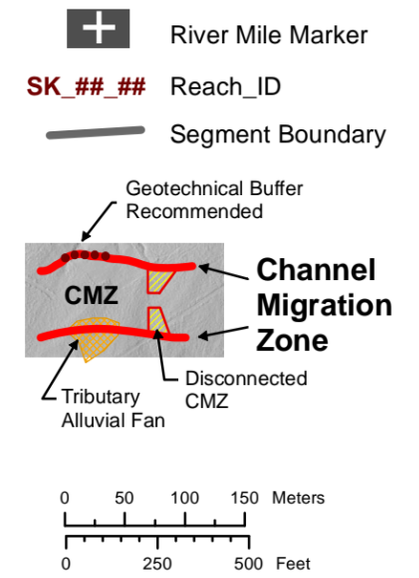
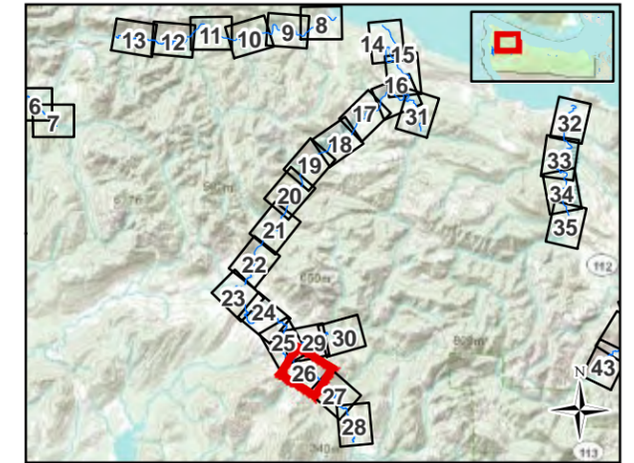
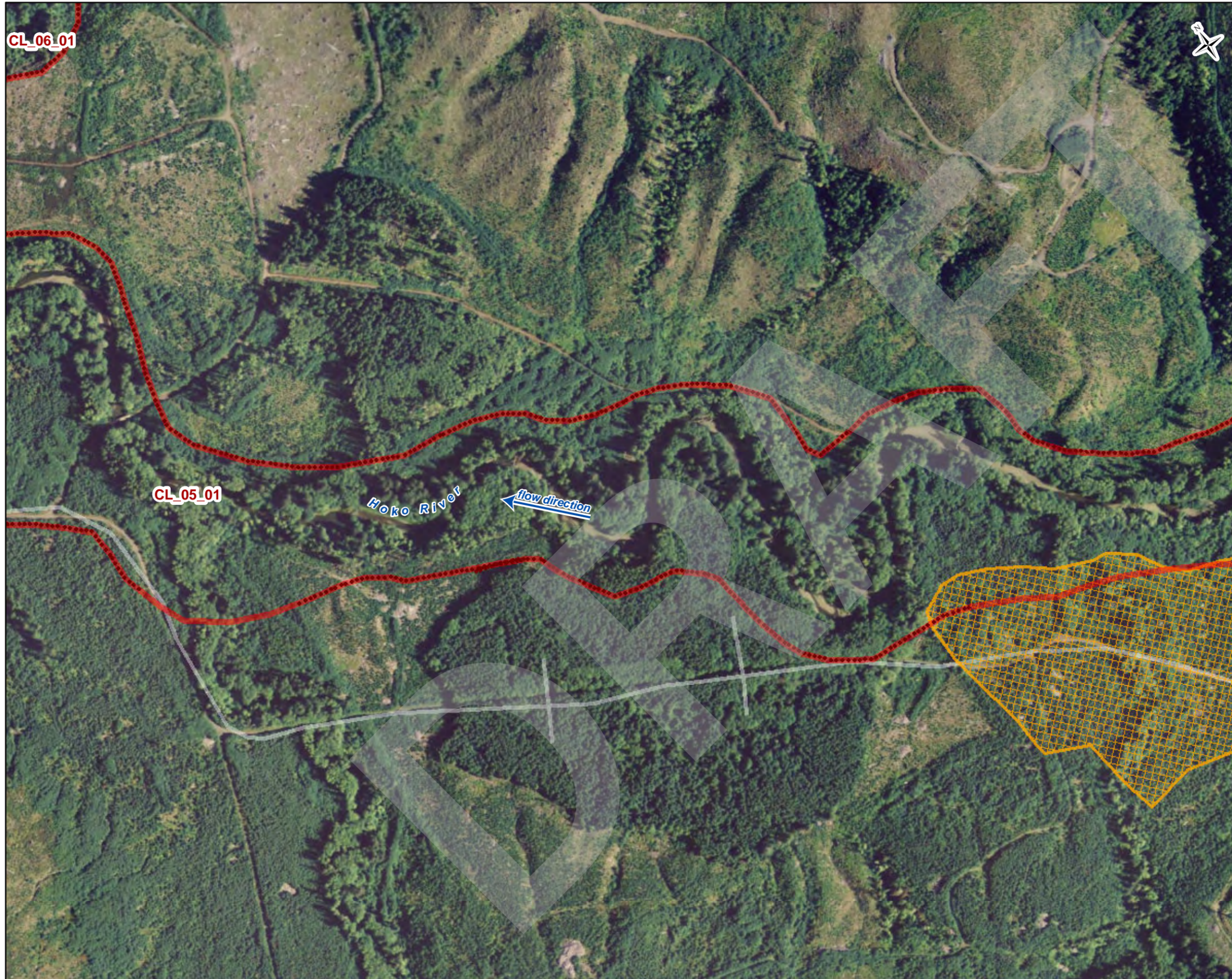


Channel Migration Assessment

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 Clallam County, Washington*

Hoko River

Map 25



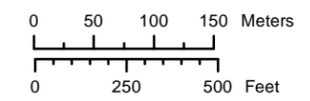
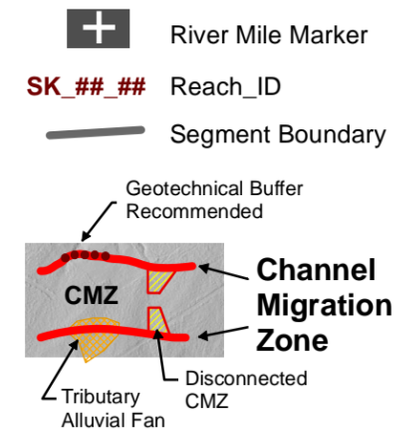
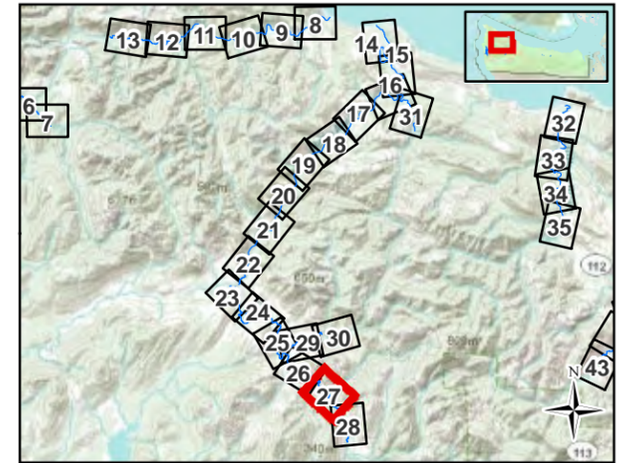
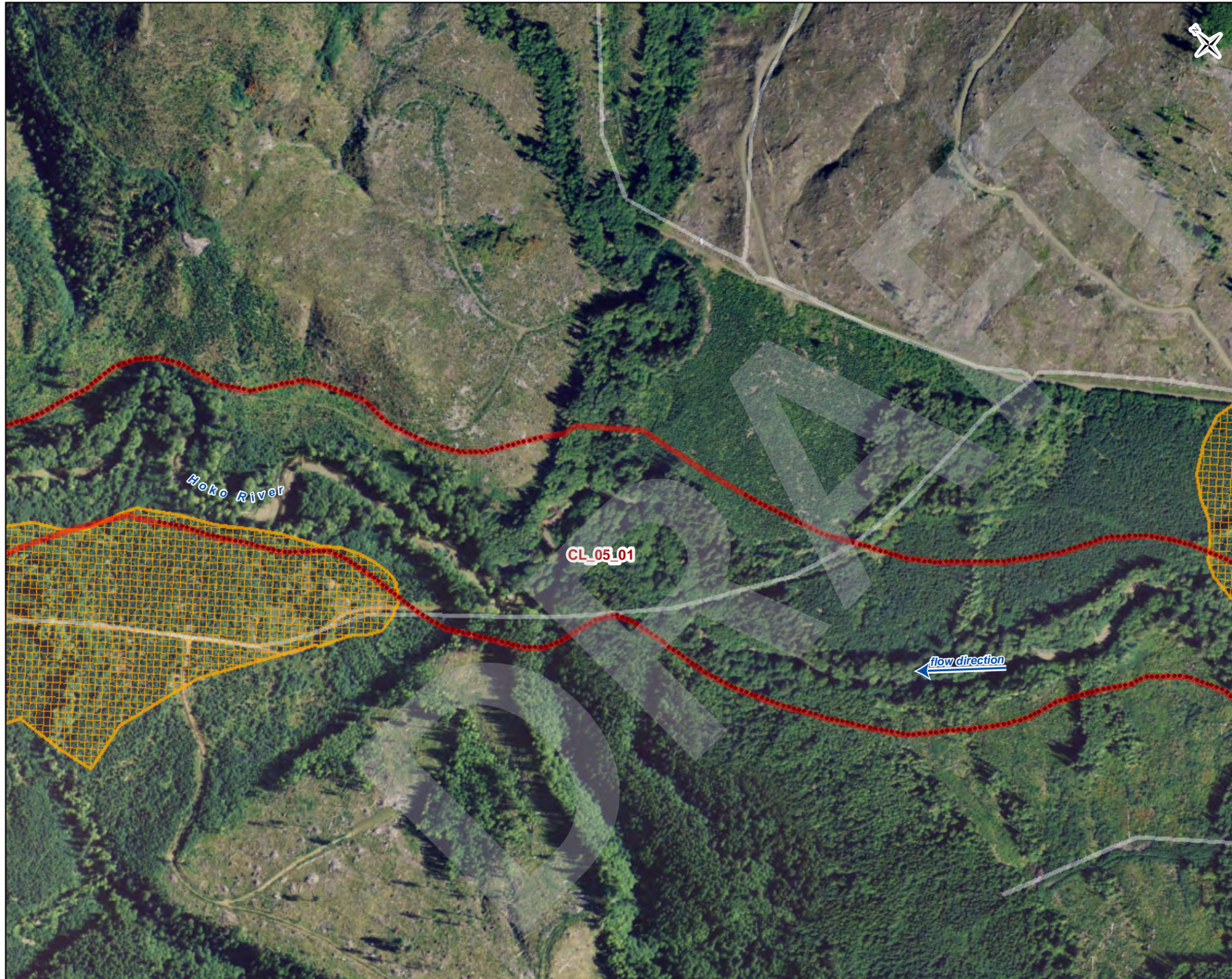
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 10 m USGS Hillshade
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 River miles calculated from NHD stream alignment (USGS)
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Channel Migration Assessment
*Prepared for the Shoreline Master Program Update
 Clallam County, Washington*

Hoko River **Map 26**



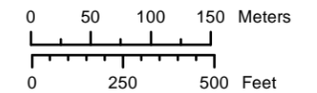
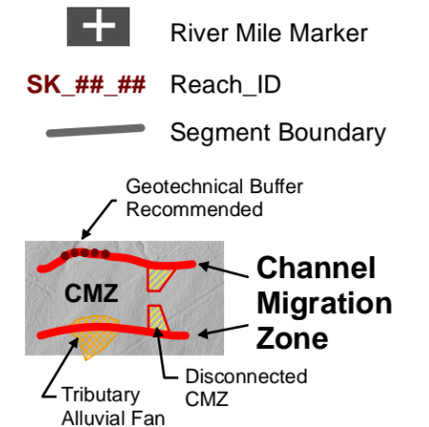
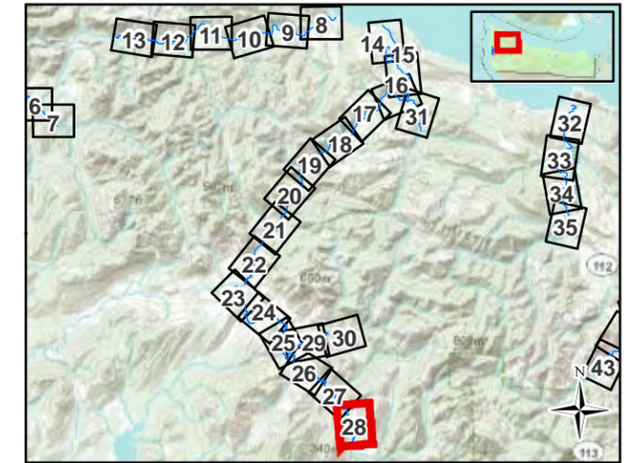
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 10 m USGS Hillshade
 2006 and 2009 aerials from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
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Channel Migration Assessment
*Prepared for the Shoreline Master Program Update
 Clallam County, Washington*

Hoko River **Map 27**



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aeriols from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
 Roads from TIGER (US Census Bureau)
 Coordinate System: State Plane Washington North

Analyzed by: Andrew Nelson (GeoEngineers)
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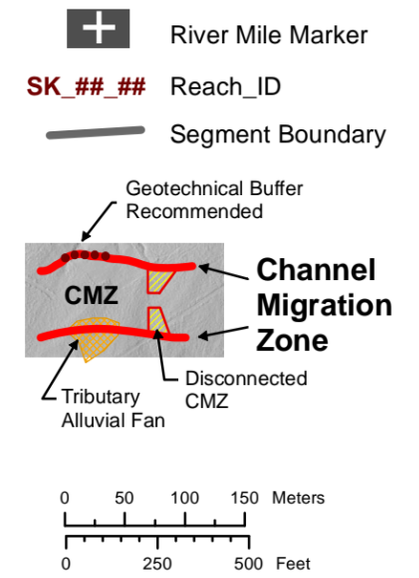
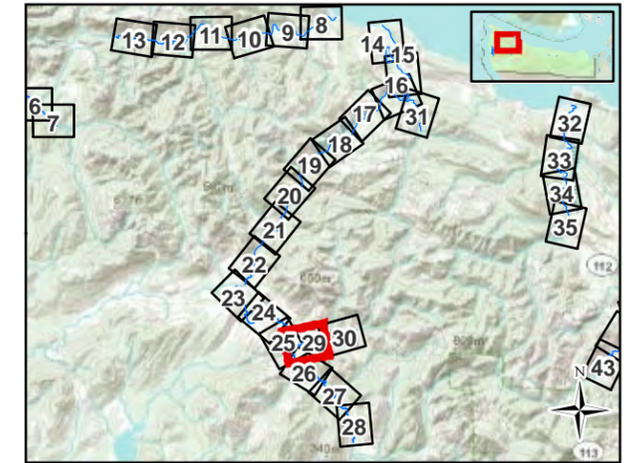


Channel Migration Assessment

*Prepared for the Shoreline Master Program Update
 Clallam County, Washington*

Hoko River

Map 28



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aerials from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
 Roads from TIGER (US Census Bureau)
 Coordinate System: State Plane Washington North

Analyzed by: Andrew Nelson (GeoEngineers)
 Reviewed by: Mary Ann Reinhart, LG, LEG (GeoEngineers)

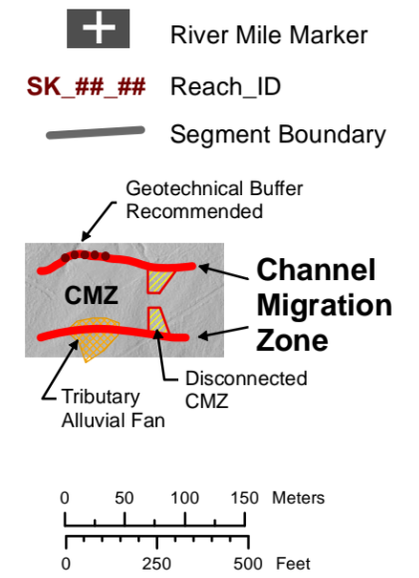
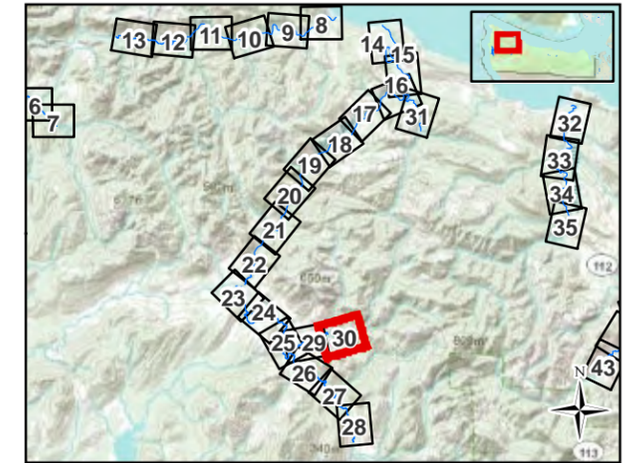


Channel Migration Assessment

*Prepared for the Shoreline Master Program Update
 Clallam County, Washington*

Herman Creek

Map 29



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aerials from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
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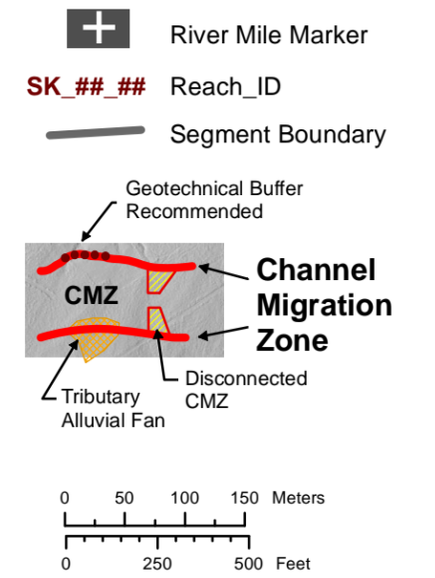
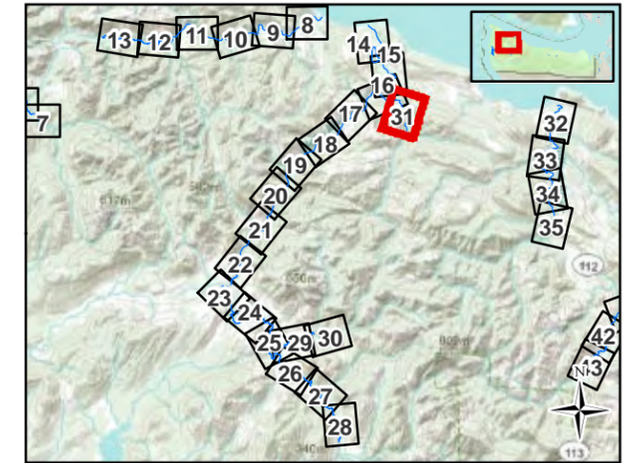
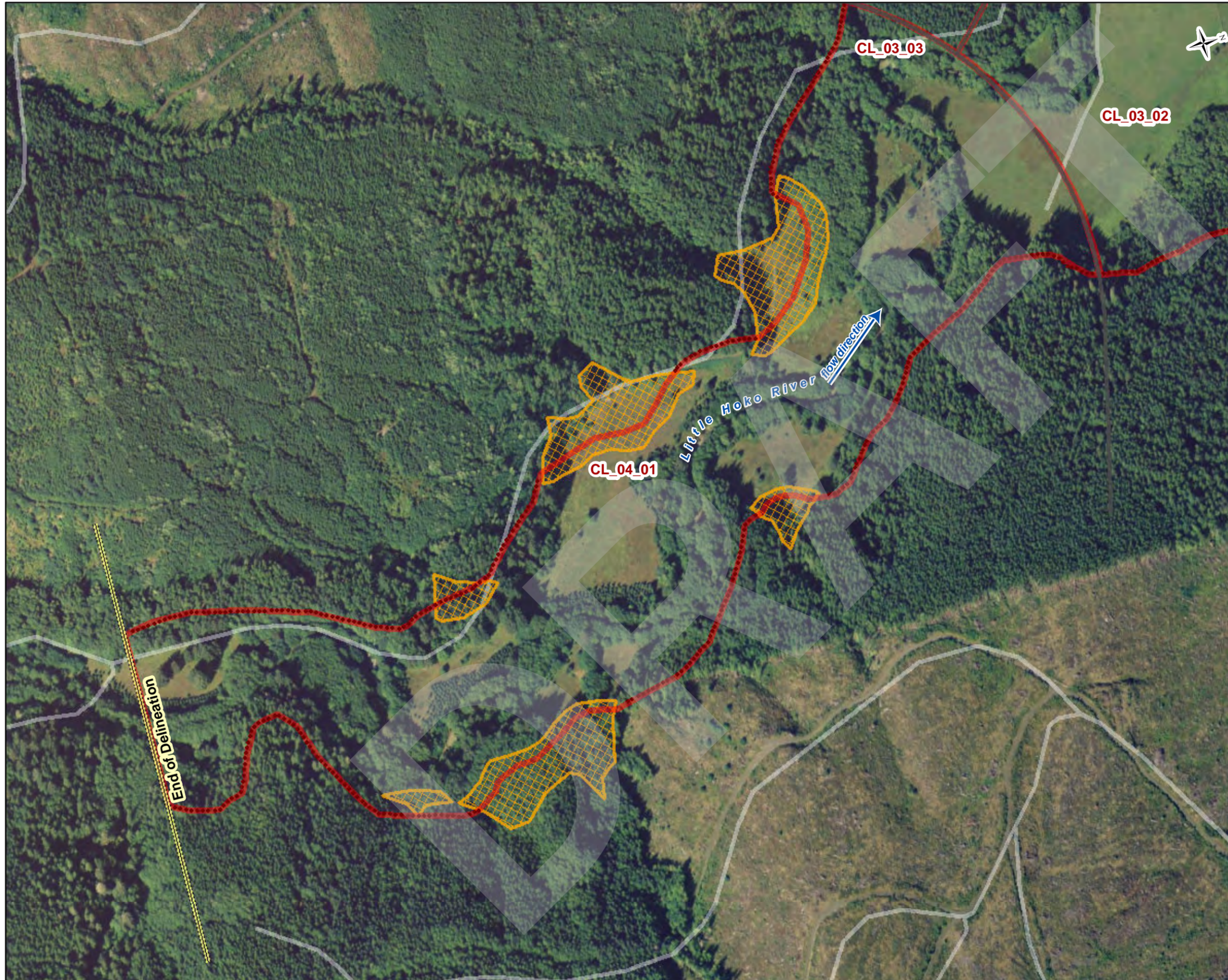


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 Clallam County, Washington*

Herman Creek

Map 30



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aeriols from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
 Roads from TIGER (US Census Bureau)
 Coordinate System: State Plane Washington North

Analyzed by: Andrew Nelson (GeoEngineers)
 Reviewed by: Mary Ann Reinhart, LG, LEG (GeoEngineers)

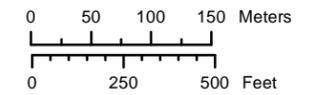
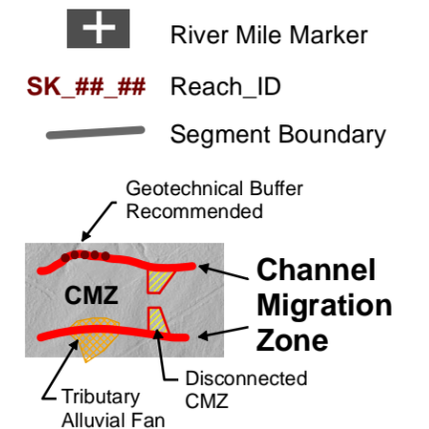
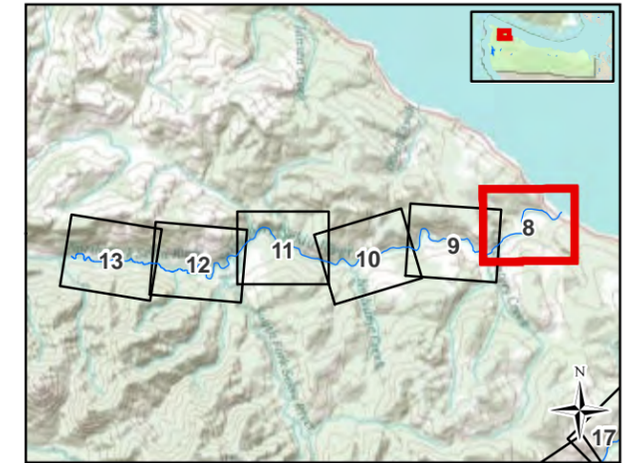
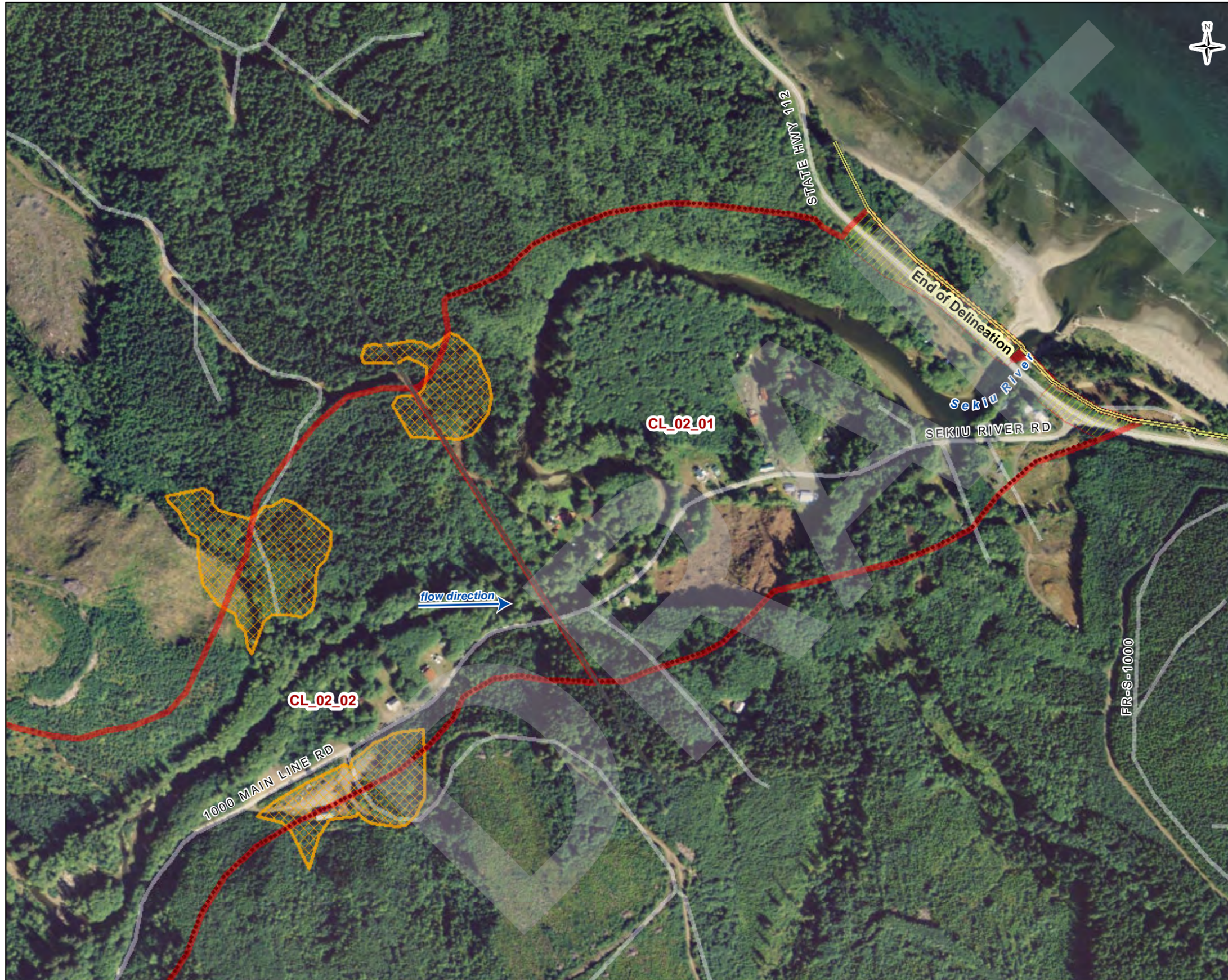


Channel Migration Assessment

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 Clallam County, Washington*

Little Hoko River

Map 31



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aerials from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
 Roads from TIGER (US Census Bureau)
 Coordinate System: State Plane Washington North

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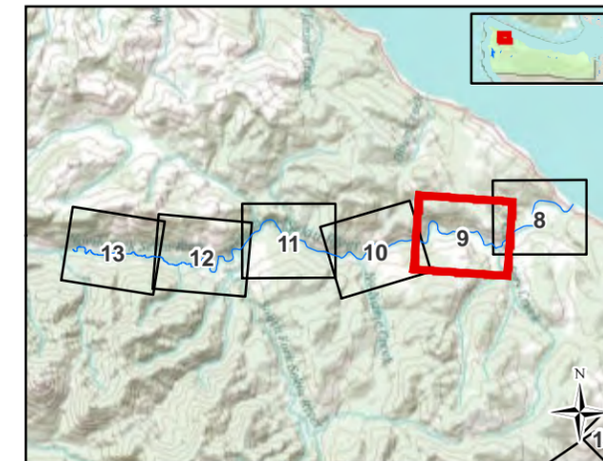


Channel Migration Assessment

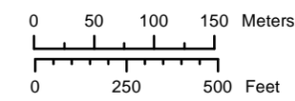
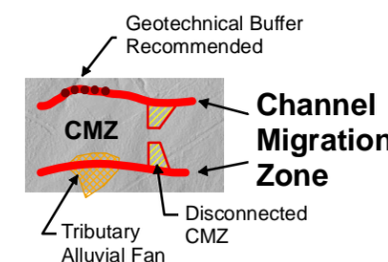
*Prepared for the Shoreline Master Program Update
 Clallam County, Washington*

Sekiu River

Map 8



- River Mile Marker
- SK_#_#_#** Reach_ID
- Segment Boundary



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aerials from ESRI World Imagery
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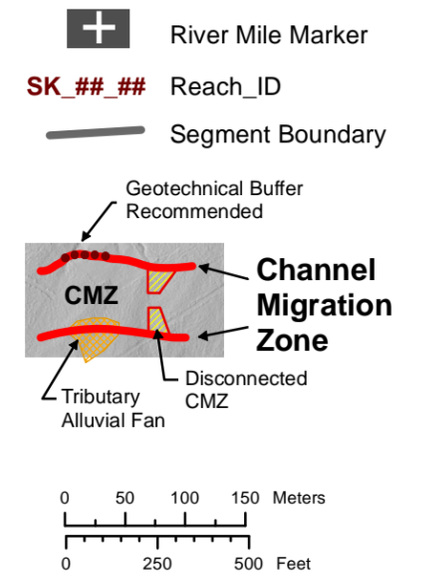
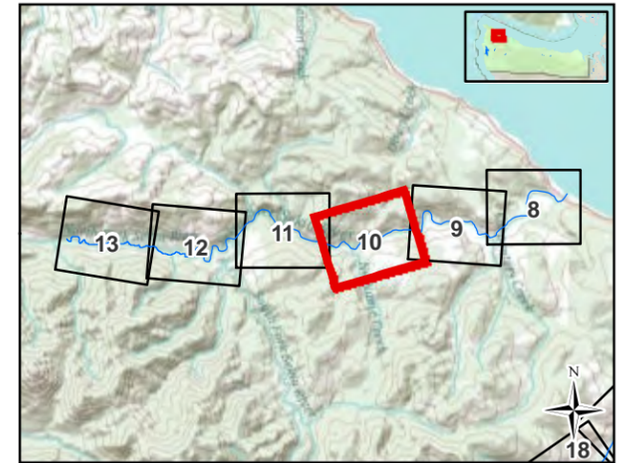
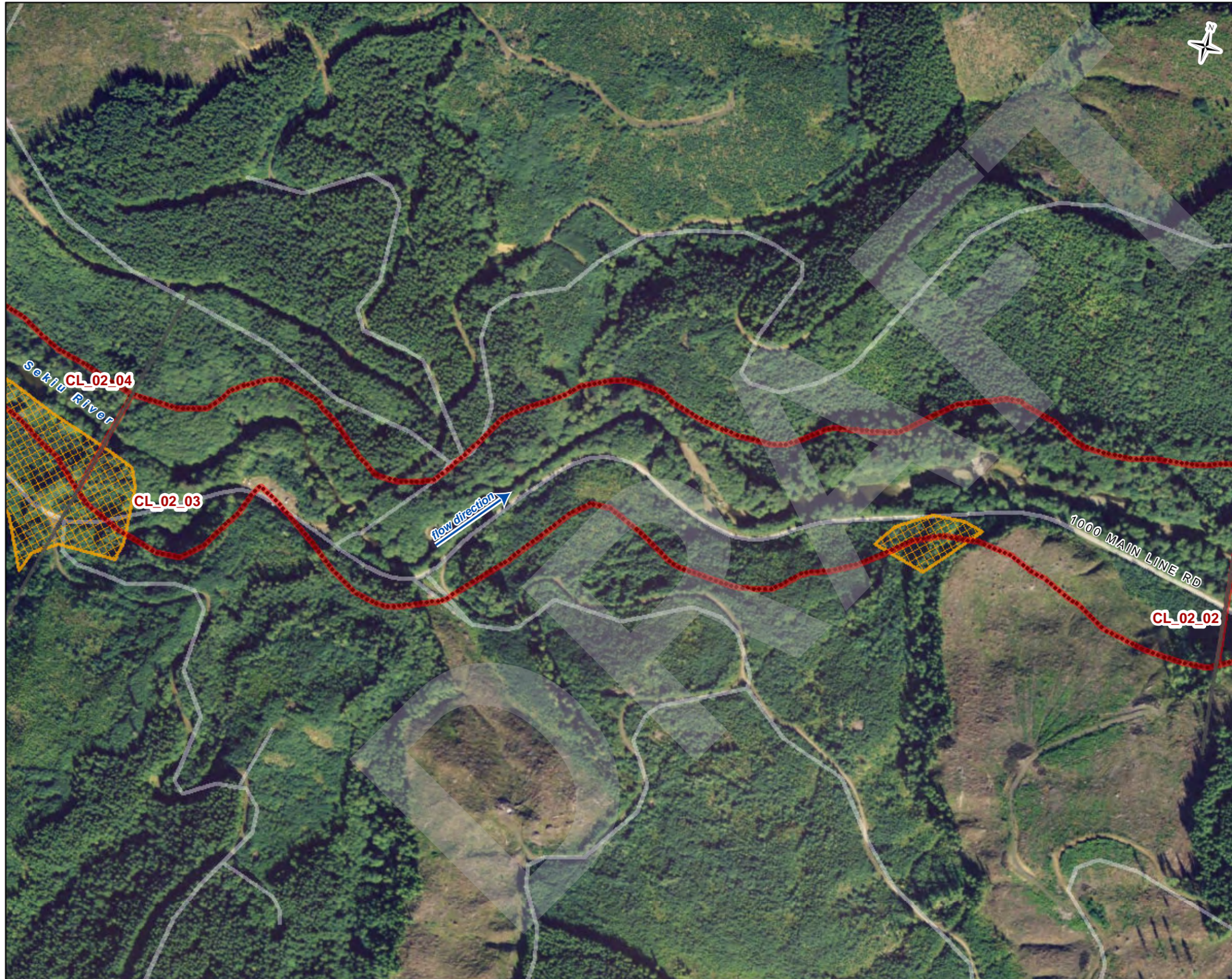


Channel Migration Assessment

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Sekiu River

Map 9



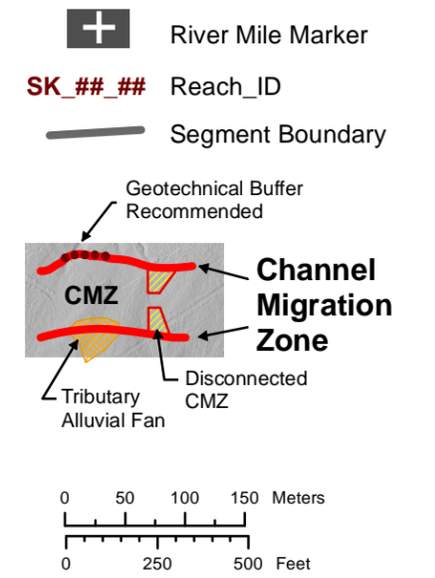
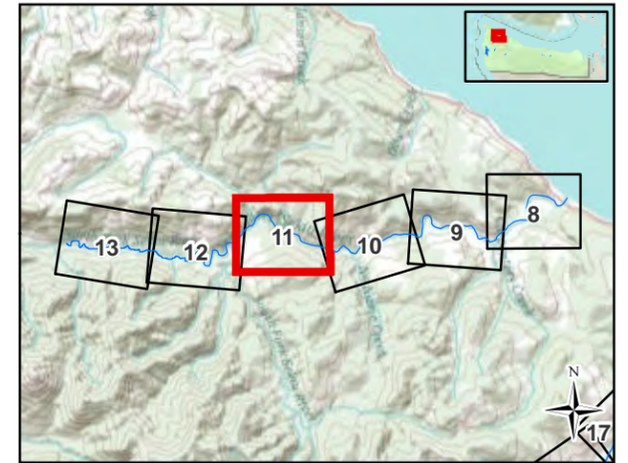
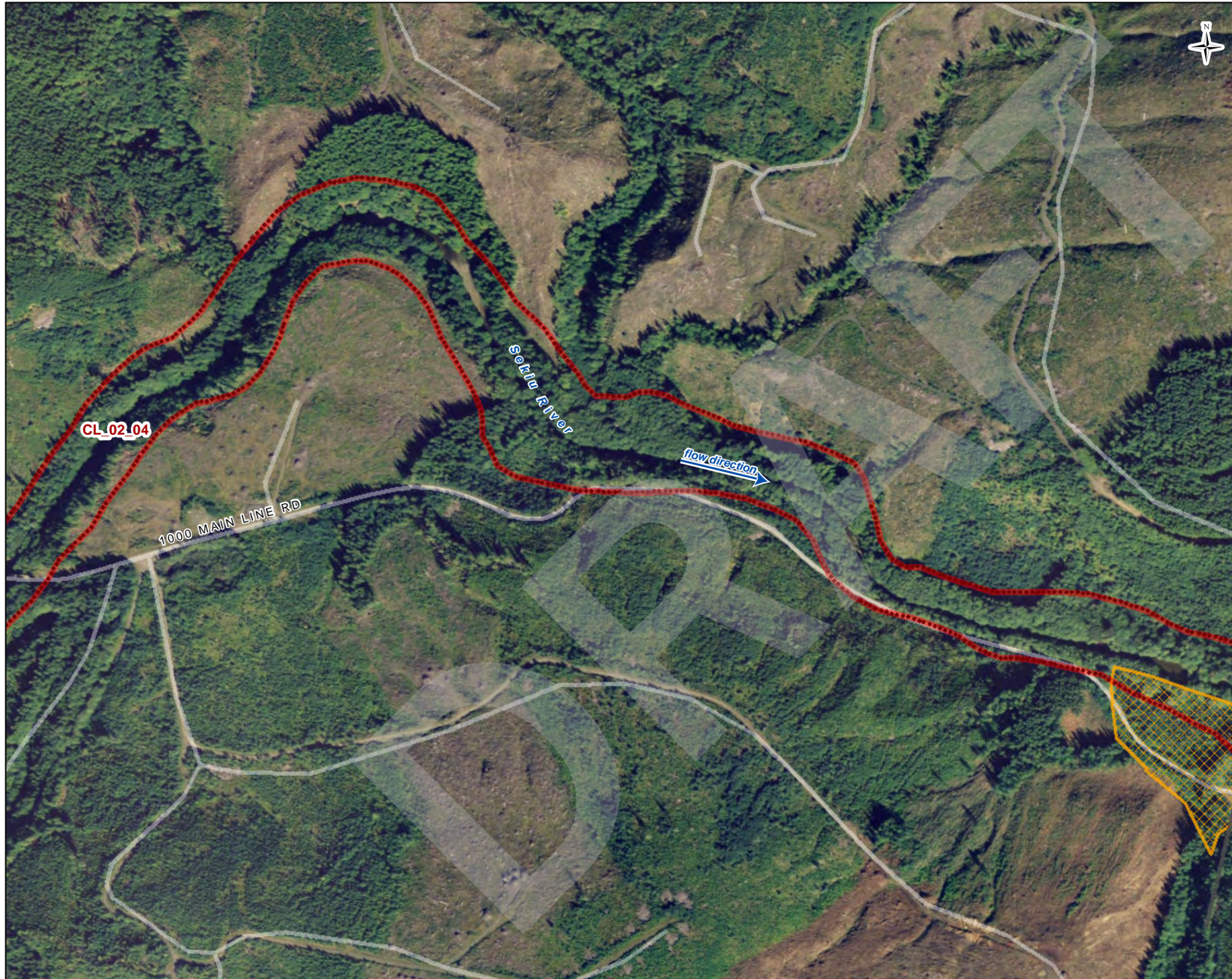
2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aeriols from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
 River miles calculated from NHD stream alignment (USGS)
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 Coordinate System: State Plane Washington North

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Sekiu River **Map 10**



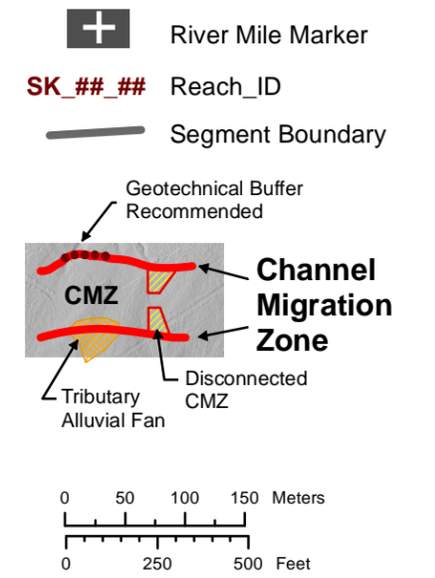
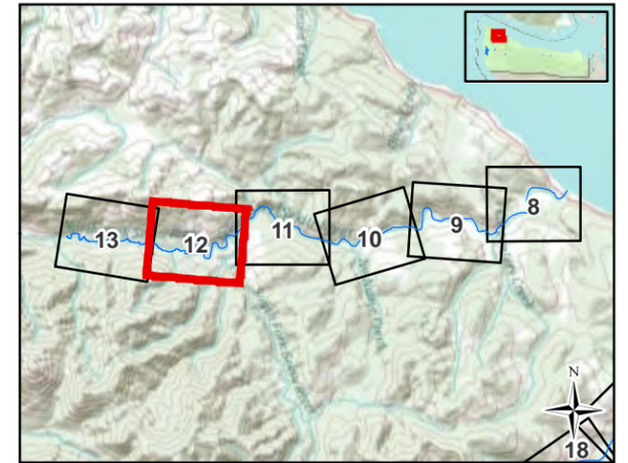
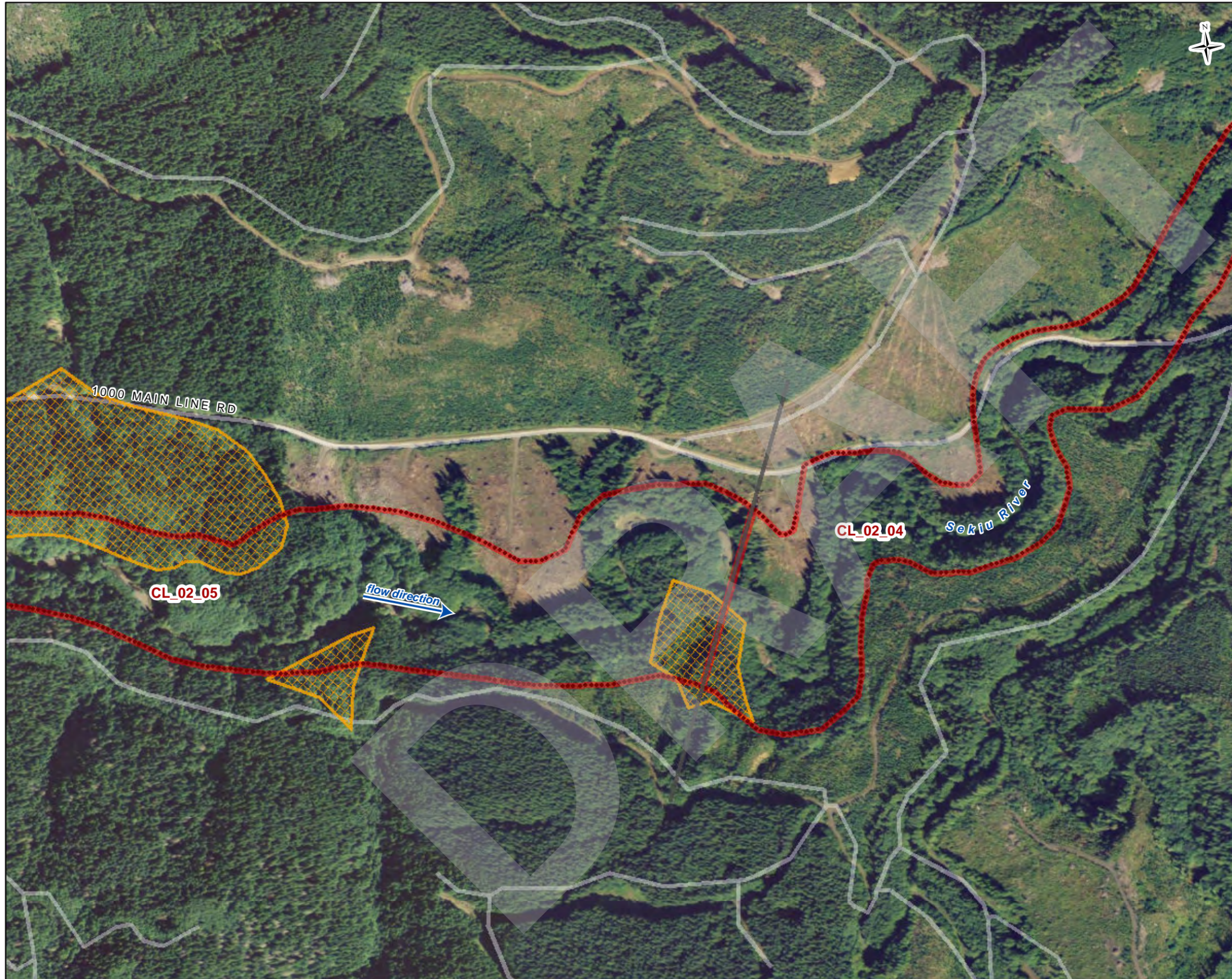
2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aeriels from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
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Sekiu River **Map 11**



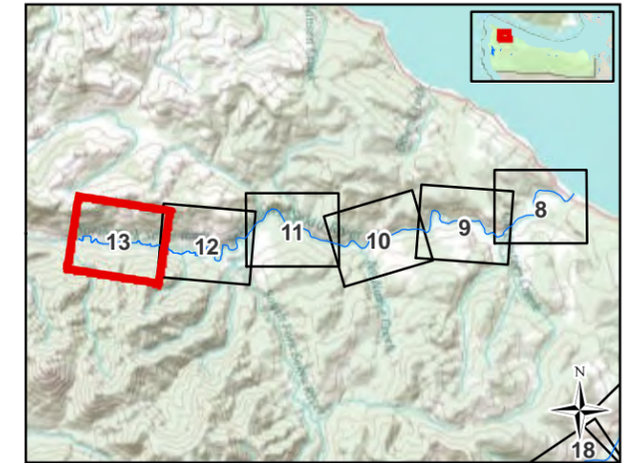
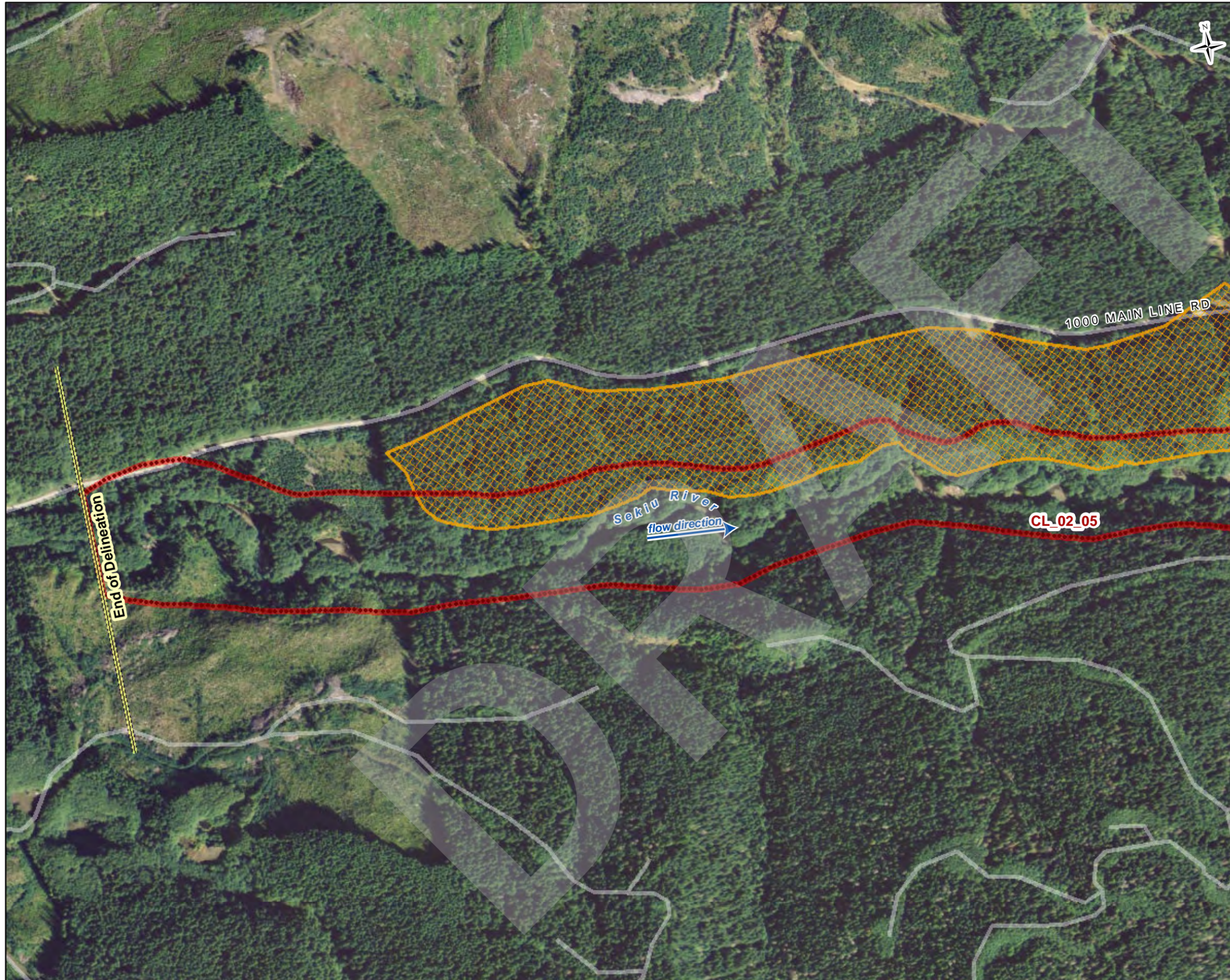
2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aerials from ESRI World Imagery
 WA State Dept of Nat. Resources 1:100,000 Geology
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Analyzed by: Andrew Nelson (GeoEngineers)
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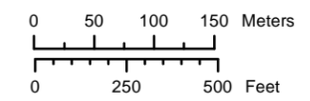
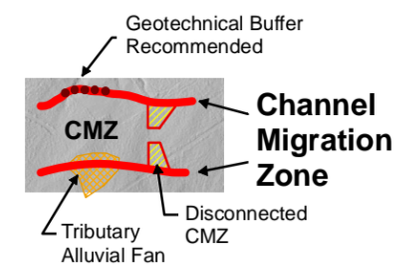


Channel Migration Assessment
*Prepared for the Shoreline Master Program Update
 Clallam County, Washington*

Sekiu River **Map 12**



- River Mile Marker
- SK_#_#_#** Reach_ID
- Segment Boundary



2004 LIDAR topography (Puget Sound LIDAR Consortium).
 10 m USGS Hillshade
 2006 and 2009 aeriels from ESRI World Imagery
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Channel Migration Assessment

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 Clallam County, Washington*

Sekiu River

Map 13