

# Tillamook Bay Watershed Data Synthesis & Computational Ecological Restoration Prioritization (CERP) Tool



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## Executive Summary

In 2006 the Tillamook Bay Watershed Council (TBWC) Restoration Committee identified a need to synthesize existing aquatic habitat, biotic, GIS, and written data for the purposes of identifying and prioritizing basins for restoration. This Data Synthesis was supported and funded by OWEB whose larger goal was to identify basins for outreach, restoration, and conservation in North Oregon Coast watersheds following the designation of the Tillamook Bay Watershed (TBW) Coho population as non-viable. This document contains the results of a multi-year process led by the Council and included participation from staff of the Tillamook Estuaries Partnership (TEP), the Oregon Department of Fish and Wildlife (ODFW), the Oregon Department of Forestry (ODF), the Oregon Department of Environmental Quality (ODEQ), the Bureau of Land Management (BLM), the Soil and Water Conservation District (SWCD), the Tillamook County Creamery Association (TCCA), Private Industrial Timber Companies, OSU Extension, Tillamook County, Tillamook High School, and the Oregon Watershed Enhancement Board (OWEB). These partners gathered twice during the spring of 2008 where they provided data and general guidance. A Computational Ecological Restoration Prioritization (CERP) tool was developed by the authors of this report to flexibly prioritize sub-basins within the watershed using available data. Products of this Data Synthesis include a spreadsheet based computational tool which can be used to identify basins for outreach, restoration, and conservation for multiple salmonid species or habitat parameters and a summary report of the available data. The CERP tool and associated process allows land managers and restoration professionals to easily develop novel priorities to meet their specific needs. Further, these priorities are flexible and are easily updated when new data is collected. The products and tools resulting from this project will guide intensive land-owner outreach efforts targeting private, non-industrial land-owners as well as future work-plan development and limiting factors analyses conducted by the TBWC and partners. The results of the initial prioritization are illustrated in maps contained in the Results section of this document and details on how these were identified are described within the Materials and Methods section. Data summaries for each 7th field are included as an appendices as are the ranking and initial priority maps.



## Background and Justification

The Coastal Coho Assessment determined that the TBW Coho salmon population unit was non-viable. This distinction led local land managers, non-profit groups, and OWEB to reevaluate the process which guides restoration prioritization. Although there is copious data detailing habitat quality, location, and limitations within the TBW, no standard had been developed to store and utilize this information. Data which guides restoration and outreach efforts is often contained in numerous databases, documents, and filing cabinets which can make utilizing this information difficult. Survey data is often gathered and organized using different methods and spatial scales (e.g., stream reaches, pools, sub-basins, etc.) Projects are often selected opportunistically leaving more challenging and expensive projects for later implementation regardless of their biotic importance. Prior to this Data Synthesis, a consistent approach had not been developed to prioritize the restoration of these remaining stream reaches.

In order to effectively prioritize restoration throughout a basin, the available data must be synthesized at a consistent scale. Stemming from a desire to utilize the many watershed assessments, analyses, and habitat studies which had been conducted within the watershed, the TBWC Restoration Committee developed a process for basin wide restoration planning. Once this need was recognized by both the TBWC and OWEB the authors began the synthesis of available data and the development of the CERP tool. The CERP tool integrates a wide variety of existing GIS data representing land-use, disturbance, aquatic habitat, fish utilization, intrinsic potential, vegetation, and feasibility in addition to written watershed reports, analyses, and assessments. Differences in data sets such as collection techniques, spatial scales, and units of measurement are accounted for in the prioritization process. This integrated information is presented in maps and a spreadsheet-based matrix. Restoration, conservation and outreach priority basins (priorities) were developed using a computational process detailed in the Materials and Methods section. The results are described within this report and are displayed in the accompanying map products.

Specific objectives of this project included the prioritization of 7th field sub-basins for private land-owner outreach, in-stream restoration efforts, and watershed based conservation planning and management. To support implementation of these priorities, key metrics for each 7th field sub-basin were summarized, written reports on watershed conditions were summarized at the 5th field watershed scale, and map products were developed to support outreach and restoration efforts. The resulting products of this project include:

- Preliminary priority basins set by the authors and the review committee
- The Computational Ecological Restoration Prioritization tool
- Map products which support implementation of identified priorities
- Tabular summaries of quantitative metrics by 7th Field HUC sub-watershed
- Written summaries of existing data at a 5th Field HUC watershed scale
- Narrative description of the data synthesis process and results
- Database containing tax-lot ownership, stream name, and 7th Field HUC



## Materials and Methods

### *Using the Computation Ecological Restoration Prioritization (CERP) Tool*

The CERP matrix is a flexible tool intended for ongoing use and updating as new information becomes available. The following section describes how to use the CERP tool which accompanies this report. Take caution when using the CERP data matrix as it is in a spreadsheet format. Adding data or editing the original data will result in permanent changes to the spreadsheet. Addition of data to the matrix requires a basic understanding of spreadsheet functionality and syntax. Review the structure of the matrix prior to adding or modifying data. With the exception of the WEIGHTS sheet, all cells are locked to editing and a password is required to make changes to the spreadsheet. This password is available on request from the TBWC or by contacting the authors of this report at Demeter Design. The CERP tool consists of a Microsoft Excel workbook with four sheets. Sheets '1' and '2' (DATA2 and DATA respectively) contain the summarized data used to prioritize the 7th fields. The CERP tool relies on these sheets being named accordingly. Each row of the 'Data' sheets represents an individual 7th field watershed within the TBW and each column represents a metric, a weight, or a score. A data layer representing the 7th field watersheds is available upon request. Additionally, a 7th field layer can be downloaded directly from the CLAMS website. All metric data was derived from existing GIS data layers. It was summarized by using the 'Identity' (included in ARCTools & XtoolsPro) function to associate each 7th field with the appropriate data based on spatial overlap. The 'Score' column reflects the points assigned to each 7th field based on its standing relative to the other 7th fields in the watershed. The highest scoring 7th field receives 94 points (the number of 7th fields evaluated) and the lowest receives a score of 1 point. When the metric scores are equivalent, an average score is assigned to each tied 7th field. By converting the metric score to a point system based on the relative ranking of the 7th fields, it was possible to combine and compare metrics with fundamentally different units of measurement such as 'Total Coho Count' and 'Average Intrinsic Potential'. Scores were assigned so that higher scores correspond to better conditions. For example, when scoring the percentage of sands and fines (%SAFN) in riffles, higher scores were assigned to 7th fields with lower metric values as high %SAFN values are detrimental to salmonid habitat. For metrics with no preferable condition such as the percentage of public forestry higher scores were assigned to higher metric values. Aside from adding data, it is not expected that the user will need to perform any work within the DATA and DATA2 sheets. The third sheet is labeled 'WEIGHTS'. The weight column in the DATA and DATA2 sheets refers to a user defined cell in the WEIGHTS sheet. To complete a prioritization, the metrics of interest are assigned a user-defined weight. The WEIGHTS sheet is the only sheet which requires regular user input. To clear the weights, simply click the Clear Weights button on the prioritization toolbar, this runs a macro which resets all of the weights to zero. Note that the WEIGHTS sheet must be visible for the macro to function. The fourth sheet is labeled RANKS. This sheet performs the actual prioritization/ranking process. When values are added to the WEIGHTS sheet, the corresponding columns within the DATA2 and DATA sheets are updated. The RANKS sheet then sums the product of the weight and the score for each and every metric to generate a final score. Sub-scores are displayed for the various metrics types; disturbance, feasibility, fish use, potential, vegetation, land-use, and restoration need. This enables the user to determine which metrics are driving the ranking for each 7th field. A total score is shown at the far right.

The highest scoring 7th field is considered the number one priority under that set of assumptions. To automatically rank the priorities based on the total score, click the Rank button on the Prioritization toolbar. This runs a macro which ranks the 7th field from 1 to 94 (highest score is ranked 1). Note that the RANKS sheet must be visible for the macro to function. Also note that the macros will need to be 'assigned' when the CERP tool is used on a new computer. To clear the ranks, simply click the Clear Ranks button on the prioritization toolbar. This runs a macro which resets all of the ranks to zero and resorts the 7th fields based on the Prior\_ID. This sheet can be saved as a .dbf file and joined to a GIS layer of the 7th field HUCs in order to display the results. Use the Prior\_ID column as the basis for the join. Alternatively, multiple priorities can be evaluated with the results stored (via the Paste operation) in a new spreadsheet containing the Prior\_ID field.

### ***Adding Data and Updating the CERP Tool***

All data must be summarized at the same spatial scale. These priorities developed as part of the Data Synthesis were developed using the 7th field watershed boundaries developed to support the CLAMS project. Each 7th field within the TBW was given a descriptive name (HUC\_NAME in the attribute table) and a number from 1-94 (PRIOR\_ID). These attributes are not included in the original GIS layer developed by CLAMS. Appendix F of this document shows the relationship between these novel attributes and original CLAMS attributes. Use this information to create a spreadsheet with a column named PRIOR\_ID which identifies each datum as belonging to the appropriate 7th field. Use additional columns to list the data which will be added. Take the following steps to add new data to the priority tool:

- Summarize data by 7th field in a SEPARATE Excel spreadsheet
- Cut and Paste data into CERP 'DATA2' sheet labeling the data appropriately in the header
- If the DATA2 sheet is full a new sheet labeled 'DATA3' must be created and integrated
- Add two columns to the right of the data; one for scores and one for weights
- Sort the 'DATA2' sheet with the newly added data
- In the SCORE column assign the best score a 94 and your worst score a 1
- On the 'WEIGHTS' sheet add a row at the bottom with the name of your metric and classify by metric type
- In the 'DATA2' sheet set the value of the weight column equal to the appropriate cell on the weight sheet
- In the 'RANK' sheet add the product of the score and weight to the column corresponding to metric type

**The CERP tool now includes new data**

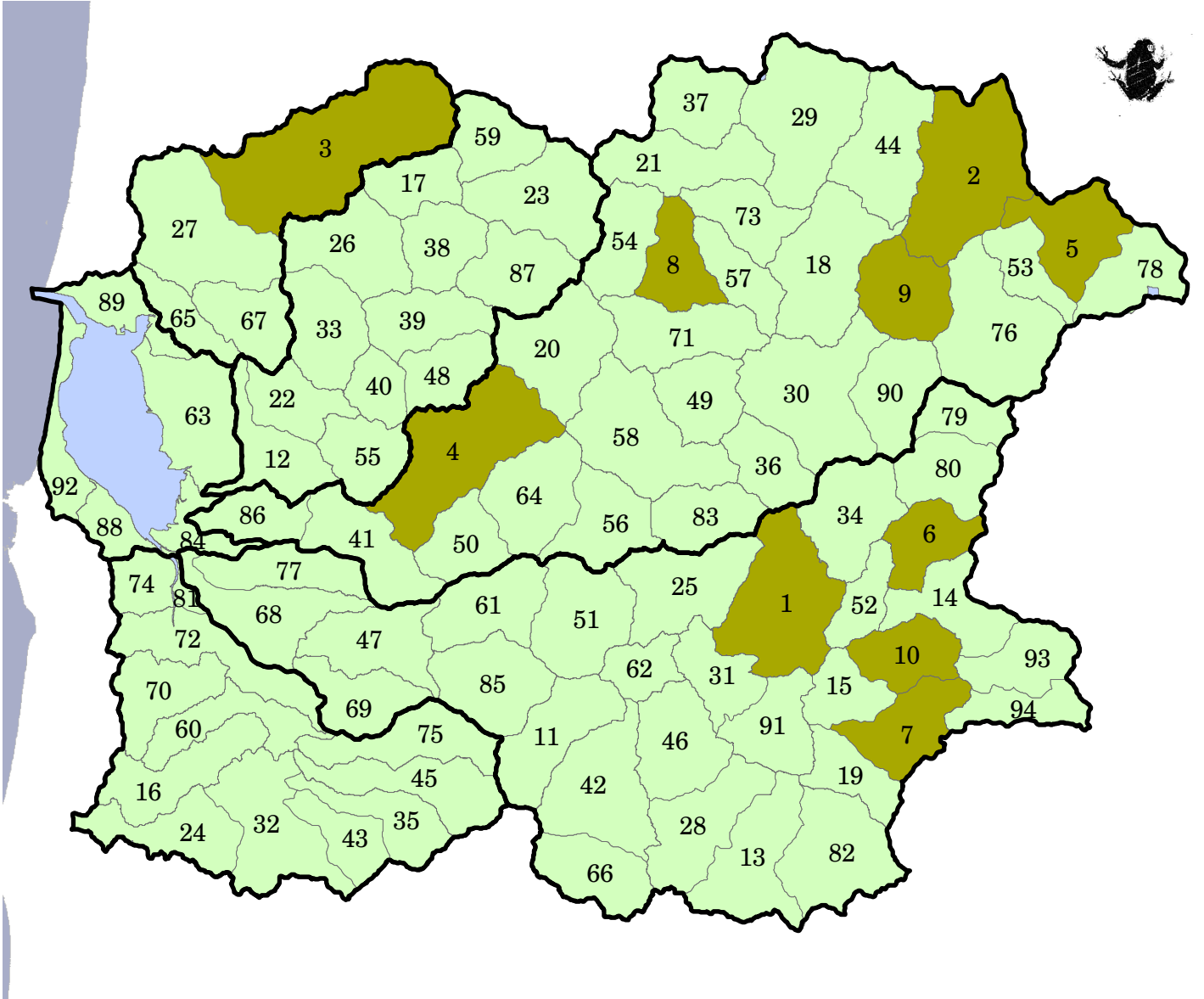
## *Datasets*

- Intrinsic Potential (Coho and Steelhead) - Coastal Landscape and Analysis Modeling Study (CLAMS)
- Intrinsic Potential (Chum and Chinook) - Wild Salmon Center (WSC)
- Hydrography - CLAMS
- 7th Field Watersheds - CLAMS
- Vegetation - CLAMS
- Stream Reaches Prioritized for Restoration - ODFW
- Juvenile Snorkel Surveys – 2005 and 2006 Rapid Bio Assessment (RBA) Surveys - TEP
- Public Ownership - ODF
- Roads - Environmental Systems Research Institute (ESRI)
- Roads - ODF
- Aquatic Habitat Inventory Surveys - ODFW
- Land-use (Zoning) – Tillamook County
- Fish Passage - ODFW
- Past Restoration Activity - Oregon Watershed Restoration Inventory (OWRI)
- Geology - United States Geological Service (USGS)
- Soils - USGS
- Landslide Risk Potential - Department of Geology and Mineral Industries (DOGAMI)
- Recent Timber Harvest - WSC
- Aerial Photography - Oregon Explorer

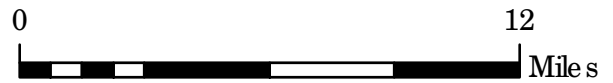
## *Reports*












Numerous reports have been produced for the purposes of understanding watershed processes and prioritizing restoration activities in the TBW. In many cases, the information and findings of these reports is directly integrated into the CERP tool due to the similar GIS datasets utilized. Additionally, the reports provided the core information needed to develop the 5th field summaries included below. Finally, information from the reports was used to guide and logic check the development of the specific priorities. The reports used in the Data Synthesis include:

- Miami River Watershed Assessment
- Miami River Watershed Analysis
- Kilchis River Watershed Analysis
- Wilson River Watershed Assessment
- Trask River Watershed Assessment
- Trask River Watershed Analysis
- 2005, 2006, & 2007 Rapid Bio Assessment Reports
- Tillamook Bay Feasibility Study
- Tillamook Bay Integrated River Management Strategy
- Tillamook Bay Comprehensive Conservation and Management Plan
- Tillamook Bay Total Maximum Daily Load
- 2005 Oregon Coastal Coho Assessment
- Fish Habitat Assessment in the Oregon Department of Forestry Tillamook Study Area
- Fish Habitat Assessment in the Oregon Department of Forestry Miami Study Area
- North Coast Stream Project Guide to In-stream and Riparian Restoration Sites and Site Selection



**Top 10 Immediate Coho Restoration Priorities**



-  1 - Middle North Fork Trask
-  2 - Lower Devils Lake
-  3 - Upper Miami Mainstem
-  4 - Lower Little North Fork Trask
-  5 - Middle Devils Lake Fork
-  6 - Lower North Fork Trask
-  7 - Middle Elk Horn
-  8 - Lower Cedar
-  9 - Lower South Fork Wilson
-  10 - Lower Elk Horn
-  Priorities 11-94



## *Maps*

**Base Maps** - Base Maps were prepared at the level of the TBW for the datasets listed below.

- Geology
- Land Cover
- Ownership
- Zoning
- Aerial Photography
- Intrinsic Potential (multiple species)
- Barriers to Passage
- Past Restoration Activities
- Roads
- Recent Timber Harvest
- Landslide Risk

**Ranking Maps** - A variety of maps were produced using the CERP ranking tool and can be found in Appendix B. The goal of these rankings was to guide the development of map products which would be useful when implementing future planning and implementation projects. The maps produced from this process represent the relative rank of each 7th field based on the information synthesized in the priority tool.

- Average Coho Intrinsic Potential
- Average Steelhead Intrinsic Potential
- Average Chinook Intrinsic Potential
- Average Chum Intrinsic Potential
- Juvenile Coho Abundance
- Juvenile Coho Density
- Steelhead Abundance
- Steelhead Density
- Road Density
- Riparian Road Density
- Road Crossings
- Fish Passage Barriers
- Recent Timber Harvests
- Ownership
- Land-use
- Past Restoration Activity
- Lithology
- Knotweed Presence
- %Pool Area
- Key Woody Debris/100m
- Wood Volume/100m
- Active Erosion
- %Shade
- %Gravel in Riffles
- %SAFN in Riffles

**Priority Maps** - An example priority map can be seen on the previous page. The remaining priority maps listed in the following section can be found in Appendix B.

### *CERP Priorities*

The CERP tool explicitly does not result in a single set of priorities to meet all possible needs and satisfy all of the stakeholders involved in the process of habitat restoration. Instead, a variety of priorities were developed utilizing different combinations of data metrics and weights. The CERP tool was designed to allow land managers and stewards to set unique parameters to guide prioritization each time the tool was used. In this way each priority has a specific objective related to the unique conservation and/or restoration needs of that steward. Preliminary priorities were developed to guide work-plan development and land-owner outreach by the TBWC and partners. The initial combination of metrics and weights used to develop these first priorities were simplified for ease of explanation both to readers and to land-owners who will be contacted as a result of this process.

Consideration of current habitat quality is critical to effective and efficient restoration planning. Aquatic Habitat Inventories (AQI) data was used for short-term multiple species restoration prioritization although coverage is much less consistent at a 7th field level. Twelve sub-basins have no AQI data and most of those with data are incomplete. For this reason AQI data was only used in the short-term restoration priorities as these priorities assume that there is no time to collect complete data sets. As data gaps are filled, AQI data can be used to improve long-term restoration priorities. Collection of additional habitat data should be considered a priority for future projects. Additionally, the RANKS sheet of the priority matrix contains a descriptive field which indicates how far above or below ODFW habitat benchmarks each 7th field is based on existing wood volume and shade data. Finally, analysis by ODFW has indicated that essentially the entire TBW contains poor quality habitat for Coho. The logical conclusion is that restoration work is needed nearly everywhere.



## ***Weights***

The weights used in the following section are relative to one another and do not necessarily reflect the absolute importance of the metrics. CERP tool users are encouraged to use a variety of weights that are appropriate to their understanding of the metrics and the relationship these metrics have with the priority of interest. For example, if Coho abundance is the users first priority for ranking 7th fields, this metric would have a weight greater than all other metrics. All weights are initially zero assuming that no metric is inherently more important than another.

### ***Intensive land-owner Outreach Priorities***

This prioritization focuses on areas with good intrinsic potential, high private (non-industrial) ownership, and existing Coho abundance (to a lesser extent). The goal of this run was to identify basins for intensive land-owner outreach with the long term goal of expanding the availability of high quality habitat that can be seeded by existing salmonid populations. This priority set addresses the primary objective of this project. The weights that were entered to run this priority set are:

**Coho Intrinsic Potential: 2**  
**% Private Non Industrial: 2**  
**Average of 2005/2006 Coho Abundance: 1**

### ***Immediate Multiple Species Restoration Priorities***

This prioritization set focuses on areas with the lowest wood volume and the highest abundance for the species of interest. The goal of this run was to identify basins that needed immediate work to support existing salmonid populations. The weights entered to run this priority set are:

**Salmon spp. Abundance: 4**  
**Deviation from Wood Volume/100 m Benchmark: 1**

### ***Immediate Multiple Species Conservation Priorities***

This prioritization set focuses on the highest current juvenile abundance for the species of interest, best habitat parameters based on available data, and lowest disturbance. The goal of this run was to identify basins for conservation actions such as riparian set asides, purchase, or easements. The weights entered to run this priority set are:

**Salmon spp. Abundance: 20**  
**Wood Volume/100m: 2**  
**Key Pieces/100m: 2**  
**Shade: 2**  
**% Watershed Harvested: 2**  
**% Stream Buffer Harvested: 2**  
**Riparian Road Density: 2**  
**Road Density: 2**  
**Road Crossings: 2**  
**% Bare Land: 2**

### ***Long Term Multiple Species Priorities***

This prioritization set focuses on basins with the highest intrinsic potential and moderate disturbance. The goal of this run was to identify basins for conservation which need additional restoration efforts and will take a significant amount of time to reach conservation potential. The weights that were entered to run this priority set are:

**Salmon spp. Intrinsic Potential: 8**  
**Riparian Road Density: -2**  
**Road Density: -2**

## Results

### *CERP Priorities for the TBW*

#### *Basins for outreach*

- 1)Bewley
- 2)Coal Murphy
- 3)Mills Joe
- 4)Middle Mainstem Wilson
- 5)Lower Trask Mainstem Holden
- 6)Middle Trask Mainstem
- 7)Hoquarton Dougherty Slough
- 8)Sutton Creek
- 9)Upper Tillamook Mainstem
- 10)Hall Slough
- 11)Lower Tillamook Mainstem
- 12)Lower Mainstem Wilson
- 13)Mill
- 14)Vaughn
- 15)Myrtle Mapes

#### *Basins for Immediate Coho Restoration*

- 1)Middle North Fork Trask
- 2)Lower Devils Lake
- 3)Upper Miami Mainstem
- 4)Lower Little North Fork Trask
- 5)Middle Devils Lake Fork
- 6)Lower North Fork Trask
- 7)Middle Elk Horn
- 8)Lower Cedar
- 9)Lower South Fork
- 10)Lower Elk Horn

#### *Basins for Immediate Chinook Restoration*

- 1)Upper Trask Mainstem
- 2)Bill Rawe Samson
- 3)Lower North Fork Trask
- 4)Coal Murphy
- 5)Myrtle Mapes
- 6)Middle Trask Mainstem
- 7)Hatchery
- 8)Lower South Fork Trask
- 9)Lower to Middle Mainstem Kilchis
- 10)Lower Little North Fork Wilson



*Basins for Immediate Steelhead Restoration*

- 1)Bill Rawe Samson
- 2)Minich Samson
- 3)Coal Murphy
- 4)Lower Little North Fork Wilson
- 5)Upper Miami Mainstem
- 6)Lower to Middle Mainstem Kilchis
- 7)Upper Trask Mainstem
- 8)Lower South Fork South Fork Trask
- 9)Middle South Fork Trask
- 10)Fox South Wolf

*Basins for Immediate Coho Conservation*

- 1)Lower Little North Fork Wilson
- 2)Lower South Fork Wilson
- 3)Moore Ben Smith
- 4)Lower West Fork North Fork Wilson
- 5)Lower Devils Lake Fork
- 6)Boundary Stretch
- 7)Upper Miami Mainstem
- 8)Middle Elk Horn
- 9)Middle North Fork Trask
- 10)Triangulation Fick

*Basins for Immediate Chinook Conservation*

- 1)Lower Little North Fork Wilson
- 2)Upper Trask Mainstem
- 3)Fox South Wolf
- 4)Moore Ben Smith
- 5)Coal Murphy
- 6)Bill Rawe Samson
- 7)Myrtle Mapes
- 8)Wolf
- 9)Jones Runyon
- 10)Middle Trask Mainstem

*Basins for Immediate Steelhead Conservation*

- 1)Lower Little North Fork
- 2)Moore Ben Smith
- 3)Fox South Wolf Muesial
- 4)Lower South Fork Wilson
- 5)Bates Mesabi Steampot
- 6)Middle South Fork Trask
- 7)Minich Peterson
- 8)Upper Miami Mainstem
- 9)Lower West Fork North Fork Wilson
- 10)Wolf

*Basins for Longterm Coho Restoration and Conservation Efforts*

- 1)Lower Trask Mainstem Holden
- 2)Lower Mainstem Wilson
- 3)Hoquarton Dougherty
- 4)Lower Tillamook Mainstem
- 5)Sutton Creek
- 6)Hall Slough
- 7)Bay Ocean Spit\* Artifact of data
- 8)Middle Trask Mainstem
- 9)Vaughn
- 10)Mill
- 11)Bewley

*Basins for Longterm Chinook Restoration and Conservation Efforts*

- 1)Lower Mainstem Wilson
- 2)Lower Trask Mainstem Holden
- 3)Bear Kansas
- 4)Middle Mainstem Wilson
- 5)Myrtle Mapes
- 6)Fox South Wolf Muesial
- 7)Middle Trask Mainstem
- 8)Lower South Fork Trask
- 9)Hatchery
- 10)Zig Zag Negro Jack

*Basins for Longterm Steelhead Restoration and Conservation Efforts*

- 1)Simmons
- 2)North Fork Kilchis
- 3)Lower Bark Shanty
- 4)Triangulation Fick
- 5)Lower North Fork North Fork Trask
- 6)Blue Bus Scotch Pigeon
- 7)Fawcett
- 8)Myrtle Mapes
- 9)Lower Devils Lake
- 10)Fitch

*Basins for Longterm Chum Restoration and Conservation Efforts*

- 1)Lower Mainstem Wilson
- 2)Lower Trask Mainstem Holden
- 3)Lower Tillamook Mainstem
- 4)Hall Slough
- 5)Middle Trask Mainstem
- 6)Middle Mainstem Wilson
- 7)Bear Kansas
- 8)Sutton
- 9)Vaughn
- 10)Myrtle Mapes

After running the initial prioritizations, a list of the top five recommended 7th fields for outreach was created using a combination of the priorities found above, history of projects within the basin, and best professional judgment. The justification follows the basin identification. In no particular order, priority basins are:

- **Bewley** – *Listed as outreach priority #1, long-term Coho priority #10.* \* A Limiting Factors Analysis is taking place within Tillamook River Basin. Coho abundance, intrinsic potential, and land-use data were the primary factors in the outreach determination. Additionally, disturbance scores drove the long-term priority score. Outreach within this basin might focus on long-term actions aimed at restoring Coho populations such as increasing channel complexity and shade. This basin should be part of a broader Tillamook River outreach effort including the mainstem.
- **Upper and Lower Tillamook Mainstem** – *Upper Tillamook Mainstem is #8 on the outreach priorities. Lower Tillamook mainstem is outreach priority # 11, long-term Coho priority #4, long-term Chum priority #3.* A Limiting Factors Analysis is taking place within Tillamook River Basin. Outreach activities within this basin might focus on long-term restorative actions aimed at increasing Coho populations such as increasing channel complexity and shade. Additionally, Chum usage in the lower watershed should be evaluated. Immediate actions could include riparian plantings, wood placement, and wetland reconnection.
- **Coal Murphy** – *Listed as outreach priority #2, immediate Chinook restoration #4, immediate Steelhead #3, and Immediate Chinook Conservation #5.* There has been one known dam removal within basin. Outreach efforts might focus on large wood placement in mainstem channels and set-asides in large wood supply basins. Discussions of natural wood migration might be important within this basin. Riparian set asides and property purchase should also be considered in minimally disturbed areas. Restoration of tidal wetlands will benefit existing Chinook and Chum populations.
- **Lower Trask Mainstem Holden** – *Outreach priority #5, long-term Coho priority #1, long-term Chinook priority #2, long-term Chum priority #2.* There is ongoing water quality testing within the basin. This basin has been severely modified. With the high urban and rural residential development that occurs on the banks of Holden Creek and the significant entrenchment of other tributaries within the basin, any restoration efforts within the basin will take many years to complete. Outreach within this basin might be more effective if conducted in multiple stages with the assumption that properties may change hands within the time it takes to complete restoration projects. Additionally, outreach may be most effective by addressing high and low density areas separately. This basin should be addressed as part of the broader Trask outreach efforts which includes the Middle Trask Mainstem.
- **Middle Mainstem Trask** – *Outreach priority #6, immediate Chinook restoration #6, immediate Chinook conservation #10, long-term Coho priority #8, long-term Chinook priorities #7, long-term Chum restoration #5.* Outreach efforts should be consistent with restoring habitat function for all Salmonid species. Additionally, mainstem riparian easements or acquisition should be discussed in Chinook spawning areas.

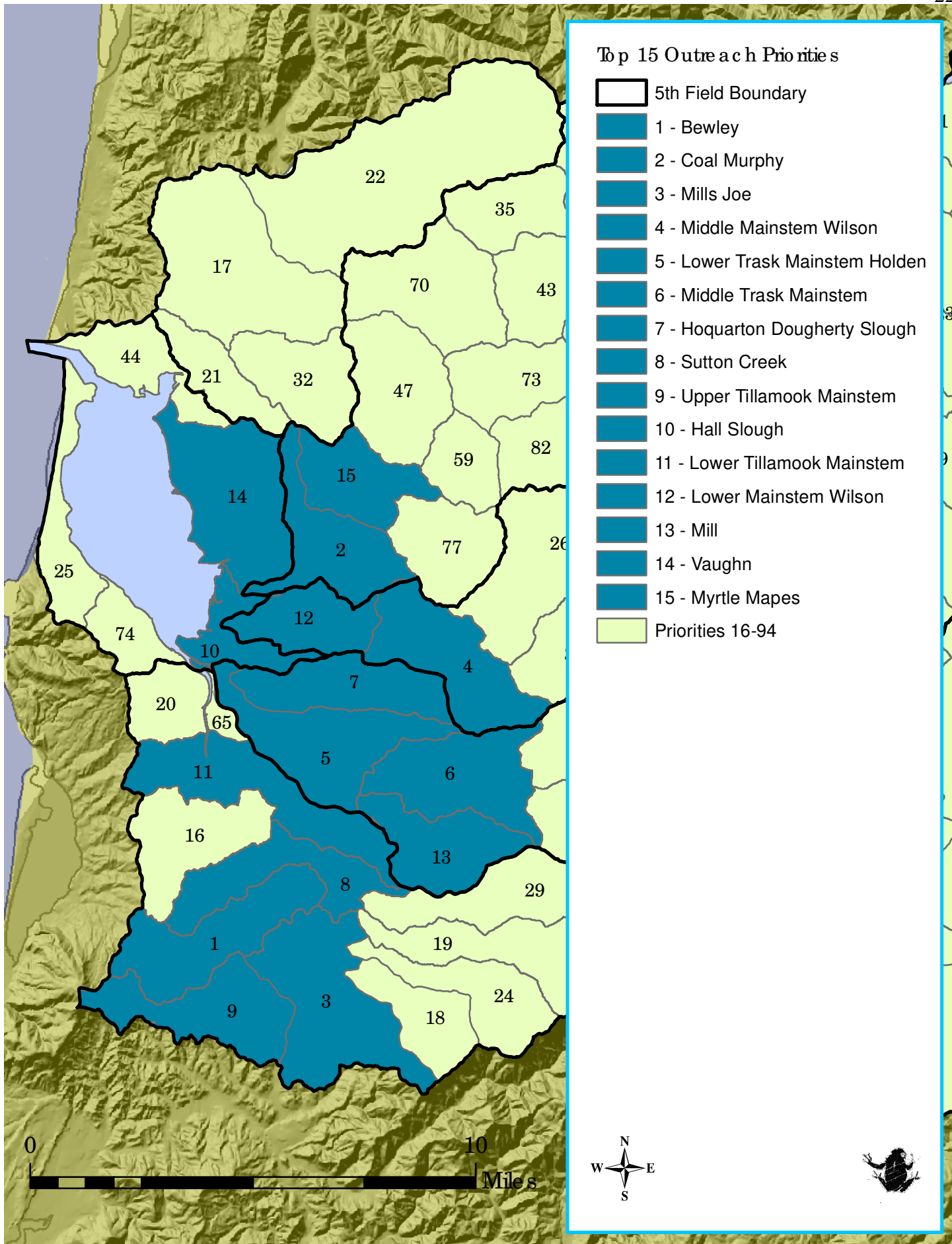
### *Review of Written Assessments*

A number of habitat assessments and written restoration prioritizations have been conducted or were in process at the time this document was created. ODFW has collected data on aquatic habitat throughout the basin over the past two decades. The quality of aquatic habitat and its ability to support Coho populations in particular have been evaluated. The core finding of this effort is that with the exception of the Upper Wilson River (i.e., the basins including and adjacent to Devil's Lake Fork) the habitat quality is universally poor throughout the basin. The upper Wilson and the lower most portion of the five rivers received good scores for winter habitat potential; the lower river sections were rated highly largely due to the high percentage of pool habitat. Field observations conducted as part of this study indicate that those reaches contain minimal off channel habitat, floodplain connectivity, and channel complexity. Additionally, only the upper Wilson contained high quality summer habitat. All of the five rivers in the TBW are considered water quality limited by excess summer temperatures, supporting the identification of these areas as poor quality for summer rearing. Collectively these results suggest that essentially the entire TBW would benefit from restoration activities. This finding has guided the development of the specific restoration priorities identified in this document. A number of projects have been completed in the TBW to identify potential restoration opportunities. ODFW has identified numerous stream reaches as priorities for restoration based on GIS analysis and field surveys. This information is summarized in Appendix D. Two projects have been completed which attempt to reconcile flood mitigation with salmon recovery; the Army Corps Feasibility Study and the EPA/USFWS/ACOE funded Integrated River Management Strategy (IRMS). Both of these projects identify actions, primarily within the lower watershed, which can potentially improve riverine habitat conditions. The feasibility study focused primarily on specific projects which would reduce flooding. A core finding of that study was that levee setbacks would have the largest effect on flooding while improving available habitat. Social constraints have prevented implementation of this recommendation. The IRMS focused on general management activities which would restore natural processes with the expectation that these would reduce flood related impacts. Specific projects were not identified. A detailed description of the findings of these projects is beyond the scope of this report. The reader is encouraged to consult the original documents if interested in implementing restoration projects in the TBW lowlands. Additionally, there are a number of current projects focused on habitat assessment and restoration planning within the TBW. At the time this report was completed, the TBWC was developing a limiting factors analysis (LFA) and site specific restoration plan for the Tillamook River. During the LFA, surveys were conducted to identify potential limiting factors for several salmonid species, predominantly Coho, and restoration prescriptions were developed. The results of the LFA will inform and support landowner outreach, the next phase of the Data Synthesis project. TEP and ODF are in the second year of a long term monitoring and assessment program focusing on direct water quality impacts of in-stream sediments. Finally, the Wild Salmon Center is developing a set of priority sub basins (7th fields) for conservation and/or restoration throughout the North Coast of Oregon. The WSC project uses a judgment based decision making approach rather than metrics values and relative scores.

### ***Data Gaps***

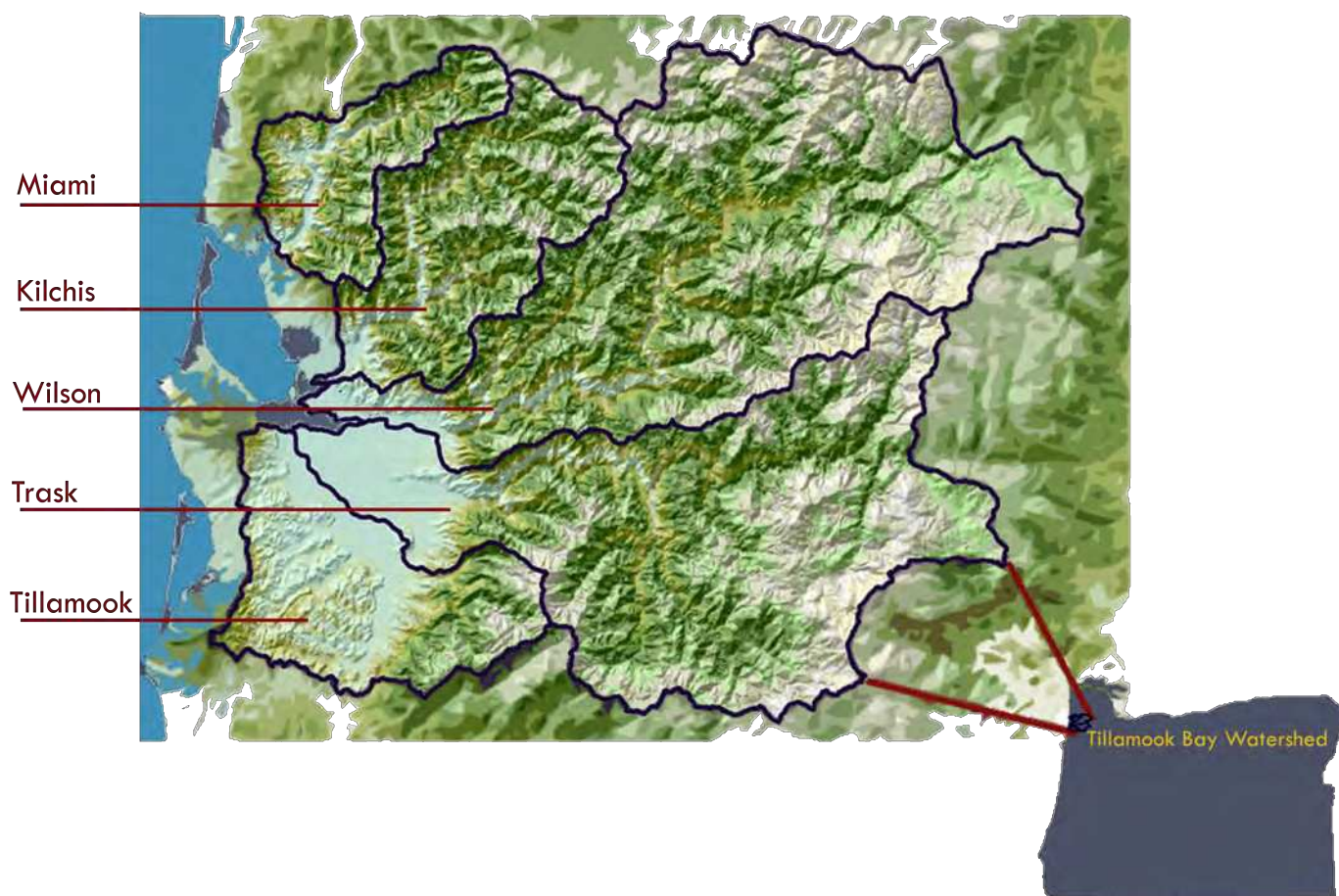
The following data gaps were identified (in no particular order) as priorities for future data collection;

- Significant portions of the TBW lack the quantitative assessment of in-stream and riparian habitat necessary to effectively plan and monitor restoration projects. AQI surveys should be conducted in basins which have not been surveyed or had GIS data developed. Information on which basins need surveys as well as rough estimates of survey length are included in the 7th field data summaries.
- Comprehensive culvert prioritization similar to the Nestucca Neskowin Watershed Culvert Prioritization and Action Plan for Fish Passage. Significant culvert data exists in the TBW, but it has not been systematically related to the quality and length of upstream habitat. Additionally, the data needs to be updated to reflect improvements made since the original culvert surveys were completed.
- Juvenile snorkel surveys (i.e., Rapid Bio Assessment) during years with extremely poor ocean conditions should be collected. This data would allow quantitative determination of the spatial distribution of Coho utilization under low abundance conditions.
- Winter snorkel surveys of basins with high summer abundance should be collected. This data would allow quantitative understanding of Coho utilization of product basins during summer and winter.
- An assessment of spatial and temporal distribution of fish utilization of the estuary should be conducted. Although sampling has been conducted to evaluate fish utilization of the estuary, it did not provide the spatial and temporal resolution needed to effectively identify limiting factors and restoration prescriptions.



### *5th Field Summaries*

These summaries are based primarily on Watershed Assessments and/or Analyses, the Tillamook TMDL, the Rapid Bio Assessment Final Report, the numerous GIS layers synthesized in this project, and the professional knowledge of local experts. The summaries are primarily intended as introductory materials for land-owners interested in learning more about their watershed or those unfamiliar with the TBW. Those interested in more detail are advised to consult the relevant documents directly, or to review the 7th Field Data Summaries included in Appendix A of this document.



## *Miami River 5th Field Summary*

### **Physical Setting**

The Miami River is the northernmost and smallest of the five rivers within the TBW. The outflow of the Miami drains directly into the northern portion of the bay. Although the watershed is dominated by a resistant volcanic lithology, these volcanics are prone to fissures which lead to large quantities of small cobbles and gravels with few areas dominated by boulders or bedrock. Additionally the mixed erodible lithology has led to ancient landslides which are common along the western border of the lower watershed. The Miami encompasses roughly 27 sq miles and has a peak elevation of 2780 ft.

### **Land-use & Ownership**

The Miami River watershed is dominated by public and private industrial forestry throughout the watershed. Green Diamond Resource Company (GDRC) is the major industrial land-owner. Dairying is common in the floodplain of the lower mainstem. The Miami is unique among the five rivers in that it has few dikes and levees. Gravel mining was conducted in the lower basin historically but was suspended due to its detrimental impacts on salmonid populations, specifically Chum. The entire Miami is designated as a Salmon Anchor Habitat watershed by ODF.

### **Riparian and Upland Vegetation**

Vegetation is dominated by small diameter conifers as a result of the Tillamook Burn and extensive logging operations although there are small areas of mature Sitka in the upper watershed. Open pasture is common in the lower half of the mainstem floodplain. Hardwood and mixed hardwood/conifer communities are common along riparian corridors. Knotweed is present in the basin up to RM 9 (upstream of Prouty Creek).

### **Fish Utilization**

Cutthroat, Chum, Steelhead, Chinook, and Coho Salmon are present throughout the basin. Rapid Bio Assessment Juvenile Snorkel Surveys were conducted in 2005, 2006, and 2007. The Miami was the least productive basin for Coho of the five rivers in all three survey years. The mainstem produces the vast majority of the Coho, with Moss, Illingsworth, Peterson, and Prouty housing significant populations as well. The lower river has excellent potential for Chum production.

### **In-stream Habitat**

The Miami River is unique in the TBW in that the majority of the high quality habitat is found in the mainstem river. The lower mainstem is heavily impacted by past and present land-use. This has resulted in minimal habitat suitable for Coho and Steelhead rearing. LWD is nearly non-existent along the lower mainstem. This may have resulted in a lack of well sorted gravels needed for spawning by Chum and Coho in the lower watershed. The upper mainstem, in comparison to the rest of the TBW, has an abundance of off-channel habitat. LWD remains low in this portion however and may be a limiting factor for salmonid production. Additionally, the Miami exceeds water quality standards for temperature. The lower mainstem is particularly prone to high summer temperatures, making it unsuitable for summer rearing by juvenile Coho.



## *Kilchis 5th Field Summary*

### **Physical Setting**

The Kilchis River is the third largest drainage in the TBW. The Kilchis River is dominated by a highly resistant volcanic lithology which forms the high-gradient, confined stream channels found throughout much of the stream network. The lowest reaches of the mainstem consist of an interconnected network of sloughs and tidal wetlands. The watershed encompasses ~65 sq miles and has a peak elevation of 3,294 ft.

### **Land-use & Ownership**

The higher elevations of the Kilchis River are predominantly managed for forestry with ODF the major land-owner. The major private timber owner is GDRC. The Bureau of Land Management owns significant portions of land within the basin as well. In the lower elevations, dairying and rural residential land-use is common. The Kilchis County Park lies along a portion of the mainstem Kilchis River. The Kilchis Park contains a rare remnant pocket of old growth forest and undisturbed river corridor.

### **Riparian and Upland Vegetation**

The majority of the Kilchis watershed burned during the series of fires in the first half of the 20th century collectively known as the Tillamook Burn. As a result, the majority of the watershed is composed of relatively young conifers. Douglas Fir is dominant in the upper watershed, although the Swiss Needle Cast virus has motivated conversion of many forestry lands to Western Hemlock. Portions of the lower watershed are dominated by grasses as a result of dairying. The majority of the riparian corridor is dominated by Red Alder and riparian shrub species such as Salmonberry. Historically much of the riparian corridor was dominated by large conifers. Recent timber harvest in the upper Kilchis has been low due to the steep slopes and inaccessible terrain. Knotweed is present at a dump site and not present along the riparian zone.

### **Fish Utilization**

The Kilchis river supports populations of Coho, Steelhead, Chinook, Cutthroat, as well as Chum in the lower basin. It is the third largest producer of Coho among the five rivers. The major destinations for Coho spawning and rearing are the mainstem and the North and South Fork Mainstems. Chum salmon utilize the lower watershed extensively.

### **In-stream Habitat**

Like many coastal rivers, LWD was actively removed during the 1970s in an effort to improve fish passage and address concerns about low dissolved oxygen. The net result is a simplified stream channel throughout much of the stream network resulting in low quality habitat. Water quality in the Kilchis River is considered impaired by excess summer temperatures.

## *Wilson 5th Field Summary*

### **Physical Setting & Vegetation**

The Wilson River is the largest drainage in the TBW. The Wilson River is dominated by a resistant, volcanic lithology. This results in relatively high gradient, confined stream channels throughout much of the upper stream network. However, local areas of low gradient, broad floodplain channels are found throughout the upper basins. Devil's Lake Fork is an example of such a segment. The lower portion of the mainstem forms an interconnected network of sloughs and tidal wetlands in conjunction with the Tillamook, Trask, and Kilchis Rivers. The watershed encompasses ~194 sq miles and has a peak elevation of 3,691 ft.

### **Land-use & Ownership**

The upper portion of the Wilson is predominantly managed for forestry with ODF as the majority land-owner. Weyerhaeuser and Mid Valley Resources own industrial timberland in the upper watershed. BLM owns a relatively small portion of the watershed. The Wilson has a broad alluvial floodplain which is used primarily for dairying. The lower mainstem is extensively diked and is prone flooding. The Wilson river floodplain contains the lowest portion of State Highway 101. Commercial development has occupied the majority of this corridor.

### **Riparian and Upland Vegetation**

The majority of the Wilson watershed burned during the Tillamook Burn. As a result, the majority of the watershed is composed of relatively young conifers. Douglas Fir is dominant in the upper watershed, although the Swiss Needle Cast virus has motivated conversion of many forestry lands to Western Hemlock. Large portions of the lower watershed are dominated by grasses as a result of dairying. The majority of the riparian corridor is dominated by Red Alder and riparian shrub species such as Salmonberry. Historically much of the riparian corridor was dominated by large conifers. Knotweed is present up to Idiot Creek.

### **Fish Utilization**

The Wilson is the single largest producer of Coho in the TBW. Additionally, the Wilson supports Steelhead, Chinook, and a small Chum population. The Little North Fork, Devil's Lake Fork, Jordan Creek, and the North Fork Wilson represent the most important destinations for Coho spawning and rearing. Like the other four rivers, areas of high Coho production are restricted to land in the upper watershed currently managed for timber production.

### **In-stream Habitat**

Like many coastal rivers, LWD was actively removed during the 1970s and naturally occurring logjams are still actively removed to allow for boat passage. The net result is a simplified stream channel throughout much of the stream network resulting in low quality habitat. In contrast, the upper Wilson River contains the best habitat in the five rivers for juvenile Coho. Finally, water quality in the Wilson River is considered impaired by excess summer temperatures.

## ***Trask 5th Field Summary***

### **Physical Setting**

The Trask River is the second largest drainage in the TBW. The Trask has a mixed volcanic/sedimentary lithology. This results in a complex mix of stream channel types in the upper watershed ranging from high gradient, confined to broad, low gradient reaches. Upon leaving the Coast Range, the Trask enters a broad, alluvial floodplain. The lower portion of the mainstem forms an interconnected network of sloughs and tidal wetlands. The watershed encompasses ~175 sq miles and has a peak elevation of 3442 ft.

### **Land-use & Ownership**

The upper Trask is primarily managed for forestry. ODF is the major land-owner in the basin with Weyerhaeuser, Green Diamond Resource Company, and the BLM also managing land within the watershed. The lower Trask river is extensively used for dairying. Holden Creek, one the few urban streams within the watershed, drains into the lower Trask river.

### **Riparian and Upland Vegetation**

Like the rest of the TBW, the majority of the Trask watershed was adversely impacted by the Tillamook Burn. As a result, the majority of the watershed is composed of relatively young conifers. Douglas Fir is dominant in the upper watershed, although the Swiss Needle Cast virus has motivated conversion of many lower lying forestry lands to Western Hemlock. Large portions of the lower watershed are dominated by grasses as a result of dairying. The majority of the riparian corridor is dominated by Red Alder and riparian shrub species. Historically much of the riparian corridor was dominated by large conifers. Additionally, tidal and freshwater wetlands once dominated much of the lower watershed. Knotweed is present past RM 15.5 on the mainstem.

### **Fish Utilization**

The Trask Watershed supports large populations of Coho, Steelhead, and Chinook. The Trask is second to the Wilson in Coho abundance. The primary spawning destinations of Coho are Elkhorn Creek and the East Fork Trask. The mainstem Trask provides important habitat for summer and fall Chinook. Major sub-basins in the lower watershed such as Holden Creek, Gold Creek, and Mill Creeks support minimal salmonid populations due to water quality issues and barriers to passage.

### **In-stream Habitat**

Like many coastal rivers, LWD was actively removed during the 1970s in an effort to improve fish passage and address concerns about low dissolved oxygen. The Tillamook Burn and subsequent salvage logging operations decreased the quantity of wood available for future recruitment to the stream channel. The net result is a simplified stream channel throughout much of the stream network. Water quality in the Trask River is also considered impaired by excess summer temperatures. The Trask River is unique in that the mouth of the mainstem was moved. The artificial mainstem channel is overly resulting in heavy flooding.

## *Tillamook 5th Field Summary*

### **Physical Setting**

The Tillamook River is the southernmost basin in the TBW. The Western portion of the watershed is underlain by sandstone geology, resulting in low gradient streams with broad floodplains. The eastern portion of the watershed is dominated by a volcanic geology, resulting in higher gradient streams, with larger substrate size and narrower floodplains. Historically the lower portion of the mainstem formed the same interconnected network of sloughs and tidal wetlands as the other four rivers although diking reduces much of this historical network. The basin is ~60 square miles.

### **Land-use and Ownership**

The watershed supports forestry, which is predominant at higher elevations, dairying, and rural residential land-uses which are both predominant in lower elevations. The majority of the forestry lands are privately owned with Stimson and Green Diamond the majority owners. A small portion of the eastern watershed is managed by ODF and a sliver of the southern border contains USFS lands. Large portions of the lower watershed have been diked to allow for expansion of the dairy industry.

### **Riparian and Upland Vegetation**

Douglas Fir and Western Hemlock are common throughout higher elevations while open pastures dominate the lower elevations. Red Alder and Big Leaf Maple are common riparian trees throughout the watershed. Historically, much of the riparian corridor was dominated by large conifers. Additionally, large portions of the lower watershed were historically dominated by Sitka Spruce wetlands but only small pockets now remain. Knotweed is present up to RM 5.4 on the mainstem up to Munson.

### **Fish Utilization**

Coho, Steelhead, Cutthroat, Sturgeon, and Chum utilize portions of the Tillamook River Basin. Steelhead populations are largest within the higher gradient, volcanic streams of the Eastern Basin (Killam, Fawcett, Munson, and Simmons). Coho populations are largest in the upper Mainstem and Bewley Creek. The Eastern tributaries also support significant populations, albeit at a lower level of abundance. Large numbers of juvenile Coho are found during certain years in Esther Creek as well.

### **In-stream Habitat**

The lower Tillamook River has been extensively diked to allow for expansion of dairy farms throughout the basin. This has resulted in the loss in nearly all off channel habitat in this portion of the stream network. The result is a highly simplified stream channel with minimal potential to provide over-wintering habitat for juvenile salmonids. Additionally, the lack of LWD and riparian vegetation result in limited over hanging cover to protect juvenile salmonids from predation. In spite of its degraded condition, intrinsic potential modeling identifies this section of the stream network as potentially very productive for Coho. Finally, water quality in the Tillamook River is impaired by excess summer temperatures and bacteria.

## References

- Bio-Surveys LLC. Tillamook Bay Rapid Bio Assessment. 2005.
- Bio-Surveys LLC. Tillamook Bay Rapid Bio Assessment. 2006.
- Bio-Surveys LLC. Tillamook Bay Rapid Bio Assessment. 2007.
- E&S Environmental Chemistry, Inc. Trask River Watershed Analysis. 2003.
- E&S Environmental Chemistry, Inc. Miami River Watershed Assessment. 2001.
- E&S Environmental Chemistry, Inc. Wilson River Watershed Assessment. 2001.
- Governor's Natural Resource Office. Oregon Coastal Coho Assessment. 2006.
- Jenkins, J., Gill, R., Reinwald, T., Vesely, D. Miami River Watershed Analysis. 2005.
- Kavanagh, P. S., Jones, K. K., and C.H. Stein. Oregon Department of Fish and Wildlife, Fish Habitat Assessment in the Oregon Department of Forestry Tillamook Study Area, 2005.
- Kavanagh, P. S., Stein, C. H., Talabere, A. F., and K. K. Jones. Oregon Department of Fish and Wildlife, Fish Habitat Assessment in the Oregon Department of Forestry Miami Study Area 2005.
- Oregon Department of Environmental Quality, Tillamook Bay Total Maximum Daily Load. 2002.
- PhillipWilliams & Associates Ltd. Tillamook Bay Integrated River Management Strategy. 2002.
- Thom, B. and K. Moore. North Coast Stream Project Guide to Instream and Riparian Restoration Sites and Site Selection. Oregon Department of Fish and Wildlife. 1997.
- Tillamook Bay National Estuary Project. Kilchis River Watershed Analysis. 1998.
- Tillamook Bay National Estuary Project. Trask River Watershed Assessment. 1998.
- Tillamook Bay National Estuary Project, Tillamook Bay Comprehensive Conservation and Management Plan. 1999
- US Army Corps of Engineers. Tillamook Bay and Estuary Oregon General Investigation Feasibility Report. 2005.

## Digital References

DATA TYPE: Watershed Assessments, Watershed Analyses, Rapid Bio Assessment Reporting and GIS Data, Tillamook Feasibility Study, Tillamook County Comprehensive Management Plan

ONLINE SOURCE: Tillamook Estuaries Partnership

URL: [www.tbnep.org](http://www.tbnep.org)

DATA TYPE: Aquatic Habitat Surveys

ONLINE SOURCE: Oregon Department of Fish and Wildlife

URL: <http://oregonstate.edu/dept/ODFW/freshwater/inventory/index.htm>

DATA TYPE: Fish Passage

ONLINE SOURCE: Oregon Department of Fish and Wildlife

URL: <http://rainbow.dfw.state.or.us/nrimp/information/fishbarrierdata.htm>

DATA TYPE: Roads, Public Ownership, Swiss Needle Cast

ONLINE SOURCE: Oregon Department of Forestry

URL: [http://egov.oregon.gov/ODF/GIS/gis\\_home.shtml](http://egov.oregon.gov/ODF/GIS/gis_home.shtml)

DATA TYPE: Past Restoration Activities (OWRI)

ONLINE SOURCE: Oregon Watershed Enhancement Board

URL: <http://www.governor.state.or.us/OWEB/MONITOR/OWRI.shtml>

DATA TYPE: Watershed Boundaries, Coho and Steelhead Intrinsic Potential, Vegetation, Hydrography

ONLINE SOURCE: Coastal Landscape and Analysis Modeling Study

URL: <http://www.fsl.orst.edu/clams/>

DATA TYPE: Geology

ONLINE SOURCE: United States Geological Survey

URL: <http://geopubs.wr.usgs.gov/docs/geologic/or/oregon.html>

DATA TYPE: Soils

ONLINE SOURCE: United States Geological Survey

URL: <http://websoilsurvey.nrcs.usda.gov/app/>

DATA TYPE: 2005 Aerial Photos

ONLINE SOURCE: Oregon Explorer

URL: <http://oregonexplorer.info/>

DATA TYPE: Wetlands

ONLINE SOURCE: United States Fish and Wildlife Service

URL: <http://www.fws.gov/nwi/>

# Appendices A-F

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METRIC NAME	DATA
5TH FIELD WATERSHED	KILCHIS RIVER
7TH FIELD WATERSHED	NORTH_FORK_KILCHIS
PRIOR_ID	1
CLAMS MODELED STREAM LENGTH (FT)	32204.80
TOTAL STREAM LENGTH (FT)	169781.21
WATERSHED AREA (ACRES)	2453.04
TOTAL ROAD LENGTH (FT)	60373.28
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.36
RIPARIAN ROAD DENSITY	0.84
NUMBER OF ROAD CROSSINGS	58.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	0.00%
% WATERSHED AREA HARVESTED 1972-2007	0.00%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	21013.49
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	12.38%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	6733517.64
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	20059.90
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	1574.51
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	5047.38
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	13477.66
AVERAGE COHO INTRINSIC POTENTIAL	0.40
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.68
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.35
AVERAGE CHUM INTRINSIC POTENTIAL	0.73
RBA 05 COHO COUNT	515.00
RBA 05 COHO DENSITY	0.04
RBA 05 ZERO+ COUNT	609.00
RBA 05 ZERO+ DENSITY	0.11
RBA 05 STEELHEAD COUNT	40.00
RBA 05 STEELHEAD DENSITY	0.01



RBA 05 CUTTHROAT COUNT	39.00
RBA 05 CUTTHROAT DENSITY	0.04
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.04
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	1.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	1633.00
RBA 06 COHO DENSITY	0.61
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.23
RBA 06 CHINOOK COUNT	6.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	19.00
RBA 06 CUTTHROAT DENSITY	0.01
RBA 06 STEELHEAD COUNT	101.00
RBA 06 STEELHEAD DENSITY	0.05
AVERAGE RBA COHO COUNT	1074.00
AVERAGE RBA COHO DENSITY	0.33
AVERAGE RBA ZERO+ COUNT	520.00
AVERAGE RBA ZERO+ DENSITY	0.17
AVERAGE RBA CHINOOK COUNT	3.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	29.00
AVERAGE RBA CUTTHROAT DENSITY	0.02
AVERAGE RBA STEELHEAD COUNT	70.50
AVERAGE RBA STEELHEAD DENSITY	0.00
AQI SURVEY LENGTH (FT)	17077.14
%NHD STREAM LENGTH WITH AQI DATA	100.00%
NEEDS AQI DATA?	N
AQI LENGTH TO SURVEY (FT)	0.00
% UNDERCUT BANK	1.92%
% ACTIVE_EROSION	5.04%
% SHADE	38.07%
% SILTS & ORGANICS	0.23%
% SAND	9.98%

<b>% GRAVELS</b>	<b>29.82%</b>
<b>% COBBLES</b>	<b>29.77%</b>
<b>% BOULDERS</b>	<b>16.11%</b>
<b>% BEDROCK</b>	<b>14.10%</b>
<b>% POOL AREA</b>	<b>30.28%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>33.26%</b>
<b>% SAFN IN RIFFLES</b>	<b>12.80%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>21.00</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>3.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.02</b>
<b>WOOD VOLUME/100M</b>	<b>4.12</b>
<b>% PUBLIC OWNERSHIP</b>	<b>100.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.00%</b>
<b>% PUBLIC FORESTRY</b>	<b>100.00%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>23.91%</b>
<b>% LARGE CONIFER</b>	<b>2.68%</b>
<b>% HARDWOOD</b>	<b>6.35%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>63.68%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>1.31%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>2.07%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>9.15%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>1.83%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>10.24%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>76.19%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>2.58%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	ELLIOTT
PRIOR_ID	2
CLAMS MODELED STREAM LENGTH (FT)	48317.17
TOTAL STREAM LENGTH (FT)	97680.91
WATERSHED AREA (ACRES)	2126.64
TOTAL ROAD LENGTH (FT)	45033.54
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.46
RIPARIAN ROAD DENSITY	0.41
NUMBER OF ROAD CROSSINGS	20.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	4.00%
% WATERSHED AREA HARVESTED 1972-2007	6.70%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	75894.61
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	77.70%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	9556.54
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	9.78%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	9556.54
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	884543.83
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	8389.38
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	16689.15
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.42
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.47
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.09
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	304.00
RBA 05 COHO DENSITY	0.70
RBA 05 ZERO+ COUNT	24.00
RBA 05 ZERO+ DENSITY	0.10
RBA 05 STEELHEAD COUNT	13.00
RBA 05 STEELHEAD DENSITY	0.04

<b>RBA 05 CUTTHROAT COUNT</b>	<b>15.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.04</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.04</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>0.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>757.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>1.83</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.10</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>12.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.02</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>12.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.03</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>530.50</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>1.26</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>35.50</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.10</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>0.00</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>13.50</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.03</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>12.50</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.00</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>6463.12</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>35.05%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>11979.10</b>
<b>% UNDERCUT BANK</b>	<b>7.93%</b>
<b>% ACTIVE_EROSION</b>	<b>39.45%</b>
<b>% SHADE</b>	<b>76.00%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>9.46%</b>
<b>% SAND</b>	<b>17.68%</b>

<b>% GRAVELS</b>	<b>27.83%</b>
<b>% COBBLES</b>	<b>32.12%</b>
<b>% BOULDERS</b>	<b>12.62%</b>
<b>% BEDROCK</b>	<b>0.31%</b>
<b>% POOL AREA</b>	<b>23.89%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>%GRAVEL IN RIFFLES</b>	<b>28.68%</b>
<b>%SAFN IN RIFFLES</b>	<b>22.90%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>32.39</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>34.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.51</b>
<b>WOOD VOLUME/100M</b>	<b>32.09</b>
<b>% PUBLIC OWNERSHIP</b>	<b>94.90%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>5.11%</b>
<b>% PUBLIC FORESTRY</b>	<b>94.89%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>62.06%</b>
<b>% LARGE CONIFER</b>	<b>20.29%</b>
<b>% HARDWOOD</b>	<b>0.63%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>13.96%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.77%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>2.29%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>46.45%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>20.89%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>2.05%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>30.34%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.27%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	HOQUARTON_DOUGHERTY_SLOUGH
PRIOR_ID	3
CLAMS MODELED STREAM LENGTH (FT)	24911.65
TOTAL STREAM LENGTH (FT)	25116.53
WATERSHED AREA (ACRES)	3148.79
TOTAL ROAD LENGTH (FT)	237683.18
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	9.46
RIPARIAN ROAD DENSITY	0.53
NUMBER OF ROAD CROSSINGS	7.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	0.00%
% WATERSHED AREA HARVESTED 1972-2007	0.00%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	25116.53
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	100.00%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	23595.16
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	93.94%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	23595.16
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	68086.68
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	11.64
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.96
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.47
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.15
AVERAGE CHUM INTRINSIC POTENTIAL	0.24
RBA 05 COHO COUNT	0.00
RBA 05 COHO DENSITY	0.00
RBA 05 ZERO+ COUNT	0.00
RBA 05 ZERO+ DENSITY	0.00
RBA 05 STEELHEAD COUNT	0.00
RBA 05 STEELHEAD DENSITY	0.00

RBA 05 CUTTHROAT COUNT	0.00
RBA 05 CUTTHROAT DENSITY	0.00
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.00
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	0.00
RBA 06 COHO DENSITY	0.00
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.00
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	0.00
RBA 06 CUTTHROAT DENSITY	0.00
RBA 06 STEELHEAD COUNT	0.00
RBA 06 STEELHEAD DENSITY	0.00
AVERAGE RBA COHO COUNT	0.00
AVERAGE RBA COHO DENSITY	0.00
AVERAGE RBA ZERO+ COUNT	0.00
AVERAGE RBA ZERO+ DENSITY	0.00
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	0.00
AVERAGE RBA CUTTHROAT DENSITY	0.00
AVERAGE RBA STEELHEAD COUNT	0.00
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	150.03
%NHD STREAM LENGTH WITH AQI DATA	0.35%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	42207.51
% UNDERCUT BANK	0.00%
% ACTIVE_EROSION	50.00%
% SHADE	11.10%
% SILTS & ORGANICS	40.00%
% SAND	30.00%

<b>% GRAVELS</b>	<b>30.00%</b>
<b>% COBBLES</b>	<b>0.00%</b>
<b>% BOULDERS</b>	<b>0.00%</b>
<b>% BEDROCK</b>	<b>0.00%</b>
<b>% POOL AREA</b>	<b>0.00%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>NA</b>
<b>% SAFN IN RIFFLES</b>	<b>NA</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>0.00</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>0.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.00</b>
<b>WOOD VOLUME/100M</b>	<b>0.00</b>
<b>% PUBLIC OWNERSHIP</b>	<b>0.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>99.99%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.01%</b>
<b>% PUBLIC FORESTRY</b>	<b>0.00%</b>
<b>% AGRICULTURE</b>	<b>80.01%</b>
<b>% RURAL RESIDENTIAL</b>	<b>2.95%</b>
<b>% URBAN</b>	<b>17.02%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>10.01%</b>
<b>% LARGE CONIFER</b>	<b>0.02%</b>
<b>% HARDWOOD</b>	<b>0.00%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>0.90%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>8.26%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>80.80%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>27.26%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>0.33%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>0.00%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>2.16%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>70.25%</b>



METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	LOWER_SOUTH_FORK_TRASK
PRIOR_ID	4
CLAMS MODELED STREAM LENGTH (FT)	31220.10
TOTAL STREAM LENGTH (FT)	103547.19
WATERSHED AREA (ACRES)	1820.98
TOTAL ROAD LENGTH (FT)	62407.20
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.60
RIPARIAN ROAD DENSITY	0.45
NUMBER OF ROAD CROSSINGS	27.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	5.62%
% WATERSHED AREA HARVESTED 1972-2007	9.70%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	38784.40
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	37.46%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	554.64
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.54%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	554.64
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	6673330.38
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	14107.34
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	1907.25
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	9030.33
CHUM HIGH INTRINSIC POTENTIAL (FT)	6918.21
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	724.37
AVERAGE COHO INTRINSIC POTENTIAL	0.34
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.52
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.49
AVERAGE CHUM INTRINSIC POTENTIAL	0.79
RBA 05 COHO COUNT	77.00
RBA 05 COHO DENSITY	0.01
RBA 05 ZERO+ COUNT	273.00
RBA 05 ZERO+ DENSITY	0.06
RBA 05 STEELHEAD COUNT	133.00
RBA 05 STEELHEAD DENSITY	0.03

<b>RBA 05 CUTTHROAT COUNT</b>	<b>91.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.02</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>351.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.02</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>0.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>304.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.06</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.04</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>402.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.09</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>66.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.01</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>185.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.04</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>190.50</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.04</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>255.00</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.05</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>376.50</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.08</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>78.50</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.02</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>159.00</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>10436.88</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>99.99%</b>
<b>NEEDS AQI DATA?</b>	<b>N</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>0.00</b>
<b>% UNDERCUT BANK</b>	<b>0.00%</b>
<b>% ACTIVE_EROSION</b>	<b>1.11%</b>
<b>% SHADE</b>	<b>73.44%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>8.61%</b>
<b>% SAND</b>	<b>10.45%</b>

<b>% GRAVELS</b>	<b>15.47%</b>
<b>% COBBLES</b>	<b>20.55%</b>
<b>% BOULDERS</b>	<b>24.17%</b>
<b>% BEDROCK</b>	<b>20.75%</b>
<b>% POOL AREA</b>	<b>35.78%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>17.03%</b>
<b>% SAFN IN RIFFLES</b>	<b>12.34%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>29.80</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>2.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.03</b>
<b>WOOD VOLUME/100M</b>	<b>0.92</b>
<b>% PUBLIC OWNERSHIP</b>	<b>86.70%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>6.10%</b>
<b>% PRIVATE FORESTRY</b>	<b>7.21%</b>
<b>% PUBLIC FORESTRY</b>	<b>86.03%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>6.57%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.18%</b>
<b>% CONIFER</b>	<b>23.37%</b>
<b>% LARGE CONIFER</b>	<b>0.59%</b>
<b>% HARDWOOD</b>	<b>15.30%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>49.46%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>6.83%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>4.44%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>10.94%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>0.08%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>20.35%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>62.24%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>6.39%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	UPPER_NORTH_FORK_WILSON
PRIOR_ID	5
CLAMS MODELED STREAM LENGTH (FT)	73976.13
TOTAL STREAM LENGTH (FT)	500658.50
WATERSHED AREA (ACRES)	7019.52
TOTAL ROAD LENGTH (FT)	156336.53
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.31
RIPARIAN ROAD DENSITY	0.76
NUMBER OF ROAD CROSSINGS	129.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	8.00%
% WATERSHED AREA HARVESTED 1972-2007	9.86%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	61506.22
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	12.29%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	6052898.00
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	31360.62
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	10464.25
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.28
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.60
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.20
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	535.00
RBA 05 COHO DENSITY	0.32
RBA 05 ZERO+ COUNT	488.00
RBA 05 ZERO+ DENSITY	0.36
RBA 05 STEELHEAD COUNT	172.00
RBA 05 STEELHEAD DENSITY	0.11

RBA 05 CUTTHROAT COUNT	113.00
RBA 05 CUTTHROAT DENSITY	0.11
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.11
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	4.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	2187.00
RBA 06 COHO DENSITY	0.67
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.28
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	65.00
RBA 06 CUTTHROAT DENSITY	0.02
RBA 06 STEELHEAD COUNT	198.00
RBA 06 STEELHEAD DENSITY	0.07
AVERAGE RBA COHO COUNT	1361.00
AVERAGE RBA COHO DENSITY	0.50
AVERAGE RBA ZERO+ COUNT	544.00
AVERAGE RBA ZERO+ DENSITY	0.32
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	89.00
AVERAGE RBA CUTTHROAT DENSITY	0.07
AVERAGE RBA STEELHEAD COUNT	185.00
AVERAGE RBA STEELHEAD DENSITY	0.00
AQI SURVEY LENGTH (FT)	0.09
%NHD STREAM LENGTH WITH AQI DATA	0.00%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	46809.51
% UNDERCUT BANK	0.00%
% ACTIVE_EROSION	0.00%
% SHADE	77.81%
% SILTS & ORGANICS	0.00%
% SAND	4.80%

<b>% GRAVELS</b>	<b>9.50%</b>
<b>% COBBLES</b>	<b>28.60%</b>
<b>% BOULDERS</b>	<b>57.11%</b>
<b>% BEDROCK</b>	<b>0.00%</b>
<b>% POOL AREA</b>	<b>0.00%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>NA</b>
<b>% SAFN IN RIFFLES</b>	<b>NA</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>NA</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>0.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.00</b>
<b>WOOD VOLUME/100M</b>	<b>0.00</b>
<b>% PUBLIC OWNERSHIP</b>	<b>39.10%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>60.79%</b>
<b>% PUBLIC FORESTRY</b>	<b>39.08%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>46.52%</b>
<b>% LARGE CONIFER</b>	<b>17.95%</b>
<b>% HARDWOOD</b>	<b>2.30%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>25.31%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>1.36%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>6.56%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>43.24%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>14.89%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>4.57%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>35.44%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>1.86%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	UPPER_WEST_FORK_NORTH_FORK_WILSON
PRIOR_ID	6
CLAMS MODELED STREAM LENGTH (FT)	34447.33
TOTAL STREAM LENGTH (FT)	243224.02
WATERSHED AREA (ACRES)	3184.45
TOTAL ROAD LENGTH (FT)	116024.62
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.48
RIPARIAN ROAD DENSITY	0.48
NUMBER OF ROAD CROSSINGS	79.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	4.81%
% WATERSHED AREA HARVESTED 1972-2007	5.09%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	30790.49
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	12.66%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	295816.00
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	12495.47
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	3076.84
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.23
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.52
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.14
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	511.00
RBA 05 COHO DENSITY	0.31
RBA 05 ZERO+ COUNT	451.00
RBA 05 ZERO+ DENSITY	0.45
RBA 05 STEELHEAD COUNT	82.00
RBA 05 STEELHEAD DENSITY	0.06

<b>RBA 05 CUTTHROAT COUNT</b>	<b>62.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.07</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.07</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>5.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>924.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.79</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.41</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>52.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.08</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>64.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.09</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>717.50</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.55</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>397.50</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.43</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>0.00</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>57.00</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.08</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>73.00</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>16911.59</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>85.66%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>2830.37</b>
<b>% UNDERCUT BANK</b>	<b>0.03%</b>
<b>% ACTIVE_EROSION</b>	<b>17.72%</b>
<b>% SHADE</b>	<b>65.58%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>6.84%</b>
<b>% SAND</b>	<b>12.33%</b>



<b>% GRAVELS</b>	<b>23.99%</b>
<b>% COBBLES</b>	<b>35.91%</b>
<b>% BOULDERS</b>	<b>19.76%</b>
<b>% BEDROCK</b>	<b>1.18%</b>
<b>% POOL AREA</b>	<b>18.95%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>31.89%</b>
<b>% SAFN IN RIFFLES</b>	<b>19.61%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>38.28</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>20.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.14</b>
<b>WOOD VOLUME/100M</b>	<b>19.79</b>
<b>% PUBLIC OWNERSHIP</b>	<b>80.90%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>19.00%</b>
<b>% PUBLIC FORESTRY</b>	<b>80.77%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>54.58%</b>
<b>% LARGE CONIFER</b>	<b>7.11%</b>
<b>% HARDWOOD</b>	<b>1.71%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>31.72%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>1.19%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>3.69%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>42.64%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>5.71%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>3.08%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>46.72%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>1.84%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	ELK
PRIOR_ID	7
CLAMS MODELED STREAM LENGTH (FT)	55302.74
TOTAL STREAM LENGTH (FT)	301660.58
WATERSHED AREA (ACRES)	4932.15
TOTAL ROAD LENGTH (FT)	116109.93
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.38
RIPARIAN ROAD DENSITY	0.61
NUMBER OF ROAD CROSSINGS	65.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	10.67%
% WATERSHED AREA HARVESTED 1972-2007	14.86%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	62274.93
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	20.64%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	1996972.98
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	27133.81
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	5503.79
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.27
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.61
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.18
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	429.00
RBA 05 COHO DENSITY	0.16
RBA 05 ZERO+ COUNT	413.00
RBA 05 ZERO+ DENSITY	0.15
RBA 05 STEELHEAD COUNT	88.00
RBA 05 STEELHEAD DENSITY	0.04

RBA 05 CUTTHROAT COUNT	83.00
RBA 05 CUTTHROAT DENSITY	0.06
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.06
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	6.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	1050.00
RBA 06 COHO DENSITY	0.56
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.25
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	32.00
RBA 06 CUTTHROAT DENSITY	0.02
RBA 06 STEELHEAD COUNT	94.00
RBA 06 STEELHEAD DENSITY	0.07
AVERAGE RBA COHO COUNT	739.50
AVERAGE RBA COHO DENSITY	0.36
AVERAGE RBA ZERO+ COUNT	364.50
AVERAGE RBA ZERO+ DENSITY	0.20
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	57.50
AVERAGE RBA CUTTHROAT DENSITY	0.04
AVERAGE RBA STEELHEAD COUNT	91.00
AVERAGE RBA STEELHEAD DENSITY	0.00
AQI SURVEY LENGTH (FT)	35449.17
%NHD STREAM LENGTH WITH AQI DATA	69.63%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	15463.18
% UNDERCUT BANK	0.04%
% ACTIVE_EROSION	28.36%
% SHADE	83.58%
% SILTS & ORGANICS	4.57%
% SAND	4.26%

<b>% GRAVELS</b>	<b>20.11%</b>
<b>% COBBLES</b>	<b>30.66%</b>
<b>% BOULDERS</b>	<b>35.73%</b>
<b>% BEDROCK</b>	<b>4.69%</b>
<b>% POOL AREA</b>	<b>11.89%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>19.51%</b>
<b>% SAFN IN RIFFLES</b>	<b>10.96%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>76.53</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>23.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>1.07</b>
<b>WOOD VOLUME/100M</b>	<b>45.96</b>
<b>% PUBLIC OWNERSHIP</b>	<b>47.60%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>52.35%</b>
<b>% PUBLIC FORESTRY</b>	<b>47.61%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>52.69%</b>
<b>% LARGE CONIFER</b>	<b>17.36%</b>
<b>% HARDWOOD</b>	<b>3.37%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>20.51%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.41%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>5.67%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>39.09%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>18.35%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>8.24%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>33.76%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.55%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	LOWER_DEVILS_LAKE_FORK_WILSON
PRIOR_ID	8
CLAMS MODELED STREAM LENGTH (FT)	92740.26
TOTAL STREAM LENGTH (FT)	436466.00
WATERSHED AREA (ACRES)	7743.38
TOTAL ROAD LENGTH (FT)	223098.03
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.51
RIPARIAN ROAD DENSITY	0.68
NUMBER OF ROAD CROSSINGS	126.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	11.20%
% WATERSHED AREA HARVESTED 1972-2007	21.20%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	202172.62
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	46.32%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	7246311.32
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	51887.86
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	11864.37
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.30
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.64
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.27
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	1589.00
RBA 05 COHO DENSITY	0.45
RBA 05 ZERO+ COUNT	1016.00
RBA 05 ZERO+ DENSITY	0.27
RBA 05 STEELHEAD COUNT	319.00
RBA 05 STEELHEAD DENSITY	0.04

<b>RBA 05 CUTTHROAT COUNT</b>	<b>73.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.03</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.03</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>5.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>9.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>3391.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>1.49</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.28</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>1.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>35.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.03</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>110.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.04</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>2490.00</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.97</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>778.00</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.28</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>0.50</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>54.00</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.03</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>214.50</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>56171.03</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>65.49%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>29598.66</b>
<b>% UNDERCUT BANK</b>	<b>1.61%</b>
<b>% ACTIVE_EROSION</b>	<b>10.16%</b>
<b>% SHADE</b>	<b>84.07%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>1.95%</b>
<b>% SAND</b>	<b>9.43%</b>

<b>% GRAVELS</b>	<b>38.36%</b>
<b>% COBBLES</b>	<b>28.13%</b>
<b>% BOULDERS</b>	<b>8.77%</b>
<b>% BEDROCK</b>	<b>13.38%</b>
<b>% POOL AREA</b>	<b>35.24%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>39.82%</b>
<b>% SAFN IN RIFFLES</b>	<b>11.74%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>35.86</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>10.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.13</b>
<b>WOOD VOLUME/100M</b>	<b>9.14</b>
<b>% PUBLIC OWNERSHIP</b>	<b>86.70%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>13.24%</b>
<b>% PUBLIC FORESTRY</b>	<b>86.70%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>70.96%</b>
<b>% LARGE CONIFER</b>	<b>13.13%</b>
<b>% HARDWOOD</b>	<b>0.57%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>12.19%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.23%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>2.92%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>58.69%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>16.00%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>1.73%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>22.99%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.58%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	MIAMI RIVER
7TH FIELD WATERSHED	UPPER_MIAMI_MAINSTEM_AND_TRIBS
PRIOR_ID	9
CLAMS MODELED STREAM LENGTH (FT)	143828.18
TOTAL STREAM LENGTH (FT)	777080.81
WATERSHED AREA (ACRES)	11104.40
TOTAL ROAD LENGTH (FT)	311543.94
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.40
RIPARIAN ROAD DENSITY	0.58
NUMBER OF ROAD CROSSINGS	264.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	5.71%
% WATERSHED AREA HARVESTED 1972-2007	7.45%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	176650.59
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	22.73%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	5904.52
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.76%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	11620.12
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	12185660.60
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	62942.17
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	29409.86
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	18171.32
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	16300.63
AVERAGE COHO INTRINSIC POTENTIAL	0.36
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.60
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.24
AVERAGE CHUM INTRINSIC POTENTIAL	0.59
RBA 05 COHO COUNT	1454.00
RBA 05 COHO DENSITY	0.11
RBA 05 ZERO+ COUNT	1868.00
RBA 05 ZERO+ DENSITY	0.17
RBA 05 STEELHEAD COUNT	427.00
RBA 05 STEELHEAD DENSITY	0.03



<b>RBA 05 CUTTHROAT COUNT</b>	<b>251.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.07</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>148.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.07</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>3.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>4.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>4028.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.54</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.35</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>135.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>204.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.08</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>438.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.03</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>2741.00</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.33</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>1606.50</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.26</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>141.50</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>227.50</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.07</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>432.50</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>40827.17</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>45.08%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>49730.31</b>
<b>% UNDERCUT BANK</b>	<b>6.68%</b>
<b>% ACTIVE_EROSION</b>	<b>7.79%</b>
<b>% SHADE</b>	<b>82.62%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>6.28%</b>
<b>% SAND</b>	<b>18.97%</b>

<b>% GRAVELS</b>	<b>24.53%</b>
<b>% COBBLES</b>	<b>27.65%</b>
<b>% BOULDERS</b>	<b>20.45%</b>
<b>% BEDROCK</b>	<b>2.12%</b>
<b>% POOL AREA</b>	<b>31.42%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>28.28%</b>
<b>% SAFN IN RIFFLES</b>	<b>19.66%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>45.67</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>12.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.00</b>
<b>WOOD VOLUME/100M</b>	<b>18.34</b>
<b>% PUBLIC OWNERSHIP</b>	<b>95.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>1.31%</b>
<b>% PRIVATE FORESTRY</b>	<b>3.50%</b>
<b>% PUBLIC FORESTRY</b>	<b>94.79%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>1.57%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>21.30%</b>
<b>% LARGE CONIFER</b>	<b>5.61%</b>
<b>% HARDWOOD</b>	<b>13.50%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>53.46%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>4.15%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>1.99%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>11.09%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>4.58%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>22.30%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>55.66%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>6.37%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	KILCHIS RIVER
7TH FIELD WATERSHED	SCHROEDER_FRENCH
PRIOR_ID	10
CLAMS MODELED STREAM LENGTH (FT)	32158.86
TOTAL STREAM LENGTH (FT)	212906.96
WATERSHED AREA (ACRES)	2815.59
TOTAL ROAD LENGTH (FT)	72833.05
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.34
RIPARIAN ROAD DENSITY	0.39
NUMBER OF ROAD CROSSINGS	62.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	0.00%
% WATERSHED AREA HARVESTED 1972-2007	0.01%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	37233.58
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	17.49%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	1622318.60
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	17498.80
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	1503.24
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	5426.11
AVERAGE COHO INTRINSIC POTENTIAL	0.31
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.64
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.19
AVERAGE CHUM INTRINSIC POTENTIAL	0.44
RBA 05 COHO COUNT	293.00
RBA 05 COHO DENSITY	0.28
RBA 05 ZERO+ COUNT	196.00
RBA 05 ZERO+ DENSITY	0.25
RBA 05 STEELHEAD COUNT	5.00
RBA 05 STEELHEAD DENSITY	0.01

RBA 05 CUTTHROAT COUNT	33.00
RBA 05 CUTTHROAT DENSITY	0.07
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.07
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	6.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	703.00
RBA 06 COHO DENSITY	0.90
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.21
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	24.00
RBA 06 CUTTHROAT DENSITY	0.04
RBA 06 STEELHEAD COUNT	56.00
RBA 06 STEELHEAD DENSITY	0.09
AVERAGE RBA COHO COUNT	498.00
AVERAGE RBA COHO DENSITY	0.59
AVERAGE RBA ZERO+ COUNT	180.00
AVERAGE RBA ZERO+ DENSITY	0.23
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	28.50
AVERAGE RBA CUTTHROAT DENSITY	0.05
AVERAGE RBA STEELHEAD COUNT	30.50
AVERAGE RBA STEELHEAD DENSITY	0.00
AQI SURVEY LENGTH (FT)	0.00
%NHD STREAM LENGTH WITH AQI DATA	0.00%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	23354.45
% UNDERCUT BANK	NA
% ACTIVE_EROSION	NA
% SHADE	NA
% SILTS & ORGANICS	NA
% SAND	NA

% GRAVELS	NA
% COBBLES	NA
% BOULDERS	NA
% BEDROCK	NA
% POOL AREA	NA
NUMBER OF DEEP POOLS (>1M)/100M	NA
% GRAVEL IN RIFFLES	NA
% SAFN IN RIFFLES	NA
NUMBER OF BOULDERS/100M	NA
NUMBER OF PIECES OF LWD/100M	NA
NUMBER OF KEY PIECES OF LWD/100M	NA
WOOD VOLUME/100M	NA
% PUBLIC OWNERSHIP	100.00%
% PRIVATE NON-INDUSTRIAL	0.00%
% PRIVATE FORESTRY	0.00%
% PUBLIC FORESTRY	99.82%
% AGRICULTURE	0.00%
% RURAL RESIDENTIAL	0.00%
% URBAN	0.00%
% PARK	0.00%
% OTHER LAND USE	0.00%
% CONIFER	35.65%
% LARGE CONIFER	2.91%
% HARDWOOD	4.85%
% MIXED HARDWOOD/CONIFER	51.54%
% OPEN ( 10% < COVER < 40%)	2.07%
% BARE LAND (<10% COVER)	2.97%
% 100FT STREAM BUFFER CONIFER	18.12%
% 100FT STREAM BUFFER LARGE CONIFER	3.20%
% 100FT STREAM BUFFER HARDWOOD	6.52%
% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER	69.10%
% 100FT STREAM BUFFER OPEN ( 10% < COVER < 40%)	3.06%

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	LOWER_WEST_FORK_NORTH_FORK_WILSON
PRIOR_ID	11
CLAMS MODELED STREAM LENGTH (FT)	55498.84
TOTAL STREAM LENGTH (FT)	307153.38
WATERSHED AREA (ACRES)	4226.69
TOTAL ROAD LENGTH (FT)	157091.47
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.51
RIPARIAN ROAD DENSITY	0.50
NUMBER OF ROAD CROSSINGS	128.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	0.90%
% WATERSHED AREA HARVESTED 1972-2007	2.34%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	48506.59
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	15.79%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	7125096.30
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	28805.63
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	2730.32
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.31
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.61
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.23
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	683.00
RBA 05 COHO DENSITY	0.44
RBA 05 ZERO+ COUNT	683.00
RBA 05 ZERO+ DENSITY	0.63
RBA 05 STEELHEAD COUNT	121.00
RBA 05 STEELHEAD DENSITY	0.09

<b>RBA 05 CUTTHROAT COUNT</b>	<b>74.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.06</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.06</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>6.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>2142.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>2.09</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.45</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>51.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.05</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>216.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.10</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>1412.50</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>1.27</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>673.50</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.54</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>0.00</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>62.50</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.06</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>168.50</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>30725.35</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>100.00%</b>
<b>NEEDS AQI DATA?</b>	<b>N</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>0.00</b>
<b>% UNDERCUT BANK</b>	<b>1.27%</b>
<b>% ACTIVE_EROSION</b>	<b>20.92%</b>
<b>% SHADE</b>	<b>83.01%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>0.73%</b>
<b>% SAND</b>	<b>3.24%</b>

<b>% GRAVELS</b>	<b>17.84%</b>
<b>% COBBLES</b>	<b>28.30%</b>
<b>% BOULDERS</b>	<b>41.76%</b>
<b>% BEDROCK</b>	<b>8.13%</b>
<b>% POOL AREA</b>	<b>23.33%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>25.04%</b>
<b>% SAFN IN RIFFLES</b>	<b>6.36%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>62.17</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>19.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.41</b>
<b>WOOD VOLUME/100M</b>	<b>39.23</b>
<b>% PUBLIC OWNERSHIP</b>	<b>100.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.00%</b>
<b>% PUBLIC FORESTRY</b>	<b>99.88%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>46.81%</b>
<b>% LARGE CONIFER</b>	<b>4.38%</b>
<b>% HARDWOOD</b>	<b>2.90%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>40.30%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.94%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>4.67%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>31.99%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>3.60%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>5.23%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>57.00%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>2.18%</b>



METRIC NAME	DATA
5TH FIELD WATERSHED	KILCHIS RIVER
7TH FIELD WATERSHED	TRIANGULATION_FICK
PRIOR_ID	12
CLAMS MODELED STREAM LENGTH (FT)	57804.62
TOTAL STREAM LENGTH (FT)	347737.58
WATERSHED AREA (ACRES)	4976.23
TOTAL ROAD LENGTH (FT)	150217.74
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.43
RIPARIAN ROAD DENSITY	0.62
NUMBER OF ROAD CROSSINGS	81.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	0.00%
% WATERSHED AREA HARVESTED 1972-2007	0.00%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	47641.71
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	13.70%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	4825520.35
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	31035.92
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	5470.86
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	40.86
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	14600.55
AVERAGE COHO INTRINSIC POTENTIAL	0.31
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.65
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.20
AVERAGE CHUM INTRINSIC POTENTIAL	0.51
RBA 05 COHO COUNT	767.00
RBA 05 COHO DENSITY	0.16
RBA 05 ZERO+ COUNT	558.00
RBA 05 ZERO+ DENSITY	0.12
RBA 05 STEELHEAD COUNT	32.00
RBA 05 STEELHEAD DENSITY	0.01

RBA 05 CUTTHROAT COUNT	84.00
RBA 05 CUTTHROAT DENSITY	0.05
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.05
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	4.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	1905.00
RBA 06 COHO DENSITY	1.40
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.40
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	44.00
RBA 06 CUTTHROAT DENSITY	0.06
RBA 06 STEELHEAD COUNT	148.00
RBA 06 STEELHEAD DENSITY	0.05
AVERAGE RBA COHO COUNT	1336.00
AVERAGE RBA COHO DENSITY	0.78
AVERAGE RBA ZERO+ COUNT	487.50
AVERAGE RBA ZERO+ DENSITY	0.26
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	64.00
AVERAGE RBA CUTTHROAT DENSITY	0.05
AVERAGE RBA STEELHEAD COUNT	90.00
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	27290.46
%NHD STREAM LENGTH WITH AQI DATA	77.87%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	7754.03
% UNDERCUT BANK	2.26%
% ACTIVE_EROSION	30.93%
% SHADE	74.16%
% SILTS & ORGANICS	0.13%
% SAND	6.32%

<b>% GRAVELS</b>	<b>32.45%</b>
<b>% COBBLES</b>	<b>36.13%</b>
<b>% BOULDERS</b>	<b>20.94%</b>
<b>% BEDROCK</b>	<b>4.05%</b>
<b>% POOL AREA</b>	<b>11.95%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>37.83%</b>
<b>% SAFN IN RIFFLES</b>	<b>10.26%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>39.26</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>23.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.67</b>
<b>WOOD VOLUME/100M</b>	<b>34.48</b>
<b>% PUBLIC OWNERSHIP</b>	<b>100.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.00%</b>
<b>% PUBLIC FORESTRY</b>	<b>99.96%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>34.05%</b>
<b>% LARGE CONIFER</b>	<b>4.65%</b>
<b>% HARDWOOD</b>	<b>5.01%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>49.30%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>1.44%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>5.54%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>20.74%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>3.93%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>7.99%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>64.28%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>3.05%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	MIAMI RIVER
7TH FIELD WATERSHED	MINICH_PETERSON
PRIOR_ID	13
CLAMS MODELED STREAM LENGTH (FT)	134875.36
TOTAL STREAM LENGTH (FT)	482674.22
WATERSHED AREA (ACRES)	6974.05
TOTAL ROAD LENGTH (FT)	366848.50
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.76
RIPARIAN ROAD DENSITY	0.54
NUMBER OF ROAD CROSSINGS	158.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	31.05%
% WATERSHED AREA HARVESTED 1972-2007	36.18%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	248532.05
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	51.49%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	10631.12
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	2.20%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	26430.15
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	5229332.21
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	30813.68
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	38953.67
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	24170.91
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.40
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.47
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.27
AVERAGE CHUM INTRINSIC POTENTIAL	0.72
RBA 05 COHO COUNT	1237.00
RBA 05 COHO DENSITY	0.13
RBA 05 ZERO+ COUNT	1260.00
RBA 05 ZERO+ DENSITY	0.19
RBA 05 STEELHEAD COUNT	802.00
RBA 05 STEELHEAD DENSITY	0.03

<b>RBA 05 CUTTHROAT COUNT</b>	<b>219.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.08</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>500.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.08</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>9.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>2.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>1.00</b>
<b>RBA 06 COHO COUNT</b>	<b>717.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.14</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.29</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>153.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.01</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>101.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.07</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>239.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.07</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>977.00</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.14</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>970.00</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.24</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>326.50</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.01</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>160.00</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.07</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>520.50</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>30214.22</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>60.87%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>19424.86</b>
<b>% UNDERCUT BANK</b>	<b>3.31%</b>
<b>% ACTIVE_EROSION</b>	<b>11.89%</b>
<b>% SHADE</b>	<b>48.93%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>15.49%</b>
<b>% SAND</b>	<b>15.48%</b>

<b>% GRAVELS</b>	<b>31.55%</b>
<b>% COBBLES</b>	<b>18.35%</b>
<b>% BOULDERS</b>	<b>1.37%</b>
<b>% BEDROCK</b>	<b>0.44%</b>
<b>% POOL AREA</b>	<b>35.36%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>39.99%</b>
<b>% SAFN IN RIFFLES</b>	<b>19.05%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>1.86</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>8.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.04</b>
<b>WOOD VOLUME/100M</b>	<b>11.35</b>
<b>% PUBLIC OWNERSHIP</b>	<b>14.70%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>8.71%</b>
<b>% PRIVATE FORESTRY</b>	<b>76.39%</b>
<b>% PUBLIC FORESTRY</b>	<b>14.12%</b>
<b>% AGRICULTURE</b>	<b>8.22%</b>
<b>% RURAL RESIDENTIAL</b>	<b>1.09%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>45.92%</b>
<b>% LARGE CONIFER</b>	<b>1.06%</b>
<b>% HARDWOOD</b>	<b>3.43%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>22.49%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>21.84%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>5.26%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>41.87%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>0.81%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>6.18%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>29.45%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>21.70%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	MIDDLE_DEVILS_LAKE_FORK_WILSON
PRIOR_ID	14
CLAMS MODELED STREAM LENGTH (FT)	76194.82
TOTAL STREAM LENGTH (FT)	173519.64
WATERSHED AREA (ACRES)	3928.36
TOTAL ROAD LENGTH (FT)	115720.38
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.67
RIPARIAN ROAD DENSITY	0.58
NUMBER OF ROAD CROSSINGS	65.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	13.13%
% WATERSHED AREA HARVESTED 1972-2007	18.53%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	140753.21
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	81.12%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	21828.32
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	12.58%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	21828.32
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	5159162.55
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	17860.70
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	32652.43
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.58
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.57
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.15
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	1343.00
RBA 05 COHO DENSITY	0.38
RBA 05 ZERO+ COUNT	105.00
RBA 05 ZERO+ DENSITY	0.04
RBA 05 STEELHEAD COUNT	37.00
RBA 05 STEELHEAD DENSITY	0.01

<b>RBA 05 CUTTHROAT COUNT</b>	<b>60.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.02</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.02</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>3.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>2.00</b>
<b>RBA 06 COHO COUNT</b>	<b>3357.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>1.77</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.02</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>31.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.03</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>33.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>2350.00</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>1.07</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>107.50</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.03</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>0.00</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>45.50</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.02</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>35.00</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>40506.17</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>97.14%</b>
<b>NEEDS AQI DATA?</b>	<b>N</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>0.00</b>
<b>% UNDERCUT BANK</b>	<b>4.85%</b>
<b>% ACTIVE_EROSION</b>	<b>10.79%</b>
<b>% SHADE</b>	<b>74.07%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>13.27%</b>
<b>% SAND</b>	<b>12.47%</b>



<b>% GRAVELS</b>	<b>19.64%</b>
<b>% COBBLES</b>	<b>26.93%</b>
<b>% BOULDERS</b>	<b>9.45%</b>
<b>% BEDROCK</b>	<b>18.25%</b>
<b>% POOL AREA</b>	<b>41.27%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>25.56%</b>
<b>% SAFN IN RIFFLES</b>	<b>19.99%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>26.24</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>11.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.42</b>
<b>WOOD VOLUME/100M</b>	<b>12.94</b>
<b>% PUBLIC OWNERSHIP</b>	<b>90.80%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>9.05%</b>
<b>% PUBLIC FORESTRY</b>	<b>90.86%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>62.88%</b>
<b>% LARGE CONIFER</b>	<b>13.66%</b>
<b>% HARDWOOD</b>	<b>0.92%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>12.97%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>6.32%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>3.25%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>49.56%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>18.08%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>1.52%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>25.37%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>5.47%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	MOORE_BEN_SMITH
PRIOR_ID	15
CLAMS MODELED STREAM LENGTH (FT)	100336.10
TOTAL STREAM LENGTH (FT)	431051.12
WATERSHED AREA (ACRES)	5950.00
TOTAL ROAD LENGTH (FT)	125491.02
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.29
RIPARIAN ROAD DENSITY	0.75
NUMBER OF ROAD CROSSINGS	110.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	0.83%
% WATERSHED AREA HARVESTED 1972-2007	1.95%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	134389.38
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	31.18%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	4787.24
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	1.11%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	13907.39
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	12473329.20
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	39520.86
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	18196.71
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	12851.42
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.37
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.55
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.41
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	1630.00
RBA 05 COHO DENSITY	0.47
RBA 05 ZERO+ COUNT	1514.00
RBA 05 ZERO+ DENSITY	0.34
RBA 05 STEELHEAD COUNT	325.00
RBA 05 STEELHEAD DENSITY	0.02

<b>RBA 05 CUTTHROAT COUNT</b>	<b>136.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.13</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>39.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.13</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>2.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>2.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>1304.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>1.14</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.34</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>194.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.01</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>90.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.09</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>176.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.04</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>1467.00</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.80</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>981.50</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.34</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>116.50</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>113.00</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.11</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>250.50</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.00</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>9200.48</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>20.27%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>36190.44</b>
<b>% UNDERCUT BANK</b>	<b>3.94%</b>
<b>% ACTIVE_EROSION</b>	<b>0.51%</b>
<b>% SHADE</b>	<b>93.28%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>3.12%</b>
<b>% SAND</b>	<b>15.18%</b>

<b>% GRAVELS</b>	<b>34.80%</b>
<b>% COBBLES</b>	<b>24.74%</b>
<b>% BOULDERS</b>	<b>19.04%</b>
<b>% BEDROCK</b>	<b>3.12%</b>
<b>% POOL AREA</b>	<b>13.40%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>38.97%</b>
<b>% SAFN IN RIFFLES</b>	<b>19.89%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>65.97</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>35.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.78</b>
<b>WOOD VOLUME/100M</b>	<b>39.57</b>
<b>% PUBLIC OWNERSHIP</b>	<b>88.80%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>2.45%</b>
<b>% PRIVATE FORESTRY</b>	<b>8.71%</b>
<b>% PUBLIC FORESTRY</b>	<b>88.84%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>2.29%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.16%</b>
<b>% CONIFER</b>	<b>40.73%</b>
<b>% LARGE CONIFER</b>	<b>5.59%</b>
<b>% HARDWOOD</b>	<b>6.80%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>35.59%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>1.53%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>9.76%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>33.25%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>4.24%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>12.73%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>48.15%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>1.63%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	LOWER_NORTH_FORK_WILSON
PRIOR_ID	16
CLAMS MODELED STREAM LENGTH (FT)	44182.66
TOTAL STREAM LENGTH (FT)	215990.98
WATERSHED AREA (ACRES)	2834.92
TOTAL ROAD LENGTH (FT)	73156.13
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.34
RIPARIAN ROAD DENSITY	0.57
NUMBER OF ROAD CROSSINGS	52.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	3.96%
% WATERSHED AREA HARVESTED 1972-2007	7.24%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	61825.94
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	28.62%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	8064181.35
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	19705.74
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	3771.68
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.29
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.54
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.42
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	177.00
RBA 05 COHO DENSITY	0.14
RBA 05 ZERO+ COUNT	345.00
RBA 05 ZERO+ DENSITY	0.29
RBA 05 STEELHEAD COUNT	29.00
RBA 05 STEELHEAD DENSITY	0.03

RBA 05 CUTTHROAT COUNT	47.00
RBA 05 CUTTHROAT DENSITY	0.09
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.09
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	359.00
RBA 06 COHO DENSITY	0.87
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.54
RBA 06 CHINOOK COUNT	5.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	44.00
RBA 06 CUTTHROAT DENSITY	0.27
RBA 06 STEELHEAD COUNT	68.00
RBA 06 STEELHEAD DENSITY	0.12
AVERAGE RBA COHO COUNT	268.00
AVERAGE RBA COHO DENSITY	0.51
AVERAGE RBA ZERO+ COUNT	297.50
AVERAGE RBA ZERO+ DENSITY	0.41
AVERAGE RBA CHINOOK COUNT	2.50
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	45.50
AVERAGE RBA CUTTHROAT DENSITY	0.18
AVERAGE RBA STEELHEAD COUNT	48.50
AVERAGE RBA STEELHEAD DENSITY	0.00
AQI SURVEY LENGTH (FT)	0.00
%NHD STREAM LENGTH WITH AQI DATA	0.00%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	28347.68
% UNDERCUT BANK	NA
% ACTIVE_EROSION	NA
% SHADE	NA
% SILTS & ORGANICS	NA
% SAND	NA

<b>% GRAVELS</b>	<b>NA</b>
<b>% COBBLES</b>	<b>NA</b>
<b>% BOULDERS</b>	<b>NA</b>
<b>% BEDROCK</b>	<b>NA</b>
<b>% POOL AREA</b>	<b>NA</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>NA</b>
<b>% GRAVEL IN RIFFLES</b>	<b>NA</b>
<b>% SAFN IN RIFFLES</b>	<b>NA</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>NA</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>NA</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>NA</b>
<b>WOOD VOLUME/100M</b>	<b>NA</b>
<b>% PUBLIC OWNERSHIP</b>	<b>92.10%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>3.30%</b>
<b>% PRIVATE FORESTRY</b>	<b>4.59%</b>
<b>% PUBLIC FORESTRY</b>	<b>91.81%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>3.59%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>47.03%</b>
<b>% LARGE CONIFER</b>	<b>2.96%</b>
<b>% HARDWOOD</b>	<b>7.34%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>35.88%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.88%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>5.91%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>35.96%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>2.45%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>10.85%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>49.77%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.97%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	UPPER_CEDAR
PRIOR_ID	17
CLAMS MODELED STREAM LENGTH (FT)	43305.07
TOTAL STREAM LENGTH (FT)	242994.44
WATERSHED AREA (ACRES)	3167.37
TOTAL ROAD LENGTH (FT)	113600.97
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.47
RIPARIAN ROAD DENSITY	0.60
NUMBER OF ROAD CROSSINGS	86.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	3.01%
% WATERSHED AREA HARVESTED 1972-2007	3.73%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	64102.23
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	26.38%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	711675.33
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	13244.06
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	5131.38
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.22
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.48
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.15
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	132.00
RBA 05 COHO DENSITY	0.15
RBA 05 ZERO+ COUNT	285.00
RBA 05 ZERO+ DENSITY	0.34
RBA 05 STEELHEAD COUNT	30.00
RBA 05 STEELHEAD DENSITY	0.05



RBA 05 CUTTHROAT COUNT	54.00
RBA 05 CUTTHROAT DENSITY	0.08
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.08
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	3.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	1025.00
RBA 06 COHO DENSITY	1.12
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.29
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	24.00
RBA 06 CUTTHROAT DENSITY	0.02
RBA 06 STEELHEAD COUNT	69.00
RBA 06 STEELHEAD DENSITY	0.09
AVERAGE RBA COHO COUNT	578.50
AVERAGE RBA COHO DENSITY	0.63
AVERAGE RBA ZERO+ COUNT	253.00
AVERAGE RBA ZERO+ DENSITY	0.31
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	39.00
AVERAGE RBA CUTTHROAT DENSITY	0.05
AVERAGE RBA STEELHEAD COUNT	49.50
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	16732.22
%NHD STREAM LENGTH WITH AQI DATA	100.00%
NEEDS AQI DATA?	N
AQI LENGTH TO SURVEY (FT)	0.00
% UNDERCUT BANK	7.08%
% ACTIVE_EROSION	11.08%
% SHADE	87.45%
% SILTS & ORGANICS	3.80%
% SAND	7.28%

<b>% GRAVELS</b>	<b>34.02%</b>
<b>% COBBLES</b>	<b>26.81%</b>
<b>% BOULDERS</b>	<b>20.96%</b>
<b>% BEDROCK</b>	<b>7.13%</b>
<b>% POOL AREA</b>	<b>13.76%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>40.96%</b>
<b>% SAFN IN RIFFLES</b>	<b>6.95%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>61.29</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>52.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>1.67</b>
<b>WOOD VOLUME/100M</b>	<b>66.38</b>
<b>% PUBLIC OWNERSHIP</b>	<b>100.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.00%</b>
<b>% PUBLIC FORESTRY</b>	<b>100.00%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>45.81%</b>
<b>% LARGE CONIFER</b>	<b>2.48%</b>
<b>% HARDWOOD</b>	<b>4.58%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>42.17%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.34%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>4.62%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>29.43%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>3.20%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>8.85%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>57.78%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.74%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	LOWER_CEDAR
PRIOR_ID	18
CLAMS MODELED STREAM LENGTH (FT)	47225.99
TOTAL STREAM LENGTH (FT)	230056.26
WATERSHED AREA (ACRES)	2869.15
TOTAL ROAD LENGTH (FT)	115320.59
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.50
RIPARIAN ROAD DENSITY	0.59
NUMBER OF ROAD CROSSINGS	82.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	5.42%
% WATERSHED AREA HARVESTED 1972-2007	6.84%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	62245.46
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	27.06%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	6191331.30
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	23895.75
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	3410.60
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.32
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.60
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.26
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	460.00
RBA 05 COHO DENSITY	0.11
RBA 05 ZERO+ COUNT	395.00
RBA 05 ZERO+ DENSITY	0.22
RBA 05 STEELHEAD COUNT	47.00
RBA 05 STEELHEAD DENSITY	0.03

<b>RBA 05 CUTTHROAT COUNT</b>	<b>99.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.10</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.10</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>3.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>2522.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>1.12</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.62</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>3.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>97.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.18</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>196.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.10</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>1491.00</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.62</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>615.50</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.42</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>1.50</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>98.00</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.14</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>121.50</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>15185.16</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>68.51%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>6979.35</b>
<b>% UNDERCUT BANK</b>	<b>4.76%</b>
<b>% ACTIVE_EROSION</b>	<b>59.54%</b>
<b>% SHADE</b>	<b>63.05%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>6.79%</b>
<b>% SAND</b>	<b>14.42%</b>

<b>% GRAVELS</b>	<b>23.81%</b>
<b>% COBBLES</b>	<b>25.27%</b>
<b>% BOULDERS</b>	<b>19.60%</b>
<b>% BEDROCK</b>	<b>10.13%</b>
<b>% POOL AREA</b>	<b>20.86%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>25.22%</b>
<b>% SAFN IN RIFFLES</b>	<b>20.37%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>18.06</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>11.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.11</b>
<b>WOOD VOLUME/100M</b>	<b>9.61</b>
<b>% PUBLIC OWNERSHIP</b>	<b>100.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.00%</b>
<b>% PUBLIC FORESTRY</b>	<b>100.00%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>50.44%</b>
<b>% LARGE CONIFER</b>	<b>3.03%</b>
<b>% HARDWOOD</b>	<b>6.92%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>37.45%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.52%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>1.65%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>37.26%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>2.84%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>11.72%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>47.52%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.66%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	KILCHIS RIVER
7TH FIELD WATERSHED	MIDDLE_MAINSTEM_KILCHIS
PRIOR_ID	19
CLAMS MODELED STREAM LENGTH (FT)	62882.14
TOTAL STREAM LENGTH (FT)	311775.45
WATERSHED AREA (ACRES)	4440.58
TOTAL ROAD LENGTH (FT)	65404.61
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.21
RIPARIAN ROAD DENSITY	0.73
NUMBER OF ROAD CROSSINGS	51.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	1.35%
% WATERSHED AREA HARVESTED 1972-2007	2.75%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	65607.88
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	21.04%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	388.38
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.12%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	388.38
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	9284288.40
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	23575.93
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	6232.84
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	2790.28
CHUM HIGH INTRINSIC POTENTIAL (FT)	14749.57
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	1186.86
AVERAGE COHO INTRINSIC POTENTIAL	0.30
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.50
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.44
AVERAGE CHUM INTRINSIC POTENTIAL	0.73
RBA 05 COHO COUNT	1253.00
RBA 05 COHO DENSITY	0.07
RBA 05 ZERO+ COUNT	1227.00
RBA 05 ZERO+ DENSITY	0.18
RBA 05 STEELHEAD COUNT	229.00
RBA 05 STEELHEAD DENSITY	0.02

<b>RBA 05 CUTTHROAT COUNT</b>	<b>91.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.13</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>208.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.13</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>1.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>642.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.63</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.45</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>87.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>54.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.12</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>113.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.05</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>947.50</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.35</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>760.50</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.31</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>147.50</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>72.50</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.13</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>171.00</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.00</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>15114.45</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>54.03%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>12861.25</b>
<b>% UNDERCUT BANK</b>	<b>0.37%</b>
<b>% ACTIVE_EROSION</b>	<b>0.00%</b>
<b>% SHADE</b>	<b>75.55%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>2.25%</b>
<b>% SAND</b>	<b>10.93%</b>

<b>% GRAVELS</b>	<b>27.80%</b>
<b>% COBBLES</b>	<b>27.70%</b>
<b>% BOULDERS</b>	<b>9.11%</b>
<b>% BEDROCK</b>	<b>22.21%</b>
<b>% POOL AREA</b>	<b>39.46%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>35.62%</b>
<b>% SAFN IN RIFFLES</b>	<b>8.35%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>14.87</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>3.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.09</b>
<b>WOOD VOLUME/100M</b>	<b>4.63</b>
<b>% PUBLIC OWNERSHIP</b>	<b>100.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.00%</b>
<b>% PUBLIC FORESTRY</b>	<b>100.00%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>12.65%</b>
<b>% LARGE CONIFER</b>	<b>4.66%</b>
<b>% HARDWOOD</b>	<b>16.15%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>61.28%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>3.44%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>1.83%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>4.60%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>4.24%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>24.57%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>61.42%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>5.18%</b>



METRIC NAME	DATA
5TH FIELD WATERSHED	KILCHIS RIVER
7TH FIELD WATERSHED	COMPANY
PRIOR_ID	20
CLAMS MODELED STREAM LENGTH (FT)	39851.20
TOTAL STREAM LENGTH (FT)	213999.36
WATERSHED AREA (ACRES)	2837.87
TOTAL ROAD LENGTH (FT)	48409.40
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.23
RIPARIAN ROAD DENSITY	0.44
NUMBER OF ROAD CROSSINGS	63.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	0.00%
% WATERSHED AREA HARVESTED 1972-2007	0.00%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	27754.79
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	12.97%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	1010.88
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.47%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	1010.88
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	6109660.80
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	26046.71
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	1787.35
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	40.86
AVERAGE COHO INTRINSIC POTENTIAL	0.40
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.69
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.25
AVERAGE CHUM INTRINSIC POTENTIAL	0.72
RBA 05 COHO COUNT	454.00
RBA 05 COHO DENSITY	0.28
RBA 05 ZERO+ COUNT	419.00
RBA 05 ZERO+ DENSITY	0.14
RBA 05 STEELHEAD COUNT	93.00
RBA 05 STEELHEAD DENSITY	0.03

<b>RBA 05 CUTTHROAT COUNT</b>	<b>51.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.05</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.05</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>4.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>908.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>1.43</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.30</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>36.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.08</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>119.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.09</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>681.00</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.85</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>268.50</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.22</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>0.00</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>43.50</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.07</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>106.00</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.00</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>17312.63</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>70.51%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>7240.48</b>
<b>% UNDERCUT BANK</b>	<b>3.70%</b>
<b>% ACTIVE_EROSION</b>	<b>25.31%</b>
<b>% SHADE</b>	<b>90.37%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>3.65%</b>
<b>% SAND</b>	<b>12.84%</b>

<b>% GRAVELS</b>	<b>23.66%</b>
<b>% COBBLES</b>	<b>32.09%</b>
<b>% BOULDERS</b>	<b>19.61%</b>
<b>% BEDROCK</b>	<b>8.16%</b>
<b>% POOL AREA</b>	<b>23.25%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>28.64%</b>
<b>% SAFN IN RIFFLES</b>	<b>12.15%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>37.01</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>11.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.23</b>
<b>WOOD VOLUME/100M</b>	<b>16.57</b>
<b>% PUBLIC OWNERSHIP</b>	<b>100.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.00%</b>
<b>% PUBLIC FORESTRY</b>	<b>100.00%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>14.83%</b>
<b>% LARGE CONIFER</b>	<b>4.69%</b>
<b>% HARDWOOD</b>	<b>11.17%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>64.32%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>2.26%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>2.72%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>5.45%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>4.13%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>15.41%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>70.91%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>4.10%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	UPPER_DEVILS_LAKE_FORK_WILSON
PRIOR_ID	21
CLAMS MODELED STREAM LENGTH (FT)	56166.68
TOTAL STREAM LENGTH (FT)	122158.88
WATERSHED AREA (ACRES)	3138.60
TOTAL ROAD LENGTH (FT)	70263.37
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.58
RIPARIAN ROAD DENSITY	0.63
NUMBER OF ROAD CROSSINGS	36.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	40.58%
% WATERSHED AREA HARVESTED 1972-2007	50.15%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	113871.84
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	93.22%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	20674.25
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	16.92%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	20674.25
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	598817.45
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	1748.92
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	22042.90
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.54
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.40
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.13
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	0.00
RBA 05 COHO DENSITY	0.00
RBA 05 ZERO+ COUNT	4.00
RBA 05 ZERO+ DENSITY	0.03
RBA 05 STEELHEAD COUNT	0.00
RBA 05 STEELHEAD DENSITY	0.00

RBA 05 CUTTHROAT COUNT	9.00
RBA 05 CUTTHROAT DENSITY	0.02
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.02
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	0.00
RBA 06 COHO DENSITY	0.00
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.00
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	0.00
RBA 06 CUTTHROAT DENSITY	0.00
RBA 06 STEELHEAD COUNT	0.00
RBA 06 STEELHEAD DENSITY	0.00
AVERAGE RBA COHO COUNT	0.00
AVERAGE RBA COHO DENSITY	0.00
AVERAGE RBA ZERO+ COUNT	2.00
AVERAGE RBA ZERO+ DENSITY	0.02
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	4.50
AVERAGE RBA CUTTHROAT DENSITY	0.01
AVERAGE RBA STEELHEAD COUNT	0.00
AVERAGE RBA STEELHEAD DENSITY	0.00
AQI SURVEY LENGTH (FT)	583.86
%NHD STREAM LENGTH WITH AQI DATA	2.23%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	25600.36
% UNDERCUT BANK	0.00%
% ACTIVE_EROSION	0.00%
% SHADE	56.73%
% SILTS & ORGANICS	11.84%
% SAND	8.00%

<b>% GRAVELS</b>	<b>24.63%</b>
<b>% COBBLES</b>	<b>16.12%</b>
<b>% BOULDERS</b>	<b>1.20%</b>
<b>% BEDROCK</b>	<b>38.22%</b>
<b>% POOL AREA</b>	<b>46.41%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>8.09%</b>
<b>% SAFN IN RIFFLES</b>	<b>3.28%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>2.81</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>0.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.00</b>
<b>WOOD VOLUME/100M</b>	<b>0.00</b>
<b>% PUBLIC OWNERSHIP</b>	<b>14.70%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>84.70%</b>
<b>% PUBLIC FORESTRY</b>	<b>14.71%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>72.03%</b>
<b>% LARGE CONIFER</b>	<b>16.90%</b>
<b>% HARDWOOD</b>	<b>0.22%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>3.00%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>5.69%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>2.15%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>67.82%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>20.51%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>0.56%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>6.91%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>4.20%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	JONES_RUNYON
PRIOR_ID	22
CLAMS MODELED STREAM LENGTH (FT)	51431.84
TOTAL STREAM LENGTH (FT)	188529.14
WATERSHED AREA (ACRES)	2378.56
TOTAL ROAD LENGTH (FT)	76832.08
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.41
RIPARIAN ROAD DENSITY	0.59
NUMBER OF ROAD CROSSINGS	59.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	11.75%
% WATERSHED AREA HARVESTED 1972-2007	11.56%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	78944.72
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	41.87%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	1521.49
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.81%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	3978.88
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	7783403.79
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	15731.16
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	5454.93
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	11212.07
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.34
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.47
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.45
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	88.00
RBA 05 COHO DENSITY	0.30
RBA 05 ZERO+ COUNT	335.00
RBA 05 ZERO+ DENSITY	0.25
RBA 05 STEELHEAD COUNT	53.00
RBA 05 STEELHEAD DENSITY	0.04

<b>RBA 05 CUTTHROAT COUNT</b>	<b>23.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.06</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.06</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>1.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>1.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>694.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>1.02</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.15</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>459.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.05</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>59.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.03</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>157.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.06</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>391.00</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.66</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>239.50</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.20</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>229.50</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.02</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>41.00</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.05</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>105.00</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>7187.11</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>27.52%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>18932.01</b>
<b>% UNDERCUT BANK</b>	<b>9.58%</b>
<b>% ACTIVE_EROSION</b>	<b>2.09%</b>
<b>% SHADE</b>	<b>95.80%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>4.79%</b>
<b>% SAND</b>	<b>5.40%</b>



<b>% GRAVELS</b>	<b>41.79%</b>
<b>% COBBLES</b>	<b>33.13%</b>
<b>% BOULDERS</b>	<b>12.27%</b>
<b>% BEDROCK</b>	<b>2.63%</b>
<b>% POOL AREA</b>	<b>19.76%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>41.76%</b>
<b>% SAFN IN RIFFLES</b>	<b>13.82%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>39.90</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>31.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.64</b>
<b>WOOD VOLUME/100M</b>	<b>29.30</b>
<b>% PUBLIC OWNERSHIP</b>	<b>76.20%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.20%</b>
<b>% PRIVATE FORESTRY</b>	<b>21.44%</b>
<b>% PUBLIC FORESTRY</b>	<b>76.15%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>2.16%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>38.04%</b>
<b>% LARGE CONIFER</b>	<b>3.20%</b>
<b>% HARDWOOD</b>	<b>10.34%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>43.17%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>1.76%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>3.49%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>28.97%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>3.34%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>14.21%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>51.04%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>2.43%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	UPPER_SOUTH_FORK_WILSON
PRIOR_ID	23
CLAMS MODELED STREAM LENGTH (FT)	112829.67
TOTAL STREAM LENGTH (FT)	332112.62
WATERSHED AREA (ACRES)	6515.29
TOTAL ROAD LENGTH (FT)	164749.84
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.50
RIPARIAN ROAD DENSITY	0.68
NUMBER OF ROAD CROSSINGS	97.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	4.69%
% WATERSHED AREA HARVESTED 1972-2007	9.92%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	205931.74
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	62.01%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	2227811.61
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	31578.22
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	14710.01
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.24
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.46
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.16
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	253.00
RBA 05 COHO DENSITY	0.27
RBA 05 ZERO+ COUNT	174.00
RBA 05 ZERO+ DENSITY	0.11
RBA 05 STEELHEAD COUNT	69.00
RBA 05 STEELHEAD DENSITY	0.06

<b>RBA 05 CUTTHROAT COUNT</b>	<b>39.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.07</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.07</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>2.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>161.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.88</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.30</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>34.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.15</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>10.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>207.00</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.57</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>131.00</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.20</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>0.00</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>36.50</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.11</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>39.50</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.00</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>23487.05</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>41.17%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>33564.92</b>
<b>% UNDERCUT BANK</b>	<b>4.03%</b>
<b>% ACTIVE_EROSION</b>	<b>14.35%</b>
<b>% SHADE</b>	<b>88.77%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>8.43%</b>
<b>% SAND</b>	<b>7.63%</b>

<b>% GRAVELS</b>	<b>18.97%</b>
<b>% COBBLES</b>	<b>31.62%</b>
<b>% BOULDERS</b>	<b>27.94%</b>
<b>% BEDROCK</b>	<b>5.41%</b>
<b>% POOL AREA</b>	<b>11.77%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>26.98%</b>
<b>% SAFN IN RIFFLES</b>	<b>16.74%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>32.66</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>27.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>6.96</b>
<b>WOOD VOLUME/100M</b>	<b>162.95</b>
<b>% PUBLIC OWNERSHIP</b>	<b>98.70%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>1.32%</b>
<b>% PUBLIC FORESTRY</b>	<b>98.66%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>71.79%</b>
<b>% LARGE CONIFER</b>	<b>7.16%</b>
<b>% HARDWOOD</b>	<b>0.99%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>18.81%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.11%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>1.15%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>53.23%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>7.92%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>2.65%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>35.94%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.26%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	KILCHIS RIVER
7TH FIELD WATERSHED	FITCH
PRIOR_ID	24
CLAMS MODELED STREAM LENGTH (FT)	47854.82
TOTAL STREAM LENGTH (FT)	281722.88
WATERSHED AREA (ACRES)	3746.42
TOTAL ROAD LENGTH (FT)	39748.81
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.14
RIPARIAN ROAD DENSITY	0.00
NUMBER OF ROAD CROSSINGS	27.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	0.00%
% WATERSHED AREA HARVESTED 1972-2007	0.54%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	50394.23
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	17.89%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	1808897.60
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	26264.72
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	5241.03
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.26
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.64
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.16
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	7.00
RBA 05 COHO DENSITY	0.01
RBA 05 ZERO+ COUNT	47.00
RBA 05 ZERO+ DENSITY	0.23
RBA 05 STEELHEAD COUNT	4.00
RBA 05 STEELHEAD DENSITY	0.01

RBA 05 CUTTHROAT COUNT	6.00
RBA 05 CUTTHROAT DENSITY	0.06
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.06
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	0.00
RBA 06 COHO DENSITY	0.00
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.00
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	0.00
RBA 06 CUTTHROAT DENSITY	0.00
RBA 06 STEELHEAD COUNT	0.00
RBA 06 STEELHEAD DENSITY	0.00
AVERAGE RBA COHO COUNT	3.50
AVERAGE RBA COHO DENSITY	0.00
AVERAGE RBA ZERO+ COUNT	23.50
AVERAGE RBA ZERO+ DENSITY	0.11
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	3.00
AVERAGE RBA CUTTHROAT DENSITY	0.03
AVERAGE RBA STEELHEAD COUNT	2.00
AVERAGE RBA STEELHEAD DENSITY	0.00
AQI SURVEY LENGTH (FT)	16601.41
%NHD STREAM LENGTH WITH AQI DATA	89.24%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	2001.91
% UNDERCUT BANK	3.11%
% ACTIVE_EROSION	30.14%
% SHADE	96.36%
% SILTS & ORGANICS	2.96%
% SAND	10.14%

<b>% GRAVELS</b>	<b>18.20%</b>
<b>% COBBLES</b>	<b>25.88%</b>
<b>% BOULDERS</b>	<b>27.79%</b>
<b>% BEDROCK</b>	<b>15.04%</b>
<b>% POOL AREA</b>	<b>18.39%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>20.00%</b>
<b>% SAFN IN RIFFLES</b>	<b>10.00%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>51.64</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>37.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>1.44</b>
<b>WOOD VOLUME/100M</b>	<b>59.68</b>
<b>% PUBLIC OWNERSHIP</b>	<b>100.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.00%</b>
<b>% PUBLIC FORESTRY</b>	<b>100.00%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>25.80%</b>
<b>% LARGE CONIFER</b>	<b>6.87%</b>
<b>% HARDWOOD</b>	<b>8.18%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>47.62%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.71%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>10.82%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>14.31%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>5.44%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>13.27%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>65.15%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>1.83%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	LOWER_SOUTH_FORK_WILSON
PRIOR_ID	25
CLAMS MODELED STREAM LENGTH (FT)	68344.35
TOTAL STREAM LENGTH (FT)	230859.23
WATERSHED AREA (ACRES)	3688.41
TOTAL ROAD LENGTH (FT)	71528.93
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.31
RIPARIAN ROAD DENSITY	0.57
NUMBER OF ROAD CROSSINGS	55.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	1.92%
% WATERSHED AREA HARVESTED 1972-2007	4.68%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	91849.13
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	39.79%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	5689209.70
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	23773.83
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	6536.13
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.27
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.46
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.27
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	1731.00
RBA 05 COHO DENSITY	0.45
RBA 05 ZERO+ COUNT	836.00
RBA 05 ZERO+ DENSITY	0.28
RBA 05 STEELHEAD COUNT	231.00
RBA 05 STEELHEAD DENSITY	0.07



<b>RBA 05 CUTTHROAT COUNT</b>	<b>46.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.03</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>1.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.03</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>1.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>3019.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>1.35</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.57</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>91.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.09</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>236.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.07</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>2375.00</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.90</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>690.50</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.43</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>0.50</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>68.50</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.06</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>233.50</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.00</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>32402.25</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>99.98%</b>
<b>NEEDS AQI DATA?</b>	<b>N</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>0.00</b>
<b>% UNDERCUT BANK</b>	<b>1.46%</b>
<b>% ACTIVE_EROSION</b>	<b>52.98%</b>
<b>% SHADE</b>	<b>83.68%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>10.17%</b>
<b>% SAND</b>	<b>3.22%</b>

<b>% GRAVELS</b>	<b>26.07%</b>
<b>% COBBLES</b>	<b>32.38%</b>
<b>% BOULDERS</b>	<b>22.07%</b>
<b>% BEDROCK</b>	<b>6.09%</b>
<b>% POOL AREA</b>	<b>29.89%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>23.51%</b>
<b>% SAFN IN RIFFLES</b>	<b>10.26%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>41.30</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>14.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>1.79</b>
<b>WOOD VOLUME/100M</b>	<b>35.52</b>
<b>% PUBLIC OWNERSHIP</b>	<b>100.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.00%</b>
<b>% PUBLIC FORESTRY</b>	<b>100.00%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>50.70%</b>
<b>% LARGE CONIFER</b>	<b>3.57%</b>
<b>% HARDWOOD</b>	<b>2.36%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>39.79%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.23%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>3.34%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>35.06%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>2.00%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>5.33%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>57.31%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.30%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	KILCHIS RIVER
7TH FIELD WATERSHED	LOWER_TO_MIDDLE_MAINSTEM_KILCHIS
PRIOR_ID	26
CLAMS MODELED STREAM LENGTH (FT)	50394.45
TOTAL STREAM LENGTH (FT)	264819.68
WATERSHED AREA (ACRES)	3845.25
TOTAL ROAD LENGTH (FT)	101404.31
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.38
RIPARIAN ROAD DENSITY	0.62
NUMBER OF ROAD CROSSINGS	59.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	9.00%
% WATERSHED AREA HARVESTED 1972-2007	10.16%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	46974.72
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	17.74%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	21.41
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.01%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	21.41
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	12448920.45
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	25014.77
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	2522.84
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	17365.37
CHUM HIGH INTRINSIC POTENTIAL (FT)	23987.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.37
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.55
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.51
AVERAGE CHUM INTRINSIC POTENTIAL	0.79
RBA 05 COHO COUNT	966.00
RBA 05 COHO DENSITY	0.07
RBA 05 ZERO+ COUNT	1351.00
RBA 05 ZERO+ DENSITY	0.23
RBA 05 STEELHEAD COUNT	404.00
RBA 05 STEELHEAD DENSITY	0.03

RBA 05 CUTTHROAT COUNT	77.00
RBA 05 CUTTHROAT DENSITY	0.09
RBA 05 CHINOOK COUNT	410.00
RBA 05 CHINOOK DENSITY	0.09
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	399.00
RBA 06 COHO DENSITY	0.34
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.44
RBA 06 CHINOOK COUNT	257.00
RBA 06 CHINOOK DENSITY	0.01
RBA 06 CUTTHROAT COUNT	40.00
RBA 06 CUTTHROAT DENSITY	0.13
RBA 06 STEELHEAD COUNT	97.00
RBA 06 STEELHEAD DENSITY	0.02
AVERAGE RBA COHO COUNT	682.50
AVERAGE RBA COHO DENSITY	0.20
AVERAGE RBA ZERO+ COUNT	832.50
AVERAGE RBA ZERO+ DENSITY	0.34
AVERAGE RBA CHINOOK COUNT	333.50
AVERAGE RBA CHINOOK DENSITY	0.01
AVERAGE RBA CUTTHROAT COUNT	58.50
AVERAGE RBA CUTTHROAT DENSITY	0.11
AVERAGE RBA STEELHEAD COUNT	250.50
AVERAGE RBA STEELHEAD DENSITY	0.00
AQI SURVEY LENGTH (FT)	21914.70
%NHD STREAM LENGTH WITH AQI DATA	100.00%
NEEDS AQI DATA?	N
AQI LENGTH TO SURVEY (FT)	0.00
% UNDERCUT BANK	0.00%
% ACTIVE_EROSION	2.10%
% SHADE	68.17%
% SILTS & ORGANICS	14.31%
% SAND	24.57%

<b>% GRAVELS</b>	<b>25.71%</b>
<b>% COBBLES</b>	<b>20.93%</b>
<b>% BOULDERS</b>	<b>7.86%</b>
<b>% BEDROCK</b>	<b>6.62%</b>
<b>% POOL AREA</b>	<b>54.30%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>31.19%</b>
<b>% SAFN IN RIFFLES</b>	<b>22.77%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>18.20</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>1.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.12</b>
<b>WOOD VOLUME/100M</b>	<b>4.02</b>
<b>% PUBLIC OWNERSHIP</b>	<b>87.40%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>12.62%</b>
<b>% PUBLIC FORESTRY</b>	<b>65.27%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>22.10%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>21.27%</b>
<b>% LARGE CONIFER</b>	<b>10.14%</b>
<b>% HARDWOOD</b>	<b>17.69%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>45.10%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>3.94%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>1.86%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>10.16%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>8.77%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>28.46%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>47.81%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>4.80%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	MIAMI RIVER
7TH FIELD WATERSHED	ILLINGSWORTH_HOBSON
PRIOR_ID	27
CLAMS MODELED STREAM LENGTH (FT)	35450.00
TOTAL STREAM LENGTH (FT)	134519.38
WATERSHED AREA (ACRES)	1965.28
TOTAL ROAD LENGTH (FT)	109210.50
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.81
RIPARIAN ROAD DENSITY	0.63
NUMBER OF ROAD CROSSINGS	62.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	26.22%
% WATERSHED AREA HARVESTED 1972-2007	27.74%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	61412.81
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	45.65%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	4868.21
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	3.62%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	10110.92
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	1383351.75
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	5675.05
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	12568.79
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	3770.58
CHUM HIGH INTRINSIC POTENTIAL (FT)	5437.57
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	104.02
AVERAGE COHO INTRINSIC POTENTIAL	0.49
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.49
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.23
AVERAGE CHUM INTRINSIC POTENTIAL	0.59
RBA 05 COHO COUNT	190.00
RBA 05 COHO DENSITY	0.15
RBA 05 ZERO+ COUNT	281.00
RBA 05 ZERO+ DENSITY	0.28
RBA 05 STEELHEAD COUNT	171.00
RBA 05 STEELHEAD DENSITY	0.02

<b>RBA 05 CUTTHROAT COUNT</b>	<b>75.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.11</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>70.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.11</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>2.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>1.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>1.00</b>
<b>RBA 06 COHO COUNT</b>	<b>170.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.64</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.34</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>2.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>39.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.19</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>22.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.04</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>180.00</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.40</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>190.50</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.31</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>36.00</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>57.00</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.15</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>96.50</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>6834.73</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>25.70%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>19755.07</b>
<b>% UNDERCUT BANK</b>	<b>10.86%</b>
<b>% ACTIVE_EROSION</b>	<b>52.15%</b>
<b>% SHADE</b>	<b>57.82%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>21.61%</b>
<b>% SAND</b>	<b>16.38%</b>

<b>% GRAVELS</b>	<b>24.18%</b>
<b>% COBBLES</b>	<b>37.84%</b>
<b>% BOULDERS</b>	<b>0.00%</b>
<b>% BEDROCK</b>	<b>0.00%</b>
<b>% POOL AREA</b>	<b>32.11%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>18.65%</b>
<b>% SAFN IN RIFFLES</b>	<b>13.42%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>0.00</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>12.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.38</b>
<b>WOOD VOLUME/100M</b>	<b>6.38</b>
<b>% PUBLIC OWNERSHIP</b>	<b>67.90%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>12.25%</b>
<b>% PRIVATE FORESTRY</b>	<b>18.46%</b>
<b>% PUBLIC FORESTRY</b>	<b>67.17%</b>
<b>% AGRICULTURE</b>	<b>9.45%</b>
<b>% RURAL RESIDENTIAL</b>	<b>2.89%</b>
<b>% URBAN</b>	<b>0.01%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.72%</b>
<b>% CONIFER</b>	<b>50.78%</b>
<b>% LARGE CONIFER</b>	<b>3.23%</b>
<b>% HARDWOOD</b>	<b>3.61%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>23.33%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>9.07%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>9.99%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>43.52%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>3.39%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>6.38%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>32.81%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>13.90%</b>



METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	UPPER_LITTLE_NORTH_FORK_WILSON
PRIOR_ID	28
CLAMS MODELED STREAM LENGTH (FT)	79454.37
TOTAL STREAM LENGTH (FT)	375933.69
WATERSHED AREA (ACRES)	5046.48
TOTAL ROAD LENGTH (FT)	217650.44
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.58
RIPARIAN ROAD DENSITY	0.52
NUMBER OF ROAD CROSSINGS	97.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	3.35%
% WATERSHED AREA HARVESTED 1972-2007	7.24%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	131854.74
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	35.07%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	191.30
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.05%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	191.30
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	3768240.90
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	41276.47
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	10072.19
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.30
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.63
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.16
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	1139.00
RBA 05 COHO DENSITY	0.37
RBA 05 ZERO+ COUNT	1440.00
RBA 05 ZERO+ DENSITY	0.53
RBA 05 STEELHEAD COUNT	109.00
RBA 05 STEELHEAD DENSITY	0.04

RBA 05 CUTTHROAT COUNT	133.00
RBA 05 CUTTHROAT DENSITY	0.07
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.07
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	2.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	1780.00
RBA 06 COHO DENSITY	1.51
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.69
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	56.00
RBA 06 CUTTHROAT DENSITY	0.05
RBA 06 STEELHEAD COUNT	205.00
RBA 06 STEELHEAD DENSITY	0.15
AVERAGE RBA COHO COUNT	1459.50
AVERAGE RBA COHO DENSITY	0.94
AVERAGE RBA ZERO+ COUNT	1118.00
AVERAGE RBA ZERO+ DENSITY	0.61
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	94.50
AVERAGE RBA CUTTHROAT DENSITY	0.06
AVERAGE RBA STEELHEAD COUNT	157.00
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	34522.66
%NHD STREAM LENGTH WITH AQI DATA	89.06%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	4239.13
% UNDERCUT BANK	4.36%
% ACTIVE_EROSION	11.79%
% SHADE	95.76%
% SILTS & ORGANICS	1.77%
% SAND	15.53%

<b>% GRAVELS</b>	<b>28.68%</b>
<b>% COBBLES</b>	<b>33.15%</b>
<b>% BOULDERS</b>	<b>16.50%</b>
<b>% BEDROCK</b>	<b>4.37%</b>
<b>% POOL AREA</b>	<b>21.59%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>44.30%</b>
<b>% SAFN IN RIFFLES</b>	<b>14.19%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>43.14</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>22.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.90</b>
<b>WOOD VOLUME/100M</b>	<b>43.02</b>
<b>% PUBLIC OWNERSHIP</b>	<b>100.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.00%</b>
<b>% PUBLIC FORESTRY</b>	<b>100.00%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>44.97%</b>
<b>% LARGE CONIFER</b>	<b>3.42%</b>
<b>% HARDWOOD</b>	<b>4.51%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>45.97%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.15%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>0.99%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>28.90%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>2.38%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>6.63%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>61.80%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.28%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TILLAMOOK BAY
7TH FIELD WATERSHED	SMITH
PRIOR_ID	29
CLAMS MODELED STREAM LENGTH (FT)	34073.46
TOTAL STREAM LENGTH (FT)	135611.58
WATERSHED AREA (ACRES)	2261.53
TOTAL ROAD LENGTH (FT)	174057.10
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	1.28
RIPARIAN ROAD DENSITY	0.95
NUMBER OF ROAD CROSSINGS	103.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	14.03%
% WATERSHED AREA HARVESTED 1972-2007	14.80%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	83254.30
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	61.39%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	2372.35
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	1.75%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	3548.82
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	276943.29
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	6744.06
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	7602.96
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.31
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.43
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.06
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	0.00
RBA 05 COHO DENSITY	0.00
RBA 05 ZERO+ COUNT	18.00
RBA 05 ZERO+ DENSITY	0.52
RBA 05 STEELHEAD COUNT	0.00
RBA 05 STEELHEAD DENSITY	0.00

RBA 05 CUTTHROAT COUNT	13.00
RBA 05 CUTTHROAT DENSITY	0.35
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.35
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	0.00
RBA 06 COHO DENSITY	0.00
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.29
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	2.00
RBA 06 CUTTHROAT DENSITY	0.12
RBA 06 STEELHEAD COUNT	0.00
RBA 06 STEELHEAD DENSITY	0.00
AVERAGE RBA COHO COUNT	0.00
AVERAGE RBA COHO DENSITY	0.00
AVERAGE RBA ZERO+ COUNT	12.00
AVERAGE RBA ZERO+ DENSITY	0.40
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	7.50
AVERAGE RBA CUTTHROAT DENSITY	0.24
AVERAGE RBA STEELHEAD COUNT	0.00
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	64.35
%NHD STREAM LENGTH WITH AQI DATA	0.43%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	14996.51
% UNDERCUT BANK	40.00%
% ACTIVE_EROSION	100.00%
% SHADE	17.20%
% SILTS & ORGANICS	90.00%
% SAND	5.00%

<b>% GRAVELS</b>	<b>5.00%</b>
<b>% COBBLES</b>	<b>0.00%</b>
<b>% BOULDERS</b>	<b>0.00%</b>
<b>% BEDROCK</b>	<b>0.00%</b>
<b>% POOL AREA</b>	<b>0.00%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>0.00%</b>
<b>% SAFN IN RIFFLES</b>	<b>0.00%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>0.00</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>25.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>5.10</b>
<b>WOOD VOLUME/100M</b>	<b>32.22</b>
<b>% PUBLIC OWNERSHIP</b>	<b>20.10%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>16.15%</b>
<b>% PRIVATE FORESTRY</b>	<b>50.39%</b>
<b>% PUBLIC FORESTRY</b>	<b>20.20%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>1.06%</b>
<b>% URBAN</b>	<b>16.80%</b>
<b>% PARK</b>	<b>3.25%</b>
<b>% OTHER LAND USE</b>	<b>6.53%</b>
<b>% CONIFER</b>	<b>40.69%</b>
<b>% LARGE CONIFER</b>	<b>1.77%</b>
<b>% HARDWOOD</b>	<b>2.15%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>24.06%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>6.17%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>25.17%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>43.43%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>1.44%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>3.63%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>42.04%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>9.47%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	MIAMI RIVER
7TH FIELD WATERSHED	MOSS
PRIOR_ID	30
CLAMS MODELED STREAM LENGTH (FT)	36666.65
TOTAL STREAM LENGTH (FT)	213816.88
WATERSHED AREA (ACRES)	2993.34
TOTAL ROAD LENGTH (FT)	127785.21
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.60
RIPARIAN ROAD DENSITY	0.67
NUMBER OF ROAD CROSSINGS	70.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	21.99%
% WATERSHED AREA HARVESTED 1972-2007	22.82%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	55509.90
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	25.96%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	2533.75
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	1.19%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	2533.75
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	1710289.29
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	12770.42
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	4152.29
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	32.82
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	4115.75
AVERAGE COHO INTRINSIC POTENTIAL	0.35
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.52
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.17
AVERAGE CHUM INTRINSIC POTENTIAL	0.42
RBA 05 COHO COUNT	166.00
RBA 05 COHO DENSITY	0.21
RBA 05 ZERO+ COUNT	95.00
RBA 05 ZERO+ DENSITY	0.19
RBA 05 STEELHEAD COUNT	71.00
RBA 05 STEELHEAD DENSITY	0.13

<b>RBA 05 CUTTHROAT COUNT</b>	<b>31.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.09</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>8.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.09</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>2.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>252.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.41</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.33</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>9.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.02</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>27.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.10</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>209.00</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.31</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>117.50</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.26</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>4.00</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>20.00</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.05</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>49.00</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>7035.93</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>43.40%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>9177.28</b>
<b>% UNDERCUT BANK</b>	<b>0.00%</b>
<b>% ACTIVE_EROSION</b>	<b>9.67%</b>
<b>% SHADE</b>	<b>70.92%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>1.06%</b>
<b>% SAND</b>	<b>8.63%</b>



<b>% GRAVELS</b>	<b>22.85%</b>
<b>% COBBLES</b>	<b>41.56%</b>
<b>% BOULDERS</b>	<b>24.53%</b>
<b>% BEDROCK</b>	<b>1.37%</b>
<b>% POOL AREA</b>	<b>11.86%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>30.00%</b>
<b>% SAFN IN RIFFLES</b>	<b>20.00%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>110.61</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>7.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.61</b>
<b>WOOD VOLUME/100M</b>	<b>18.99</b>
<b>% PUBLIC OWNERSHIP</b>	<b>60.40%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>4.11%</b>
<b>% PRIVATE FORESTRY</b>	<b>35.49%</b>
<b>% PUBLIC FORESTRY</b>	<b>60.32%</b>
<b>% AGRICULTURE</b>	<b>2.95%</b>
<b>% RURAL RESIDENTIAL</b>	<b>1.25%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>34.98%</b>
<b>% LARGE CONIFER</b>	<b>4.81%</b>
<b>% HARDWOOD</b>	<b>10.78%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>37.38%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>9.24%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>2.81%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>26.13%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>4.79%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>18.98%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>39.33%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>10.76%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	KILCHIS RIVER
7TH FIELD WATERSHED	LITTLE_SOUTH_FORK_KILCHIS
PRIOR_ID	31
CLAMS MODELED STREAM LENGTH (FT)	36184.95
TOTAL STREAM LENGTH (FT)	224576.58
WATERSHED AREA (ACRES)	3206.69
TOTAL ROAD LENGTH (FT)	82121.87
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.37
RIPARIAN ROAD DENSITY	0.52
NUMBER OF ROAD CROSSINGS	53.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	3.57%
% WATERSHED AREA HARVESTED 1972-2007	5.18%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	45150.56
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	20.10%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	1450651.74
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	15454.06
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	5525.11
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	3184.54
AVERAGE COHO INTRINSIC POTENTIAL	0.28
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.60
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.16
AVERAGE CHUM INTRINSIC POTENTIAL	0.56
RBA 05 COHO COUNT	185.00
RBA 05 COHO DENSITY	0.15
RBA 05 ZERO+ COUNT	34.00
RBA 05 ZERO+ DENSITY	0.06
RBA 05 STEELHEAD COUNT	104.00
RBA 05 STEELHEAD DENSITY	0.16

<b>RBA 05 CUTTHROAT COUNT</b>	<b>27.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.04</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>1.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.04</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>1.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>1436.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.60</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.62</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>80.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.15</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>202.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.09</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>810.50</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.37</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>472.50</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.34</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>0.50</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>53.50</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.10</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>153.00</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.00</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>20272.26</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>100.00%</b>
<b>NEEDS AQI DATA?</b>	<b>N</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>0.00</b>
<b>% UNDERCUT BANK</b>	<b>0.95%</b>
<b>% ACTIVE_EROSION</b>	<b>10.07%</b>
<b>% SHADE</b>	<b>49.61%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>0.70%</b>
<b>% SAND</b>	<b>5.71%</b>

<b>% GRAVELS</b>	<b>27.96%</b>
<b>% COBBLES</b>	<b>36.10%</b>
<b>% BOULDERS</b>	<b>22.31%</b>
<b>% BEDROCK</b>	<b>7.21%</b>
<b>% POOL AREA</b>	<b>9.59%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>40.06%</b>
<b>% SAFN IN RIFFLES</b>	<b>4.56%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>42.43</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>20.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>2.61</b>
<b>WOOD VOLUME/100M</b>	<b>66.62</b>
<b>% PUBLIC OWNERSHIP</b>	<b>100.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.00%</b>
<b>% PUBLIC FORESTRY</b>	<b>100.00%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>17.15%</b>
<b>% LARGE CONIFER</b>	<b>10.39%</b>
<b>% HARDWOOD</b>	<b>11.23%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>55.51%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>2.78%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>2.95%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>8.03%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>12.49%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>15.46%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>59.93%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>4.10%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	WOLF
PRIOR_ID	32
CLAMS MODELED STREAM LENGTH (FT)	62139.78
TOTAL STREAM LENGTH (FT)	338679.01
WATERSHED AREA (ACRES)	4195.45
TOTAL ROAD LENGTH (FT)	94065.76
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.28
RIPARIAN ROAD DENSITY	0.60
NUMBER OF ROAD CROSSINGS	81.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	3.04%
% WATERSHED AREA HARVESTED 1972-2007	3.98%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	96858.74
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	28.60%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	17508245.92
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	27385.19
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	3940.38
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	21980.58
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.32
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.51
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.64
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	126.00
RBA 05 COHO DENSITY	0.02
RBA 05 ZERO+ COUNT	1246.00
RBA 05 ZERO+ DENSITY	0.26
RBA 05 STEELHEAD COUNT	462.00
RBA 05 STEELHEAD DENSITY	0.08

<b>RBA 05 CUTTHROAT COUNT</b>	<b>68.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.09</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>158.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.09</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>0.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>415.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.14</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.55</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>999.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.09</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>115.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.20</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>235.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.06</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>270.50</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.08</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>773.00</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.40</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>578.50</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.05</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>91.50</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.14</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>348.50</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.00</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>0.00</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>0.00%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>29233.62</b>
<b>% UNDERCUT BANK</b>	<b>NA</b>
<b>% ACTIVE_EROSION</b>	<b>NA</b>
<b>% SHADE</b>	<b>NA</b>
<b>% SILTS &amp; ORGANICS</b>	<b>NA</b>
<b>% SAND</b>	<b>NA</b>

% GRAVELS	NA
% COBBLES	NA
% BOULDERS	NA
% BEDROCK	NA
% POOL AREA	NA
NUMBER OF DEEP POOLS (>1M)/100M	NA
% GRAVEL IN RIFFLES	NA
% SAFN IN RIFFLES	NA
NUMBER OF BOULDERS/100M	NA
NUMBER OF PIECES OF LWD/100M	NA
NUMBER OF KEY PIECES OF LWD/100M	NA
WOOD VOLUME/100M	NA
% PUBLIC OWNERSHIP	90.30%
% PRIVATE NON-INDUSTRIAL	2.29%
% PRIVATE FORESTRY	7.46%
% PUBLIC FORESTRY	90.02%
% AGRICULTURE	0.00%
% RURAL RESIDENTIAL	2.43%
% URBAN	0.00%
% PARK	0.09%
% OTHER LAND USE	0.00%
% CONIFER	37.63%
% LARGE CONIFER	3.25%
% HARDWOOD	10.11%
% MIXED HARDWOOD/CONIFER	43.56%
% OPEN ( 10% < COVER < 40%)	1.90%
% BARE LAND (<10% COVER)	3.56%
% 100FT STREAM BUFFER CONIFER	28.51%
% 100FT STREAM BUFFER LARGE CONIFER	2.55%
% 100FT STREAM BUFFER HARDWOOD	13.86%
% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER	52.85%
% 100FT STREAM BUFFER OPEN ( 10% < COVER < 40%)	2.24%

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	MIDDLE_JORDAN
PRIOR_ID	33
CLAMS MODELED STREAM LENGTH (FT)	96584.71
TOTAL STREAM LENGTH (FT)	475773.45
WATERSHED AREA (ACRES)	6863.54
TOTAL ROAD LENGTH (FT)	229770.85
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.48
RIPARIAN ROAD DENSITY	0.58
NUMBER OF ROAD CROSSINGS	131.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	1.40%
% WATERSHED AREA HARVESTED 1972-2007	2.00%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	135310.20
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	28.44%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	6156765.20
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	39737.01
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	9989.32
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.26
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.55
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.26
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	442.00
RBA 05 COHO DENSITY	0.17
RBA 05 ZERO+ COUNT	387.00
RBA 05 ZERO+ DENSITY	0.19
RBA 05 STEELHEAD COUNT	124.00
RBA 05 STEELHEAD DENSITY	0.06



<b>RBA 05 CUTTHROAT COUNT</b>	<b>171.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.13</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>5.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.13</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>1.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>1132.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.42</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.43</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>5.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>65.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.06</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>41.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.02</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>787.00</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.30</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>473.50</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.31</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>5.00</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>118.00</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.09</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>82.50</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>23138.02</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>44.39%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>28992.05</b>
<b>% UNDERCUT BANK</b>	<b>1.26%</b>
<b>% ACTIVE_EROSION</b>	<b>1.33%</b>
<b>% SHADE</b>	<b>89.28%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>6.21%</b>
<b>% SAND</b>	<b>9.17%</b>

<b>% GRAVELS</b>	<b>14.16%</b>
<b>% COBBLES</b>	<b>21.03%</b>
<b>% BOULDERS</b>	<b>33.50%</b>
<b>% BEDROCK</b>	<b>15.93%</b>
<b>% POOL AREA</b>	<b>37.73%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>14.06%</b>
<b>% SAFN IN RIFFLES</b>	<b>12.41%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>59.60</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>8.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.18</b>
<b>WOOD VOLUME/100M</b>	<b>9.16</b>
<b>% PUBLIC OWNERSHIP</b>	<b>95.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>4.98%</b>
<b>% PUBLIC FORESTRY</b>	<b>95.02%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>46.95%</b>
<b>% LARGE CONIFER</b>	<b>5.85%</b>
<b>% HARDWOOD</b>	<b>4.21%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>41.21%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.70%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>1.09%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>32.48%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>3.69%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>8.47%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>54.56%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.81%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TILLAMOOK BAY
7TH FIELD WATERSHED	BAY_OCEAN_SPIT
PRIOR_ID	34
CLAMS MODELED STREAM LENGTH (FT)	32956.24
TOTAL STREAM LENGTH (FT)	70292.30
WATERSHED AREA (ACRES)	2326.94
TOTAL ROAD LENGTH (FT)	119018.02
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	1.69
RIPARIAN ROAD DENSITY	0.85
NUMBER OF ROAD CROSSINGS	25.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	33.86%
% WATERSHED AREA HARVESTED 1972-2007	16.65%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	65943.80
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	93.81%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	9832.09
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	13.99%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	9832.09
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	345801.37
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	4699.69
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.45
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.32
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.08
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	0.00
RBA 05 COHO DENSITY	0.00
RBA 05 ZERO+ COUNT	0.00
RBA 05 ZERO+ DENSITY	0.00
RBA 05 STEELHEAD COUNT	0.00
RBA 05 STEELHEAD DENSITY	0.00

RBA 05 CUTTHROAT COUNT	0.00
RBA 05 CUTTHROAT DENSITY	0.00
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.00
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	2.00
RBA 06 COHO COUNT	0.00
RBA 06 COHO DENSITY	0.00
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.06
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	7.00
RBA 06 CUTTHROAT DENSITY	0.12
RBA 06 STEELHEAD COUNT	0.00
RBA 06 STEELHEAD DENSITY	0.00
AVERAGE RBA COHO COUNT	0.00
AVERAGE RBA COHO DENSITY	0.00
AVERAGE RBA ZERO+ COUNT	0.50
AVERAGE RBA ZERO+ DENSITY	0.03
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	3.50
AVERAGE RBA CUTTHROAT DENSITY	0.06
AVERAGE RBA STEELHEAD COUNT	0.00
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	0.00
%NHD STREAM LENGTH WITH AQI DATA	0.00%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	31497.59
% UNDERCUT BANK	NA
% ACTIVE_EROSION	NA
% SHADE	NA
% SILTS & ORGANICS	NA
% SAND	NA

% GRAVELS	NA
% COBBLES	NA
% BOULDERS	NA
% BEDROCK	NA
% POOL AREA	NA
NUMBER OF DEEP POOLS (>1M)/100M	NA
% GRAVEL IN RIFFLES	NA
% SAFN IN RIFFLES	NA
NUMBER OF BOULDERS/100M	NA
NUMBER OF PIECES OF LWD/100M	NA
NUMBER OF KEY PIECES OF LWD/100M	NA
WOOD VOLUME/100M	NA
% PUBLIC OWNERSHIP	0.00%
% PRIVATE NON-INDUSTRIAL	29.50%
% PRIVATE FORESTRY	43.67%
% PUBLIC FORESTRY	0.00%
% AGRICULTURE	0.00%
% RURAL RESIDENTIAL	7.05%
% URBAN	0.00%
% PARK	32.66%
% OTHER LAND USE	14.86%
% CONIFER	37.30%
% LARGE CONIFER	0.02%
% HARDWOOD	0.00%
% MIXED HARDWOOD/CONIFER	5.85%
% OPEN ( 10% < COVER < 40%)	4.42%
% BARE LAND (<10% COVER)	52.42%
% 100FT STREAM BUFFER CONIFER	73.67%
% 100FT STREAM BUFFER LARGE CONIFER	0.10%
% 100FT STREAM BUFFER HARDWOOD	0.00%
% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER	19.40%
% 100FT STREAM BUFFER OPEN ( 10% < COVER < 40%)	6.82%

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	UPPER_JORDAN
PRIOR_ID	35
CLAMS MODELED STREAM LENGTH (FT)	38832.81
TOTAL STREAM LENGTH (FT)	190730.14
WATERSHED AREA (ACRES)	3503.15
TOTAL ROAD LENGTH (FT)	101999.01
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.53
RIPARIAN ROAD DENSITY	0.67
NUMBER OF ROAD CROSSINGS	66.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	15.22%
% WATERSHED AREA HARVESTED 1972-2007	15.12%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	53186.21
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	27.89%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	0.00
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	10556.68
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	7443.78
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.16
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.46
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.12
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	0.00
RBA 05 COHO DENSITY	0.00
RBA 05 ZERO+ COUNT	0.00
RBA 05 ZERO+ DENSITY	0.00
RBA 05 STEELHEAD COUNT	0.00
RBA 05 STEELHEAD DENSITY	0.00

<b>RBA 05 CUTTHROAT COUNT</b>	<b>0.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.00</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>0.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>0.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.00</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.00</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.00</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>0.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>0.00</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>0.00</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>0.00</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>0.00</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>13976.21</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>47.05%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>15731.82</b>
<b>% UNDERCUT BANK</b>	<b>1.53%</b>
<b>% ACTIVE_EROSION</b>	<b>20.11%</b>
<b>% SHADE</b>	<b>96.01%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>6.05%</b>
<b>% SAND</b>	<b>12.17%</b>

<b>% GRAVELS</b>	<b>23.78%</b>
<b>% COBBLES</b>	<b>25.26%</b>
<b>% BOULDERS</b>	<b>23.00%</b>
<b>% BEDROCK</b>	<b>9.75%</b>
<b>% POOL AREA</b>	<b>13.46%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>29.94%</b>
<b>% SAFN IN RIFFLES</b>	<b>18.04%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>71.55</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>29.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>2.58</b>
<b>WOOD VOLUME/100M</b>	<b>69.19</b>
<b>% PUBLIC OWNERSHIP</b>	<b>43.50%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>56.48%</b>
<b>% PUBLIC FORESTRY</b>	<b>43.52%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>57.84%</b>
<b>% LARGE CONIFER</b>	<b>4.73%</b>
<b>% HARDWOOD</b>	<b>1.44%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>30.60%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>2.31%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>3.08%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>37.19%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>4.11%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>4.04%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>52.19%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>2.46%</b>



METRIC NAME	DATA
5TH FIELD WATERSHED	KILCHIS RIVER
7TH FIELD WATERSHED	SAM_DOWNS
PRIOR_ID	36
CLAMS MODELED STREAM LENGTH (FT)	39041.82
TOTAL STREAM LENGTH (FT)	189993.63
WATERSHED AREA (ACRES)	2654.25
TOTAL ROAD LENGTH (FT)	83567.43
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.44
RIPARIAN ROAD DENSITY	0.66
NUMBER OF ROAD CROSSINGS	46.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	2.58%
% WATERSHED AREA HARVESTED 1972-2007	3.86%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	55381.02
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	29.15%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	943746.10
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	14892.94
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	3806.72
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	33.50
AVERAGE COHO INTRINSIC POTENTIAL	0.24
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.52
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.14
AVERAGE CHUM INTRINSIC POTENTIAL	0.70
RBA 05 COHO COUNT	300.00
RBA 05 COHO DENSITY	0.43
RBA 05 ZERO+ COUNT	173.00
RBA 05 ZERO+ DENSITY	0.36
RBA 05 STEELHEAD COUNT	49.00
RBA 05 STEELHEAD DENSITY	0.05

<b>RBA 05 CUTTHROAT COUNT</b>	<b>51.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.09</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.09</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>4.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>959.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.52</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.18</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>7.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>51.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.09</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>92.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.09</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>629.50</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.48</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>174.00</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.27</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>3.50</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>51.00</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.09</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>70.50</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>16542.78</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>100.00%</b>
<b>NEEDS AQI DATA?</b>	<b>N</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>0.00</b>
<b>% UNDERCUT BANK</b>	<b>1.52%</b>
<b>% ACTIVE_EROSION</b>	<b>20.22%</b>
<b>% SHADE</b>	<b>43.22%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>2.30%</b>
<b>% SAND</b>	<b>8.96%</b>

<b>% GRAVELS</b>	<b>23.24%</b>
<b>% COBBLES</b>	<b>33.11%</b>
<b>% BOULDERS</b>	<b>25.42%</b>
<b>% BEDROCK</b>	<b>6.97%</b>
<b>% POOL AREA</b>	<b>13.26%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>44.50%</b>
<b>% SAFN IN RIFFLES</b>	<b>19.49%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>63.36</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>16.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.69</b>
<b>WOOD VOLUME/100M</b>	<b>34.58</b>
<b>% PUBLIC OWNERSHIP</b>	<b>100.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.00%</b>
<b>% PUBLIC FORESTRY</b>	<b>100.00%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>19.09%</b>
<b>% LARGE CONIFER</b>	<b>9.04%</b>
<b>% HARDWOOD</b>	<b>11.80%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>54.76%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>3.38%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>1.92%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>8.01%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>8.51%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>16.04%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>60.96%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>6.47%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	LOWER_JORDAN
PRIOR_ID	37
CLAMS MODELED STREAM LENGTH (FT)	43807.89
TOTAL STREAM LENGTH (FT)	254194.93
WATERSHED AREA (ACRES)	3056.79
TOTAL ROAD LENGTH (FT)	77180.02
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.30
RIPARIAN ROAD DENSITY	0.49
NUMBER OF ROAD CROSSINGS	53.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	2.81%
% WATERSHED AREA HARVESTED 1972-2007	4.23%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	58457.69
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	23.00%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	7880474.45
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	23491.81
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	1582.43
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	172.07
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.33
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.59
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.38
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	89.00
RBA 05 COHO DENSITY	0.03
RBA 05 ZERO+ COUNT	570.00
RBA 05 ZERO+ DENSITY	0.20
RBA 05 STEELHEAD COUNT	215.00
RBA 05 STEELHEAD DENSITY	0.08

RBA 05 CUTTHROAT COUNT	91.00
RBA 05 CUTTHROAT DENSITY	0.04
RBA 05 CHINOOK COUNT	71.00
RBA 05 CHINOOK DENSITY	0.04
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	1.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	697.00
RBA 06 COHO DENSITY	0.26
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.16
RBA 06 CHINOOK COUNT	177.00
RBA 06 CHINOOK DENSITY	0.08
RBA 06 CUTTHROAT COUNT	34.00
RBA 06 CUTTHROAT DENSITY	0.01
RBA 06 STEELHEAD COUNT	97.00
RBA 06 STEELHEAD DENSITY	0.04
AVERAGE RBA COHO COUNT	393.00
AVERAGE RBA COHO DENSITY	0.14
AVERAGE RBA ZERO+ COUNT	462.50
AVERAGE RBA ZERO+ DENSITY	0.18
AVERAGE RBA CHINOOK COUNT	124.00
AVERAGE RBA CHINOOK DENSITY	0.05
AVERAGE RBA CUTTHROAT COUNT	62.50
AVERAGE RBA CUTTHROAT DENSITY	0.02
AVERAGE RBA STEELHEAD COUNT	156.00
AVERAGE RBA STEELHEAD DENSITY	0.00
AQI SURVEY LENGTH (FT)	16343.32
%NHD STREAM LENGTH WITH AQI DATA	61.13%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	10393.53
% UNDERCUT BANK	1.36%
% ACTIVE_EROSION	0.00%
% SHADE	86.71%
% SILTS & ORGANICS	3.22%
% SAND	7.24%

<b>% GRAVELS</b>	<b>13.79%</b>
<b>% COBBLES</b>	<b>26.84%</b>
<b>% BOULDERS</b>	<b>36.46%</b>
<b>% BEDROCK</b>	<b>12.45%</b>
<b>% POOL AREA</b>	<b>31.15%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>13.32%</b>
<b>% SAFN IN RIFFLES</b>	<b>9.47%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>40.91</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>7.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.24</b>
<b>WOOD VOLUME/100M</b>	<b>10.18</b>
<b>% PUBLIC OWNERSHIP</b>	<b>99.90%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.04%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.04%</b>
<b>% PUBLIC FORESTRY</b>	<b>98.86%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.10%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.99%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>28.20%</b>
<b>% LARGE CONIFER</b>	<b>1.09%</b>
<b>% HARDWOOD</b>	<b>9.51%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>59.33%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>1.06%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>0.81%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>15.62%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>0.68%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>13.81%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>68.55%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>1.34%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TILLAMOOK BAY
7TH FIELD WATERSHED	VAUGHN
PRIOR_ID	38
CLAMS MODELED STREAM LENGTH (FT)	97533.71
TOTAL STREAM LENGTH (FT)	221074.81
WATERSHED AREA (ACRES)	5066.58
TOTAL ROAD LENGTH (FT)	369920.94
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	1.67
RIPARIAN ROAD DENSITY	0.81
NUMBER OF ROAD CROSSINGS	128.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	19.33%
% WATERSHED AREA HARVESTED 1972-2007	15.37%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	165955.00
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	75.07%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	46699.65
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	21.12%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	51391.58
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	971113.05
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	4429.27
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	55991.48
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	4814.44
CHUM HIGH INTRINSIC POTENTIAL (FT)	4814.44
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.63
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.48
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.14
AVERAGE CHUM INTRINSIC POTENTIAL	0.74
RBA 05 COHO COUNT	270.00
RBA 05 COHO DENSITY	0.15
RBA 05 ZERO+ COUNT	75.00
RBA 05 ZERO+ DENSITY	0.11
RBA 05 STEELHEAD COUNT	3.00
RBA 05 STEELHEAD DENSITY	0.01

RBA 05 CUTTHROAT COUNT	62.00
RBA 05 CUTTHROAT DENSITY	0.08
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.08
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	36.00
RBA 06 COHO DENSITY	0.05
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.02
RBA 06 CHINOOK COUNT	1.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	25.00
RBA 06 CUTTHROAT DENSITY	0.07
RBA 06 STEELHEAD COUNT	0.00
RBA 06 STEELHEAD DENSITY	0.00
AVERAGE RBA COHO COUNT	153.00
AVERAGE RBA COHO DENSITY	0.10
AVERAGE RBA ZERO+ COUNT	42.50
AVERAGE RBA ZERO+ DENSITY	0.07
AVERAGE RBA CHINOOK COUNT	0.50
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	43.50
AVERAGE RBA CUTTHROAT DENSITY	0.07
AVERAGE RBA STEELHEAD COUNT	1.50
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	2235.49
%NHD STREAM LENGTH WITH AQI DATA	4.02%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	53335.48
% UNDERCUT BANK	3.50%
% ACTIVE_EROSION	0.00%
% SHADE	33.17%
% SILTS & ORGANICS	6.64%
% SAND	13.59%



<b>% GRAVELS</b>	<b>57.94%</b>
<b>% COBBLES</b>	<b>21.82%</b>
<b>% BOULDERS</b>	<b>0.00%</b>
<b>% BEDROCK</b>	<b>0.00%</b>
<b>% POOL AREA</b>	<b>15.75%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>0.00%</b>
<b>% SAFN IN RIFFLES</b>	<b>0.00%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>0.00</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>4.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.00</b>
<b>WOOD VOLUME/100M</b>	<b>2.19</b>
<b>% PUBLIC OWNERSHIP</b>	<b>29.70%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>54.65%</b>
<b>% PRIVATE FORESTRY</b>	<b>10.62%</b>
<b>% PUBLIC FORESTRY</b>	<b>29.54%</b>
<b>% AGRICULTURE</b>	<b>13.57%</b>
<b>% RURAL RESIDENTIAL</b>	<b>23.32%</b>
<b>% URBAN</b>	<b>17.99%</b>
<b>% PARK</b>	<b>2.38%</b>
<b>% OTHER LAND USE</b>	<b>1.76%</b>
<b>% CONIFER</b>	<b>23.27%</b>
<b>% LARGE CONIFER</b>	<b>2.42%</b>
<b>% HARDWOOD</b>	<b>1.25%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>14.30%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>18.66%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>40.09%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>35.23%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>4.17%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>3.82%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>30.04%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>26.74%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	KILCHIS RIVER
7TH FIELD WATERSHED	LOWER_LITTLE_SOUTH_FORK_KILCHIS
PRIOR_ID	39
CLAMS MODELED STREAM LENGTH (FT)	26937.75
TOTAL STREAM LENGTH (FT)	126259.36
WATERSHED AREA (ACRES)	1777.65
TOTAL ROAD LENGTH (FT)	49865.91
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.39
RIPARIAN ROAD DENSITY	0.57
NUMBER OF ROAD CROSSINGS	37.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	7.05%
% WATERSHED AREA HARVESTED 1972-2007	8.30%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	30938.37
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	24.50%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	1223.72
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	3471176.52
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	11969.81
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	2445.10
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	3623.66
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	7992.56
AVERAGE COHO INTRINSIC POTENTIAL	0.35
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.55
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.29
AVERAGE CHUM INTRINSIC POTENTIAL	0.71
RBA 05 COHO COUNT	95.00
RBA 05 COHO DENSITY	0.05
RBA 05 ZERO+ COUNT	96.00
RBA 05 ZERO+ DENSITY	0.17
RBA 05 STEELHEAD COUNT	75.00
RBA 05 STEELHEAD DENSITY	0.04

<b>RBA 05 CUTTHROAT COUNT</b>	<b>17.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.02</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>1.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.02</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>0.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>1105.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.42</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.22</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>56.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.02</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>46.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.06</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>181.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.08</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>600.00</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.24</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>197.00</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.19</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>28.50</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.01</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>31.50</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.04</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>128.00</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>10771.46</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>100.00%</b>
<b>NEEDS AQI DATA?</b>	<b>N</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>0.00</b>
<b>% UNDERCUT BANK</b>	<b>0.32%</b>
<b>% ACTIVE_EROSION</b>	<b>2.26%</b>
<b>% SHADE</b>	<b>50.01%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>0.14%</b>
<b>% SAND</b>	<b>7.48%</b>

<b>% GRAVELS</b>	<b>18.51%</b>
<b>% COBBLES</b>	<b>42.65%</b>
<b>% BOULDERS</b>	<b>22.41%</b>
<b>% BEDROCK</b>	<b>8.81%</b>
<b>% POOL AREA</b>	<b>22.19%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>%GRAVEL IN RIFFLES</b>	<b>18.92%</b>
<b>%SAFN IN RIFFLES</b>	<b>3.89%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>26.99</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>3.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.37</b>
<b>WOOD VOLUME/100M</b>	<b>7.68</b>
<b>% PUBLIC OWNERSHIP</b>	<b>100.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.00%</b>
<b>% PUBLIC FORESTRY</b>	<b>99.86%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.14%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>7.73%</b>
<b>% LARGE CONIFER</b>	<b>17.31%</b>
<b>% HARDWOOD</b>	<b>23.26%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>47.38%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>3.79%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>0.52%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>2.66%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>14.87%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>30.43%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>47.04%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>5.01%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	FOX_SOUTH_WOLF_MUESIAL
PRIOR_ID	40
CLAMS MODELED STREAM LENGTH (FT)	90469.64
TOTAL STREAM LENGTH (FT)	483030.70
WATERSHED AREA (ACRES)	6337.31
TOTAL ROAD LENGTH (FT)	265701.90
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.55
RIPARIAN ROAD DENSITY	0.81
NUMBER OF ROAD CROSSINGS	193.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	3.05%
% WATERSHED AREA HARVESTED 1972-2007	6.87%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	142808.10
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	29.57%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	303.36
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.06%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	303.36
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	25267670.30
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	38901.24
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	9100.62
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	9232.38
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	16049.63
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.30
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.52
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.70
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	594.00
RBA 05 COHO DENSITY	0.12
RBA 05 ZERO+ COUNT	1599.00
RBA 05 ZERO+ DENSITY	0.37
RBA 05 STEELHEAD COUNT	684.00
RBA 05 STEELHEAD DENSITY	0.08

<b>RBA 05 CUTTHROAT COUNT</b>	<b>134.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.10</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>245.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.10</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>1.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>0.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>381.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.10</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.70</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>1006.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.03</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>131.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.17</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>430.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.10</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>487.50</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.11</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>1009.50</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.54</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>625.50</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.02</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>132.50</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.14</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>557.00</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>10396.67</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>19.65%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>42511.87</b>
<b>% UNDERCUT BANK</b>	<b>3.51%</b>
<b>% ACTIVE_EROSION</b>	<b>0.81%</b>
<b>% SHADE</b>	<b>91.08%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>2.38%</b>
<b>% SAND</b>	<b>5.37%</b>

<b>% GRAVELS</b>	<b>29.13%</b>
<b>% COBBLES</b>	<b>35.24%</b>
<b>% BOULDERS</b>	<b>25.83%</b>
<b>% BEDROCK</b>	<b>2.04%</b>
<b>% POOL AREA</b>	<b>14.10%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>39.53%</b>
<b>% SAFN IN RIFFLES</b>	<b>8.25%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>67.85</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>35.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>1.33</b>
<b>WOOD VOLUME/100M</b>	<b>46.63</b>
<b>% PUBLIC OWNERSHIP</b>	<b>94.40%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.18%</b>
<b>% PRIVATE FORESTRY</b>	<b>5.44%</b>
<b>% PUBLIC FORESTRY</b>	<b>94.36%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.20%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>29.25%</b>
<b>% LARGE CONIFER</b>	<b>2.08%</b>
<b>% HARDWOOD</b>	<b>13.06%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>51.87%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>1.29%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>2.45%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>17.38%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>1.92%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>17.41%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>62.07%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>1.22%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	KILCHIS RIVER
7TH FIELD WATERSHED	COAL_MURPHY
PRIOR_ID	41
CLAMS MODELED STREAM LENGTH (FT)	76627.68
TOTAL STREAM LENGTH (FT)	207940.94
WATERSHED AREA (ACRES)	3249.74
TOTAL ROAD LENGTH (FT)	114438.60
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.55
RIPARIAN ROAD DENSITY	0.41
NUMBER OF ROAD CROSSINGS	45.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	20.47%
% WATERSHED AREA HARVESTED 1972-2007	23.21%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	94891.09
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	45.63%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	12045.24
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	5.79%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	33337.12
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	713081.88
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	14585.59
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	18444.18
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	21237.80
CHUM HIGH INTRINSIC POTENTIAL (FT)	21237.80
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.56
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.50
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.37
AVERAGE CHUM INTRINSIC POTENTIAL	0.83
RBA 05 COHO COUNT	470.00
RBA 05 COHO DENSITY	0.36
RBA 05 ZERO+ COUNT	87.00
RBA 05 ZERO+ DENSITY	0.11
RBA 05 STEELHEAD COUNT	244.00
RBA 05 STEELHEAD DENSITY	0.08



<b>RBA 05 CUTTHROAT COUNT</b>	<b>43.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.07</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>685.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.07</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>0.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>1989.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>1.54</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.12</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>1272.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.01</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>119.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.19</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>290.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.03</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>1229.50</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.95</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>569.00</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.11</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>978.50</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.01</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>81.00</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.13</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>267.00</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>19102.11</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>36.33%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>33478.73</b>
<b>% UNDERCUT BANK</b>	<b>5.69%</b>
<b>% ACTIVE_EROSION</b>	<b>36.81%</b>
<b>% SHADE</b>	<b>50.34%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>12.81%</b>
<b>% SAND</b>	<b>22.61%</b>

<b>% GRAVELS</b>	<b>37.40%</b>
<b>% COBBLES</b>	<b>23.11%</b>
<b>% BOULDERS</b>	<b>3.31%</b>
<b>% BEDROCK</b>	<b>0.77%</b>
<b>% POOL AREA</b>	<b>58.12%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>48.23%</b>
<b>% SAFN IN RIFFLES</b>	<b>24.44%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>3.38</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>2.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.02</b>
<b>WOOD VOLUME/100M</b>	<b>2.20</b>
<b>% PUBLIC OWNERSHIP</b>	<b>40.20%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>22.84%</b>
<b>% PRIVATE FORESTRY</b>	<b>29.77%</b>
<b>% PUBLIC FORESTRY</b>	<b>39.77%</b>
<b>% AGRICULTURE</b>	<b>21.74%</b>
<b>% RURAL RESIDENTIAL</b>	<b>1.49%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>19.58%</b>
<b>% LARGE CONIFER</b>	<b>15.15%</b>
<b>% HARDWOOD</b>	<b>7.98%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>25.74%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>15.25%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>16.31%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>18.77%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>18.56%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>12.73%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>33.92%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>16.02%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	LOWER_LITTLE_NORTH_FORK_WILSON
PRIOR_ID	42
CLAMS MODELED STREAM LENGTH (FT)	103470.72
TOTAL STREAM LENGTH (FT)	547183.76
WATERSHED AREA (ACRES)	7573.07
TOTAL ROAD LENGTH (FT)	159391.43
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.29
RIPARIAN ROAD DENSITY	0.19
NUMBER OF ROAD CROSSINGS	66.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	7.76%
% WATERSHED AREA HARVESTED 1972-2007	9.45%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	102575.85
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	18.75%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	17457819.24
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	59130.96
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	6243.74
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	2418.17
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	36131.67
AVERAGE COHO INTRINSIC POTENTIAL	0.36
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.63
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.31
AVERAGE CHUM INTRINSIC POTENTIAL	0.72
RBA 05 COHO COUNT	3970.00
RBA 05 COHO DENSITY	0.34
RBA 05 ZERO+ COUNT	2593.00
RBA 05 ZERO+ DENSITY	0.23
RBA 05 STEELHEAD COUNT	683.00
RBA 05 STEELHEAD DENSITY	0.07

RBA 05 CUTTHROAT COUNT	208.00
RBA 05 CUTTHROAT DENSITY	0.05
RBA 05 CHINOOK COUNT	596.00
RBA 05 CHINOOK DENSITY	0.05
RBA 06 KNOTWEED SITINGS	6.00
RBA 06 LANDSLIDES	3.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	11123.00
RBA 06 COHO DENSITY	1.37
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.58
RBA 06 CHINOOK COUNT	272.00
RBA 06 CHINOOK DENSITY	0.01
RBA 06 CUTTHROAT COUNT	282.00
RBA 06 CUTTHROAT DENSITY	0.16
RBA 06 STEELHEAD COUNT	616.00
RBA 06 STEELHEAD DENSITY	0.09
AVERAGE RBA COHO COUNT	7546.50
AVERAGE RBA COHO DENSITY	0.86
AVERAGE RBA ZERO+ COUNT	2497.50
AVERAGE RBA ZERO+ DENSITY	0.41
AVERAGE RBA CHINOOK COUNT	434.00
AVERAGE RBA CHINOOK DENSITY	0.02
AVERAGE RBA CUTTHROAT COUNT	245.00
AVERAGE RBA CUTTHROAT DENSITY	0.11
AVERAGE RBA STEELHEAD COUNT	649.50
AVERAGE RBA STEELHEAD DENSITY	0.00
AQI SURVEY LENGTH (FT)	47220.90
%NHD STREAM LENGTH WITH AQI DATA	86.10%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	7621.99
% UNDERCUT BANK	1.23%
% ACTIVE_EROSION	18.32%
% SHADE	76.23%
% SILTS & ORGANICS	1.53%
% SAND	12.32%

<b>% GRAVELS</b>	<b>23.23%</b>
<b>% COBBLES</b>	<b>33.26%</b>
<b>% BOULDERS</b>	<b>15.77%</b>
<b>% BEDROCK</b>	<b>12.88%</b>
<b>% POOL AREA</b>	<b>38.71%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>25.87%</b>
<b>% SAFN IN RIFFLES</b>	<b>8.23%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>45.47</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>8.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.64</b>
<b>WOOD VOLUME/100M</b>	<b>20.79</b>
<b>% PUBLIC OWNERSHIP</b>	<b>99.40%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.64%</b>
<b>% PUBLIC FORESTRY</b>	<b>99.34%</b>
<b>% AGRICULTURE</b>	<b>0.01%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>16.34%</b>
<b>% LARGE CONIFER</b>	<b>11.82%</b>
<b>% HARDWOOD</b>	<b>16.86%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>49.37%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>2.48%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>3.13%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>7.70%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>11.15%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>23.51%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>54.98%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>2.66%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	KILCHIS RIVER
7TH FIELD WATERSHED	MYRTLE_MAPES
PRIOR_ID	43
CLAMS MODELED STREAM LENGTH (FT)	39522.48
TOTAL STREAM LENGTH (FT)	183931.77
WATERSHED AREA (ACRES)	2664.90
TOTAL ROAD LENGTH (FT)	71738.47
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.39
RIPARIAN ROAD DENSITY	0.63
NUMBER OF ROAD CROSSINGS	55.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	9.90%
% WATERSHED AREA HARVESTED 1972-2007	14.78%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	42703.71
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	23.22%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	558.64
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.30%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	855.75
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	12605010.56
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	22416.23
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	3328.76
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	15853.64
CHUM HIGH INTRINSIC POTENTIAL (FT)	16619.49
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	879.57
AVERAGE COHO INTRINSIC POTENTIAL	0.44
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.59
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.53
AVERAGE CHUM INTRINSIC POTENTIAL	0.86
RBA 05 COHO COUNT	390.00
RBA 05 COHO DENSITY	0.08
RBA 05 ZERO+ COUNT	96.00
RBA 05 ZERO+ DENSITY	0.01
RBA 05 STEELHEAD COUNT	286.00
RBA 05 STEELHEAD DENSITY	0.19

<b>RBA 05 CUTTHROAT COUNT</b>	<b>40.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.07</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>730.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.07</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>0.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>1559.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.48</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.55</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>893.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.14</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>69.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.10</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>96.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>974.50</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.28</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>324.00</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.28</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>811.50</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.08</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>54.50</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.08</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>191.00</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>15823.85</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>52.12%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>14537.85</b>
<b>% UNDERCUT BANK</b>	<b>0.11%</b>
<b>% ACTIVE_EROSION</b>	<b>11.84%</b>
<b>% SHADE</b>	<b>44.67%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>16.32%</b>
<b>% SAND</b>	<b>25.14%</b>

<b>% GRAVELS</b>	<b>37.75%</b>
<b>% COBBLES</b>	<b>17.11%</b>
<b>% BOULDERS</b>	<b>1.37%</b>
<b>% BEDROCK</b>	<b>2.32%</b>
<b>% POOL AREA</b>	<b>49.08%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>52.33%</b>
<b>% SAFN IN RIFFLES</b>	<b>30.89%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>2.86</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>1.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.06</b>
<b>WOOD VOLUME/100M</b>	<b>2.28</b>
<b>% PUBLIC OWNERSHIP</b>	<b>79.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>8.93%</b>
<b>% PRIVATE FORESTRY</b>	<b>12.11%</b>
<b>% PUBLIC FORESTRY</b>	<b>73.25%</b>
<b>% AGRICULTURE</b>	<b>2.39%</b>
<b>% RURAL RESIDENTIAL</b>	<b>7.20%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>5.05%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>15.98%</b>
<b>% LARGE CONIFER</b>	<b>18.11%</b>
<b>% HARDWOOD</b>	<b>12.21%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>38.82%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>8.33%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>6.54%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>8.73%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>21.38%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>19.81%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>40.23%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>9.84%</b>



METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	UPPER_NORTH_FORK_NORTH_FORK_TRASK
PRIOR_ID	44
CLAMS MODELED STREAM LENGTH (FT)	28112.31
TOTAL STREAM LENGTH (FT)	101315.78
WATERSHED AREA (ACRES)	2168.15
TOTAL ROAD LENGTH (FT)	79342.14
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.78
RIPARIAN ROAD DENSITY	0.61
NUMBER OF ROAD CROSSINGS	55.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	31.51%
% WATERSHED AREA HARVESTED 1972-2007	32.54%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	53337.87
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	52.65%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	0.00
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	1551.34
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	6203.11
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.16
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.36
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.15
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	0.00
RBA 05 COHO DENSITY	0.00
RBA 05 ZERO+ COUNT	0.00
RBA 05 ZERO+ DENSITY	0.00
RBA 05 STEELHEAD COUNT	0.00
RBA 05 STEELHEAD DENSITY	0.00

RBA 05 CUTTHROAT COUNT	0.00
RBA 05 CUTTHROAT DENSITY	0.00
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.00
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	0.00
RBA 06 COHO DENSITY	0.00
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.00
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	0.00
RBA 06 CUTTHROAT DENSITY	0.00
RBA 06 STEELHEAD COUNT	0.00
RBA 06 STEELHEAD DENSITY	0.00
AVERAGE RBA COHO COUNT	0.00
AVERAGE RBA COHO DENSITY	0.00
AVERAGE RBA ZERO+ COUNT	0.00
AVERAGE RBA ZERO+ DENSITY	0.00
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	0.00
AVERAGE RBA CUTTHROAT DENSITY	0.00
AVERAGE RBA STEELHEAD COUNT	0.00
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	7583.50
%NHD STREAM LENGTH WITH AQI DATA	50.27%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	7502.98
% UNDERCUT BANK	0.00%
% ACTIVE_EROSION	3.78%
% SHADE	72.96%
% SILTS & ORGANICS	0.00%
% SAND	2.42%

<b>% GRAVELS</b>	<b>18.58%</b>
<b>% COBBLES</b>	<b>33.62%</b>
<b>% BOULDERS</b>	<b>32.94%</b>
<b>% BEDROCK</b>	<b>12.44%</b>
<b>% POOL AREA</b>	<b>44.48%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>19.26%</b>
<b>% SAFN IN RIFFLES</b>	<b>0.00%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>3.72</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>0.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.00</b>
<b>WOOD VOLUME/100M</b>	<b>0.00</b>
<b>% PUBLIC OWNERSHIP</b>	<b>16.90%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>83.10%</b>
<b>% PUBLIC FORESTRY</b>	<b>16.90%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>68.63%</b>
<b>% LARGE CONIFER</b>	<b>7.02%</b>
<b>% HARDWOOD</b>	<b>0.71%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>13.02%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>10.38%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>0.24%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>52.35%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>5.78%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>1.68%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>25.63%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>14.56%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	SOUTH_FORK_JORDAN
PRIOR_ID	45
CLAMS MODELED STREAM LENGTH (FT)	34055.21
TOTAL STREAM LENGTH (FT)	214780.81
WATERSHED AREA (ACRES)	2739.21
TOTAL ROAD LENGTH (FT)	87303.74
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.41
RIPARIAN ROAD DENSITY	0.32
NUMBER OF ROAD CROSSINGS	65.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	1.36%
% WATERSHED AREA HARVESTED 1972-2007	2.32%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	41160.37
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	19.16%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	971360.20
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	11568.07
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	1735.27
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.24
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.49
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.13
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	103.00
RBA 05 COHO DENSITY	0.14
RBA 05 ZERO+ COUNT	142.00
RBA 05 ZERO+ DENSITY	0.33
RBA 05 STEELHEAD COUNT	24.00
RBA 05 STEELHEAD DENSITY	0.05

<b>RBA 05 CUTTHROAT COUNT</b>	<b>51.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.12</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.12</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>4.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>1288.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>1.46</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.81</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>54.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.11</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>49.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.04</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>695.50</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.80</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>198.50</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.57</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>0.00</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>52.50</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.11</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>36.50</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>14069.98</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>89.11%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>1720.25</b>
<b>% UNDERCUT BANK</b>	<b>0.92%</b>
<b>% ACTIVE_EROSION</b>	<b>6.53%</b>
<b>% SHADE</b>	<b>96.18%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>0.52%</b>
<b>% SAND</b>	<b>10.66%</b>

<b>% GRAVELS</b>	<b>26.64%</b>
<b>% COBBLES</b>	<b>35.61%</b>
<b>% BOULDERS</b>	<b>15.64%</b>
<b>% BEDROCK</b>	<b>10.91%</b>
<b>% POOL AREA</b>	<b>10.78%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>28.86%</b>
<b>% SAFN IN RIFFLES</b>	<b>10.71%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>34.39</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>8.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.09</b>
<b>WOOD VOLUME/100M</b>	<b>13.19</b>
<b>% PUBLIC OWNERSHIP</b>	<b>100.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.00%</b>
<b>% PUBLIC FORESTRY</b>	<b>100.00%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>33.69%</b>
<b>% LARGE CONIFER</b>	<b>4.17%</b>
<b>% HARDWOOD</b>	<b>12.51%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>48.54%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.39%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>0.70%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>19.30%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>3.09%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>20.31%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>56.98%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.33%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	MIDDLE_NORTH_FORK_NORTH_FORK_TRASK
PRIOR_ID	46
CLAMS MODELED STREAM LENGTH (FT)	29587.44
TOTAL STREAM LENGTH (FT)	176879.64
WATERSHED AREA (ACRES)	3255.46
TOTAL ROAD LENGTH (FT)	93673.51
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.53
RIPARIAN ROAD DENSITY	0.00
NUMBER OF ROAD CROSSINGS	55.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	19.65%
% WATERSHED AREA HARVESTED 1972-2007	23.96%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	48925.66
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	27.66%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	196348.00
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	15509.38
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	3068.69
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.29
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.65
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.13
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	0.00
RBA 05 COHO DENSITY	0.00
RBA 05 ZERO+ COUNT	0.00
RBA 05 ZERO+ DENSITY	0.00
RBA 05 STEELHEAD COUNT	0.00
RBA 05 STEELHEAD DENSITY	0.00

RBA 05 CUTTHROAT COUNT	0.00
RBA 05 CUTTHROAT DENSITY	0.00
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.00
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	0.00
RBA 06 COHO DENSITY	0.00
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.00
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	0.00
RBA 06 CUTTHROAT DENSITY	0.00
RBA 06 STEELHEAD COUNT	0.00
RBA 06 STEELHEAD DENSITY	0.00
AVERAGE RBA COHO COUNT	0.00
AVERAGE RBA COHO DENSITY	0.00
AVERAGE RBA ZERO+ COUNT	0.00
AVERAGE RBA ZERO+ DENSITY	0.00
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	0.00
AVERAGE RBA CUTTHROAT DENSITY	0.00
AVERAGE RBA STEELHEAD COUNT	0.00
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	12128.26
%NHD STREAM LENGTH WITH AQI DATA	46.24%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	14102.57
% UNDERCUT BANK	0.00%
% ACTIVE_EROSION	1.18%
% SHADE	75.56%
% SILTS & ORGANICS	0.00%
% SAND	2.37%



<b>% GRAVELS</b>	<b>15.63%</b>
<b>% COBBLES</b>	<b>30.09%</b>
<b>% BOULDERS</b>	<b>31.12%</b>
<b>% BEDROCK</b>	<b>20.64%</b>
<b>% POOL AREA</b>	<b>38.24%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>17.17%</b>
<b>% SAFN IN RIFFLES</b>	<b>0.00%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>12.44</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>0.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.00</b>
<b>WOOD VOLUME/100M</b>	<b>0.00</b>
<b>% PUBLIC OWNERSHIP</b>	<b>37.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>62.98%</b>
<b>% PUBLIC FORESTRY</b>	<b>37.02%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>78.26%</b>
<b>% LARGE CONIFER</b>	<b>4.56%</b>
<b>% HARDWOOD</b>	<b>0.33%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>16.36%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.00%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>0.49%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>59.03%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>5.87%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>0.92%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>34.18%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.00%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	KILCHIS RIVER
7TH FIELD WATERSHED	CLEAR_KILCHIS
PRIOR_ID	47
CLAMS MODELED STREAM LENGTH (FT)	37491.95
TOTAL STREAM LENGTH (FT)	202148.45
WATERSHED AREA (ACRES)	2883.52
TOTAL ROAD LENGTH (FT)	131279.28
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.65
RIPARIAN ROAD DENSITY	0.57
NUMBER OF ROAD CROSSINGS	68.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	17.61%
% WATERSHED AREA HARVESTED 1972-2007	20.59%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	54295.32
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	26.86%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	1321.49
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.65%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	1321.49
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	893316.80
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	17238.97
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	3723.43
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	33.59
CHUM HIGH INTRINSIC POTENTIAL (FT)	33.59
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.29
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.58
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.14
AVERAGE CHUM INTRINSIC POTENTIAL	0.47
RBA 05 COHO COUNT	223.00
RBA 05 COHO DENSITY	0.30
RBA 05 ZERO+ COUNT	142.00
RBA 05 ZERO+ DENSITY	0.24
RBA 05 STEELHEAD COUNT	108.00
RBA 05 STEELHEAD DENSITY	0.16

<b>RBA 05 CUTTHROAT COUNT</b>	<b>37.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.05</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>4.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.05</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>7.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>727.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.55</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.19</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>3.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>86.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.13</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>80.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.07</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>475.00</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.43</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>130.50</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.21</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>3.50</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>61.50</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.09</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>94.00</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>18028.37</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>100.00%</b>
<b>NEEDS AQI DATA?</b>	<b>N</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>0.00</b>
<b>% UNDERCUT BANK</b>	<b>4.51%</b>
<b>% ACTIVE_EROSION</b>	<b>25.12%</b>
<b>% SHADE</b>	<b>92.11%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>7.15%</b>
<b>% SAND</b>	<b>19.72%</b>

<b>% GRAVELS</b>	<b>47.41%</b>
<b>% COBBLES</b>	<b>18.19%</b>
<b>% BOULDERS</b>	<b>3.38%</b>
<b>% BEDROCK</b>	<b>3.58%</b>
<b>% POOL AREA</b>	<b>41.20%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>60.55%</b>
<b>% SAFN IN RIFFLES</b>	<b>18.27%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>22.17</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>17.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.75</b>
<b>WOOD VOLUME/100M</b>	<b>27.49</b>
<b>% PUBLIC OWNERSHIP</b>	<b>97.90%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>2.15%</b>
<b>% PUBLIC FORESTRY</b>	<b>97.85%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>24.27%</b>
<b>% LARGE CONIFER</b>	<b>13.84%</b>
<b>% HARDWOOD</b>	<b>14.45%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>44.25%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>2.39%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>0.81%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>13.50%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>14.32%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>23.29%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>44.78%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>4.12%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	ZIG_ZAG_NEGRO_JACK
PRIOR_ID	48
CLAMS MODELED STREAM LENGTH (FT)	65650.44
TOTAL STREAM LENGTH (FT)	287789.61
WATERSHED AREA (ACRES)	4213.66
TOTAL ROAD LENGTH (FT)	121257.41
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.42
RIPARIAN ROAD DENSITY	0.45
NUMBER OF ROAD CROSSINGS	59.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	3.98%
% WATERSHED AREA HARVESTED 1972-2007	8.26%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	77762.27
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	27.02%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	16666675.48
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	25034.39
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	5342.59
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	15338.42
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	751.57
CHUM HIGH INTRINSIC POTENTIAL (FT)	13905.58
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	869.26
AVERAGE COHO INTRINSIC POTENTIAL	0.28
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.46
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.69
AVERAGE CHUM INTRINSIC POTENTIAL	0.75
RBA 05 COHO COUNT	104.00
RBA 05 COHO DENSITY	0.11
RBA 05 ZERO+ COUNT	384.00
RBA 05 ZERO+ DENSITY	0.43
RBA 05 STEELHEAD COUNT	231.00
RBA 05 STEELHEAD DENSITY	0.02

<b>RBA 05 CUTTHROAT COUNT</b>	<b>47.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.12</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>138.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.12</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>1.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>0.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>539.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.03</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.08</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>649.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.04</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>77.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.08</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>180.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.02</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>321.50</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.07</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>306.50</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.25</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>393.50</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.02</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>62.00</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.10</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>205.50</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>0.00</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>0.00%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>47514.77</b>
<b>% UNDERCUT BANK</b>	<b>NA</b>
<b>% ACTIVE_EROSION</b>	<b>NA</b>
<b>% SHADE</b>	<b>NA</b>
<b>% SILTS &amp; ORGANICS</b>	<b>NA</b>
<b>% SAND</b>	<b>NA</b>

<b>% GRAVELS</b>	<b>NA</b>
<b>% COBBLES</b>	<b>NA</b>
<b>% BOULDERS</b>	<b>NA</b>
<b>% BEDROCK</b>	<b>NA</b>
<b>% POOL AREA</b>	<b>NA</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>NA</b>
<b>% GRAVEL IN RIFFLES</b>	<b>NA</b>
<b>% SAFN IN RIFFLES</b>	<b>NA</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>NA</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>NA</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>NA</b>
<b>WOOD VOLUME/100M</b>	<b>NA</b>
<b>% PUBLIC OWNERSHIP</b>	<b>78.90%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>8.63%</b>
<b>% PRIVATE FORESTRY</b>	<b>12.44%</b>
<b>% PUBLIC FORESTRY</b>	<b>78.43%</b>
<b>% AGRICULTURE</b>	<b>1.98%</b>
<b>% RURAL RESIDENTIAL</b>	<b>6.71%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.45%</b>
<b>% CONIFER</b>	<b>15.80%</b>
<b>% LARGE CONIFER</b>	<b>4.80%</b>
<b>% HARDWOOD</b>	<b>18.15%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>48.60%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>4.10%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>8.54%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>9.20%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>4.85%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>23.08%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>58.25%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>4.62%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	CLEAR_CREEK
PRIOR_ID	49
CLAMS MODELED STREAM LENGTH (FT)	52087.07
TOTAL STREAM LENGTH (FT)	317589.68
WATERSHED AREA (ACRES)	4310.01
TOTAL ROAD LENGTH (FT)	73961.91
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.23
RIPARIAN ROAD DENSITY	0.58
NUMBER OF ROAD CROSSINGS	52.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	3.61%
% WATERSHED AREA HARVESTED 1972-2007	6.75%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	71421.91
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	22.49%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	749.92
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.24%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	749.92
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	2152864.00
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	19902.64
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	8005.49
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	65.64
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.27
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.54
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.19
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	436.00
RBA 05 COHO DENSITY	0.21
RBA 05 ZERO+ COUNT	77.00
RBA 05 ZERO+ DENSITY	0.16
RBA 05 STEELHEAD COUNT	52.00
RBA 05 STEELHEAD DENSITY	0.04



<b>RBA 05 CUTTHROAT COUNT</b>	<b>26.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.02</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.02</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>3.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>1438.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>1.05</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.39</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>32.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.09</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>38.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.03</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>937.00</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.63</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>177.50</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.28</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>0.00</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>29.00</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.05</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>45.00</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.00</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>20093.27</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>69.36%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>8876.79</b>
<b>% UNDERCUT BANK</b>	<b>0.12%</b>
<b>% ACTIVE_EROSION</b>	<b>7.44%</b>
<b>% SHADE</b>	<b>94.99%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>4.60%</b>
<b>% SAND</b>	<b>18.93%</b>

<b>% GRAVELS</b>	<b>21.88%</b>
<b>% COBBLES</b>	<b>27.89%</b>
<b>% BOULDERS</b>	<b>16.99%</b>
<b>% BEDROCK</b>	<b>9.72%</b>
<b>% POOL AREA</b>	<b>19.85%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>21.28%</b>
<b>% SAFN IN RIFFLES</b>	<b>31.15%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>55.96</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>19.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.69</b>
<b>WOOD VOLUME/100M</b>	<b>39.84</b>
<b>% PUBLIC OWNERSHIP</b>	<b>74.40%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>25.64%</b>
<b>% PUBLIC FORESTRY</b>	<b>74.36%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>56.78%</b>
<b>% LARGE CONIFER</b>	<b>5.37%</b>
<b>% HARDWOOD</b>	<b>2.11%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>33.64%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.21%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>1.90%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>39.46%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>5.83%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>4.44%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>49.93%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.34%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	BEAR_KANSAS
PRIOR_ID	50
CLAMS MODELED STREAM LENGTH (FT)	41534.95
TOTAL STREAM LENGTH (FT)	216122.38
WATERSHED AREA (ACRES)	3485.90
TOTAL ROAD LENGTH (FT)	156261.32
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.72
RIPARIAN ROAD DENSITY	0.90
NUMBER OF ROAD CROSSINGS	123.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	13.55%
% WATERSHED AREA HARVESTED 1972-2007	18.87%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	97451.58
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	45.09%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	12223346.40
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	17187.32
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	2707.60
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	11341.09
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	2069.05
CHUM HIGH INTRINSIC POTENTIAL (FT)	5954.88
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.31
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.47
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.77
AVERAGE CHUM INTRINSIC POTENTIAL	0.86
RBA 05 COHO COUNT	12.00
RBA 05 COHO DENSITY	0.00
RBA 05 ZERO+ COUNT	852.00
RBA 05 ZERO+ DENSITY	0.09
RBA 05 STEELHEAD COUNT	194.00
RBA 05 STEELHEAD DENSITY	0.02

<b>RBA 05 CUTTHROAT COUNT</b>	<b>26.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.01</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>54.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.01</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>0.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>639.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.05</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.14</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>398.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.03</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>50.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.06</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>159.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.05</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>325.50</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.03</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>546.00</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.12</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>226.00</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.02</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>38.00</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.03</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>176.50</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>6645.97</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>18.66%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>28967.73</b>
<b>% UNDERCUT BANK</b>	<b>2.93%</b>
<b>% ACTIVE_EROSION</b>	<b>15.16%</b>
<b>% SHADE</b>	<b>99.62%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>1.37%</b>
<b>% SAND</b>	<b>24.46%</b>

<b>% GRAVELS</b>	<b>43.47%</b>
<b>% COBBLES</b>	<b>14.74%</b>
<b>% BOULDERS</b>	<b>5.17%</b>
<b>% BEDROCK</b>	<b>10.78%</b>
<b>% POOL AREA</b>	<b>34.68%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>38.98%</b>
<b>% SAFN IN RIFFLES</b>	<b>23.50%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>31.00</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>9.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.35</b>
<b>WOOD VOLUME/100M</b>	<b>17.09</b>
<b>% PUBLIC OWNERSHIP</b>	<b>88.30%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>6.45%</b>
<b>% PRIVATE FORESTRY</b>	<b>5.23%</b>
<b>% PUBLIC FORESTRY</b>	<b>87.96%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>6.81%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>13.66%</b>
<b>% LARGE CONIFER</b>	<b>1.59%</b>
<b>% HARDWOOD</b>	<b>20.44%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>50.12%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>5.35%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>8.85%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>9.01%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>2.10%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>23.05%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>60.36%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>5.48%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	FALL
PRIOR_ID	51
CLAMS MODELED STREAM LENGTH (FT)	28769.16
TOTAL STREAM LENGTH (FT)	197654.78
WATERSHED AREA (ACRES)	2949.30
TOTAL ROAD LENGTH (FT)	80678.38
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.41
RIPARIAN ROAD DENSITY	0.62
NUMBER OF ROAD CROSSINGS	40.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	1.82%
% WATERSHED AREA HARVESTED 1972-2007	4.68%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	34970.95
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	17.69%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	262.57
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.13%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	262.57
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	201899.97
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	9938.58
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	3118.36
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	184.34
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.23
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.51
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.18
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	5.00
RBA 05 COHO DENSITY	0.00
RBA 05 ZERO+ COUNT	73.00
RBA 05 ZERO+ DENSITY	0.05
RBA 05 STEELHEAD COUNT	149.00
RBA 05 STEELHEAD DENSITY	0.03

RBA 05 CUTTHROAT COUNT	24.00
RBA 05 CUTTHROAT DENSITY	0.17
RBA 05 CHINOOK COUNT	45.00
RBA 05 CHINOOK DENSITY	0.17
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	0.00
RBA 06 COHO DENSITY	0.00
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.08
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	11.00
RBA 06 CUTTHROAT DENSITY	0.20
RBA 06 STEELHEAD COUNT	0.00
RBA 06 STEELHEAD DENSITY	0.00
AVERAGE RBA COHO COUNT	2.50
AVERAGE RBA COHO DENSITY	0.00
AVERAGE RBA ZERO+ COUNT	39.00
AVERAGE RBA ZERO+ DENSITY	0.06
AVERAGE RBA CHINOOK COUNT	22.50
AVERAGE RBA CHINOOK DENSITY	0.01
AVERAGE RBA CUTTHROAT COUNT	17.50
AVERAGE RBA CUTTHROAT DENSITY	0.19
AVERAGE RBA STEELHEAD COUNT	74.50
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	13381.88
%NHD STREAM LENGTH WITH AQI DATA	60.85%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	8608.45
% UNDERCUT BANK	0.11%
% ACTIVE_EROSION	2.98%
% SHADE	85.13%
% SILTS & ORGANICS	0.81%
% SAND	10.30%

<b>% GRAVELS</b>	<b>13.20%</b>
<b>% COBBLES</b>	<b>20.60%</b>
<b>% BOULDERS</b>	<b>47.92%</b>
<b>% BEDROCK</b>	<b>7.16%</b>
<b>% POOL AREA</b>	<b>14.80%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>17.69%</b>
<b>% SAFN IN RIFFLES</b>	<b>12.47%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>139.65</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>35.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.12</b>
<b>WOOD VOLUME/100M</b>	<b>18.39</b>
<b>% PUBLIC OWNERSHIP</b>	<b>95.30%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>4.70%</b>
<b>% PUBLIC FORESTRY</b>	<b>95.30%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>24.90%</b>
<b>% LARGE CONIFER</b>	<b>4.15%</b>
<b>% HARDWOOD</b>	<b>18.95%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>51.07%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.22%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>0.71%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>14.15%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>3.67%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>25.87%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>55.91%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.40%</b>



METRIC NAME	DATA
5TH FIELD WATERSHED	TILLAMOOK BAY
7TH FIELD WATERSHED	HALL SLOUGH
PRIOR_ID	52
CLAMS MODELED STREAM LENGTH (FT)	3508.73
TOTAL STREAM LENGTH (FT)	3508.74
WATERSHED AREA (ACRES)	1616.26
TOTAL ROAD LENGTH (FT)	70562.25
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	20.11
RIPARIAN ROAD DENSITY	0.54
NUMBER OF ROAD CROSSINGS	0.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	0.00%
% WATERSHED AREA HARVESTED 1972-2007	0.00%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	3508.74
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	0.00
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	2911.62
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	471.53
CHUM HIGH INTRINSIC POTENTIAL (FT)	3383.15
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.93
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.46
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.21
AVERAGE CHUM INTRINSIC POTENTIAL	0.96
RBA 05 COHO COUNT	0.00
RBA 05 COHO DENSITY	0.00
RBA 05 ZERO+ COUNT	0.00
RBA 05 ZERO+ DENSITY	0.00
RBA 05 STEELHEAD COUNT	0.00
RBA 05 STEELHEAD DENSITY	0.00

<b>RBA 05 CUTTHROAT COUNT</b>	<b>0.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.00</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>0.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>0.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.00</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.00</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.00</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>0.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>0.00</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>0.00</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>0.00</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>0.00</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>2858.68</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>7.09%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>37464.60</b>
<b>% UNDERCUT BANK</b>	<b>3.01%</b>
<b>% ACTIVE_EROSION</b>	<b>0.00%</b>
<b>% SHADE</b>	<b>26.65%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>52.04%</b>
<b>% SAND</b>	<b>36.02%</b>

<b>% GRAVELS</b>	<b>11.95%</b>
<b>% COBBLES</b>	<b>0.00%</b>
<b>% BOULDERS</b>	<b>0.00%</b>
<b>% BEDROCK</b>	<b>0.00%</b>
<b>% POOL AREA</b>	<b>0.00%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>0.00%</b>
<b>% SAFN IN RIFFLES</b>	<b>0.00%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>0.00</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>1.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.00</b>
<b>WOOD VOLUME/100M</b>	<b>1.24</b>
<b>% PUBLIC OWNERSHIP</b>	<b>0.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>96.02%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.01%</b>
<b>% PUBLIC FORESTRY</b>	<b>0.00%</b>
<b>% AGRICULTURE</b>	<b>78.95%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.43%</b>
<b>% URBAN</b>	<b>4.56%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>16.05%</b>
<b>% CONIFER</b>	<b>8.59%</b>
<b>% LARGE CONIFER</b>	<b>0.28%</b>
<b>% HARDWOOD</b>	<b>0.00%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>0.70%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>15.56%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>74.87%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>100.00%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>0.00%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>0.00%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>0.00%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.00%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	LOWER_NORTH_FORK_NORTH_FORK_TRASK
PRIOR_ID	53
CLAMS MODELED STREAM LENGTH (FT)	27487.81
TOTAL STREAM LENGTH (FT)	195290.33
WATERSHED AREA (ACRES)	2676.77
TOTAL ROAD LENGTH (FT)	69381.55
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.36
RIPARIAN ROAD DENSITY	0.58
NUMBER OF ROAD CROSSINGS	85.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	7.47%
% WATERSHED AREA HARVESTED 1972-2007	9.09%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	38729.98
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	19.83%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	1076.48
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	4901795.24
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	18589.91
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	1060.56
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.41
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.72
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.29
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	1306.00
RBA 05 COHO DENSITY	0.40
RBA 05 ZERO+ COUNT	560.00
RBA 05 ZERO+ DENSITY	0.24
RBA 05 STEELHEAD COUNT	136.00
RBA 05 STEELHEAD DENSITY	0.06

RBA 05 CUTTHROAT COUNT	54.00
RBA 05 CUTTHROAT DENSITY	0.03
RBA 05 CHINOOK COUNT	1.00
RBA 05 CHINOOK DENSITY	0.03
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	1493.00
RBA 06 COHO DENSITY	0.74
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.44
RBA 06 CHINOOK COUNT	2.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	35.00
RBA 06 CUTTHROAT DENSITY	0.02
RBA 06 STEELHEAD COUNT	107.00
RBA 06 STEELHEAD DENSITY	0.09
AVERAGE RBA COHO COUNT	1399.50
AVERAGE RBA COHO DENSITY	0.57
AVERAGE RBA ZERO+ COUNT	587.50
AVERAGE RBA ZERO+ DENSITY	0.34
AVERAGE RBA CHINOOK COUNT	1.50
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	44.50
AVERAGE RBA CUTTHROAT DENSITY	0.02
AVERAGE RBA STEELHEAD COUNT	121.50
AVERAGE RBA STEELHEAD DENSITY	0.00
AQI SURVEY LENGTH (FT)	17681.55
%NHD STREAM LENGTH WITH AQI DATA	67.49%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	8517.93
% UNDERCUT BANK	0.22%
% ACTIVE_EROSION	1.91%
% SHADE	79.35%
% SILTS & ORGANICS	0.00%
% SAND	4.67%

<b>% GRAVELS</b>	<b>20.92%</b>
<b>% COBBLES</b>	<b>32.28%</b>
<b>% BOULDERS</b>	<b>30.16%</b>
<b>% BEDROCK</b>	<b>11.98%</b>
<b>% POOL AREA</b>	<b>38.21%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>19.43%</b>
<b>% SAFN IN RIFFLES</b>	<b>0.78%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>7.89</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>0.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.00</b>
<b>WOOD VOLUME/100M</b>	<b>0.00</b>
<b>% PUBLIC OWNERSHIP</b>	<b>78.20%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>21.76%</b>
<b>% PUBLIC FORESTRY</b>	<b>78.24%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>52.38%</b>
<b>% LARGE CONIFER</b>	<b>7.77%</b>
<b>% HARDWOOD</b>	<b>2.45%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>31.24%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.59%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>5.58%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>41.04%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>7.03%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>5.98%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>45.07%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.89%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	MIDDLE_MAINSTEM_WILSON
PRIOR_ID	54
CLAMS MODELED STREAM LENGTH (FT)	97271.21
TOTAL STREAM LENGTH (FT)	224090.94
WATERSHED AREA (ACRES)	4076.52
TOTAL ROAD LENGTH (FT)	220814.46
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.99
RIPARIAN ROAD DENSITY	0.70
NUMBER OF ROAD CROSSINGS	89.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	13.52%
% WATERSHED AREA HARVESTED 1972-2007	10.94%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	105609.97
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	47.13%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	15564.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	6.95%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	31717.49
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	9444980.29
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	9202.45
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	29607.34
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	19899.02
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	4082.72
CHUM HIGH INTRINSIC POTENTIAL (FT)	24016.78
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.50
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.45
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.46
AVERAGE CHUM INTRINSIC POTENTIAL	0.92
RBA 05 COHO COUNT	1089.00
RBA 05 COHO DENSITY	0.37
RBA 05 ZERO+ COUNT	728.00
RBA 05 ZERO+ DENSITY	0.07
RBA 05 STEELHEAD COUNT	162.00
RBA 05 STEELHEAD DENSITY	0.00

RBA 05 CUTTHROAT COUNT	107.00
RBA 05 CUTTHROAT DENSITY	0.09
RBA 05 CHINOOK COUNT	1700.00
RBA 05 CHINOOK DENSITY	0.09
RBA 06 KNOTWEED SITINGS	4.00
RBA 06 LANDSLIDES	1.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	663.00
RBA 06 COHO DENSITY	0.82
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.09
RBA 06 CHINOOK COUNT	1776.00
RBA 06 CHINOOK DENSITY	0.01
RBA 06 CUTTHROAT COUNT	140.00
RBA 06 CUTTHROAT DENSITY	0.14
RBA 06 STEELHEAD COUNT	331.00
RBA 06 STEELHEAD DENSITY	0.09
AVERAGE RBA COHO COUNT	876.00
AVERAGE RBA COHO DENSITY	0.59
AVERAGE RBA ZERO+ COUNT	549.50
AVERAGE RBA ZERO+ DENSITY	0.08
AVERAGE RBA CHINOOK COUNT	1738.00
AVERAGE RBA CHINOOK DENSITY	0.01
AVERAGE RBA CUTTHROAT COUNT	123.50
AVERAGE RBA CUTTHROAT DENSITY	0.12
AVERAGE RBA STEELHEAD COUNT	246.50
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	0.00
%NHD STREAM LENGTH WITH AQI DATA	0.00%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	47025.48
% UNDERCUT BANK	NA
% ACTIVE_EROSION	NA
% SHADE	NA
% SILTS & ORGANICS	NA
% SAND	NA



<b>% GRAVELS</b>	<b>NA</b>
<b>% COBBLES</b>	<b>NA</b>
<b>% BOULDERS</b>	<b>NA</b>
<b>% BEDROCK</b>	<b>NA</b>
<b>% POOL AREA</b>	<b>NA</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>NA</b>
<b>% GRAVEL IN RIFFLES</b>	<b>NA</b>
<b>% SAFN IN RIFFLES</b>	<b>NA</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>NA</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>NA</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>NA</b>
<b>WOOD VOLUME/100M</b>	<b>NA</b>
<b>% PUBLIC OWNERSHIP</b>	<b>43.70%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>47.30%</b>
<b>% PRIVATE FORESTRY</b>	<b>9.03%</b>
<b>% PUBLIC FORESTRY</b>	<b>41.76%</b>
<b>% AGRICULTURE</b>	<b>30.07%</b>
<b>% RURAL RESIDENTIAL</b>	<b>19.14%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>17.77%</b>
<b>% LARGE CONIFER</b>	<b>9.77%</b>
<b>% HARDWOOD</b>	<b>5.27%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>23.04%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>11.89%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>32.26%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>21.57%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>11.75%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>10.40%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>41.08%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>15.20%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	LOWER_MAINSTEM_WILSON
PRIOR_ID	55
CLAMS MODELED STREAM LENGTH (FT)	60638.14
TOTAL STREAM LENGTH (FT)	92914.38
WATERSHED AREA (ACRES)	2387.76
TOTAL ROAD LENGTH (FT)	192507.84
ROAD DENSITY (MILES/ACRE)	0.02
ROAD DENSITY (MILES ROAD/STREAM MILE)	2.07
RIPARIAN ROAD DENSITY	0.81
NUMBER OF ROAD CROSSINGS	37.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	18.02%
% WATERSHED AREA HARVESTED 1972-2007	17.30%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	64484.51
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	69.40%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	17659.09
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	19.01%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	40620.80
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	247869.73
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	2235.45
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	15867.19
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	21203.52
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	1899.29
CHUM HIGH INTRINSIC POTENTIAL (FT)	23102.81
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.73
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.44
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.42
AVERAGE CHUM INTRINSIC POTENTIAL	0.93
RBA 05 COHO COUNT	119.00
RBA 05 COHO DENSITY	0.24
RBA 05 ZERO+ COUNT	91.00
RBA 05 ZERO+ DENSITY	0.01
RBA 05 STEELHEAD COUNT	57.00
RBA 05 STEELHEAD DENSITY	0.00

<b>RBA 05 CUTTHROAT COUNT</b>	<b>36.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.07</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>227.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.07</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>2.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>0.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>107.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.50</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.01</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>442.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.03</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>32.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.04</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>186.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>113.00</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.37</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>108.00</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.01</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>334.50</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.01</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>34.00</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.06</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>121.50</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.02</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>0.00</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>0.00%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>31421.25</b>
<b>% UNDERCUT BANK</b>	<b>NA</b>
<b>% ACTIVE_EROSION</b>	<b>NA</b>
<b>% SHADE</b>	<b>NA</b>
<b>% SILTS &amp; ORGANICS</b>	<b>NA</b>
<b>% SAND</b>	<b>NA</b>

% GRAVELS	NA
% COBBLES	NA
% BOULDERS	NA
% BEDROCK	NA
% POOL AREA	NA
NUMBER OF DEEP POOLS (>1M)/100M	NA
% GRAVEL IN RIFFLES	NA
% SAFN IN RIFFLES	NA
NUMBER OF BOULDERS/100M	NA
NUMBER OF PIECES OF LWD/100M	NA
NUMBER OF KEY PIECES OF LWD/100M	NA
WOOD VOLUME/100M	NA
% PUBLIC OWNERSHIP	32.60%
% PRIVATE NON-INDUSTRIAL	48.38%
% PRIVATE FORESTRY	17.91%
% PUBLIC FORESTRY	31.27%
% AGRICULTURE	34.31%
% RURAL RESIDENTIAL	12.46%
% URBAN	0.46%
% PARK	0.00%
% OTHER LAND USE	2.50%
% CONIFER	17.23%
% LARGE CONIFER	3.77%
% HARDWOOD	2.87%
% MIXED HARDWOOD/CONIFER	17.73%
% OPEN ( 10% < COVER < 40%)	18.01%
% BARE LAND (<10% COVER)	40.39%
% 100FT STREAM BUFFER CONIFER	25.58%
% 100FT STREAM BUFFER LARGE CONIFER	4.57%
% 100FT STREAM BUFFER HARDWOOD	8.57%
% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER	28.66%
% 100FT STREAM BUFFER OPEN ( 10% < COVER < 40%)	32.62%

METRIC NAME	DATA
5TH FIELD WATERSHED	WILSON RIVER
7TH FIELD WATERSHED	HATCHERY
PRIOR_ID	56
CLAMS MODELED STREAM LENGTH (FT)	44380.20
TOTAL STREAM LENGTH (FT)	185987.78
WATERSHED AREA (ACRES)	2698.81
TOTAL ROAD LENGTH (FT)	76911.46
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.41
RIPARIAN ROAD DENSITY	0.26
NUMBER OF ROAD CROSSINGS	55.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	12.75%
% WATERSHED AREA HARVESTED 1972-2007	21.08%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	46283.17
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	24.89%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	593.09
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.32%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	593.09
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	15693985.86
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	15168.96
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	7044.19
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	13856.41
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	2893.22
CHUM HIGH INTRINSIC POTENTIAL (FT)	16829.64
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	349.76
AVERAGE COHO INTRINSIC POTENTIAL	0.32
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.45
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.76
AVERAGE CHUM INTRINSIC POTENTIAL	0.85
RBA 05 COHO COUNT	488.00
RBA 05 COHO DENSITY	0.11
RBA 05 ZERO+ COUNT	847.00
RBA 05 ZERO+ DENSITY	0.63
RBA 05 STEELHEAD COUNT	135.00
RBA 05 STEELHEAD DENSITY	0.05

RBA 05 CUTTHROAT COUNT	33.00
RBA 05 CUTTHROAT DENSITY	0.09
RBA 05 CHINOOK COUNT	563.00
RBA 05 CHINOOK DENSITY	0.09
RBA 06 KNOTWEED SITINGS	3.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	75.00
RBA 06 COHO DENSITY	0.01
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.03
RBA 06 CHINOOK COUNT	208.00
RBA 06 CHINOOK DENSITY	0.06
RBA 06 CUTTHROAT COUNT	48.00
RBA 06 CUTTHROAT DENSITY	0.01
RBA 06 STEELHEAD COUNT	178.00
RBA 06 STEELHEAD DENSITY	0.03
AVERAGE RBA COHO COUNT	281.50
AVERAGE RBA COHO DENSITY	0.06
AVERAGE RBA ZERO+ COUNT	522.50
AVERAGE RBA ZERO+ DENSITY	0.33
AVERAGE RBA CHINOOK COUNT	385.50
AVERAGE RBA CHINOOK DENSITY	0.04
AVERAGE RBA CUTTHROAT COUNT	40.50
AVERAGE RBA CUTTHROAT DENSITY	0.05
AVERAGE RBA STEELHEAD COUNT	156.50
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	26.51
%NHD STREAM LENGTH WITH AQI DATA	0.12%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	22595.52
% UNDERCUT BANK	0.00%
% ACTIVE_EROSION	100.00%
% SHADE	25.00%
% SILTS & ORGANICS	0.00%
% SAND	25.00%

<b>% GRAVELS</b>	<b>65.00%</b>
<b>% COBBLES</b>	<b>0.00%</b>
<b>% BOULDERS</b>	<b>0.00%</b>
<b>% BEDROCK</b>	<b>0.00%</b>
<b>% POOL AREA</b>	<b>0.00%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>0.00%</b>
<b>% SAFN IN RIFFLES</b>	<b>0.00%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>0.00</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>0.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.00</b>
<b>WOOD VOLUME/100M</b>	<b>0.00</b>
<b>% PUBLIC OWNERSHIP</b>	<b>75.60%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>7.87%</b>
<b>% PRIVATE FORESTRY</b>	<b>16.55%</b>
<b>% PUBLIC FORESTRY</b>	<b>73.55%</b>
<b>% AGRICULTURE</b>	<b>3.88%</b>
<b>% RURAL RESIDENTIAL</b>	<b>5.98%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.04%</b>
<b>% CONIFER</b>	<b>9.15%</b>
<b>% LARGE CONIFER</b>	<b>24.11%</b>
<b>% HARDWOOD</b>	<b>13.56%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>39.39%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>4.97%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>8.82%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>6.76%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>14.01%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>25.17%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>48.23%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>5.84%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TILLAMOOK BAY
7TH FIELD WATERSHED	NO_NAME_CAPE_MEARES
PRIOR_ID	57
CLAMS MODELED STREAM LENGTH (FT)	20459.63
TOTAL STREAM LENGTH (FT)	90004.98
WATERSHED AREA (ACRES)	1502.27
TOTAL ROAD LENGTH (FT)	95346.05
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	1.06
RIPARIAN ROAD DENSITY	0.95
NUMBER OF ROAD CROSSINGS	47.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	44.70%
% WATERSHED AREA HARVESTED 1972-2007	44.51%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	71865.26
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	79.85%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	1325.41
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	1.47%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	1325.41
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	170859.29
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	1607.19
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	1639.04
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.23
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.28
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.07
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	0.00
RBA 05 COHO DENSITY	0.00
RBA 05 ZERO+ COUNT	13.00
RBA 05 ZERO+ DENSITY	0.25
RBA 05 STEELHEAD COUNT	6.00
RBA 05 STEELHEAD DENSITY	0.19



<b>RBA 05 CUTTHROAT COUNT</b>	<b>2.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.04</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.04</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>2.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>11.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.08</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.69</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>25.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.11</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>15.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.27</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>4.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.03</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>5.50</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.04</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>21.00</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.47</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>12.50</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.06</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>8.50</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.16</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>5.00</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>0.00</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>0.00%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>8470.67</b>
<b>% UNDERCUT BANK</b>	<b>NA</b>
<b>% ACTIVE_EROSION</b>	<b>NA</b>
<b>% SHADE</b>	<b>NA</b>
<b>% SILTS &amp; ORGANICS</b>	<b>NA</b>
<b>% SAND</b>	<b>NA</b>

% GRAVELS	NA
% COBBLES	NA
% BOULDERS	NA
% BEDROCK	NA
% POOL AREA	NA
NUMBER OF DEEP POOLS (>1M)/100M	NA
% GRAVEL IN RIFFLES	NA
% SAFN IN RIFFLES	NA
NUMBER OF BOULDERS/100M	NA
NUMBER OF PIECES OF LWD/100M	NA
NUMBER OF KEY PIECES OF LWD/100M	NA
WOOD VOLUME/100M	NA
% PUBLIC OWNERSHIP	0.00%
% PRIVATE NON-INDUSTRIAL	4.63%
% PRIVATE FORESTRY	94.24%
% PUBLIC FORESTRY	0.00%
% AGRICULTURE	0.00%
% RURAL RESIDENTIAL	2.37%
% URBAN	0.00%
% PARK	0.00%
% OTHER LAND USE	2.73%
% CONIFER	68.06%
% LARGE CONIFER	0.01%
% HARDWOOD	0.78%
% MIXED HARDWOOD/CONIFER	20.88%
% OPEN ( 10% < COVER < 40%)	0.55%
% BARE LAND (<10% COVER)	9.71%
% 100FT STREAM BUFFER CONIFER	65.90%
% 100FT STREAM BUFFER LARGE CONIFER	0.00%
% 100FT STREAM BUFFER HARDWOOD	0.85%
% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER	33.10%
% 100FT STREAM BUFFER OPEN ( 10% < COVER < 40%)	0.15%

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	MIDDLE_NORTH_FORK_TRASK
PRIOR_ID	58
CLAMS MODELED STREAM LENGTH (FT)	81592.21
TOTAL STREAM LENGTH (FT)	425197.66
WATERSHED AREA (ACRES)	6696.14
TOTAL ROAD LENGTH (FT)	198376.02
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.47
RIPARIAN ROAD DENSITY	0.47
NUMBER OF ROAD CROSSINGS	118.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	3.29%
% WATERSHED AREA HARVESTED 1972-2007	5.21%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	85417.20
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	20.09%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	88.85
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.02%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	88.85
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	18375897.90
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	43209.03
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	4233.94
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	26552.31
CHUM HIGH INTRINSIC POTENTIAL (FT)	15632.82
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	1339.04
AVERAGE COHO INTRINSIC POTENTIAL	0.34
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.59
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.50
AVERAGE CHUM INTRINSIC POTENTIAL	0.73
RBA 05 COHO COUNT	1485.00
RBA 05 COHO DENSITY	0.47
RBA 05 ZERO+ COUNT	1130.00
RBA 05 ZERO+ DENSITY	0.23
RBA 05 STEELHEAD COUNT	126.00
RBA 05 STEELHEAD DENSITY	0.04

RBA 05 CUTTHROAT COUNT	130.00
RBA 05 CUTTHROAT DENSITY	0.06
RBA 05 CHINOOK COUNT	15.00
RBA 05 CHINOOK DENSITY	0.06
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	6.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	2221.00
RBA 06 COHO DENSITY	2.29
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.55
RBA 06 CHINOOK COUNT	26.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	83.00
RBA 06 CUTTHROAT DENSITY	0.05
RBA 06 STEELHEAD COUNT	84.00
RBA 06 STEELHEAD DENSITY	0.05
AVERAGE RBA COHO COUNT	1853.00
AVERAGE RBA COHO DENSITY	1.38
AVERAGE RBA ZERO+ COUNT	1269.50
AVERAGE RBA ZERO+ DENSITY	0.39
AVERAGE RBA CHINOOK COUNT	20.50
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	106.50
AVERAGE RBA CUTTHROAT DENSITY	0.05
AVERAGE RBA STEELHEAD COUNT	105.00
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	29098.11
%NHD STREAM LENGTH WITH AQI DATA	43.47%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	37836.76
% UNDERCUT BANK	0.00%
% ACTIVE_EROSION	0.81%
% SHADE	61.51%
% SILTS & ORGANICS	0.00%
% SAND	8.74%

<b>% GRAVELS</b>	<b>20.16%</b>
<b>% COBBLES</b>	<b>33.36%</b>
<b>% BOULDERS</b>	<b>20.50%</b>
<b>% BEDROCK</b>	<b>17.24%</b>
<b>% POOL AREA</b>	<b>51.17%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>21.63%</b>
<b>% SAFN IN RIFFLES</b>	<b>0.00%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>18.11</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>0.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.00</b>
<b>WOOD VOLUME/100M</b>	<b>0.00</b>
<b>% PUBLIC OWNERSHIP</b>	<b>100.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.00%</b>
<b>% PUBLIC FORESTRY</b>	<b>100.00%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>28.36%</b>
<b>% LARGE CONIFER</b>	<b>3.25%</b>
<b>% HARDWOOD</b>	<b>19.96%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>45.02%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.65%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>2.75%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>17.55%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>1.73%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>27.33%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>52.41%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.99%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	LOWER_NORTH_FORK_TRASK
PRIOR_ID	59
CLAMS MODELED STREAM LENGTH (FT)	54918.92
TOTAL STREAM LENGTH (FT)	315835.76
WATERSHED AREA (ACRES)	4858.73
TOTAL ROAD LENGTH (FT)	167249.35
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.53
RIPARIAN ROAD DENSITY	0.70
NUMBER OF ROAD CROSSINGS	84.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	3.08%
% WATERSHED AREA HARVESTED 1972-2007	7.61%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	104687.95
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	33.15%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	16064331.90
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	29381.80
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	4130.53
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	24583.53
CHUM HIGH INTRINSIC POTENTIAL (FT)	17828.38
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	237.70
AVERAGE COHO INTRINSIC POTENTIAL	0.36
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.59
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.57
AVERAGE CHUM INTRINSIC POTENTIAL	0.79
RBA 05 COHO COUNT	409.00
RBA 05 COHO DENSITY	0.08
RBA 05 ZERO+ COUNT	529.00
RBA 05 ZERO+ DENSITY	0.12
RBA 05 STEELHEAD COUNT	74.00
RBA 05 STEELHEAD DENSITY	0.02

RBA 05 CUTTHROAT COUNT	48.00
RBA 05 CUTTHROAT DENSITY	0.04
RBA 05 CHINOOK COUNT	444.00
RBA 05 CHINOOK DENSITY	0.04
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	1.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	1268.00
RBA 06 COHO DENSITY	0.10
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.37
RBA 06 CHINOOK COUNT	1180.00
RBA 06 CHINOOK DENSITY	0.08
RBA 06 CUTTHROAT COUNT	164.00
RBA 06 CUTTHROAT DENSITY	0.05
RBA 06 STEELHEAD COUNT	314.00
RBA 06 STEELHEAD DENSITY	0.05
AVERAGE RBA COHO COUNT	838.50
AVERAGE RBA COHO DENSITY	0.09
AVERAGE RBA ZERO+ COUNT	572.50
AVERAGE RBA ZERO+ DENSITY	0.25
AVERAGE RBA CHINOOK COUNT	812.00
AVERAGE RBA CHINOOK DENSITY	0.05
AVERAGE RBA CUTTHROAT COUNT	106.00
AVERAGE RBA CUTTHROAT DENSITY	0.04
AVERAGE RBA STEELHEAD COUNT	194.00
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	23119.09
%NHD STREAM LENGTH WITH AQI DATA	69.00%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	10385.43
% UNDERCUT BANK	0.00%
% ACTIVE_EROSION	0.03%
% SHADE	59.59%
% SILTS & ORGANICS	0.04%
% SAND	7.34%

<b>% GRAVELS</b>	<b>19.68%</b>
<b>% COBBLES</b>	<b>26.85%</b>
<b>% BOULDERS</b>	<b>31.26%</b>
<b>% BEDROCK</b>	<b>14.85%</b>
<b>% POOL AREA</b>	<b>37.73%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>15.41%</b>
<b>% SAFN IN RIFFLES</b>	<b>1.39%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>25.90</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>0.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.00</b>
<b>WOOD VOLUME/100M</b>	<b>0.00</b>
<b>% PUBLIC OWNERSHIP</b>	<b>99.70%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.03%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.28%</b>
<b>% PUBLIC FORESTRY</b>	<b>99.70%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.03%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>27.57%</b>
<b>% LARGE CONIFER</b>	<b>1.41%</b>
<b>% HARDWOOD</b>	<b>17.72%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>50.54%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.77%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>1.99%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>17.04%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>1.22%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>23.82%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>57.21%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.72%</b>



METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	UPPER_NORTH_FORK_TRASK
PRIOR_ID	60
CLAMS MODELED STREAM LENGTH (FT)	25731.08
TOTAL STREAM LENGTH (FT)	136365.07
WATERSHED AREA (ACRES)	1905.87
TOTAL ROAD LENGTH (FT)	21329.19
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.16
RIPARIAN ROAD DENSITY	0.34
NUMBER OF ROAD CROSSINGS	24.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	2.07%
% WATERSHED AREA HARVESTED 1972-2007	4.35%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	46362.86
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	34.00%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	4176133.80
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	8521.87
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	2664.49
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	5297.10
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.30
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.45
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.39
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	263.00
RBA 05 COHO DENSITY	0.23
RBA 05 ZERO+ COUNT	258.00
RBA 05 ZERO+ DENSITY	0.67
RBA 05 STEELHEAD COUNT	6.00
RBA 05 STEELHEAD DENSITY	0.00

RBA 05 CUTTHROAT COUNT	38.00
RBA 05 CUTTHROAT DENSITY	0.30
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.30
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	294.00
RBA 06 COHO DENSITY	1.34
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.90
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	15.00
RBA 06 CUTTHROAT DENSITY	0.03
RBA 06 STEELHEAD COUNT	17.00
RBA 06 STEELHEAD DENSITY	0.00
AVERAGE RBA COHO COUNT	278.50
AVERAGE RBA COHO DENSITY	0.79
AVERAGE RBA ZERO+ COUNT	175.00
AVERAGE RBA ZERO+ DENSITY	0.78
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	26.50
AVERAGE RBA CUTTHROAT DENSITY	0.16
AVERAGE RBA STEELHEAD COUNT	11.50
AVERAGE RBA STEELHEAD DENSITY	0.00
AQI SURVEY LENGTH (FT)	7808.92
%NHD STREAM LENGTH WITH AQI DATA	37.61%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	12951.55
% UNDERCUT BANK	0.11%
% ACTIVE_EROSION	1.35%
% SHADE	77.06%
% SILTS & ORGANICS	0.00%
% SAND	5.91%

<b>% GRAVELS</b>	<b>17.39%</b>
<b>% COBBLES</b>	<b>30.27%</b>
<b>% BOULDERS</b>	<b>32.67%</b>
<b>% BEDROCK</b>	<b>13.67%</b>
<b>% POOL AREA</b>	<b>41.07%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>17.76%</b>
<b>% SAFN IN RIFFLES</b>	<b>0.98%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>3.40</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>0.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.00</b>
<b>WOOD VOLUME/100M</b>	<b>0.00</b>
<b>% PUBLIC OWNERSHIP</b>	<b>100.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.00%</b>
<b>% PUBLIC FORESTRY</b>	<b>100.00%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>36.14%</b>
<b>% LARGE CONIFER</b>	<b>19.30%</b>
<b>% HARDWOOD</b>	<b>14.89%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>28.00%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.48%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>1.20%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>29.54%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>23.08%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>17.21%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>29.94%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.23%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	LOWER_SOUTH_FORK_NORTH_FORK_TRASK
PRIOR_ID	61
CLAMS MODELED STREAM LENGTH (FT)	66484.29
TOTAL STREAM LENGTH (FT)	205501.48
WATERSHED AREA (ACRES)	3334.04
TOTAL ROAD LENGTH (FT)	74820.71
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.36
RIPARIAN ROAD DENSITY	0.48
NUMBER OF ROAD CROSSINGS	59.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	4.28%
% WATERSHED AREA HARVESTED 1972-2007	5.32%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	95207.63
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	46.33%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	5199.46
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	2.53%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	5199.46
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	8320032.43
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	29818.84
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	7481.37
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.39
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.57
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.27
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	931.00
RBA 05 COHO DENSITY	0.36
RBA 05 ZERO+ COUNT	306.00
RBA 05 ZERO+ DENSITY	0.11
RBA 05 STEELHEAD COUNT	63.00
RBA 05 STEELHEAD DENSITY	0.03

RBA 05 CUTTHROAT COUNT	69.00
RBA 05 CUTTHROAT DENSITY	0.03
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.03
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	2.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	1214.00
RBA 06 COHO DENSITY	0.41
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.11
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	27.00
RBA 06 CUTTHROAT DENSITY	0.02
RBA 06 STEELHEAD COUNT	65.00
RBA 06 STEELHEAD DENSITY	0.05
AVERAGE RBA COHO COUNT	1072.50
AVERAGE RBA COHO DENSITY	0.38
AVERAGE RBA ZERO+ COUNT	270.00
AVERAGE RBA ZERO+ DENSITY	0.11
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	48.00
AVERAGE RBA CUTTHROAT DENSITY	0.03
AVERAGE RBA STEELHEAD COUNT	64.00
AVERAGE RBA STEELHEAD DENSITY	0.00
AQI SURVEY LENGTH (FT)	33393.25
%NHD STREAM LENGTH WITH AQI DATA	83.88%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	6419.48
% UNDERCUT BANK	1.98%
% ACTIVE_EROSION	3.55%
% SHADE	79.84%
% SILTS & ORGANICS	0.00%
% SAND	8.00%

<b>% GRAVELS</b>	<b>19.19%</b>
<b>% COBBLES</b>	<b>25.25%</b>
<b>% BOULDERS</b>	<b>22.22%</b>
<b>% BEDROCK</b>	<b>25.33%</b>
<b>% POOL AREA</b>	<b>39.20%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>20.23%</b>
<b>% SAFN IN RIFFLES</b>	<b>4.54%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>17.30</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>0.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.00</b>
<b>WOOD VOLUME/100M</b>	<b>0.00</b>
<b>% PUBLIC OWNERSHIP</b>	<b>94.90%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>2.92%</b>
<b>% PUBLIC FORESTRY</b>	<b>94.90%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>42.96%</b>
<b>% LARGE CONIFER</b>	<b>19.21%</b>
<b>% HARDWOOD</b>	<b>4.12%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>27.95%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>2.52%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>3.23%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>33.87%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>16.71%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>7.30%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>39.17%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>2.95%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	BILL_RAWE_SAMSON
PRIOR_ID	62
CLAMS MODELED STREAM LENGTH (FT)	88673.81
TOTAL STREAM LENGTH (FT)	324262.25
WATERSHED AREA (ACRES)	4674.60
TOTAL ROAD LENGTH (FT)	123733.90
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.38
RIPARIAN ROAD DENSITY	0.22
NUMBER OF ROAD CROSSINGS	68.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	5.26%
% WATERSHED AREA HARVESTED 1972-2007	7.54%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	110990.75
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	34.23%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	1399.03
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.43%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	1399.03
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	18697607.34
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	29530.67
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	9721.93
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	14050.45
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	7077.68
CHUM HIGH INTRINSIC POTENTIAL (FT)	21128.14
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	770.79
AVERAGE COHO INTRINSIC POTENTIAL	0.29
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.45
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.67
AVERAGE CHUM INTRINSIC POTENTIAL	0.77
RBA 05 COHO COUNT	246.00
RBA 05 COHO DENSITY	0.28
RBA 05 ZERO+ COUNT	312.00
RBA 05 ZERO+ DENSITY	0.28
RBA 05 STEELHEAD COUNT	187.00
RBA 05 STEELHEAD DENSITY	0.07

<b>RBA 05 CUTTHROAT COUNT</b>	<b>187.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.18</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>722.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.18</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>3.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>0.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>393.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>1.05</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>1.18</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>1631.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.08</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>205.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.24</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>315.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.10</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>319.50</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.67</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>364.50</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.73</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>1176.50</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.05</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>196.00</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.21</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>251.00</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>20050.23</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>46.14%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>23401.82</b>
<b>% UNDERCUT BANK</b>	<b>0.21%</b>
<b>% ACTIVE_EROSION</b>	<b>1.15%</b>
<b>% SHADE</b>	<b>61.65%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>14.71%</b>
<b>% SAND</b>	<b>9.95%</b>



<b>% GRAVELS</b>	<b>13.37%</b>
<b>% COBBLES</b>	<b>20.19%</b>
<b>% BOULDERS</b>	<b>18.80%</b>
<b>% BEDROCK</b>	<b>22.97%</b>
<b>% POOL AREA</b>	<b>44.52%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>11.35%</b>
<b>% SAFN IN RIFFLES</b>	<b>12.19%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>3.26</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>1.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.02</b>
<b>WOOD VOLUME/100M</b>	<b>0.66</b>
<b>% PUBLIC OWNERSHIP</b>	<b>78.80%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>6.14%</b>
<b>% PRIVATE FORESTRY</b>	<b>15.03%</b>
<b>% PUBLIC FORESTRY</b>	<b>78.49%</b>
<b>% AGRICULTURE</b>	<b>0.99%</b>
<b>% RURAL RESIDENTIAL</b>	<b>5.49%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>12.26%</b>
<b>% LARGE CONIFER</b>	<b>4.72%</b>
<b>% HARDWOOD</b>	<b>22.07%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>49.71%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>5.41%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>5.82%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>7.45%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>4.16%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>26.27%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>55.27%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>6.84%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	UPPER_TRASK_MAINSTEM
PRIOR_ID	63
CLAMS MODELED STREAM LENGTH (FT)	57310.47
TOTAL STREAM LENGTH (FT)	269686.87
WATERSHED AREA (ACRES)	3874.46
TOTAL ROAD LENGTH (FT)	99178.58
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.37
RIPARIAN ROAD DENSITY	0.45
NUMBER OF ROAD CROSSINGS	65.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	9.00%
% WATERSHED AREA HARVESTED 1972-2007	14.52%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	53242.99
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	19.74%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	256.93
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.10%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	256.93
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	22224077.20
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	27309.75
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	4936.00
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	19300.47
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	5549.66
CHUM HIGH INTRINSIC POTENTIAL (FT)	23822.42
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	1495.15
AVERAGE COHO INTRINSIC POTENTIAL	0.36
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.53
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.76
AVERAGE CHUM INTRINSIC POTENTIAL	0.84
RBA 05 COHO COUNT	337.00
RBA 05 COHO DENSITY	0.04
RBA 05 ZERO+ COUNT	542.00
RBA 05 ZERO+ DENSITY	0.41
RBA 05 STEELHEAD COUNT	187.00
RBA 05 STEELHEAD DENSITY	0.01

<b>RBA 05 CUTTHROAT COUNT</b>	<b>97.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.14</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>896.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.14</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>7.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>0.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>75.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.01</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.03</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>1885.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.19</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>124.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.02</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>243.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.03</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>206.00</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.02</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>454.00</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.22</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>1390.50</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.11</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>110.50</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.08</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>215.00</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.00</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>24579.67</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>100.00%</b>
<b>NEEDS AQI DATA?</b>	<b>N</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>0.00</b>
<b>% UNDERCUT BANK</b>	<b>0.38%</b>
<b>% ACTIVE_EROSION</b>	<b>0.00%</b>
<b>% SHADE</b>	<b>59.32%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>14.36%</b>
<b>% SAND</b>	<b>11.44%</b>

<b>% GRAVELS</b>	<b>13.89%</b>
<b>% COBBLES</b>	<b>25.00%</b>
<b>% BOULDERS</b>	<b>18.56%</b>
<b>% BEDROCK</b>	<b>16.76%</b>
<b>% POOL AREA</b>	<b>39.99%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>13.07%</b>
<b>% SAFN IN RIFFLES</b>	<b>17.56%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>9.02</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>0.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.03</b>
<b>WOOD VOLUME/100M</b>	<b>0.90</b>
<b>% PUBLIC OWNERSHIP</b>	<b>64.10%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>3.15%</b>
<b>% PRIVATE FORESTRY</b>	<b>32.72%</b>
<b>% PUBLIC FORESTRY</b>	<b>63.80%</b>
<b>% AGRICULTURE</b>	<b>0.02%</b>
<b>% RURAL RESIDENTIAL</b>	<b>3.47%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>10.84%</b>
<b>% LARGE CONIFER</b>	<b>14.34%</b>
<b>% HARDWOOD</b>	<b>16.01%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>38.33%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>9.03%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>11.46%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>8.59%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>10.92%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>21.84%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>48.94%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>9.71%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	LOWER_TRASK_MAINSTEM_HOLDEN
PRIOR_ID	64
CLAMS MODELED STREAM LENGTH (FT)	57616.34
TOTAL STREAM LENGTH (FT)	63078.81
WATERSHED AREA (ACRES)	4219.80
TOTAL ROAD LENGTH (FT)	327502.56
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	5.19
RIPARIAN ROAD DENSITY	0.66
NUMBER OF ROAD CROSSINGS	25.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	0.18%
% WATERSHED AREA HARVESTED 1972-2007	0.57%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	32657.26
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	51.77%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	24658.34
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	39.09%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	54751.69
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	52043.19
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	19959.16
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	27600.86
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	2196.96
CHUM HIGH INTRINSIC POTENTIAL (FT)	29797.82
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.93
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.48
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.32
AVERAGE CHUM INTRINSIC POTENTIAL	0.93
RBA 05 COHO COUNT	278.00
RBA 05 COHO DENSITY	0.01
RBA 05 ZERO+ COUNT	25.00
RBA 05 ZERO+ DENSITY	0.03
RBA 05 STEELHEAD COUNT	13.00
RBA 05 STEELHEAD DENSITY	0.00

RBA 05 CUTTHROAT COUNT	14.00
RBA 05 CUTTHROAT DENSITY	0.02
RBA 05 CHINOOK COUNT	150.00
RBA 05 CHINOOK DENSITY	0.02
RBA 06 KNOTWEED SITINGS	1.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	8.00
RBA 06 COHO DENSITY	0.00
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.57
RBA 06 CHINOOK COUNT	130.00
RBA 06 CHINOOK DENSITY	0.03
RBA 06 CUTTHROAT COUNT	4.00
RBA 06 CUTTHROAT DENSITY	0.12
RBA 06 STEELHEAD COUNT	7.00
RBA 06 STEELHEAD DENSITY	0.00
AVERAGE RBA COHO COUNT	143.00
AVERAGE RBA COHO DENSITY	0.01
AVERAGE RBA ZERO+ COUNT	39.50
AVERAGE RBA ZERO+ DENSITY	0.30
AVERAGE RBA CHINOOK COUNT	140.00
AVERAGE RBA CHINOOK DENSITY	0.02
AVERAGE RBA CUTTHROAT COUNT	9.00
AVERAGE RBA CUTTHROAT DENSITY	0.07
AVERAGE RBA STEELHEAD COUNT	10.00
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	27746.14
%NHD STREAM LENGTH WITH AQI DATA	48.66%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	29274.89
% UNDERCUT BANK	21.44%
% ACTIVE_EROSION	45.85%
% SHADE	17.72%
% SILTS & ORGANICS	36.63%
% SAND	28.44%

<b>% GRAVELS</b>	<b>28.46%</b>
<b>% COBBLES</b>	<b>5.72%</b>
<b>% BOULDERS</b>	<b>0.76%</b>
<b>% BEDROCK</b>	<b>0.00%</b>
<b>% POOL AREA</b>	<b>14.46%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>30.23%</b>
<b>% SAFN IN RIFFLES</b>	<b>36.24%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>0.00</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>2.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.15</b>
<b>WOOD VOLUME/100M</b>	<b>4.32</b>
<b>% PUBLIC OWNERSHIP</b>	<b>0.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>98.41%</b>
<b>% PRIVATE FORESTRY</b>	<b>1.59%</b>
<b>% PUBLIC FORESTRY</b>	<b>0.00%</b>
<b>% AGRICULTURE</b>	<b>68.09%</b>
<b>% RURAL RESIDENTIAL</b>	<b>6.83%</b>
<b>% URBAN</b>	<b>21.21%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>2.28%</b>
<b>% CONIFER</b>	<b>3.96%</b>
<b>% LARGE CONIFER</b>	<b>0.03%</b>
<b>% HARDWOOD</b>	<b>0.00%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>0.50%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>7.37%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>88.14%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>37.65%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>0.00%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>0.00%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>5.26%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>57.09%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TILLAMOOK RIVER
7TH FIELD WATERSHED	TOMLINSON_ESTHER
PRIOR_ID	65
CLAMS MODELED STREAM LENGTH (FT)	48459.84
TOTAL STREAM LENGTH (FT)	93292.06
WATERSHED AREA (ACRES)	1783.43
TOTAL ROAD LENGTH (FT)	110694.29
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	1.19
RIPARIAN ROAD DENSITY	0.53
NUMBER OF ROAD CROSSINGS	39.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	37.01%
% WATERSHED AREA HARVESTED 1972-2007	42.69%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	88401.17
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	94.76%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	15818.04
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	16.96%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	15818.04
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	177840.20
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	2902.08
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	19676.55
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.43
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.36
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.07
AVERAGE CHUM INTRINSIC POTENTIAL	0.25
RBA 05 COHO COUNT	330.00
RBA 05 COHO DENSITY	0.54
RBA 05 ZERO+ COUNT	46.00
RBA 05 ZERO+ DENSITY	0.24
RBA 05 STEELHEAD COUNT	3.00
RBA 05 STEELHEAD DENSITY	0.01



RBA 05 CUTTHROAT COUNT	35.00
RBA 05 CUTTHROAT DENSITY	0.09
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.09
RBA 06 KNOTWEED SITINGS	1.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	180.00
RBA 06 COHO DENSITY	0.35
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.34
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	56.00
RBA 06 CUTTHROAT DENSITY	0.12
RBA 06 STEELHEAD COUNT	0.00
RBA 06 STEELHEAD DENSITY	0.00
AVERAGE RBA COHO COUNT	255.00
AVERAGE RBA COHO DENSITY	0.45
AVERAGE RBA ZERO+ COUNT	65.00
AVERAGE RBA ZERO+ DENSITY	0.29
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	45.50
AVERAGE RBA CUTTHROAT DENSITY	0.10
AVERAGE RBA STEELHEAD COUNT	1.50
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	0.00
%NHD STREAM LENGTH WITH AQI DATA	0.00%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	22765.35
% UNDERCUT BANK	NA
% ACTIVE_EROSION	NA
% SHADE	NA
% SILTS & ORGANICS	NA
% SAND	NA

<b>% GRAVELS</b>	<b>NA</b>
<b>% COBBLES</b>	<b>NA</b>
<b>% BOULDERS</b>	<b>NA</b>
<b>% BEDROCK</b>	<b>NA</b>
<b>% POOL AREA</b>	<b>NA</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>NA</b>
<b>% GRAVEL IN RIFFLES</b>	<b>NA</b>
<b>% SAFN IN RIFFLES</b>	<b>NA</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>NA</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>NA</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>NA</b>
<b>WOOD VOLUME/100M</b>	<b>NA</b>
<b>% PUBLIC OWNERSHIP</b>	<b>0.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>19.51%</b>
<b>% PRIVATE FORESTRY</b>	<b>80.19%</b>
<b>% PUBLIC FORESTRY</b>	<b>0.00%</b>
<b>% AGRICULTURE</b>	<b>12.85%</b>
<b>% RURAL RESIDENTIAL</b>	<b>6.65%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>47.99%</b>
<b>% LARGE CONIFER</b>	<b>0.69%</b>
<b>% HARDWOOD</b>	<b>0.57%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>12.48%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>22.86%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>15.41%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>47.93%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>0.43%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>0.96%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>20.39%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>30.29%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TILLAMOOK RIVER
7TH FIELD WATERSHED	TIDAL_TILLAMOOK_MAINSTEM
PRIOR_ID	66
CLAMS MODELED STREAM LENGTH (FT)	0.00
TOTAL STREAM LENGTH (FT)	0.00
WATERSHED AREA (ACRES)	357.54
TOTAL ROAD LENGTH (FT)	18756.89
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.00
RIPARIAN ROAD DENSITY	NA
NUMBER OF ROAD CROSSINGS	0.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	0.00%
% WATERSHED AREA HARVESTED 1972-2007	0.00%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	NA
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	NA
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	0.00
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.00
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.00
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.12
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	0.00
RBA 05 COHO DENSITY	0.00
RBA 05 ZERO+ COUNT	0.00
RBA 05 ZERO+ DENSITY	0.00
RBA 05 STEELHEAD COUNT	0.00
RBA 05 STEELHEAD DENSITY	0.00

RBA 05 CUTTHROAT COUNT	0.00
RBA 05 CUTTHROAT DENSITY	0.00
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.00
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	0.00
RBA 06 COHO DENSITY	0.00
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.00
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	0.00
RBA 06 CUTTHROAT DENSITY	0.00
RBA 06 STEELHEAD COUNT	0.00
RBA 06 STEELHEAD DENSITY	0.00
AVERAGE RBA COHO COUNT	0.00
AVERAGE RBA COHO DENSITY	0.00
AVERAGE RBA ZERO+ COUNT	0.00
AVERAGE RBA ZERO+ DENSITY	0.00
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	0.00
AVERAGE RBA CUTTHROAT DENSITY	0.00
AVERAGE RBA STEELHEAD COUNT	0.00
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	841.03
%NHD STREAM LENGTH WITH AQI DATA	10.20%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	7407.41
% UNDERCUT BANK	10.07%
% ACTIVE_EROSION	0.00%
% SHADE	30.58%
% SILTS & ORGANICS	60.00%
% SAND	40.00%

% GRAVELS	0.00%
% COBBLES	0.00%
% BOULDERS	0.00%
% BEDROCK	0.00%
% POOL AREA	12.47%
NUMBER OF DEEP POOLS (>1M)/100M	0.00
% GRAVEL IN RIFFLES	NA
% SAFN IN RIFFLES	NA
NUMBER OF BOULDERS/100M	0.00
NUMBER OF PIECES OF LWD/100M	0.00
NUMBER OF KEY PIECES OF LWD/100M	0.00
WOOD VOLUME/100M	0.00
% PUBLIC OWNERSHIP	0.00%
% PRIVATE NON-INDUSTRIAL	99.63%
% PRIVATE FORESTRY	0.37%
% PUBLIC FORESTRY	0.00%
% AGRICULTURE	91.06%
% RURAL RESIDENTIAL	0.00%
% URBAN	0.00%
% PARK	0.00%
% OTHER LAND USE	8.58%
% CONIFER	3.98%
% LARGE CONIFER	0.00%
% HARDWOOD	0.00%
% MIXED HARDWOOD/CONIFER	0.11%
% OPEN ( 10% < COVER < 40%)	5.33%
% BARE LAND (<10% COVER)	90.57%
% 100FT STREAM BUFFER CONIFER	0.00%
% 100FT STREAM BUFFER LARGE CONIFER	0.00%
% 100FT STREAM BUFFER HARDWOOD	0.00%
% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER	0.00%
% 100FT STREAM BUFFER OPEN ( 10% < COVER < 40%)	0.00%

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	MIDDLE_TRASK_MAINSTEM
PRIOR_ID	67
CLAMS MODELED STREAM LENGTH (FT)	80067.72
TOTAL STREAM LENGTH (FT)	158462.79
WATERSHED AREA (ACRES)	3941.80
TOTAL ROAD LENGTH (FT)	250705.74
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	1.58
RIPARIAN ROAD DENSITY	0.74
NUMBER OF ROAD CROSSINGS	87.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	20.58%
% WATERSHED AREA HARVESTED 1972-2007	15.58%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	96890.28
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	61.14%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	14368.01
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	9.07%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	36671.64
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	4171394.42
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	10008.25
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	15321.73
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	20505.64
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	4445.02
CHUM HIGH INTRINSIC POTENTIAL (FT)	25650.17
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.63
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.46
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.29
AVERAGE CHUM INTRINSIC POTENTIAL	0.93
RBA 05 COHO COUNT	331.00
RBA 05 COHO DENSITY	0.42
RBA 05 ZERO+ COUNT	204.00
RBA 05 ZERO+ DENSITY	0.10
RBA 05 STEELHEAD COUNT	70.00
RBA 05 STEELHEAD DENSITY	0.00

RBA 05 CUTTHROAT COUNT	90.00
RBA 05 CUTTHROAT DENSITY	0.13
RBA 05 CHINOOK COUNT	423.00
RBA 05 CHINOOK DENSITY	0.13
RBA 06 KNOTWEED SITINGS	5.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	324.00
RBA 06 COHO DENSITY	0.35
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.21
RBA 06 CHINOOK COUNT	1142.00
RBA 06 CHINOOK DENSITY	0.01
RBA 06 CUTTHROAT COUNT	68.00
RBA 06 CUTTHROAT DENSITY	0.15
RBA 06 STEELHEAD COUNT	78.00
RBA 06 STEELHEAD DENSITY	0.00
AVERAGE RBA COHO COUNT	327.50
AVERAGE RBA COHO DENSITY	0.38
AVERAGE RBA ZERO+ COUNT	201.00
AVERAGE RBA ZERO+ DENSITY	0.16
AVERAGE RBA CHINOOK COUNT	782.50
AVERAGE RBA CHINOOK DENSITY	0.01
AVERAGE RBA CUTTHROAT COUNT	79.00
AVERAGE RBA CUTTHROAT DENSITY	0.14
AVERAGE RBA STEELHEAD COUNT	74.00
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	24207.05
%NHD STREAM LENGTH WITH AQI DATA	50.61%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	23624.52
% UNDERCUT BANK	14.39%
% ACTIVE_EROSION	6.66%
% SHADE	29.64%
% SILTS & ORGANICS	21.38%
% SAND	20.26%

<b>% GRAVELS</b>	<b>25.11%</b>
<b>% COBBLES</b>	<b>23.28%</b>
<b>% BOULDERS</b>	<b>9.87%</b>
<b>% BEDROCK</b>	<b>0.09%</b>
<b>% POOL AREA</b>	<b>36.68%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>29.78%</b>
<b>% SAFN IN RIFFLES</b>	<b>27.48%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>0.00</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>1.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.04</b>
<b>WOOD VOLUME/100M</b>	<b>1.18</b>
<b>% PUBLIC OWNERSHIP</b>	<b>7.30%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>65.59%</b>
<b>% PRIVATE FORESTRY</b>	<b>27.16%</b>
<b>% PUBLIC FORESTRY</b>	<b>6.68%</b>
<b>% AGRICULTURE</b>	<b>48.94%</b>
<b>% RURAL RESIDENTIAL</b>	<b>17.03%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.21%</b>
<b>% CONIFER</b>	<b>13.92%</b>
<b>% LARGE CONIFER</b>	<b>2.87%</b>
<b>% HARDWOOD</b>	<b>4.77%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>9.38%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>13.13%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>55.94%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>26.62%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>6.18%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>16.65%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>27.17%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>23.38%</b>



METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	LOWER_ELKHORN
PRIOR_ID	68
CLAMS MODELED STREAM LENGTH (FT)	36634.58
TOTAL STREAM LENGTH (FT)	195682.31
WATERSHED AREA (ACRES)	2878.01
TOTAL ROAD LENGTH (FT)	64898.03
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.33
RIPARIAN ROAD DENSITY	0.48
NUMBER OF ROAD CROSSINGS	50.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	1.89%
% WATERSHED AREA HARVESTED 1972-2007	4.09%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	54072.20
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	27.63%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	6232105.90
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	20867.70
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	3670.61
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.35
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.66
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.32
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	1676.00
RBA 05 COHO DENSITY	0.57
RBA 05 ZERO+ COUNT	384.00
RBA 05 ZERO+ DENSITY	0.19
RBA 05 STEELHEAD COUNT	148.00
RBA 05 STEELHEAD DENSITY	0.06

RBA 05 CUTTHROAT COUNT	75.00
RBA 05 CUTTHROAT DENSITY	0.04
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.04
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	7.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	2846.00
RBA 06 COHO DENSITY	1.07
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.29
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	65.00
RBA 06 CUTTHROAT DENSITY	0.03
RBA 06 STEELHEAD COUNT	135.00
RBA 06 STEELHEAD DENSITY	0.05
AVERAGE RBA COHO COUNT	2261.00
AVERAGE RBA COHO DENSITY	0.82
AVERAGE RBA ZERO+ COUNT	427.50
AVERAGE RBA ZERO+ DENSITY	0.24
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	70.00
AVERAGE RBA CUTTHROAT DENSITY	0.03
AVERAGE RBA STEELHEAD COUNT	141.50
AVERAGE RBA STEELHEAD DENSITY	0.00
AQI SURVEY LENGTH (FT)	16715.90
%NHD STREAM LENGTH WITH AQI DATA	44.23%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	21077.53
% UNDERCUT BANK	0.91%
% ACTIVE_EROSION	2.19%
% SHADE	86.87%
% SILTS & ORGANICS	1.34%
% SAND	16.64%

<b>% GRAVELS</b>	<b>32.05%</b>
<b>% COBBLES</b>	<b>24.30%</b>
<b>% BOULDERS</b>	<b>9.06%</b>
<b>% BEDROCK</b>	<b>16.61%</b>
<b>% POOL AREA</b>	<b>25.59%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>36.22%</b>
<b>% SAFN IN RIFFLES</b>	<b>16.08%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>37.23</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>8.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.96</b>
<b>WOOD VOLUME/100M</b>	<b>31.86</b>
<b>% PUBLIC OWNERSHIP</b>	<b>98.80%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>1.20%</b>
<b>% PUBLIC FORESTRY</b>	<b>98.80%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>61.19%</b>
<b>% LARGE CONIFER</b>	<b>10.99%</b>
<b>% HARDWOOD</b>	<b>3.62%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>22.78%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.20%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>1.21%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>46.64%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>10.79%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>7.65%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>34.72%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.20%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	MIDDLE_SOUTH_FORK_NORTH_FORK_TRASK
PRIOR_ID	69
CLAMS MODELED STREAM LENGTH (FT)	49098.64
TOTAL STREAM LENGTH (FT)	164532.95
WATERSHED AREA (ACRES)	2929.09
TOTAL ROAD LENGTH (FT)	32647.86
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.20
RIPARIAN ROAD DENSITY	0.14
NUMBER OF ROAD CROSSINGS	22.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	24.11%
% WATERSHED AREA HARVESTED 1972-2007	25.53%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	135273.47
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	82.22%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	22599.86
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	13.74%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	22599.86
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	494432.34
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	2382.68
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	25059.44
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.58
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.43
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.13
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	0.00
RBA 05 COHO DENSITY	0.00
RBA 05 ZERO+ COUNT	0.00
RBA 05 ZERO+ DENSITY	0.00
RBA 05 STEELHEAD COUNT	0.00
RBA 05 STEELHEAD DENSITY	0.00

RBA 05 CUTTHROAT COUNT	0.00
RBA 05 CUTTHROAT DENSITY	0.00
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.00
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	0.00
RBA 06 COHO DENSITY	0.00
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.00
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	0.00
RBA 06 CUTTHROAT DENSITY	0.00
RBA 06 STEELHEAD COUNT	0.00
RBA 06 STEELHEAD DENSITY	0.00
AVERAGE RBA COHO COUNT	0.00
AVERAGE RBA COHO DENSITY	0.00
AVERAGE RBA ZERO+ COUNT	0.00
AVERAGE RBA ZERO+ DENSITY	0.00
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	0.00
AVERAGE RBA CUTTHROAT DENSITY	0.00
AVERAGE RBA STEELHEAD COUNT	0.00
AVERAGE RBA STEELHEAD DENSITY	0.00
AQI SURVEY LENGTH (FT)	0.00
%NHD STREAM LENGTH WITH AQI DATA	0.00%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	29400.28
% UNDERCUT BANK	NA
% ACTIVE_EROSION	NA
% SHADE	NA
% SILTS & ORGANICS	NA
% SAND	NA

% GRAVELS	NA
% COBBLES	NA
% BOULDERS	NA
% BEDROCK	NA
% POOL AREA	NA
NUMBER OF DEEP POOLS (>1M)/100M	NA
% GRAVEL IN RIFFLES	NA
% SAFN IN RIFFLES	NA
NUMBER OF BOULDERS/100M	NA
NUMBER OF PIECES OF LWD/100M	NA
NUMBER OF KEY PIECES OF LWD/100M	NA
WOOD VOLUME/100M	NA
% PUBLIC OWNERSHIP	55.90%
% PRIVATE NON-INDUSTRIAL	0.00%
% PRIVATE FORESTRY	26.45%
% PUBLIC FORESTRY	55.84%
% AGRICULTURE	0.00%
% RURAL RESIDENTIAL	0.00%
% URBAN	0.00%
% PARK	0.00%
% OTHER LAND USE	0.00%
% CONIFER	45.51%
% LARGE CONIFER	24.89%
% HARDWOOD	1.01%
% MIXED HARDWOOD/CONIFER	16.99%
% OPEN ( 10% < COVER < 40%)	5.63%
% BARE LAND (<10% COVER)	5.97%
% 100FT STREAM BUFFER CONIFER	41.22%
% 100FT STREAM BUFFER LARGE CONIFER	23.83%
% 100FT STREAM BUFFER HARDWOOD	1.14%
% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER	25.36%
% 100FT STREAM BUFFER OPEN ( 10% < COVER < 40%)	8.46%

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	LOWER_BARK_SHANTY
PRIOR_ID	70
CLAMS MODELED STREAM LENGTH (FT)	28443.99
TOTAL STREAM LENGTH (FT)	158098.88
WATERSHED AREA (ACRES)	2650.72
TOTAL ROAD LENGTH (FT)	99693.03
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.63
RIPARIAN ROAD DENSITY	0.35
NUMBER OF ROAD CROSSINGS	36.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	4.60%
% WATERSHED AREA HARVESTED 1972-2007	11.38%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	62590.08
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	39.59%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	3904323.00
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	19919.02
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	1907.25
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	12969.17
AVERAGE COHO INTRINSIC POTENTIAL	0.38
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.76
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.23
AVERAGE CHUM INTRINSIC POTENTIAL	0.56
RBA 05 COHO COUNT	942.00
RBA 05 COHO DENSITY	0.43
RBA 05 ZERO+ COUNT	315.00
RBA 05 ZERO+ DENSITY	0.27
RBA 05 STEELHEAD COUNT	115.00
RBA 05 STEELHEAD DENSITY	0.07

RBA 05 CUTTHROAT COUNT	103.00
RBA 05 CUTTHROAT DENSITY	0.12
RBA 05 CHINOOK COUNT	2.00
RBA 05 CHINOOK DENSITY	0.12
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	3.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	1179.00
RBA 06 COHO DENSITY	0.94
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.08
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	48.00
RBA 06 CUTTHROAT DENSITY	0.04
RBA 06 STEELHEAD COUNT	41.00
RBA 06 STEELHEAD DENSITY	0.04
AVERAGE RBA COHO COUNT	1060.50
AVERAGE RBA COHO DENSITY	0.69
AVERAGE RBA ZERO+ COUNT	200.50
AVERAGE RBA ZERO+ DENSITY	0.18
AVERAGE RBA CHINOOK COUNT	1.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	75.50
AVERAGE RBA CUTTHROAT DENSITY	0.08
AVERAGE RBA STEELHEAD COUNT	78.00
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	18896.13
%NHD STREAM LENGTH WITH AQI DATA	76.92%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	5669.09
% UNDERCUT BANK	3.11%
% ACTIVE_EROSION	7.91%
% SHADE	93.64%
% SILTS & ORGANICS	3.13%
% SAND	9.74%



<b>% GRAVELS</b>	<b>21.22%</b>
<b>% COBBLES</b>	<b>36.53%</b>
<b>% BOULDERS</b>	<b>23.89%</b>
<b>% BEDROCK</b>	<b>5.48%</b>
<b>% POOL AREA</b>	<b>26.84%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>28.16%</b>
<b>% SAFN IN RIFFLES</b>	<b>11.35%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>66.53</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>24.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>3.04</b>
<b>WOOD VOLUME/100M</b>	<b>68.77</b>
<b>% PUBLIC OWNERSHIP</b>	<b>100.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.00%</b>
<b>% PUBLIC FORESTRY</b>	<b>100.00%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>48.07%</b>
<b>% LARGE CONIFER</b>	<b>0.80%</b>
<b>% HARDWOOD</b>	<b>9.30%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>40.87%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.37%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>0.58%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>33.11%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>0.38%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>16.31%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>50.06%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.14%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TILLAMOOK RIVER
7TH FIELD WATERSHED	LOWER_TILLAMOOK_MAINSTEM
PRIOR_ID	71
CLAMS MODELED STREAM LENGTH (FT)	58640.79
TOTAL STREAM LENGTH (FT)	103502.28
WATERSHED AREA (ACRES)	4262.17
TOTAL ROAD LENGTH (FT)	239327.46
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	2.31
RIPARIAN ROAD DENSITY	0.88
NUMBER OF ROAD CROSSINGS	52.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	13.74%
% WATERSHED AREA HARVESTED 1972-2007	14.36%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	82107.12
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	79.33%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	25039.62
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	24.19%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	40986.02
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	343854.41
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	22448.16
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	15558.68
CHUM HIGH INTRINSIC POTENTIAL (FT)	15916.39
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.78
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.44
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.17
AVERAGE CHUM INTRINSIC POTENTIAL	0.84
RBA 05 COHO COUNT	5.00
RBA 05 COHO DENSITY	0.01
RBA 05 ZERO+ COUNT	8.00
RBA 05 ZERO+ DENSITY	0.07
RBA 05 STEELHEAD COUNT	0.00
RBA 05 STEELHEAD DENSITY	0.00

RBA 05 CUTTHROAT COUNT	4.00
RBA 05 CUTTHROAT DENSITY	0.02
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.02
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	0.00
RBA 06 COHO DENSITY	0.00
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.28
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	1.00
RBA 06 CUTTHROAT DENSITY	0.05
RBA 06 STEELHEAD COUNT	0.00
RBA 06 STEELHEAD DENSITY	0.00
AVERAGE RBA COHO COUNT	2.50
AVERAGE RBA COHO DENSITY	0.00
AVERAGE RBA ZERO+ COUNT	5.50
AVERAGE RBA ZERO+ DENSITY	0.17
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	2.50
AVERAGE RBA CUTTHROAT DENSITY	0.04
AVERAGE RBA STEELHEAD COUNT	0.00
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	15119.38
%NHD STREAM LENGTH WITH AQI DATA	52.45%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	13706.21
% UNDERCUT BANK	17.29%
% ACTIVE_EROSION	2.04%
% SHADE	43.08%
% SILTS & ORGANICS	60.00%
% SAND	40.00%

% GRAVELS	0.00%
% COBBLES	0.00%
% BOULDERS	0.00%
% BEDROCK	0.00%
% POOL AREA	100.00%
NUMBER OF DEEP POOLS (>1M)/100M	0.00
% GRAVEL IN RIFFLES	0.00%
% SAFN IN RIFFLES	#N/A
NUMBER OF BOULDERS/100M	0.00
NUMBER OF PIECES OF LWD/100M	0.00
NUMBER OF KEY PIECES OF LWD/100M	0.00
WOOD VOLUME/100M	0.40
% PUBLIC OWNERSHIP	0.00%
% PRIVATE NON-INDUSTRIAL	67.49%
% PRIVATE FORESTRY	32.40%
% PUBLIC FORESTRY	0.00%
% AGRICULTURE	40.58%
% RURAL RESIDENTIAL	2.68%
% URBAN	0.00%
% PARK	1.01%
% OTHER LAND USE	23.21%
% CONIFER	22.94%
% LARGE CONIFER	0.69%
% HARDWOOD	0.50%
% MIXED HARDWOOD/CONIFER	7.11%
% OPEN ( 10% < COVER < 40%)	10.80%
% BARE LAND (<10% COVER)	57.96%
% 100FT STREAM BUFFER CONIFER	53.37%
% 100FT STREAM BUFFER LARGE CONIFER	1.13%
% 100FT STREAM BUFFER HARDWOOD	0.55%
% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER	24.44%
% 100FT STREAM BUFFER OPEN ( 10% < COVER < 40%)	20.51%

METRIC NAME	DATA
5TH FIELD WATERSHED	KILCHIS RIVER
7TH FIELD WATERSHED	NORTH_FORK_KILCHIS
PRIOR_ID	1
CLAMS MODELED STREAM LENGTH (FT)	32204.80
TOTAL STREAM LENGTH (FT)	169781.21
WATERSHED AREA (ACRES)	2453.04
TOTAL ROAD LENGTH (FT)	60373.28
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.36
RIPARIAN ROAD DENSITY	0.84
NUMBER OF ROAD CROSSINGS	58.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	0.00%
% WATERSHED AREA HARVESTED 1972-2007	0.00%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	21013.49
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	12.38%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	6733517.64
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	20059.90
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	1574.51
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	5047.38
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	13477.66
AVERAGE COHO INTRINSIC POTENTIAL	0.40
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.68
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.35
AVERAGE CHUM INTRINSIC POTENTIAL	0.73
RBA 05 COHO COUNT	515.00
RBA 05 COHO DENSITY	0.04
RBA 05 ZERO+ COUNT	609.00
RBA 05 ZERO+ DENSITY	0.11
RBA 05 STEELHEAD COUNT	40.00
RBA 05 STEELHEAD DENSITY	0.01

<b>RBA 05 CUTTHROAT COUNT</b>	<b>39.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.04</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.04</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>1.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>1633.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.61</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.23</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>6.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>19.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.01</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>101.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.05</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>1074.00</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.33</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>520.00</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.17</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>3.00</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>29.00</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.02</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>70.50</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.00</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>17077.14</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>100.00%</b>
<b>NEEDS AQI DATA?</b>	<b>N</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>0.00</b>
<b>% UNDERCUT BANK</b>	<b>1.92%</b>
<b>% ACTIVE_EROSION</b>	<b>5.04%</b>
<b>% SHADE</b>	<b>38.07%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>0.23%</b>
<b>% SAND</b>	<b>9.98%</b>

<b>% GRAVELS</b>	<b>29.82%</b>
<b>% COBBLES</b>	<b>29.77%</b>
<b>% BOULDERS</b>	<b>16.11%</b>
<b>% BEDROCK</b>	<b>14.10%</b>
<b>% POOL AREA</b>	<b>30.28%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>33.26%</b>
<b>% SAFN IN RIFFLES</b>	<b>12.80%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>21.00</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>3.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.02</b>
<b>WOOD VOLUME/100M</b>	<b>4.12</b>
<b>% PUBLIC OWNERSHIP</b>	<b>100.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.00%</b>
<b>% PUBLIC FORESTRY</b>	<b>100.00%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>23.91%</b>
<b>% LARGE CONIFER</b>	<b>2.68%</b>
<b>% HARDWOOD</b>	<b>6.35%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>63.68%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>1.31%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>2.07%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>9.15%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>1.83%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>10.24%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>76.19%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>2.58%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	CRUISER_CREEK
PRIOR_ID	73
CLAMS MODELED STREAM LENGTH (FT)	57009.08
TOTAL STREAM LENGTH (FT)	147008.79
WATERSHED AREA (ACRES)	2270.01
TOTAL ROAD LENGTH (FT)	102555.66
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.70
RIPARIAN ROAD DENSITY	0.76
NUMBER OF ROAD CROSSINGS	52.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	1.37%
% WATERSHED AREA HARVESTED 1972-2007	7.39%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	84493.61
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	57.48%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	2464.22
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	1.68%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	2464.22
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	1374221.38
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	13342.95
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	11821.40
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.33
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.45
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.13
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	1080.00
RBA 05 COHO DENSITY	1.29
RBA 05 ZERO+ COUNT	110.00
RBA 05 ZERO+ DENSITY	0.21
RBA 05 STEELHEAD COUNT	16.00
RBA 05 STEELHEAD DENSITY	0.01



RBA 05 CUTTHROAT COUNT	119.00
RBA 05 CUTTHROAT DENSITY	0.17
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.17
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	2522.00
RBA 06 COHO DENSITY	3.09
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.33
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	47.00
RBA 06 CUTTHROAT DENSITY	0.07
RBA 06 STEELHEAD COUNT	7.00
RBA 06 STEELHEAD DENSITY	0.01
AVERAGE RBA COHO COUNT	1801.00
AVERAGE RBA COHO DENSITY	2.19
AVERAGE RBA ZERO+ COUNT	130.50
AVERAGE RBA ZERO+ DENSITY	0.27
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	83.00
AVERAGE RBA CUTTHROAT DENSITY	0.12
AVERAGE RBA STEELHEAD COUNT	11.50
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	12465.27
%NHD STREAM LENGTH WITH AQI DATA	59.35%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	8538.80
% UNDERCUT BANK	1.96%
% ACTIVE_EROSION	27.04%
% SHADE	96.97%
% SILTS & ORGANICS	4.97%
% SAND	18.97%

<b>% GRAVELS</b>	<b>40.03%</b>
<b>% COBBLES</b>	<b>16.93%</b>
<b>% BOULDERS</b>	<b>0.75%</b>
<b>% BEDROCK</b>	<b>18.35%</b>
<b>% POOL AREA</b>	<b>12.40%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>53.81%</b>
<b>% SAFN IN RIFFLES</b>	<b>20.22%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>13.42</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>28.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>1.29</b>
<b>WOOD VOLUME/100M</b>	<b>51.12</b>
<b>% PUBLIC OWNERSHIP</b>	<b>100.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.00%</b>
<b>% PUBLIC FORESTRY</b>	<b>100.00%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>66.86%</b>
<b>% LARGE CONIFER</b>	<b>12.58%</b>
<b>% HARDWOOD</b>	<b>1.45%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>17.76%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.01%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>1.34%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>57.90%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>7.54%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>3.90%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>30.66%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.00%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	UPPER_BARK_SHANTY
PRIOR_ID	74
CLAMS MODELED STREAM LENGTH (FT)	61494.42
TOTAL STREAM LENGTH (FT)	181401.79
WATERSHED AREA (ACRES)	3177.96
TOTAL ROAD LENGTH (FT)	147176.87
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.81
RIPARIAN ROAD DENSITY	0.36
NUMBER OF ROAD CROSSINGS	47.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	5.09%
% WATERSHED AREA HARVESTED 1972-2007	9.58%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	131851.23
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	72.68%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	1330.08
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.73%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	1330.08
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	928275.79
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	14779.52
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	9645.91
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.24
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.42
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.10
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	0.00
RBA 05 COHO DENSITY	0.00
RBA 05 ZERO+ COUNT	0.00
RBA 05 ZERO+ DENSITY	0.00
RBA 05 STEELHEAD COUNT	0.00
RBA 05 STEELHEAD DENSITY	0.00

RBA 05 CUTTHROAT COUNT	0.00
RBA 05 CUTTHROAT DENSITY	0.00
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.00
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	0.00
RBA 06 COHO DENSITY	0.00
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.00
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	0.00
RBA 06 CUTTHROAT DENSITY	0.00
RBA 06 STEELHEAD COUNT	0.00
RBA 06 STEELHEAD DENSITY	0.00
AVERAGE RBA COHO COUNT	0.00
AVERAGE RBA COHO DENSITY	0.00
AVERAGE RBA ZERO+ COUNT	0.00
AVERAGE RBA ZERO+ DENSITY	0.00
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	0.00
AVERAGE RBA CUTTHROAT DENSITY	0.00
AVERAGE RBA STEELHEAD COUNT	0.00
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	6625.47
%NHD STREAM LENGTH WITH AQI DATA	29.76%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	15638.72
% UNDERCUT BANK	3.86%
% ACTIVE_EROSION	10.69%
% SHADE	99.13%
% SILTS & ORGANICS	5.17%
% SAND	11.28%

<b>% GRAVELS</b>	<b>19.31%</b>
<b>% COBBLES</b>	<b>25.03%</b>
<b>% BOULDERS</b>	<b>31.01%</b>
<b>% BEDROCK</b>	<b>8.21%</b>
<b>% POOL AREA</b>	<b>19.37%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>37.84%</b>
<b>% SAFN IN RIFFLES</b>	<b>24.54%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>117.66</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>38.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>3.47</b>
<b>WOOD VOLUME/100M</b>	<b>78.91</b>
<b>% PUBLIC OWNERSHIP</b>	<b>100.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.00%</b>
<b>% PUBLIC FORESTRY</b>	<b>100.00%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>66.51%</b>
<b>% LARGE CONIFER</b>	<b>1.14%</b>
<b>% HARDWOOD</b>	<b>2.44%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>29.38%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.02%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>0.51%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>46.81%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>0.80%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>4.46%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>47.92%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.00%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	UPPER_SOUTH_FORK_NORTH_FORK_TRASK
PRIOR_ID	75
CLAMS MODELED STREAM LENGTH (FT)	44123.02
TOTAL STREAM LENGTH (FT)	109058.51
WATERSHED AREA (ACRES)	2215.91
TOTAL ROAD LENGTH (FT)	49764.31
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.46
RIPARIAN ROAD DENSITY	0.65
NUMBER OF ROAD CROSSINGS	28.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	19.68%
% WATERSHED AREA HARVESTED 1972-2007	26.73%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	99327.65
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	91.08%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	14743.73
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	13.52%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	14743.73
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	596239.35
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	3131.88
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	14509.32
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.47
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.40
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.10
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	0.00
RBA 05 COHO DENSITY	0.00
RBA 05 ZERO+ COUNT	0.00
RBA 05 ZERO+ DENSITY	0.00
RBA 05 STEELHEAD COUNT	0.00
RBA 05 STEELHEAD DENSITY	0.00

RBA 05 CUTTHROAT COUNT	0.00
RBA 05 CUTTHROAT DENSITY	0.00
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.00
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	0.00
RBA 06 COHO DENSITY	0.00
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.00
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	0.00
RBA 06 CUTTHROAT DENSITY	0.00
RBA 06 STEELHEAD COUNT	0.00
RBA 06 STEELHEAD DENSITY	0.00
AVERAGE RBA COHO COUNT	0.00
AVERAGE RBA COHO DENSITY	0.00
AVERAGE RBA ZERO+ COUNT	0.00
AVERAGE RBA ZERO+ DENSITY	0.00
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	0.00
AVERAGE RBA CUTTHROAT DENSITY	0.00
AVERAGE RBA STEELHEAD COUNT	0.00
AVERAGE RBA STEELHEAD DENSITY	0.00
AQI SURVEY LENGTH (FT)	0.00
%NHD STREAM LENGTH WITH AQI DATA	0.00%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	22148.43
% UNDERCUT BANK	NA
% ACTIVE_EROSION	NA
% SHADE	NA
% SILTS & ORGANICS	NA
% SAND	NA

% GRAVELS	NA
% COBBLES	NA
% BOULDERS	NA
% BEDROCK	NA
% POOL AREA	NA
NUMBER OF DEEP POOLS (>1M)/100M	NA
% GRAVEL IN RIFFLES	NA
% SAFN IN RIFFLES	NA
NUMBER OF BOULDERS/100M	NA
NUMBER OF PIECES OF LWD/100M	NA
NUMBER OF KEY PIECES OF LWD/100M	NA
WOOD VOLUME/100M	NA
% PUBLIC OWNERSHIP	13.00%
% PRIVATE NON-INDUSTRIAL	0.00%
% PRIVATE FORESTRY	84.98%
% PUBLIC FORESTRY	12.85%
% AGRICULTURE	0.00%
% RURAL RESIDENTIAL	0.00%
% URBAN	0.00%
% PARK	0.00%
% OTHER LAND USE	0.00%
% CONIFER	69.78%
% LARGE CONIFER	8.16%
% HARDWOOD	0.30%
% MIXED HARDWOOD/CONIFER	21.15%
% OPEN ( 10% < COVER < 40%)	0.02%
% BARE LAND (<10% COVER)	0.60%
% 100FT STREAM BUFFER CONIFER	51.55%
% 100FT STREAM BUFFER LARGE CONIFER	10.39%
% 100FT STREAM BUFFER HARDWOOD	0.90%
% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER	37.14%
% 100FT STREAM BUFFER OPEN ( 10% < COVER < 40%)	0.02%



METRIC NAME	DATA
5TH FIELD WATERSHED	TILLAMOOK RIVER
7TH FIELD WATERSHED	BEAVER_BEAR
PRIOR_ID	76
CLAMS MODELED STREAM LENGTH (FT)	66563.83
TOTAL STREAM LENGTH (FT)	163653.44
WATERSHED AREA (ACRES)	3388.98
TOTAL ROAD LENGTH (FT)	171129.08
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	1.05
RIPARIAN ROAD DENSITY	0.49
NUMBER OF ROAD CROSSINGS	58.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	41.87%
% WATERSHED AREA HARVESTED 1972-2007	42.60%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	155614.00
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	95.09%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	40109.33
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	24.51%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	40109.33
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	645867.14
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	2254.58
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	22465.24
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.72
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.45
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.11
AVERAGE CHUM INTRINSIC POTENTIAL	0.38
RBA 05 COHO COUNT	137.00
RBA 05 COHO DENSITY	0.12
RBA 05 ZERO+ COUNT	27.00
RBA 05 ZERO+ DENSITY	0.04
RBA 05 STEELHEAD COUNT	0.00
RBA 05 STEELHEAD DENSITY	0.00

RBA 05 CUTTHROAT COUNT	40.00
RBA 05 CUTTHROAT DENSITY	0.02
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.02
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	6.00
RBA 06 COHO COUNT	68.00
RBA 06 COHO DENSITY	0.09
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.01
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	39.00
RBA 06 CUTTHROAT DENSITY	0.03
RBA 06 STEELHEAD COUNT	0.00
RBA 06 STEELHEAD DENSITY	0.00
AVERAGE RBA COHO COUNT	102.50
AVERAGE RBA COHO DENSITY	0.10
AVERAGE RBA ZERO+ COUNT	18.00
AVERAGE RBA ZERO+ DENSITY	0.02
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	39.50
AVERAGE RBA CUTTHROAT DENSITY	0.02
AVERAGE RBA STEELHEAD COUNT	0.00
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	34549.12
%NHD STREAM LENGTH WITH AQI DATA	100.00%
NEEDS AQI DATA?	N
AQI LENGTH TO SURVEY (FT)	0.00
% UNDERCUT BANK	1.07%
% ACTIVE_EROSION	58.98%
% SHADE	31.54%
% SILTS & ORGANICS	52.31%
% SAND	39.16%

<b>% GRAVELS</b>	<b>6.33%</b>
<b>% COBBLES</b>	<b>1.90%</b>
<b>% BOULDERS</b>	<b>0.24%</b>
<b>% BEDROCK</b>	<b>0.06%</b>
<b>% POOL AREA</b>	<b>16.77%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>20.02%</b>
<b>% SAFN IN RIFFLES</b>	<b>69.28%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>0.21</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>7.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.06</b>
<b>WOOD VOLUME/100M</b>	<b>5.03</b>
<b>% PUBLIC OWNERSHIP</b>	<b>0.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>22.02%</b>
<b>% PRIVATE FORESTRY</b>	<b>77.86%</b>
<b>% PUBLIC FORESTRY</b>	<b>0.00%</b>
<b>% AGRICULTURE</b>	<b>21.90%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.11%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>58.43%</b>
<b>% LARGE CONIFER</b>	<b>2.08%</b>
<b>% HARDWOOD</b>	<b>0.81%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>11.35%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>12.96%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>14.37%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>64.70%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>1.64%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>0.90%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>17.55%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>15.21%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	MILL
PRIOR_ID	77
CLAMS MODELED STREAM LENGTH (FT)	77560.20
TOTAL STREAM LENGTH (FT)	136951.45
WATERSHED AREA (ACRES)	3055.53
TOTAL ROAD LENGTH (FT)	179883.47
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	1.31
RIPARIAN ROAD DENSITY	0.51
NUMBER OF ROAD CROSSINGS	51.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	28.30%
% WATERSHED AREA HARVESTED 1972-2007	34.01%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	109706.19
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	80.11%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	36786.14
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	26.86%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	36786.14
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	910476.78
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	4619.97
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	42582.35
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	32.82
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	32.82
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.63
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.48
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.11
AVERAGE CHUM INTRINSIC POTENTIAL	0.36
RBA 05 COHO COUNT	232.00
RBA 05 COHO DENSITY	0.14
RBA 05 ZERO+ COUNT	10.00
RBA 05 ZERO+ DENSITY	0.03
RBA 05 STEELHEAD COUNT	0.00
RBA 05 STEELHEAD DENSITY	0.00

RBA 05 CUTTHROAT COUNT	37.00
RBA 05 CUTTHROAT DENSITY	0.04
RBA 05 CHINOOK COUNT	1.00
RBA 05 CHINOOK DENSITY	0.04
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	1.00
RBA 06 COHO COUNT	363.00
RBA 06 COHO DENSITY	0.37
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.10
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	22.00
RBA 06 CUTTHROAT DENSITY	0.02
RBA 06 STEELHEAD COUNT	0.00
RBA 06 STEELHEAD DENSITY	0.00
AVERAGE RBA COHO COUNT	297.50
AVERAGE RBA COHO DENSITY	0.25
AVERAGE RBA ZERO+ COUNT	27.50
AVERAGE RBA ZERO+ DENSITY	0.06
AVERAGE RBA CHINOOK COUNT	0.50
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	29.50
AVERAGE RBA CUTTHROAT DENSITY	0.03
AVERAGE RBA STEELHEAD COUNT	0.00
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	0.00
%NHD STREAM LENGTH WITH AQI DATA	0.00%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	53452.51
% UNDERCUT BANK	NA
% ACTIVE_EROSION	NA
% SHADE	NA
% SILTS & ORGANICS	NA
% SAND	NA

<b>% GRAVELS</b>	<b>NA</b>
<b>% COBBLES</b>	<b>NA</b>
<b>% BOULDERS</b>	<b>NA</b>
<b>% BEDROCK</b>	<b>NA</b>
<b>% POOL AREA</b>	<b>NA</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>NA</b>
<b>% GRAVEL IN RIFFLES</b>	<b>NA</b>
<b>% SAFN IN RIFFLES</b>	<b>NA</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>NA</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>NA</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>NA</b>
<b>WOOD VOLUME/100M</b>	<b>NA</b>
<b>% PUBLIC OWNERSHIP</b>	<b>0.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>36.51%</b>
<b>% PRIVATE FORESTRY</b>	<b>57.17%</b>
<b>% PUBLIC FORESTRY</b>	<b>0.00%</b>
<b>% AGRICULTURE</b>	<b>11.36%</b>
<b>% RURAL RESIDENTIAL</b>	<b>9.41%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>6.49%</b>
<b>% OTHER LAND USE</b>	<b>9.24%</b>
<b>% CONIFER</b>	<b>19.11%</b>
<b>% LARGE CONIFER</b>	<b>5.48%</b>
<b>% HARDWOOD</b>	<b>4.10%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>14.07%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>23.49%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>33.75%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>25.57%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>4.70%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>10.58%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>27.47%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>31.69%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	MIDDLE_ELKHORN
PRIOR_ID	78
CLAMS MODELED STREAM LENGTH (FT)	54928.19
TOTAL STREAM LENGTH (FT)	215067.45
WATERSHED AREA (ACRES)	3513.36
TOTAL ROAD LENGTH (FT)	101712.06
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.47
RIPARIAN ROAD DENSITY	0.92
NUMBER OF ROAD CROSSINGS	66.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	12.41%
% WATERSHED AREA HARVESTED 1972-2007	15.81%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	111801.04
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	51.98%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	4270.66
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	1.99%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	4270.66
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	3178226.30
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	15959.51
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	7549.74
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.32
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.45
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.21
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	1741.00
RBA 05 COHO DENSITY	0.49
RBA 05 ZERO+ COUNT	643.00
RBA 05 ZERO+ DENSITY	0.22
RBA 05 STEELHEAD COUNT	67.00
RBA 05 STEELHEAD DENSITY	0.03

RBA 05 CUTTHROAT COUNT	71.00
RBA 05 CUTTHROAT DENSITY	0.07
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.07
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	5.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	3104.00
RBA 06 COHO DENSITY	1.78
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.53
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	55.00
RBA 06 CUTTHROAT DENSITY	0.03
RBA 06 STEELHEAD COUNT	76.00
RBA 06 STEELHEAD DENSITY	0.05
AVERAGE RBA COHO COUNT	2422.50
AVERAGE RBA COHO DENSITY	1.14
AVERAGE RBA ZERO+ COUNT	552.50
AVERAGE RBA ZERO+ DENSITY	0.37
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	63.00
AVERAGE RBA CUTTHROAT DENSITY	0.05
AVERAGE RBA STEELHEAD COUNT	71.50
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	14242.01
%NHD STREAM LENGTH WITH AQI DATA	45.68%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	16937.76
% UNDERCUT BANK	2.29%
% ACTIVE_EROSION	11.63%
% SHADE	91.93%
% SILTS & ORGANICS	1.79%
% SAND	20.36%



<b>% GRAVELS</b>	<b>38.73%</b>
<b>% COBBLES</b>	<b>17.09%</b>
<b>% BOULDERS</b>	<b>1.61%</b>
<b>% BEDROCK</b>	<b>20.42%</b>
<b>% POOL AREA</b>	<b>22.00%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>45.91%</b>
<b>% SAFN IN RIFFLES</b>	<b>22.44%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>8.02</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>15.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.81</b>
<b>WOOD VOLUME/100M</b>	<b>31.52</b>
<b>% PUBLIC OWNERSHIP</b>	<b>55.20%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>44.76%</b>
<b>% PUBLIC FORESTRY</b>	<b>55.24%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>59.18%</b>
<b>% LARGE CONIFER</b>	<b>16.21%</b>
<b>% HARDWOOD</b>	<b>2.01%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>22.18%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.01%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>0.41%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>41.99%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>16.66%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>4.95%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>36.38%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.02%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	LOWER_SOUTH_FORK_SOUTH_FORK_TRASK
PRIOR_ID	79
CLAMS MODELED STREAM LENGTH (FT)	62367.14
TOTAL STREAM LENGTH (FT)	318659.88
WATERSHED AREA (ACRES)	4236.52
TOTAL ROAD LENGTH (FT)	91702.62
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.29
RIPARIAN ROAD DENSITY	0.31
NUMBER OF ROAD CROSSINGS	44.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	4.21%
% WATERSHED AREA HARVESTED 1972-2007	8.55%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	66338.18
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	20.82%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	210.51
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.07%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	210.51
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	3514852.00
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	23695.37
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	2483.41
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	9418.45
AVERAGE COHO INTRINSIC POTENTIAL	0.26
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.50
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.19
AVERAGE CHUM INTRINSIC POTENTIAL	0.47
RBA 05 COHO COUNT	723.00
RBA 05 COHO DENSITY	0.21
RBA 05 ZERO+ COUNT	724.00
RBA 05 ZERO+ DENSITY	0.34
RBA 05 STEELHEAD COUNT	221.00
RBA 05 STEELHEAD DENSITY	0.07

RBA 05 CUTTHROAT COUNT	130.00
RBA 05 CUTTHROAT DENSITY	0.13
RBA 05 CHINOOK COUNT	1.00
RBA 05 CHINOOK DENSITY	0.13
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	3.00
RBA 06 BEAVER DAMS	1.00
RBA 06 COHO COUNT	1479.00
RBA 06 COHO DENSITY	1.11
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.67
RBA 06 CHINOOK COUNT	2.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	71.00
RBA 06 CUTTHROAT DENSITY	0.12
RBA 06 STEELHEAD COUNT	188.00
RBA 06 STEELHEAD DENSITY	0.13
AVERAGE RBA COHO COUNT	1101.00
AVERAGE RBA COHO DENSITY	0.66
AVERAGE RBA ZERO+ COUNT	633.50
AVERAGE RBA ZERO+ DENSITY	0.51
AVERAGE RBA CHINOOK COUNT	1.50
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	100.50
AVERAGE RBA CUTTHROAT DENSITY	0.12
AVERAGE RBA STEELHEAD COUNT	204.50
AVERAGE RBA STEELHEAD DENSITY	0.00
AQI SURVEY LENGTH (FT)	8907.15
%NHD STREAM LENGTH WITH AQI DATA	31.47%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	19398.40
% UNDERCUT BANK	1.19%
% ACTIVE_EROSION	20.11%
% SHADE	70.21%
% SILTS & ORGANICS	5.58%
% SAND	8.54%

<b>% GRAVELS</b>	<b>23.74%</b>
<b>% COBBLES</b>	<b>51.40%</b>
<b>% BOULDERS</b>	<b>7.38%</b>
<b>% BEDROCK</b>	<b>3.37%</b>
<b>% POOL AREA</b>	<b>17.76%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>25.63%</b>
<b>% SAFN IN RIFFLES</b>	<b>9.80%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>16.58</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>0.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.00</b>
<b>WOOD VOLUME/100M</b>	<b>0.00</b>
<b>% PUBLIC OWNERSHIP</b>	<b>87.90%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>12.13%</b>
<b>% PUBLIC FORESTRY</b>	<b>87.86%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>30.26%</b>
<b>% LARGE CONIFER</b>	<b>0.74%</b>
<b>% HARDWOOD</b>	<b>6.94%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>60.87%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.60%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>0.58%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>12.61%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>0.70%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>10.64%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>75.47%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.58%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	BLUE_BUS_SCOTCH_PIGEON
PRIOR_ID	80
CLAMS MODELED STREAM LENGTH (FT)	52714.29
TOTAL STREAM LENGTH (FT)	266600.68
WATERSHED AREA (ACRES)	4071.44
TOTAL ROAD LENGTH (FT)	141181.70
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.53
RIPARIAN ROAD DENSITY	0.45
NUMBER OF ROAD CROSSINGS	41.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	5.26%
% WATERSHED AREA HARVESTED 1972-2007	11.44%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	107994.60
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	40.51%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	10483398.70
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	31065.76
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	5738.57
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	6308.55
AVERAGE COHO INTRINSIC POTENTIAL	0.34
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.67
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.35
AVERAGE CHUM INTRINSIC POTENTIAL	0.69
RBA 05 COHO COUNT	286.00
RBA 05 COHO DENSITY	0.12
RBA 05 ZERO+ COUNT	168.00
RBA 05 ZERO+ DENSITY	0.09
RBA 05 STEELHEAD COUNT	150.00
RBA 05 STEELHEAD DENSITY	0.05

<b>RBA 05 CUTTHROAT COUNT</b>	<b>93.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.02</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>21.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.02</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>2.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>782.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.22</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.16</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>25.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>83.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.07</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>118.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.02</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>534.00</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.17</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>213.00</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.12</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>23.00</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>88.00</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.04</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>134.00</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>45678.83</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>99.02%</b>
<b>NEEDS AQI DATA?</b>	<b>N</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>0.00</b>
<b>% UNDERCUT BANK</b>	<b>1.74%</b>
<b>% ACTIVE_EROSION</b>	<b>21.22%</b>
<b>% SHADE</b>	<b>99.22%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>6.16%</b>
<b>% SAND</b>	<b>12.91%</b>

<b>% GRAVELS</b>	<b>25.71%</b>
<b>% COBBLES</b>	<b>27.97%</b>
<b>% BOULDERS</b>	<b>19.60%</b>
<b>% BEDROCK</b>	<b>7.66%</b>
<b>% POOL AREA</b>	<b>1.18%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>39.15%</b>
<b>% SAFN IN RIFFLES</b>	<b>23.55%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>21.76</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>10.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.19</b>
<b>WOOD VOLUME/100M</b>	<b>18.08</b>
<b>% PUBLIC OWNERSHIP</b>	<b>100.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.00%</b>
<b>% PUBLIC FORESTRY</b>	<b>100.00%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>46.90%</b>
<b>% LARGE CONIFER</b>	<b>2.57%</b>
<b>% HARDWOOD</b>	<b>9.82%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>39.80%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.30%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>0.61%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>32.48%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>2.01%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>15.93%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>49.39%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.18%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TILLAMOOK RIVER
7TH FIELD WATERSHED	SUTTON_CREEK
PRIOR_ID	81
CLAMS MODELED STREAM LENGTH (FT)	63085.58
TOTAL STREAM LENGTH (FT)	120980.27
WATERSHED AREA (ACRES)	3043.18
TOTAL ROAD LENGTH (FT)	178345.78
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	1.47
RIPARIAN ROAD DENSITY	0.67
NUMBER OF ROAD CROSSINGS	43.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	43.63%
% WATERSHED AREA HARVESTED 1972-2007	39.24%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	95330.01
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	78.80%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	23761.75
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	19.64%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	43070.90
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	1198351.38
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	1789.51
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	8520.51
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	8983.70
CHUM HIGH INTRINSIC POTENTIAL (FT)	22058.87
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	863.59
AVERAGE COHO INTRINSIC POTENTIAL	0.82
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.46
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.21
AVERAGE CHUM INTRINSIC POTENTIAL	0.67
RBA 05 COHO COUNT	247.00
RBA 05 COHO DENSITY	0.07
RBA 05 ZERO+ COUNT	6.00
RBA 05 ZERO+ DENSITY	0.00
RBA 05 STEELHEAD COUNT	13.00
RBA 05 STEELHEAD DENSITY	0.00



<b>RBA 05 CUTTHROAT COUNT</b>	<b>16.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.05</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>127.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.05</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>7.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>2.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>198.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.04</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.00</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>265.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.05</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>19.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.00</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>11.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>222.50</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.05</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>7.50</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>196.00</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.03</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>17.50</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.03</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>12.00</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>20087.18</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>53.71%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>17311.63</b>
<b>% UNDERCUT BANK</b>	<b>4.42%</b>
<b>% ACTIVE_EROSION</b>	<b>34.71%</b>
<b>% SHADE</b>	<b>44.20%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>15.00%</b>
<b>% SAND</b>	<b>31.14%</b>

<b>% GRAVELS</b>	<b>17.35%</b>
<b>% COBBLES</b>	<b>21.87%</b>
<b>% BOULDERS</b>	<b>6.50%</b>
<b>% BEDROCK</b>	<b>1.75%</b>
<b>% POOL AREA</b>	<b>69.82%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>28.84%</b>
<b>% SAFN IN RIFFLES</b>	<b>13.29%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>1.81</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>4.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.02</b>
<b>WOOD VOLUME/100M</b>	<b>2.88</b>
<b>% PUBLIC OWNERSHIP</b>	<b>0.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>42.04%</b>
<b>% PRIVATE FORESTRY</b>	<b>57.96%</b>
<b>% PUBLIC FORESTRY</b>	<b>0.00%</b>
<b>% AGRICULTURE</b>	<b>22.48%</b>
<b>% RURAL RESIDENTIAL</b>	<b>8.34%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.45%</b>
<b>% OTHER LAND USE</b>	<b>10.77%</b>
<b>% CONIFER</b>	<b>29.24%</b>
<b>% LARGE CONIFER</b>	<b>1.99%</b>
<b>% HARDWOOD</b>	<b>1.78%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>13.41%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>20.48%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>33.10%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>39.70%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>2.50%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>4.10%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>21.82%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>31.88%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	MIDDLE_SOUTH_FORK_TRASK
PRIOR_ID	82
CLAMS MODELED STREAM LENGTH (FT)	91876.50
TOTAL STREAM LENGTH (FT)	372941.75
WATERSHED AREA (ACRES)	5420.07
TOTAL ROAD LENGTH (FT)	176001.15
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.47
RIPARIAN ROAD DENSITY	0.41
NUMBER OF ROAD CROSSINGS	102.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	5.15%
% WATERSHED AREA HARVESTED 1972-2007	9.81%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	123766.34
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	33.19%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	8840882.74
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	47110.01
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	4875.87
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	2541.09
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	10870.40
AVERAGE COHO INTRINSIC POTENTIAL	0.32
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.59
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.24
AVERAGE CHUM INTRINSIC POTENTIAL	0.51
RBA 05 COHO COUNT	344.00
RBA 05 COHO DENSITY	0.08
RBA 05 ZERO+ COUNT	391.00
RBA 05 ZERO+ DENSITY	0.18
RBA 05 STEELHEAD COUNT	221.00
RBA 05 STEELHEAD DENSITY	0.05

RBA 05 CUTTHROAT COUNT	217.00
RBA 05 CUTTHROAT DENSITY	0.08
RBA 05 CHINOOK COUNT	83.00
RBA 05 CHINOOK DENSITY	0.08
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	1.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	1019.00
RBA 06 COHO DENSITY	0.17
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.58
RBA 06 CHINOOK COUNT	135.00
RBA 06 CHINOOK DENSITY	0.02
RBA 06 CUTTHROAT COUNT	147.00
RBA 06 CUTTHROAT DENSITY	0.08
RBA 06 STEELHEAD COUNT	386.00
RBA 06 STEELHEAD DENSITY	0.08
AVERAGE RBA COHO COUNT	681.50
AVERAGE RBA COHO DENSITY	0.13
AVERAGE RBA ZERO+ COUNT	544.50
AVERAGE RBA ZERO+ DENSITY	0.38
AVERAGE RBA CHINOOK COUNT	109.00
AVERAGE RBA CHINOOK DENSITY	0.02
AVERAGE RBA CUTTHROAT COUNT	182.00
AVERAGE RBA CUTTHROAT DENSITY	0.08
AVERAGE RBA STEELHEAD COUNT	303.50
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	46073.92
%NHD STREAM LENGTH WITH AQI DATA	91.66%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	4190.62
% UNDERCUT BANK	1.66%
% ACTIVE_EROSION	14.73%
% SHADE	94.41%
% SILTS & ORGANICS	3.95%
% SAND	16.08%

<b>% GRAVELS</b>	<b>32.76%</b>
<b>% COBBLES</b>	<b>26.98%</b>
<b>% BOULDERS</b>	<b>12.91%</b>
<b>% BEDROCK</b>	<b>7.32%</b>
<b>% POOL AREA</b>	<b>16.77%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>32.36%</b>
<b>% SAFN IN RIFFLES</b>	<b>20.37%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>20.81</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>15.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.41</b>
<b>WOOD VOLUME/100M</b>	<b>21.32</b>
<b>% PUBLIC OWNERSHIP</b>	<b>84.50%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>15.50%</b>
<b>% PUBLIC FORESTRY</b>	<b>84.48%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>38.98%</b>
<b>% LARGE CONIFER</b>	<b>0.66%</b>
<b>% HARDWOOD</b>	<b>8.44%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>50.54%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.41%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>0.96%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>18.40%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>0.64%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>13.43%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>67.09%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.44%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TILLAMOOK RIVER
7TH FIELD WATERSHED	KILLAM
PRIOR_ID	83
CLAMS MODELED STREAM LENGTH (FT)	77888.58
TOTAL STREAM LENGTH (FT)	185194.15
WATERSHED AREA (ACRES)	3790.03
TOTAL ROAD LENGTH (FT)	187055.16
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	1.01
RIPARIAN ROAD DENSITY	0.67
NUMBER OF ROAD CROSSINGS	50.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	34.32%
% WATERSHED AREA HARVESTED 1972-2007	41.17%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	108633.85
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	58.66%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	6941.51
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	3.75%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	6941.51
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	2684014.06
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	22167.56
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	16851.72
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	32.82
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	12464.44
AVERAGE COHO INTRINSIC POTENTIAL	0.32
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.51
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.12
AVERAGE CHUM INTRINSIC POTENTIAL	0.48
RBA 05 COHO COUNT	79.00
RBA 05 COHO DENSITY	0.05
RBA 05 ZERO+ COUNT	36.00
RBA 05 ZERO+ DENSITY	0.12
RBA 05 STEELHEAD COUNT	23.00
RBA 05 STEELHEAD DENSITY	0.01

RBA 05 CUTTHROAT COUNT	100.00
RBA 05 CUTTHROAT DENSITY	0.10
RBA 05 CHINOOK COUNT	3.00
RBA 05 CHINOOK DENSITY	0.10
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	1.00
RBA 06 COHO COUNT	417.00
RBA 06 COHO DENSITY	0.48
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.08
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	68.00
RBA 06 CUTTHROAT DENSITY	0.08
RBA 06 STEELHEAD COUNT	60.00
RBA 06 STEELHEAD DENSITY	0.11
AVERAGE RBA COHO COUNT	248.00
AVERAGE RBA COHO DENSITY	0.27
AVERAGE RBA ZERO+ COUNT	36.00
AVERAGE RBA ZERO+ DENSITY	0.10
AVERAGE RBA CHINOOK COUNT	1.50
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	84.00
AVERAGE RBA CUTTHROAT DENSITY	0.09
AVERAGE RBA STEELHEAD COUNT	41.50
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	0.00
%NHD STREAM LENGTH WITH AQI DATA	0.00%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	55812.66
% UNDERCUT BANK	NA
% ACTIVE_EROSION	NA
% SHADE	NA
% SILTS & ORGANICS	NA
% SAND	NA

<b>% GRAVELS</b>	<b>NA</b>
<b>% COBBLES</b>	<b>NA</b>
<b>% BOULDERS</b>	<b>NA</b>
<b>% BEDROCK</b>	<b>NA</b>
<b>% POOL AREA</b>	<b>NA</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>NA</b>
<b>% GRAVEL IN RIFFLES</b>	<b>NA</b>
<b>% SAFN IN RIFFLES</b>	<b>NA</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>NA</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>NA</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>NA</b>
<b>WOOD VOLUME/100M</b>	<b>NA</b>
<b>% PUBLIC OWNERSHIP</b>	<b>2.30%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>11.93%</b>
<b>% PRIVATE FORESTRY</b>	<b>38.77%</b>
<b>% PUBLIC FORESTRY</b>	<b>2.26%</b>
<b>% AGRICULTURE</b>	<b>10.57%</b>
<b>% RURAL RESIDENTIAL</b>	<b>1.44%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>32.98%</b>
<b>% LARGE CONIFER</b>	<b>3.86%</b>
<b>% HARDWOOD</b>	<b>9.02%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>20.13%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>22.11%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>11.91%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>29.92%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>3.04%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>19.34%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>27.29%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>20.42%</b>



METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	UPPER_ELKHORN
PRIOR_ID	84
CLAMS MODELED STREAM LENGTH (FT)	38208.13
TOTAL STREAM LENGTH (FT)	143874.18
WATERSHED AREA (ACRES)	2392.41
TOTAL ROAD LENGTH (FT)	65155.85
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.45
RIPARIAN ROAD DENSITY	0.40
NUMBER OF ROAD CROSSINGS	53.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	8.98%
% WATERSHED AREA HARVESTED 1972-2007	10.63%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	101291.02
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	70.40%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	4183.45
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	2.91%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	4183.45
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	644598.91
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	5166.33
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	12655.78
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.34
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.42
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.11
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	550.00
RBA 05 COHO DENSITY	0.94
RBA 05 ZERO+ COUNT	162.00
RBA 05 ZERO+ DENSITY	0.45
RBA 05 STEELHEAD COUNT	1.00
RBA 05 STEELHEAD DENSITY	0.01

RBA 05 CUTTHROAT COUNT	56.00
RBA 05 CUTTHROAT DENSITY	0.12
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.12
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	1.00
RBA 06 COHO COUNT	1759.00
RBA 06 COHO DENSITY	4.03
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.16
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	34.00
RBA 06 CUTTHROAT DENSITY	0.08
RBA 06 STEELHEAD COUNT	23.00
RBA 06 STEELHEAD DENSITY	0.03
AVERAGE RBA COHO COUNT	1154.50
AVERAGE RBA COHO DENSITY	2.49
AVERAGE RBA ZERO+ COUNT	113.50
AVERAGE RBA ZERO+ DENSITY	0.30
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	45.00
AVERAGE RBA CUTTHROAT DENSITY	0.10
AVERAGE RBA STEELHEAD COUNT	12.00
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	5059.95
%NHD STREAM LENGTH WITH AQI DATA	24.43%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	15648.39
% UNDERCUT BANK	10.49%
% ACTIVE_EROSION	63.64%
% SHADE	95.09%
% SILTS & ORGANICS	30.30%
% SAND	28.08%

<b>% GRAVELS</b>	<b>33.87%</b>
<b>% COBBLES</b>	<b>7.22%</b>
<b>% BOULDERS</b>	<b>0.42%</b>
<b>% BEDROCK</b>	<b>0.12%</b>
<b>% POOL AREA</b>	<b>69.83%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>0.00%</b>
<b>% SAFN IN RIFFLES</b>	<b>#N/A</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>2.20</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>9.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.13</b>
<b>WOOD VOLUME/100M</b>	<b>12.99</b>
<b>% PUBLIC OWNERSHIP</b>	<b>32.40%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>67.64%</b>
<b>% PUBLIC FORESTRY</b>	<b>32.36%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>51.25%</b>
<b>% LARGE CONIFER</b>	<b>1.08%</b>
<b>% HARDWOOD</b>	<b>4.03%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>42.00%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>1.15%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>0.50%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>29.93%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>0.31%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>7.49%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>61.93%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.33%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TILLAMOOK RIVER
7TH FIELD WATERSHED	BEWLEY
PRIOR_ID	85
CLAMS MODELED STREAM LENGTH (FT)	86335.63
TOTAL STREAM LENGTH (FT)	226061.62
WATERSHED AREA (ACRES)	3910.91
TOTAL ROAD LENGTH (FT)	240095.61
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	1.06
RIPARIAN ROAD DENSITY	0.69
NUMBER OF ROAD CROSSINGS	92.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	45.84%
% WATERSHED AREA HARVESTED 1972-2007	47.66%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	201851.68
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	89.29%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	42576.36
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	18.83%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	42576.36
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	1467350.44
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	10308.87
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	28623.35
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	251.29
AVERAGE COHO INTRINSIC POTENTIAL	0.66
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.49
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.12
AVERAGE CHUM INTRINSIC POTENTIAL	0.39
RBA 05 COHO COUNT	1405.00
RBA 05 COHO DENSITY	0.31
RBA 05 ZERO+ COUNT	83.00
RBA 05 ZERO+ DENSITY	0.10
RBA 05 STEELHEAD COUNT	3.00
RBA 05 STEELHEAD DENSITY	0.00

RBA 05 CUTTHROAT COUNT	162.00
RBA 05 CUTTHROAT DENSITY	0.03
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.03
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	5.00
RBA 06 COHO COUNT	1394.00
RBA 06 COHO DENSITY	0.27
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.04
RBA 06 CHINOOK COUNT	8.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	271.00
RBA 06 CUTTHROAT DENSITY	0.05
RBA 06 STEELHEAD COUNT	4.00
RBA 06 STEELHEAD DENSITY	0.00
AVERAGE RBA COHO COUNT	1399.50
AVERAGE RBA COHO DENSITY	0.29
AVERAGE RBA ZERO+ COUNT	68.50
AVERAGE RBA ZERO+ DENSITY	0.07
AVERAGE RBA CHINOOK COUNT	4.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	216.50
AVERAGE RBA CUTTHROAT DENSITY	0.04
AVERAGE RBA STEELHEAD COUNT	3.50
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	27639.14
%NHD STREAM LENGTH WITH AQI DATA	70.24%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	11711.86
% UNDERCUT BANK	5.62%
% ACTIVE_EROSION	23.53%
% SHADE	54.26%
% SILTS & ORGANICS	31.66%
% SAND	23.61%

<b>% GRAVELS</b>	<b>26.66%</b>
<b>% COBBLES</b>	<b>8.43%</b>
<b>% BOULDERS</b>	<b>1.22%</b>
<b>% BEDROCK</b>	<b>8.42%</b>
<b>% POOL AREA</b>	<b>38.21%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>45.33%</b>
<b>% SAFN IN RIFFLES</b>	<b>33.17%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>1.33</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>21.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.65</b>
<b>WOOD VOLUME/100M</b>	<b>20.43</b>
<b>% PUBLIC OWNERSHIP</b>	<b>0.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>14.59%</b>
<b>% PRIVATE FORESTRY</b>	<b>85.32%</b>
<b>% PUBLIC FORESTRY</b>	<b>0.00%</b>
<b>% AGRICULTURE</b>	<b>10.09%</b>
<b>% RURAL RESIDENTIAL</b>	<b>3.79%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.70%</b>
<b>% CONIFER</b>	<b>60.44%</b>
<b>% LARGE CONIFER</b>	<b>2.11%</b>
<b>% HARDWOOD</b>	<b>0.62%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>17.47%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>9.69%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>9.66%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>56.99%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>1.83%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>0.91%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>28.47%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>11.79%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	BATES_MESABI_STEAMPOT
PRIOR_ID	86
CLAMS MODELED STREAM LENGTH (FT)	86739.02
TOTAL STREAM LENGTH (FT)	285208.71
WATERSHED AREA (ACRES)	4460.48
TOTAL ROAD LENGTH (FT)	144531.70
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.51
RIPARIAN ROAD DENSITY	0.45
NUMBER OF ROAD CROSSINGS	55.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	5.59%
% WATERSHED AREA HARVESTED 1972-2007	13.30%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	124816.76
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	43.76%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	766.46
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.27%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	780.95
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	6522179.30
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	43733.26
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	8555.60
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	6156.69
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	8648.16
AVERAGE COHO INTRINSIC POTENTIAL	0.30
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.60
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.28
AVERAGE CHUM INTRINSIC POTENTIAL	0.47
RBA 05 COHO COUNT	484.00
RBA 05 COHO DENSITY	0.09
RBA 05 ZERO+ COUNT	595.00
RBA 05 ZERO+ DENSITY	0.12
RBA 05 STEELHEAD COUNT	207.00
RBA 05 STEELHEAD DENSITY	0.06

RBA 05 CUTTHROAT COUNT	181.00
RBA 05 CUTTHROAT DENSITY	0.04
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.04
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	0.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	1605.00
RBA 06 COHO DENSITY	0.77
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.18
RBA 06 CHINOOK COUNT	2.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	99.00
RBA 06 CUTTHROAT DENSITY	0.06
RBA 06 STEELHEAD COUNT	187.00
RBA 06 STEELHEAD DENSITY	0.06
AVERAGE RBA COHO COUNT	1044.50
AVERAGE RBA COHO DENSITY	0.43
AVERAGE RBA ZERO+ COUNT	411.50
AVERAGE RBA ZERO+ DENSITY	0.15
AVERAGE RBA CHINOOK COUNT	1.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	140.00
AVERAGE RBA CUTTHROAT DENSITY	0.05
AVERAGE RBA STEELHEAD COUNT	197.00
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	47121.25
%NHD STREAM LENGTH WITH AQI DATA	86.30%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	7481.03
% UNDERCUT BANK	1.99%
% ACTIVE_EROSION	36.07%
% SHADE	99.52%
% SILTS & ORGANICS	8.38%
% SAND	16.53%



<b>% GRAVELS</b>	<b>34.92%</b>
<b>% COBBLES</b>	<b>24.99%</b>
<b>% BOULDERS</b>	<b>10.35%</b>
<b>% BEDROCK</b>	<b>4.83%</b>
<b>% POOL AREA</b>	<b>1.18%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>41.65%</b>
<b>% SAFN IN RIFFLES</b>	<b>28.47%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>9.18</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>15.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.13</b>
<b>WOOD VOLUME/100M</b>	<b>21.42</b>
<b>% PUBLIC OWNERSHIP</b>	<b>100.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.00%</b>
<b>% PUBLIC FORESTRY</b>	<b>99.99%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>56.70%</b>
<b>% LARGE CONIFER</b>	<b>2.46%</b>
<b>% HARDWOOD</b>	<b>5.80%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>34.24%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.23%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>0.57%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>39.27%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>1.59%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>12.09%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>46.55%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.50%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TILLAMOOK RIVER
7TH FIELD WATERSHED	MILLS_JOE
PRIOR_ID	87
CLAMS MODELED STREAM LENGTH (FT)	124970.22
TOTAL STREAM LENGTH (FT)	287357.35
WATERSHED AREA (ACRES)	5504.58
TOTAL ROAD LENGTH (FT)	305121.15
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	1.06
RIPARIAN ROAD DENSITY	0.55
NUMBER OF ROAD CROSSINGS	97.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	49.15%
% WATERSHED AREA HARVESTED 1972-2007	48.87%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	238563.95
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	83.02%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	51681.63
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	17.99%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	65089.31
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	2311246.31
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	7865.77
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	53242.19
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	7200.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	14344.92
AVERAGE COHO INTRINSIC POTENTIAL	0.67
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.46
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.13
AVERAGE CHUM INTRINSIC POTENTIAL	0.65
RBA 05 COHO COUNT	789.00
RBA 05 COHO DENSITY	0.20
RBA 05 ZERO+ COUNT	68.00
RBA 05 ZERO+ DENSITY	0.15
RBA 05 STEELHEAD COUNT	3.00
RBA 05 STEELHEAD DENSITY	0.00

RBA 05 CUTTHROAT COUNT	51.00
RBA 05 CUTTHROAT DENSITY	0.02
RBA 05 CHINOOK COUNT	66.00
RBA 05 CHINOOK DENSITY	0.02
RBA 06 KNOTWEED SITINGS	4.00
RBA 06 LANDSLIDES	2.00
RBA 06 BEAVER DAMS	5.00
RBA 06 COHO COUNT	723.00
RBA 06 COHO DENSITY	0.57
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.04
RBA 06 CHINOOK COUNT	7.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	62.00
RBA 06 CUTTHROAT DENSITY	0.04
RBA 06 STEELHEAD COUNT	7.00
RBA 06 STEELHEAD DENSITY	0.00
AVERAGE RBA COHO COUNT	756.00
AVERAGE RBA COHO DENSITY	0.39
AVERAGE RBA ZERO+ COUNT	57.00
AVERAGE RBA ZERO+ DENSITY	0.10
AVERAGE RBA CHINOOK COUNT	36.50
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	56.50
AVERAGE RBA CUTTHROAT DENSITY	0.03
AVERAGE RBA STEELHEAD COUNT	5.00
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	54792.50
%NHD STREAM LENGTH WITH AQI DATA	79.34%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	14263.98
% UNDERCUT BANK	2.33%
% ACTIVE_EROSION	39.14%
% SHADE	36.69%
% SILTS & ORGANICS	39.46%
% SAND	21.71%

<b>% GRAVELS</b>	<b>17.42%</b>
<b>% COBBLES</b>	<b>11.58%</b>
<b>% BOULDERS</b>	<b>2.73%</b>
<b>% BEDROCK</b>	<b>1.22%</b>
<b>% POOL AREA</b>	<b>33.58%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>22.53%</b>
<b>% SAFN IN RIFFLES</b>	<b>52.51%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>1.81</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>11.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.44</b>
<b>WOOD VOLUME/100M</b>	<b>11.20</b>
<b>% PUBLIC OWNERSHIP</b>	<b>5.60%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>22.37%</b>
<b>% PRIVATE FORESTRY</b>	<b>71.95%</b>
<b>% PUBLIC FORESTRY</b>	<b>5.56%</b>
<b>% AGRICULTURE</b>	<b>13.35%</b>
<b>% RURAL RESIDENTIAL</b>	<b>9.01%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>34.62%</b>
<b>% LARGE CONIFER</b>	<b>2.87%</b>
<b>% HARDWOOD</b>	<b>2.52%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>20.38%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>24.11%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>15.51%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>32.44%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>2.59%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>5.11%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>29.07%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>30.80%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TILLAMOOK RIVER
7TH FIELD WATERSHED	FAWCETT
PRIOR_ID	88
CLAMS MODELED STREAM LENGTH (FT)	68795.52
TOTAL STREAM LENGTH (FT)	242759.86
WATERSHED AREA (ACRES)	4055.35
TOTAL ROAD LENGTH (FT)	190917.58
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.79
RIPARIAN ROAD DENSITY	0.49
NUMBER OF ROAD CROSSINGS	99.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	19.35%
% WATERSHED AREA HARVESTED 1972-2007	20.91%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	97252.83
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	40.06%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	15039.59
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	6.20%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	15039.59
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	4414777.45
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	26917.43
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	18457.81
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	448.20
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	18443.27
AVERAGE COHO INTRINSIC POTENTIAL	0.46
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.61
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.16
AVERAGE CHUM INTRINSIC POTENTIAL	0.54
RBA 05 COHO COUNT	444.00
RBA 05 COHO DENSITY	0.23
RBA 05 ZERO+ COUNT	97.00
RBA 05 ZERO+ DENSITY	0.10
RBA 05 STEELHEAD COUNT	190.00
RBA 05 STEELHEAD DENSITY	0.09

RBA 05 CUTTHROAT COUNT	110.00
RBA 05 CUTTHROAT DENSITY	0.07
RBA 05 CHINOOK COUNT	122.00
RBA 05 CHINOOK DENSITY	0.07
RBA 06 KNOTWEED SITINGS	1.00
RBA 06 LANDSLIDES	5.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	621.00
RBA 06 COHO DENSITY	0.41
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.06
RBA 06 CHINOOK COUNT	63.00
RBA 06 CHINOOK DENSITY	0.02
RBA 06 CUTTHROAT COUNT	73.00
RBA 06 CUTTHROAT DENSITY	0.06
RBA 06 STEELHEAD COUNT	89.00
RBA 06 STEELHEAD DENSITY	0.06
AVERAGE RBA COHO COUNT	532.50
AVERAGE RBA COHO DENSITY	0.32
AVERAGE RBA ZERO+ COUNT	92.50
AVERAGE RBA ZERO+ DENSITY	0.08
AVERAGE RBA CHINOOK COUNT	92.50
AVERAGE RBA CHINOOK DENSITY	0.03
AVERAGE RBA CUTTHROAT COUNT	91.50
AVERAGE RBA CUTTHROAT DENSITY	0.06
AVERAGE RBA STEELHEAD COUNT	139.50
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	30600.62
%NHD STREAM LENGTH WITH AQI DATA	85.29%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	5276.60
% UNDERCUT BANK	8.66%
% ACTIVE_EROSION	19.53%
% SHADE	77.27%
% SILTS & ORGANICS	13.07%
% SAND	18.33%

<b>% GRAVELS</b>	<b>22.35%</b>
<b>% COBBLES</b>	<b>23.25%</b>
<b>% BOULDERS</b>	<b>18.95%</b>
<b>% BEDROCK</b>	<b>4.05%</b>
<b>% POOL AREA</b>	<b>13.30%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>26.13%</b>
<b>% SAFN IN RIFFLES</b>	<b>30.24%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>82.61</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>11.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.50</b>
<b>WOOD VOLUME/100M</b>	<b>13.12</b>
<b>% PUBLIC OWNERSHIP</b>	<b>47.90%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>8.68%</b>
<b>% PRIVATE FORESTRY</b>	<b>27.02%</b>
<b>% PUBLIC FORESTRY</b>	<b>47.44%</b>
<b>% AGRICULTURE</b>	<b>4.10%</b>
<b>% RURAL RESIDENTIAL</b>	<b>5.02%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>32.52%</b>
<b>% LARGE CONIFER</b>	<b>5.88%</b>
<b>% HARDWOOD</b>	<b>7.83%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>32.64%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>12.27%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>8.86%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>21.76%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>9.08%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>13.87%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>43.49%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>11.80%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	BOUNDARY_STRETCH
PRIOR_ID	89
CLAMS MODELED STREAM LENGTH (FT)	86183.86
TOTAL STREAM LENGTH (FT)	295823.21
WATERSHED AREA (ACRES)	4812.38
TOTAL ROAD LENGTH (FT)	201265.70
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.68
RIPARIAN ROAD DENSITY	0.75
NUMBER OF ROAD CROSSINGS	130.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	3.24%
% WATERSHED AREA HARVESTED 1972-2007	6.33%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	151991.49
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	51.38%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	883.82
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.30%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	2341.93
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	4405843.77
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	31732.33
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	11014.37
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	1898.79
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	975.65
AVERAGE COHO INTRINSIC POTENTIAL	0.28
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.50
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.22
AVERAGE CHUM INTRINSIC POTENTIAL	0.46
RBA 05 COHO COUNT	305.00
RBA 05 COHO DENSITY	0.09
RBA 05 ZERO+ COUNT	478.00
RBA 05 ZERO+ DENSITY	0.34
RBA 05 STEELHEAD COUNT	78.00
RBA 05 STEELHEAD DENSITY	0.03



RBA 05 CUTTHROAT COUNT	216.00
RBA 05 CUTTHROAT DENSITY	0.19
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.19
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	3.00
RBA 06 BEAVER DAMS	1.00
RBA 06 COHO COUNT	2719.00
RBA 06 COHO DENSITY	1.57
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.42
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	208.00
RBA 06 CUTTHROAT DENSITY	0.15
RBA 06 STEELHEAD COUNT	114.00
RBA 06 STEELHEAD DENSITY	0.04
AVERAGE RBA COHO COUNT	1512.00
AVERAGE RBA COHO DENSITY	0.83
AVERAGE RBA ZERO+ COUNT	436.00
AVERAGE RBA ZERO+ DENSITY	0.38
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	212.00
AVERAGE RBA CUTTHROAT DENSITY	0.17
AVERAGE RBA STEELHEAD COUNT	96.00
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	38796.54
%NHD STREAM LENGTH WITH AQI DATA	77.33%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	11373.01
% UNDERCUT BANK	2.38%
% ACTIVE_EROSION	29.29%
% SHADE	99.04%
% SILTS & ORGANICS	5.58%
% SAND	16.23%

<b>% GRAVELS</b>	<b>35.66%</b>
<b>% COBBLES</b>	<b>28.10%</b>
<b>% BOULDERS</b>	<b>12.53%</b>
<b>% BEDROCK</b>	<b>1.92%</b>
<b>% POOL AREA</b>	<b>3.85%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>41.64%</b>
<b>% SAFN IN RIFFLES</b>	<b>25.03%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>13.29</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>15.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.25</b>
<b>WOOD VOLUME/100M</b>	<b>29.29</b>
<b>% PUBLIC OWNERSHIP</b>	<b>100.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>0.00%</b>
<b>% PUBLIC FORESTRY</b>	<b>99.72%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>50.46%</b>
<b>% LARGE CONIFER</b>	<b>6.55%</b>
<b>% HARDWOOD</b>	<b>6.84%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>34.47%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.08%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>1.61%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>38.17%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>4.94%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>13.58%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>43.19%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.12%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	UPPER_EAST_FORK_SOUTH_FORK_TRASK
PRIOR_ID	90
CLAMS MODELED STREAM LENGTH (FT)	99571.74
TOTAL STREAM LENGTH (FT)	289376.52
WATERSHED AREA (ACRES)	5229.20
TOTAL ROAD LENGTH (FT)	130405.59
ROAD DENSITY (MILES/ACRE)	0.00
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.45
RIPARIAN ROAD DENSITY	0.65
NUMBER OF ROAD CROSSINGS	82.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	4.70%
% WATERSHED AREA HARVESTED 1972-2007	6.89%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	177221.34
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	61.24%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	2166.46
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.75%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	2166.46
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	1053444.45
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	21603.95
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	14169.53
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.22
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.40
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.11
AVERAGE CHUM INTRINSIC POTENTIAL	0.00
RBA 05 COHO COUNT	0.00
RBA 05 COHO DENSITY	0.00
RBA 05 ZERO+ COUNT	56.00
RBA 05 ZERO+ DENSITY	0.49
RBA 05 STEELHEAD COUNT	11.00
RBA 05 STEELHEAD DENSITY	0.08

<b>RBA 05 CUTTHROAT COUNT</b>	<b>31.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.26</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.26</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>0.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>1.00</b>
<b>RBA 06 COHO COUNT</b>	<b>34.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.23</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.34</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>0.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.00</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>47.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.25</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>5.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.03</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>17.00</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.11</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>54.50</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.42</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>0.00</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.00</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>39.00</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.25</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>8.00</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.00</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>23029.32</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>43.93%</b>
<b>NEEDS AQI DATA?</b>	<b>Y</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>29398.33</b>
<b>% UNDERCUT BANK</b>	<b>3.02%</b>
<b>% ACTIVE_EROSION</b>	<b>11.21%</b>
<b>% SHADE</b>	<b>97.42%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>1.73%</b>
<b>% SAND</b>	<b>9.57%</b>

<b>% GRAVELS</b>	<b>26.71%</b>
<b>% COBBLES</b>	<b>27.10%</b>
<b>% BOULDERS</b>	<b>19.71%</b>
<b>% BEDROCK</b>	<b>15.19%</b>
<b>% POOL AREA</b>	<b>4.72%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>55.21%</b>
<b>% SAFN IN RIFFLES</b>	<b>17.13%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>28.93</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>11.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>1.57</b>
<b>WOOD VOLUME/100M</b>	<b>29.76</b>
<b>% PUBLIC OWNERSHIP</b>	<b>48.90%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>51.01%</b>
<b>% PUBLIC FORESTRY</b>	<b>48.90%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>63.90%</b>
<b>% LARGE CONIFER</b>	<b>6.23%</b>
<b>% HARDWOOD</b>	<b>4.37%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>24.99%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.07%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>0.43%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>45.34%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>5.20%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>10.10%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>39.37%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.00%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TILLAMOOK RIVER
7TH FIELD WATERSHED	SIMMONS
PRIOR_ID	91
CLAMS MODELED STREAM LENGTH (FT)	38870.21
TOTAL STREAM LENGTH (FT)	151719.79
WATERSHED AREA (ACRES)	2826.54
TOTAL ROAD LENGTH (FT)	143188.84
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.94
RIPARIAN ROAD DENSITY	0.82
NUMBER OF ROAD CROSSINGS	80.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	20.74%
% WATERSHED AREA HARVESTED 1972-2007	29.75%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	61491.95
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	40.53%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	4140.21
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	2.73%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	4146.06
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	2685600.90
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	23228.53
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	4455.02
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	109.46
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	3.19
AVERAGE COHO INTRINSIC POTENTIAL	0.41
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.70
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.16
AVERAGE CHUM INTRINSIC POTENTIAL	0.46
RBA 05 COHO COUNT	508.00
RBA 05 COHO DENSITY	0.26
RBA 05 ZERO+ COUNT	38.00
RBA 05 ZERO+ DENSITY	0.08
RBA 05 STEELHEAD COUNT	52.00
RBA 05 STEELHEAD DENSITY	0.03

<b>RBA 05 CUTTHROAT COUNT</b>	<b>65.00</b>
<b>RBA 05 CUTTHROAT DENSITY</b>	<b>0.06</b>
<b>RBA 05 CHINOOK COUNT</b>	<b>2.00</b>
<b>RBA 05 CHINOOK DENSITY</b>	<b>0.06</b>
<b>RBA 06 KNOTWEED SITINGS</b>	<b>0.00</b>
<b>RBA 06 LANDSLIDES</b>	<b>5.00</b>
<b>RBA 06 BEAVER DAMS</b>	<b>0.00</b>
<b>RBA 06 COHO COUNT</b>	<b>1034.00</b>
<b>RBA 06 COHO DENSITY</b>	<b>0.87</b>
<b>RBA 06 ZERO+ COUNT</b>	<b>431.00</b>
<b>RBA 06 ZERO+ DENSITY</b>	<b>0.24</b>
<b>RBA 06 CHINOOK COUNT</b>	<b>10.00</b>
<b>RBA 06 CHINOOK DENSITY</b>	<b>0.01</b>
<b>RBA 06 CUTTHROAT COUNT</b>	<b>54.00</b>
<b>RBA 06 CUTTHROAT DENSITY</b>	<b>0.08</b>
<b>RBA 06 STEELHEAD COUNT</b>	<b>101.00</b>
<b>RBA 06 STEELHEAD DENSITY</b>	<b>0.10</b>
<b>AVERAGE RBA COHO COUNT</b>	<b>771.00</b>
<b>AVERAGE RBA COHO DENSITY</b>	<b>0.57</b>
<b>AVERAGE RBA ZERO+ COUNT</b>	<b>120.50</b>
<b>AVERAGE RBA ZERO+ DENSITY</b>	<b>0.16</b>
<b>AVERAGE RBA CHINOOK COUNT</b>	<b>6.00</b>
<b>AVERAGE RBA CHINOOK DENSITY</b>	<b>0.01</b>
<b>AVERAGE RBA CUTTHROAT COUNT</b>	<b>59.50</b>
<b>AVERAGE RBA CUTTHROAT DENSITY</b>	<b>0.07</b>
<b>AVERAGE RBA STEELHEAD COUNT</b>	<b>76.50</b>
<b>AVERAGE RBA STEELHEAD DENSITY</b>	<b>0.01</b>
<b>AQI SURVEY LENGTH (FT)</b>	<b>29058.96</b>
<b>%NHD STREAM LENGTH WITH AQI DATA</b>	<b>99.99%</b>
<b>NEEDS AQI DATA?</b>	<b>N</b>
<b>AQI LENGTH TO SURVEY (FT)</b>	<b>0.00</b>
<b>% UNDERCUT BANK</b>	<b>10.94%</b>
<b>% ACTIVE_EROSION</b>	<b>20.77%</b>
<b>% SHADE</b>	<b>83.75%</b>
<b>% SILTS &amp; ORGANICS</b>	<b>9.34%</b>
<b>% SAND</b>	<b>7.76%</b>

<b>% GRAVELS</b>	<b>35.54%</b>
<b>% COBBLES</b>	<b>25.09%</b>
<b>% BOULDERS</b>	<b>18.36%</b>
<b>% BEDROCK</b>	<b>3.91%</b>
<b>% POOL AREA</b>	<b>15.61%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>48.32%</b>
<b>% SAFN IN RIFFLES</b>	<b>17.09%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>32.41</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>21.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.67</b>
<b>WOOD VOLUME/100M</b>	<b>22.66</b>
<b>% PUBLIC OWNERSHIP</b>	<b>52.60%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>3.66%</b>
<b>% PRIVATE FORESTRY</b>	<b>43.72%</b>
<b>% PUBLIC FORESTRY</b>	<b>52.59%</b>
<b>% AGRICULTURE</b>	<b>1.01%</b>
<b>% RURAL RESIDENTIAL</b>	<b>2.65%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>45.97%</b>
<b>% LARGE CONIFER</b>	<b>4.51%</b>
<b>% HARDWOOD</b>	<b>6.27%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>31.04%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>6.20%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>6.00%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>30.48%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>6.01%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>14.58%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>41.35%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>7.57%</b>



METRIC NAME	DATA
5TH FIELD WATERSHED	TILLAMOOK RIVER
7TH FIELD WATERSHED	UPPER_TILLAMOOK_MAINSTEM
PRIOR_ID	92
CLAMS MODELED STREAM LENGTH (FT)	74664.19
TOTAL STREAM LENGTH (FT)	204788.65
WATERSHED AREA (ACRES)	3609.56
TOTAL ROAD LENGTH (FT)	228801.50
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	1.12
RIPARIAN ROAD DENSITY	0.54
NUMBER OF ROAD CROSSINGS	81.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	57.82%
% WATERSHED AREA HARVESTED 1972-2007	61.90%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	179990.51
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	87.89%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	34181.31
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	16.69%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	34181.31
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	552369.46
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	3964.79
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	25318.88
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.59
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.43
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.11
AVERAGE CHUM INTRINSIC POTENTIAL	0.32
RBA 05 COHO COUNT	1431.00
RBA 05 COHO DENSITY	0.38
RBA 05 ZERO+ COUNT	88.00
RBA 05 ZERO+ DENSITY	0.22
RBA 05 STEELHEAD COUNT	0.00
RBA 05 STEELHEAD DENSITY	0.00

RBA 05 CUTTHROAT COUNT	137.00
RBA 05 CUTTHROAT DENSITY	0.06
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.06
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	1.00
RBA 06 BEAVER DAMS	3.00
RBA 06 COHO COUNT	907.00
RBA 06 COHO DENSITY	0.35
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.07
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	93.00
RBA 06 CUTTHROAT DENSITY	0.04
RBA 06 STEELHEAD COUNT	0.00
RBA 06 STEELHEAD DENSITY	0.00
AVERAGE RBA COHO COUNT	1169.00
AVERAGE RBA COHO DENSITY	0.37
AVERAGE RBA ZERO+ COUNT	55.00
AVERAGE RBA ZERO+ DENSITY	0.15
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	115.00
AVERAGE RBA CUTTHROAT DENSITY	0.05
AVERAGE RBA STEELHEAD COUNT	0.00
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	27717.22
%NHD STREAM LENGTH WITH AQI DATA	74.11%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	9684.90
% UNDERCUT BANK	3.33%
% ACTIVE_EROSION	74.21%
% SHADE	32.38%
% SILTS & ORGANICS	40.07%
% SAND	26.60%

<b>% GRAVELS</b>	<b>14.57%</b>
<b>% COBBLES</b>	<b>11.66%</b>
<b>% BOULDERS</b>	<b>6.09%</b>
<b>% BEDROCK</b>	<b>1.01%</b>
<b>% POOL AREA</b>	<b>29.76%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.01</b>
<b>% GRAVEL IN RIFFLES</b>	<b>29.37%</b>
<b>% SAFN IN RIFFLES</b>	<b>45.00%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>8.78</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>19.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.98</b>
<b>WOOD VOLUME/100M</b>	<b>28.96</b>
<b>% PUBLIC OWNERSHIP</b>	<b>0.00%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>7.85%</b>
<b>% PRIVATE FORESTRY</b>	<b>91.96%</b>
<b>% PUBLIC FORESTRY</b>	<b>0.00%</b>
<b>% AGRICULTURE</b>	<b>7.84%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.01%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>47.04%</b>
<b>% LARGE CONIFER</b>	<b>0.70%</b>
<b>% HARDWOOD</b>	<b>1.31%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>14.84%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>29.87%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>6.25%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>42.47%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>0.58%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>2.62%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>23.92%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>30.41%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TILLAMOOK RIVER
7TH FIELD WATERSHED	MUNSON
PRIOR_ID	93
CLAMS MODELED STREAM LENGTH (FT)	32253.29
TOTAL STREAM LENGTH (FT)	117230.07
WATERSHED AREA (ACRES)	2272.80
TOTAL ROAD LENGTH (FT)	142302.97
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	1.21
RIPARIAN ROAD DENSITY	0.57
NUMBER OF ROAD CROSSINGS	52.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	45.80%
% WATERSHED AREA HARVESTED 1972-2007	50.24%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	76585.54
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	65.33%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	8091.48
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	6.90%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	8091.48
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	541242.21
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	6905.31
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	11597.82
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	177.89
AVERAGE COHO INTRINSIC POTENTIAL	0.43
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.52
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.12
AVERAGE CHUM INTRINSIC POTENTIAL	0.37
RBA 05 COHO COUNT	712.00
RBA 05 COHO DENSITY	0.63
RBA 05 ZERO+ COUNT	16.00
RBA 05 ZERO+ DENSITY	0.02
RBA 05 STEELHEAD COUNT	18.00
RBA 05 STEELHEAD DENSITY	0.02

RBA 05 CUTTHROAT COUNT	35.00
RBA 05 CUTTHROAT DENSITY	0.06
RBA 05 CHINOOK COUNT	15.00
RBA 05 CHINOOK DENSITY	0.06
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	2.00
RBA 06 BEAVER DAMS	1.00
RBA 06 COHO COUNT	561.00
RBA 06 COHO DENSITY	0.58
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.10
RBA 06 CHINOOK COUNT	32.00
RBA 06 CHINOOK DENSITY	0.03
RBA 06 CUTTHROAT COUNT	53.00
RBA 06 CUTTHROAT DENSITY	0.06
RBA 06 STEELHEAD COUNT	9.00
RBA 06 STEELHEAD DENSITY	0.02
AVERAGE RBA COHO COUNT	636.50
AVERAGE RBA COHO DENSITY	0.61
AVERAGE RBA ZERO+ COUNT	25.50
AVERAGE RBA ZERO+ DENSITY	0.06
AVERAGE RBA CHINOOK COUNT	23.50
AVERAGE RBA CHINOOK DENSITY	0.02
AVERAGE RBA CUTTHROAT COUNT	44.00
AVERAGE RBA CUTTHROAT DENSITY	0.06
AVERAGE RBA STEELHEAD COUNT	13.50
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	16932.79
%NHD STREAM LENGTH WITH AQI DATA	58.98%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	11777.96
% UNDERCUT BANK	7.17%
% ACTIVE_EROSION	34.97%
% SHADE	62.44%
% SILTS & ORGANICS	11.27%
% SAND	19.63%

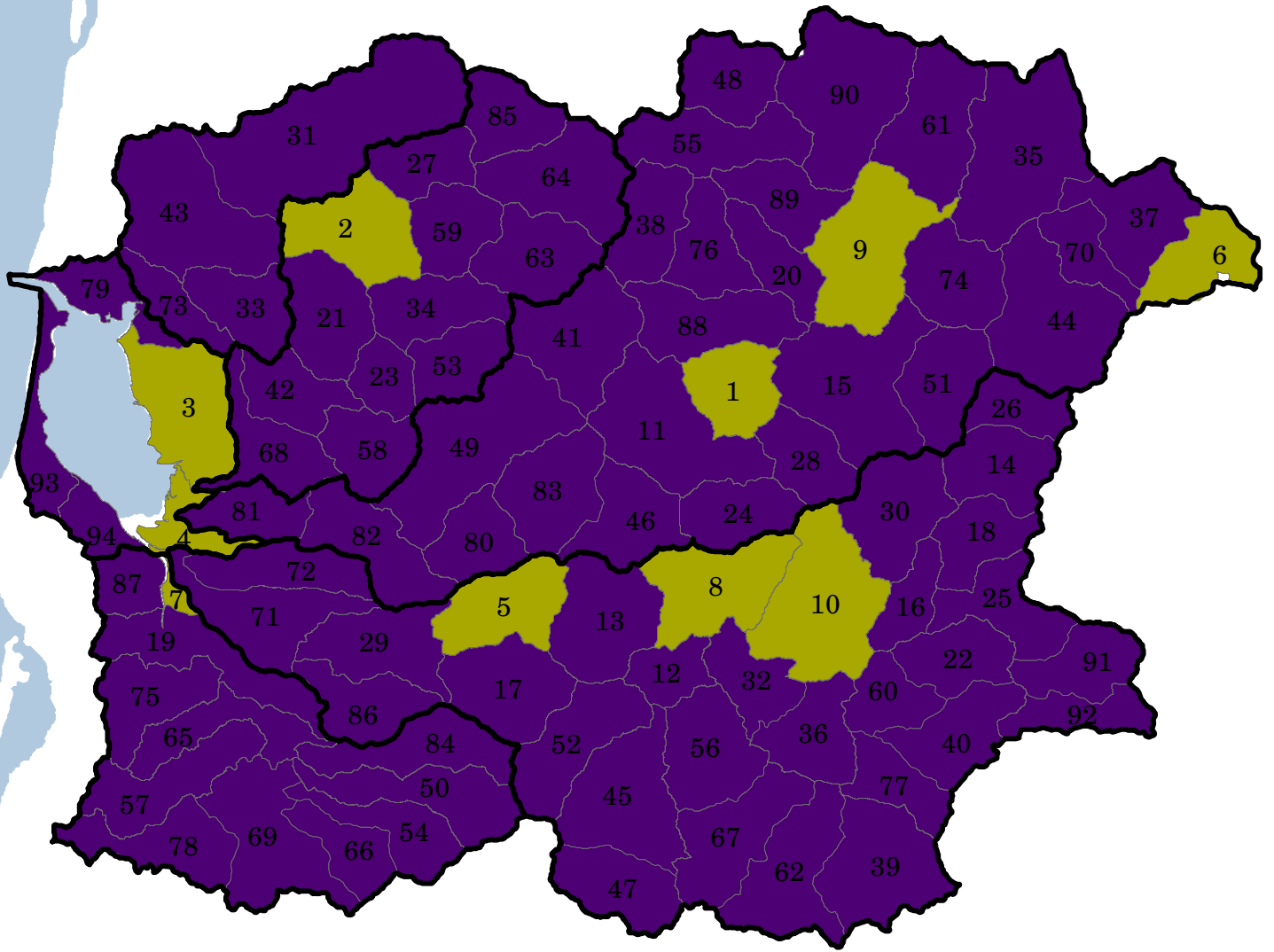
<b>% GRAVELS</b>	<b>27.01%</b>
<b>% COBBLES</b>	<b>30.47%</b>
<b>% BOULDERS</b>	<b>7.55%</b>
<b>% BEDROCK</b>	<b>4.08%</b>
<b>% POOL AREA</b>	<b>23.11%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>29.95%</b>
<b>% SAFN IN RIFFLES</b>	<b>28.34%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>19.01</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>23.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.39</b>
<b>WOOD VOLUME/100M</b>	<b>17.86</b>
<b>% PUBLIC OWNERSHIP</b>	<b>3.60%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>11.37%</b>
<b>% PRIVATE FORESTRY</b>	<b>84.92%</b>
<b>% PUBLIC FORESTRY</b>	<b>3.64%</b>
<b>% AGRICULTURE</b>	<b>5.63%</b>
<b>% RURAL RESIDENTIAL</b>	<b>5.74%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>49.99%</b>
<b>% LARGE CONIFER</b>	<b>2.67%</b>
<b>% HARDWOOD</b>	<b>3.57%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>20.52%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>16.13%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>7.12%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>43.10%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>2.30%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>8.50%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>31.37%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>14.74%</b>

METRIC NAME	DATA
5TH FIELD WATERSHED	TRASK RIVER
7TH FIELD WATERSHED	UPPER_SOUTH_FORK_SOUTH_FORK_TRASK
PRIOR_ID	94
CLAMS MODELED STREAM LENGTH (FT)	60216.81
TOTAL STREAM LENGTH (FT)	237318.62
WATERSHED AREA (ACRES)	3421.10
TOTAL ROAD LENGTH (FT)	116792.01
ROAD DENSITY (MILES/ACRE)	0.01
ROAD DENSITY (MILES ROAD/STREAM MILE)	0.49
RIPARIAN ROAD DENSITY	0.37
NUMBER OF ROAD CROSSINGS	68.00
% 100FT STREAM BUFFER HARVESTED 1972-2007	7.39%
% WATERSHED AREA HARVESTED 1972-2007	13.04%
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	127794.32
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	53.85%
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	0.00%
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	691015.98
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	16767.87
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	7662.54
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	0.00
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	0.00
CHUM HIGH INTRINSIC POTENTIAL (FT)	0.00
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	0.00
AVERAGE COHO INTRINSIC POTENTIAL	0.21
AVERAGE STEELHEAD INTRINSIC POTENTIAL	0.44
AVERAGE CHINOOK INTRINSIC POTENTIAL	0.14
AVERAGE CHUM INTRINSIC POTENTIAL	0.29
RBA 05 COHO COUNT	72.00
RBA 05 COHO DENSITY	0.07
RBA 05 ZERO+ COUNT	150.00
RBA 05 ZERO+ DENSITY	0.22
RBA 05 STEELHEAD COUNT	21.00
RBA 05 STEELHEAD DENSITY	0.03

RBA 05 CUTTHROAT COUNT	78.00
RBA 05 CUTTHROAT DENSITY	0.11
RBA 05 CHINOOK COUNT	0.00
RBA 05 CHINOOK DENSITY	0.11
RBA 06 KNOTWEED SITINGS	0.00
RBA 06 LANDSLIDES	1.00
RBA 06 BEAVER DAMS	0.00
RBA 06 COHO COUNT	417.00
RBA 06 COHO DENSITY	0.41
RBA 06 ZERO+ COUNT	431.00
RBA 06 ZERO+ DENSITY	0.78
RBA 06 CHINOOK COUNT	0.00
RBA 06 CHINOOK DENSITY	0.00
RBA 06 CUTTHROAT COUNT	47.00
RBA 06 CUTTHROAT DENSITY	0.14
RBA 06 STEELHEAD COUNT	44.00
RBA 06 STEELHEAD DENSITY	0.05
AVERAGE RBA COHO COUNT	244.50
AVERAGE RBA COHO DENSITY	0.24
AVERAGE RBA ZERO+ COUNT	233.00
AVERAGE RBA ZERO+ DENSITY	0.50
AVERAGE RBA CHINOOK COUNT	0.00
AVERAGE RBA CHINOOK DENSITY	0.00
AVERAGE RBA CUTTHROAT COUNT	62.50
AVERAGE RBA CUTTHROAT DENSITY	0.12
AVERAGE RBA STEELHEAD COUNT	32.50
AVERAGE RBA STEELHEAD DENSITY	0.01
AQI SURVEY LENGTH (FT)	9431.42
%NHD STREAM LENGTH WITH AQI DATA	35.76%
NEEDS AQI DATA?	Y
AQI LENGTH TO SURVEY (FT)	16943.73
% UNDERCUT BANK	0.98%
% ACTIVE_EROSION	15.91%
% SHADE	99.98%
% SILTS & ORGANICS	1.15%
% SAND	18.95%





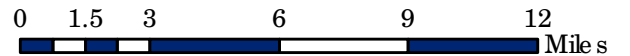
<b>% GRAVELS</b>	<b>43.90%</b>
<b>% COBBLES</b>	<b>22.33%</b>
<b>% BOULDERS</b>	<b>5.02%</b>
<b>% BEDROCK</b>	<b>8.66%</b>
<b>% POOL AREA</b>	<b>10.39%</b>
<b>NUMBER OF DEEP POOLS (&gt;1M)/100M</b>	<b>0.00</b>
<b>% GRAVEL IN RIFFLES</b>	<b>50.04%</b>
<b>% SAFN IN RIFFLES</b>	<b>21.31%</b>
<b>NUMBER OF BOULDERS/100M</b>	<b>18.58</b>
<b>NUMBER OF PIECES OF LWD/100M</b>	<b>16.00</b>
<b>NUMBER OF KEY PIECES OF LWD/100M</b>	<b>0.80</b>
<b>WOOD VOLUME/100M</b>	<b>25.34</b>
<b>% PUBLIC OWNERSHIP</b>	<b>72.80%</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>0.00%</b>
<b>% PRIVATE FORESTRY</b>	<b>27.22%</b>
<b>% PUBLIC FORESTRY</b>	<b>72.48%</b>
<b>% AGRICULTURE</b>	<b>0.00%</b>
<b>% RURAL RESIDENTIAL</b>	<b>0.00%</b>
<b>% URBAN</b>	<b>0.00%</b>
<b>% PARK</b>	<b>0.00%</b>
<b>% OTHER LAND USE</b>	<b>0.00%</b>
<b>% CONIFER</b>	<b>46.55%</b>
<b>% LARGE CONIFER</b>	<b>4.26%</b>
<b>% HARDWOOD</b>	<b>4.87%</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>43.57%</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.01%</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>0.74%</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>27.98%</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>4.47%</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>9.01%</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>58.54%</b>
<b>% 100FT STREAM BUFFER OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>0.00%</b>



Ranking Priority

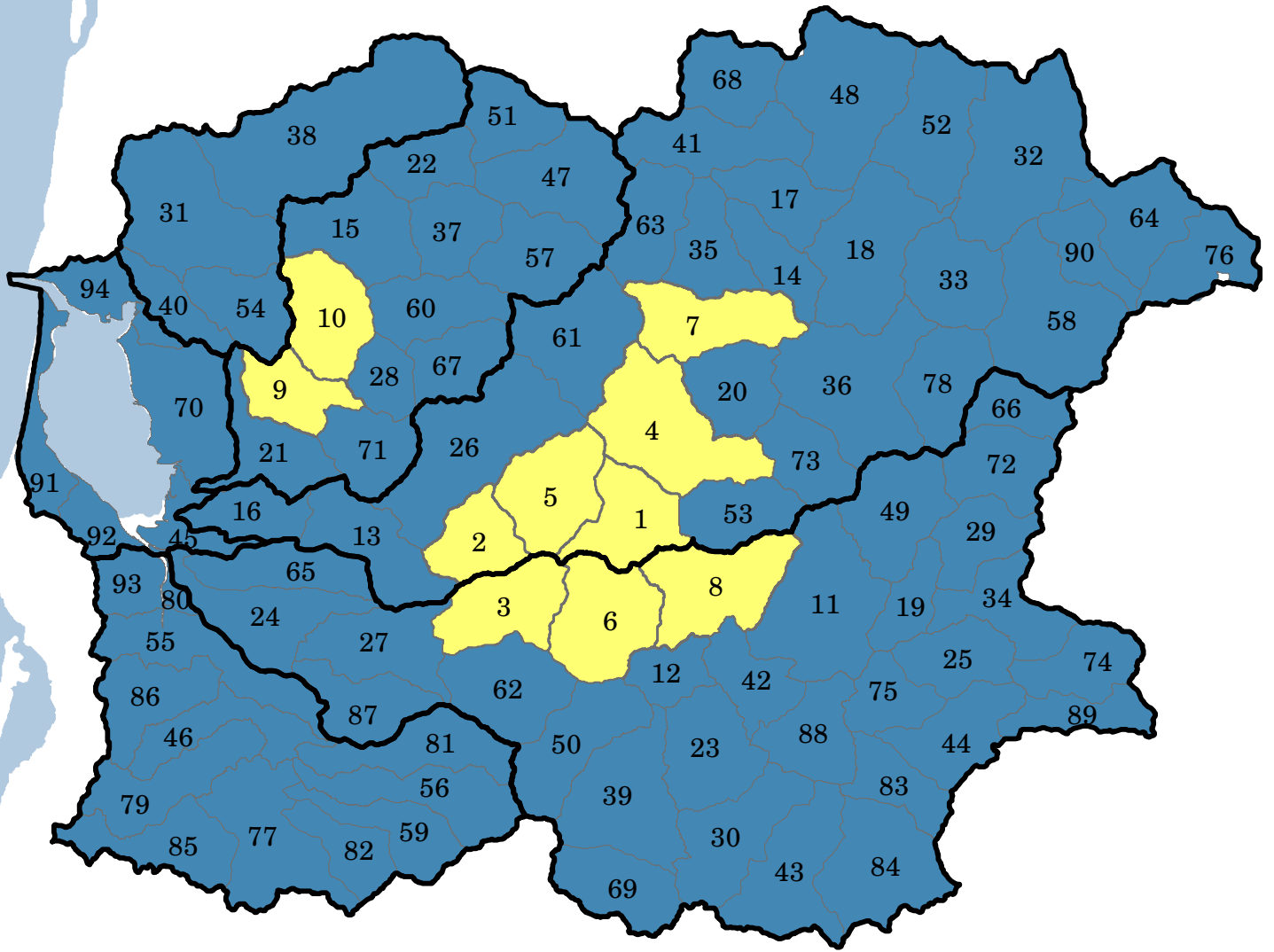
**Active\_Erosion**

-  Top 10 Priorities
-  11+ Priorities





Map Prepared by Demeter Design for the Tillamook Bay Watershed

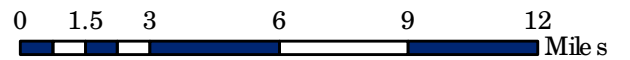




Ranking Priority

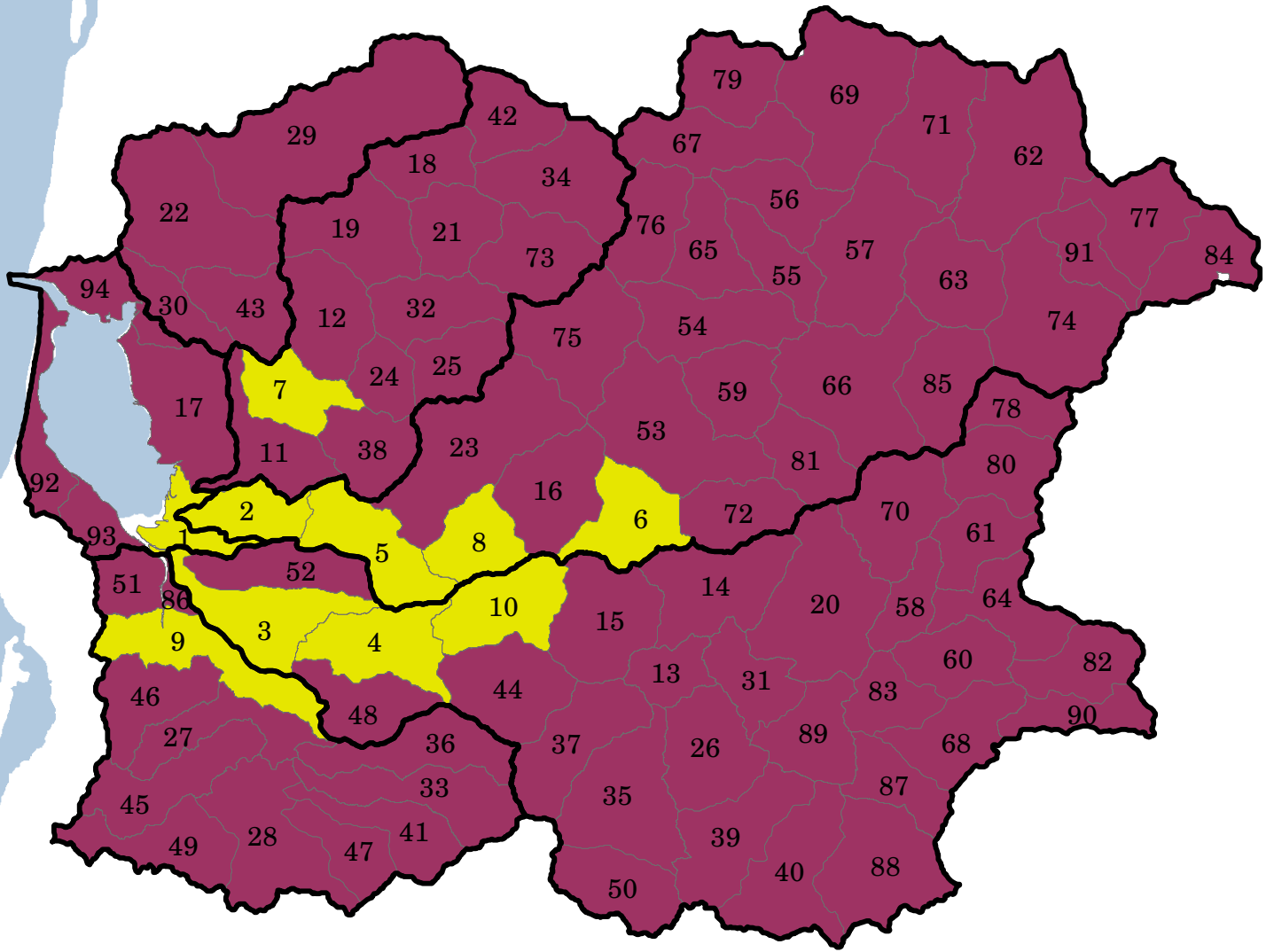
**Average Chinook IP**

-  Top 10 Priorities
-  11+ Priorities



Map Prepared by Demeter Design for the Tilla mook Bay Watershed

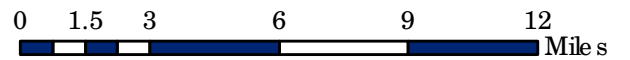




Ranking Priority

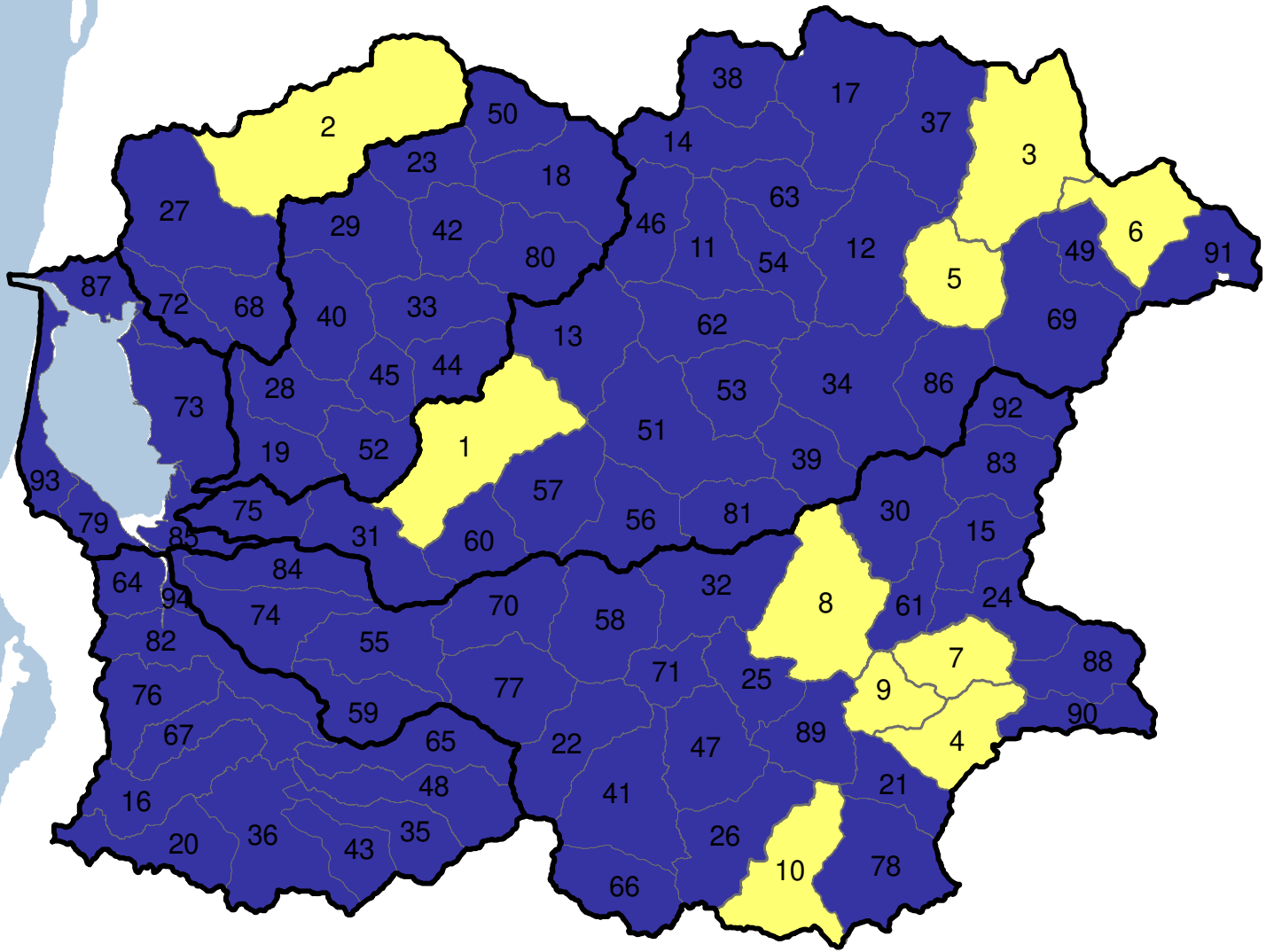
Average\_Chum\_IP

- Top 10 Priorities
- 11+ Priorities





Map Prepared by Demeter Design for the Tilla mook Bay Watershed

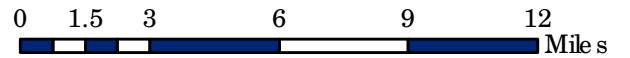




Ranking Priority

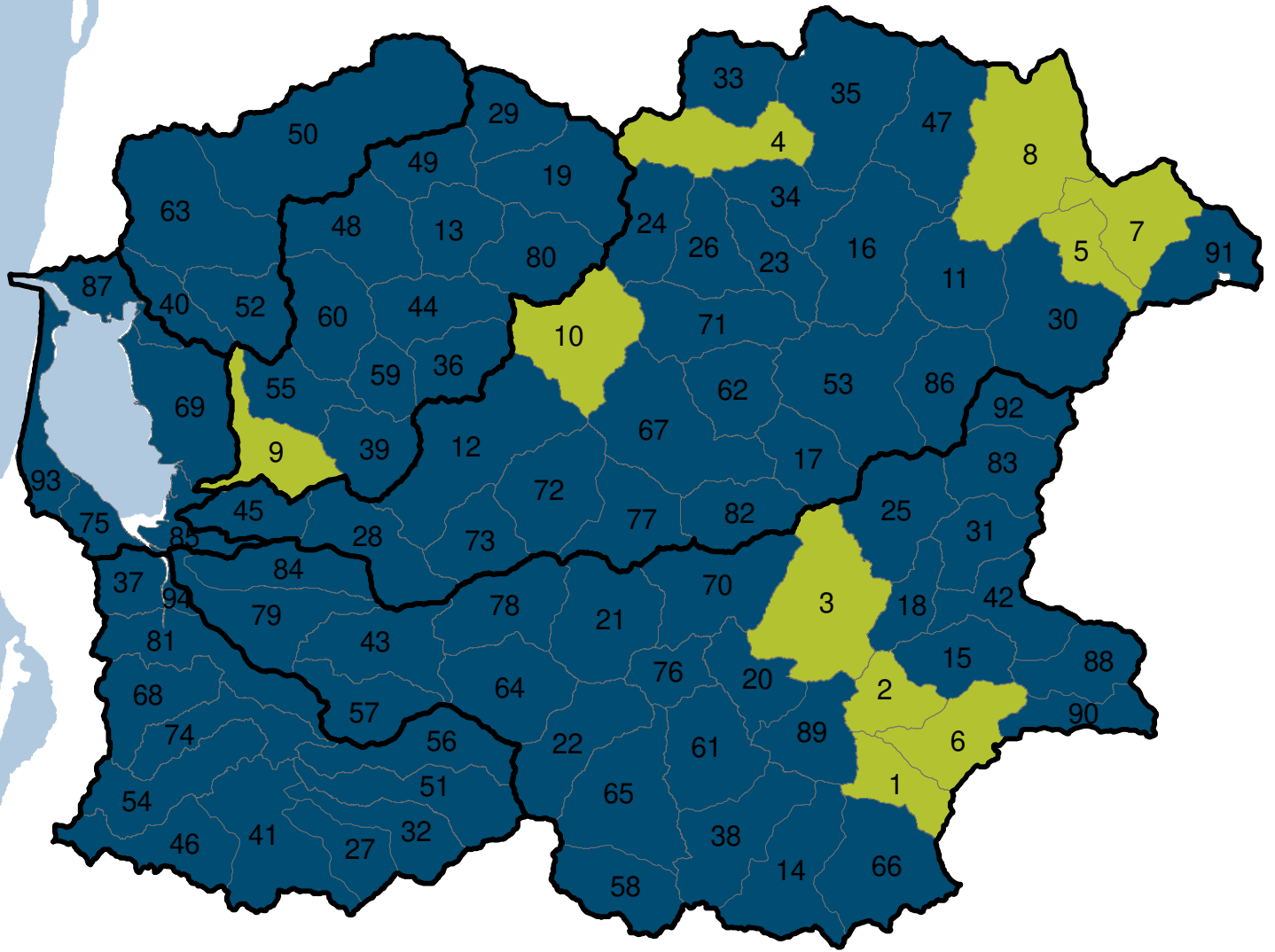
Average\_Coho\_count

-  Top 10 Priorities
-  11+ Priorities





Map Prepared by Demeter Design for the Tilla mook Bay Watershed

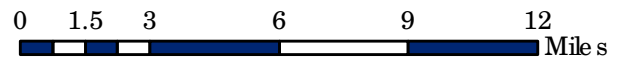




Ranking Priority

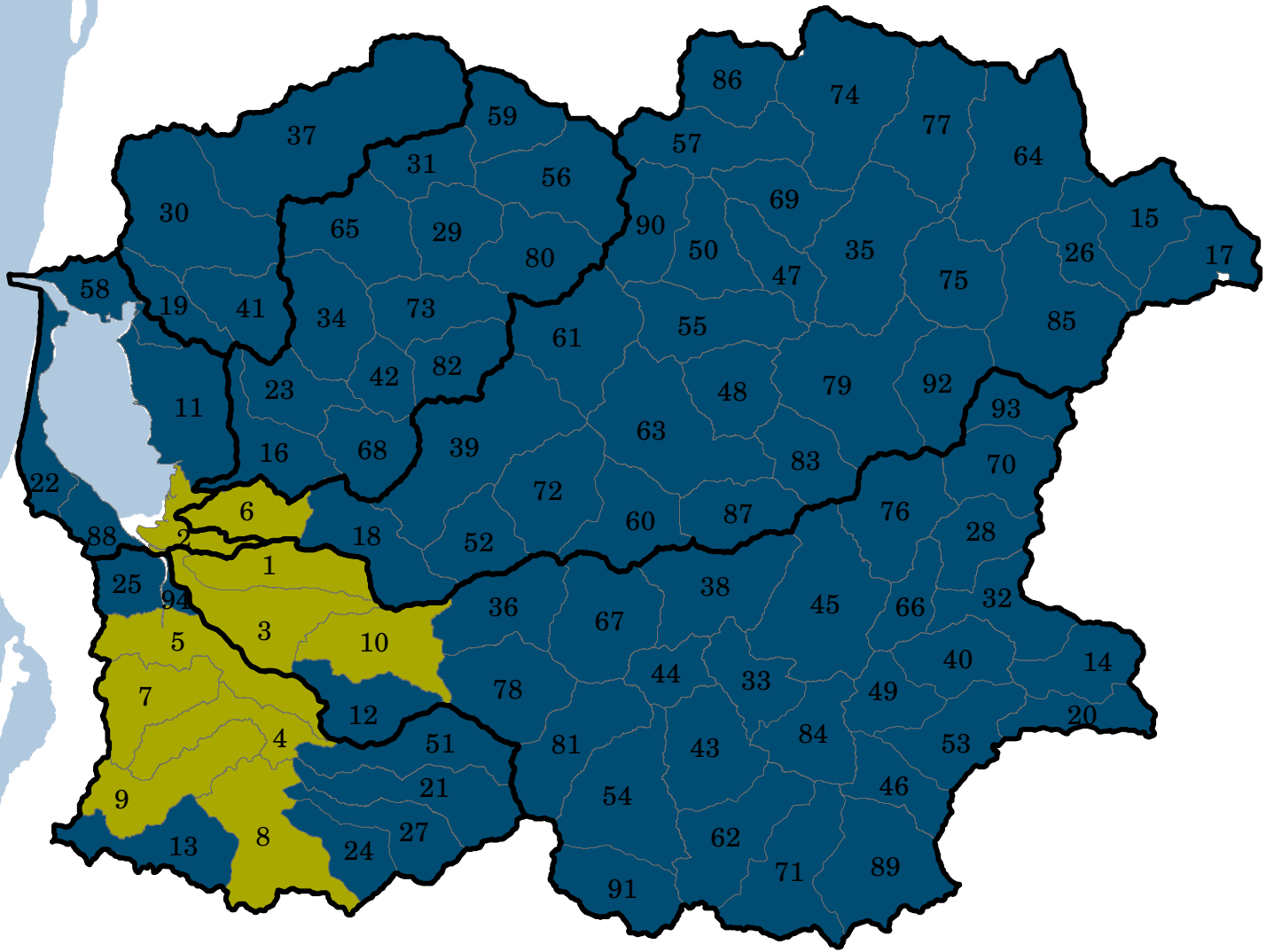
Average\_Coho\_Density

-  Top 10 Priorities
-  11+ Priorities



Map Prepared by Demeter Design for the Tilla mook Bay Watershed

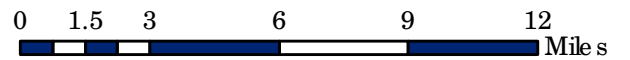




Ranking Priority

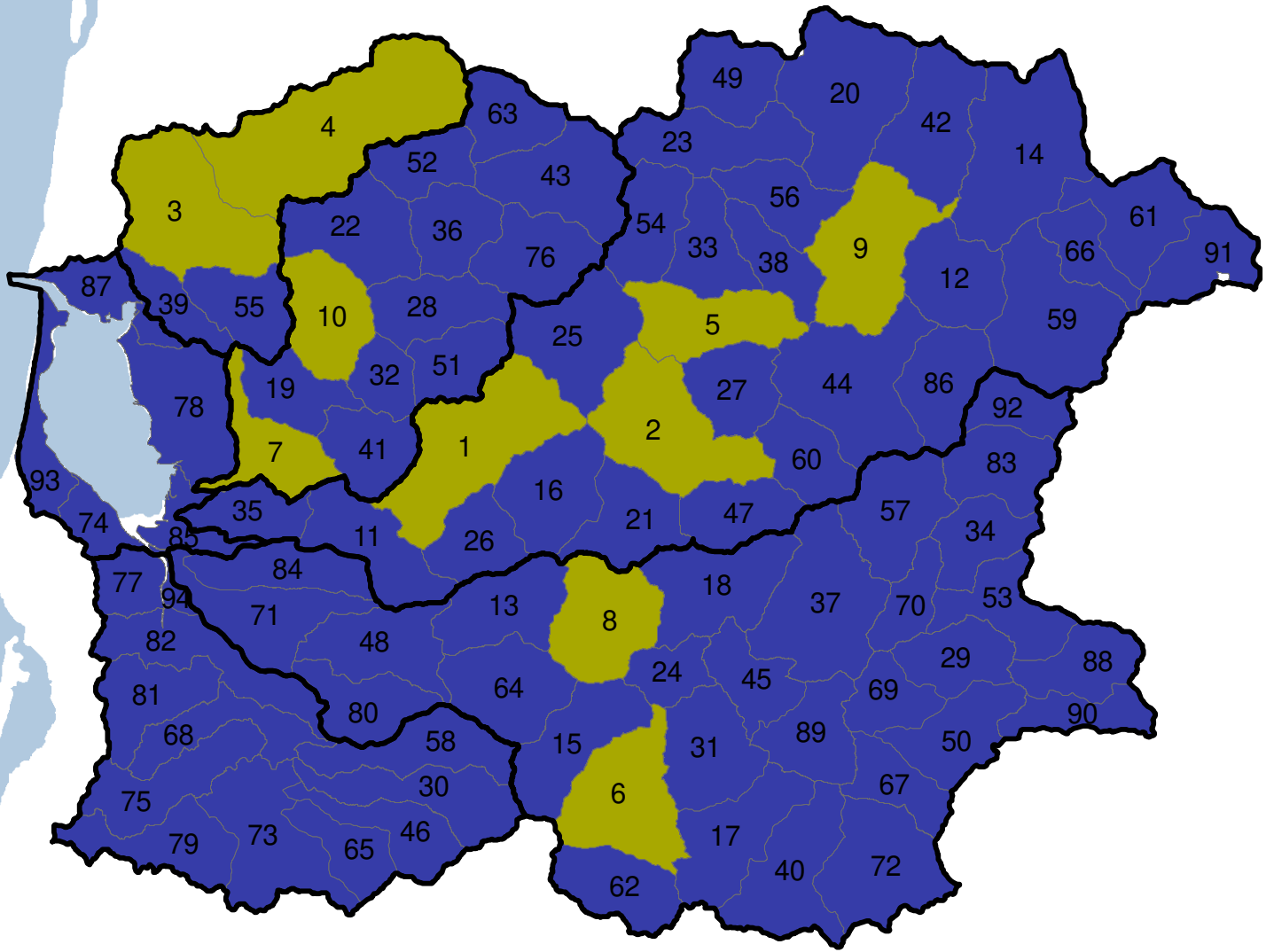
Average\_Coho\_IP

- Top 10 Priorities
- 11+ Priorities





Map Prepared by Demeter Design for the Tillamook Bay Watershed

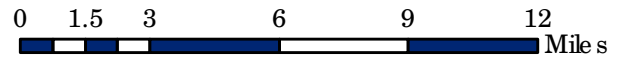




Ranking Priority

**Average\_Steelhead\_Count**

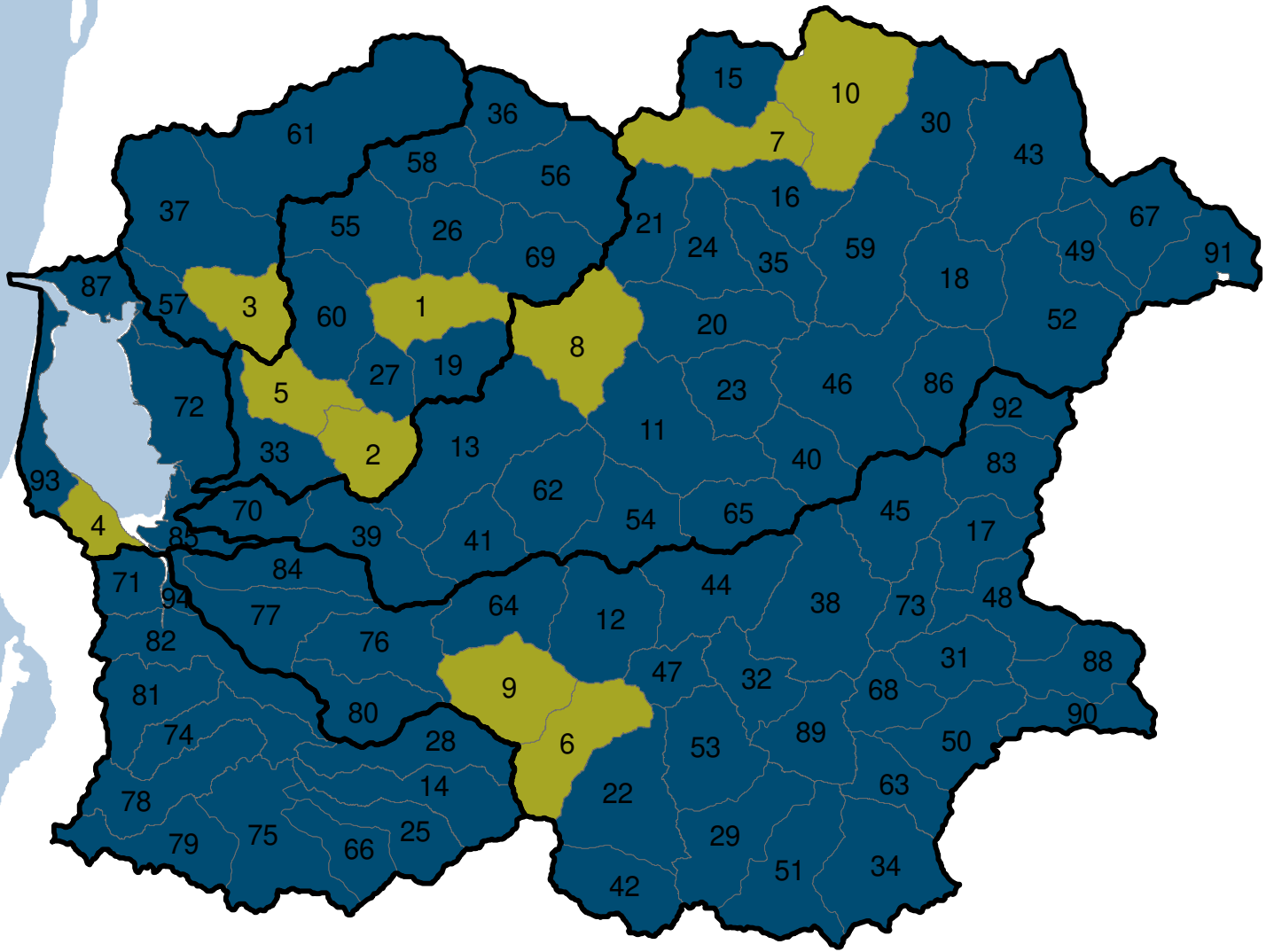
-  Top 10 Priorities
-  11+ Priorities



Map Prepared by Demeter Design for the Tilla mook Bay Watershed



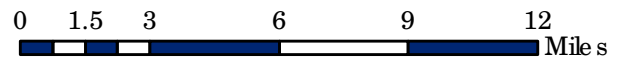




Ranking Priority

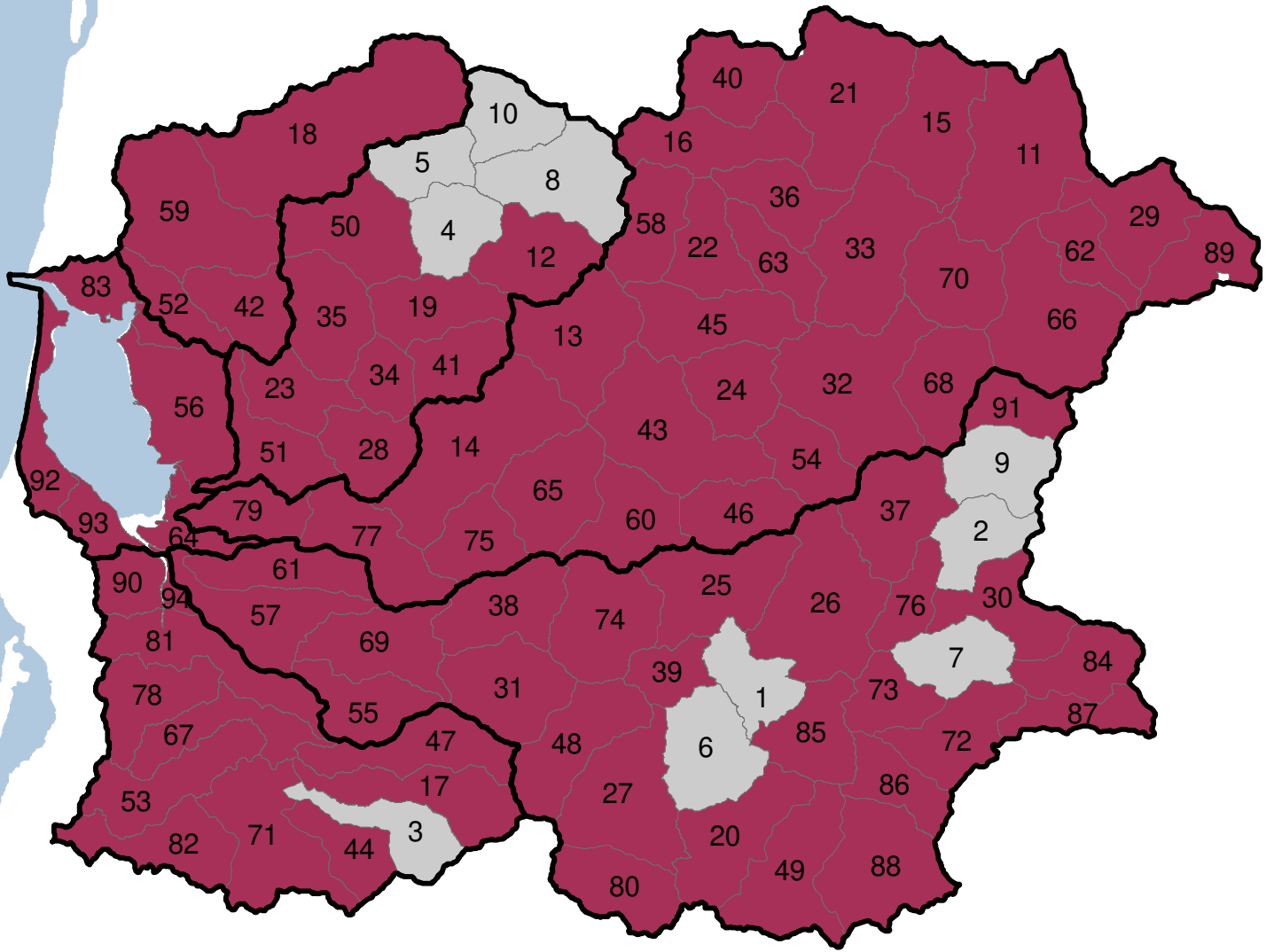
Average\_Steelhead\_Density

- Top 10 Priorities
- 11+ Priorities



Map Prepared by Demeter Design for the Tilla mook Bay Watershed

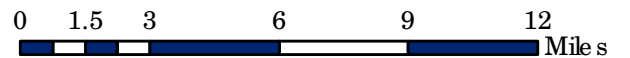




Ranking Priority

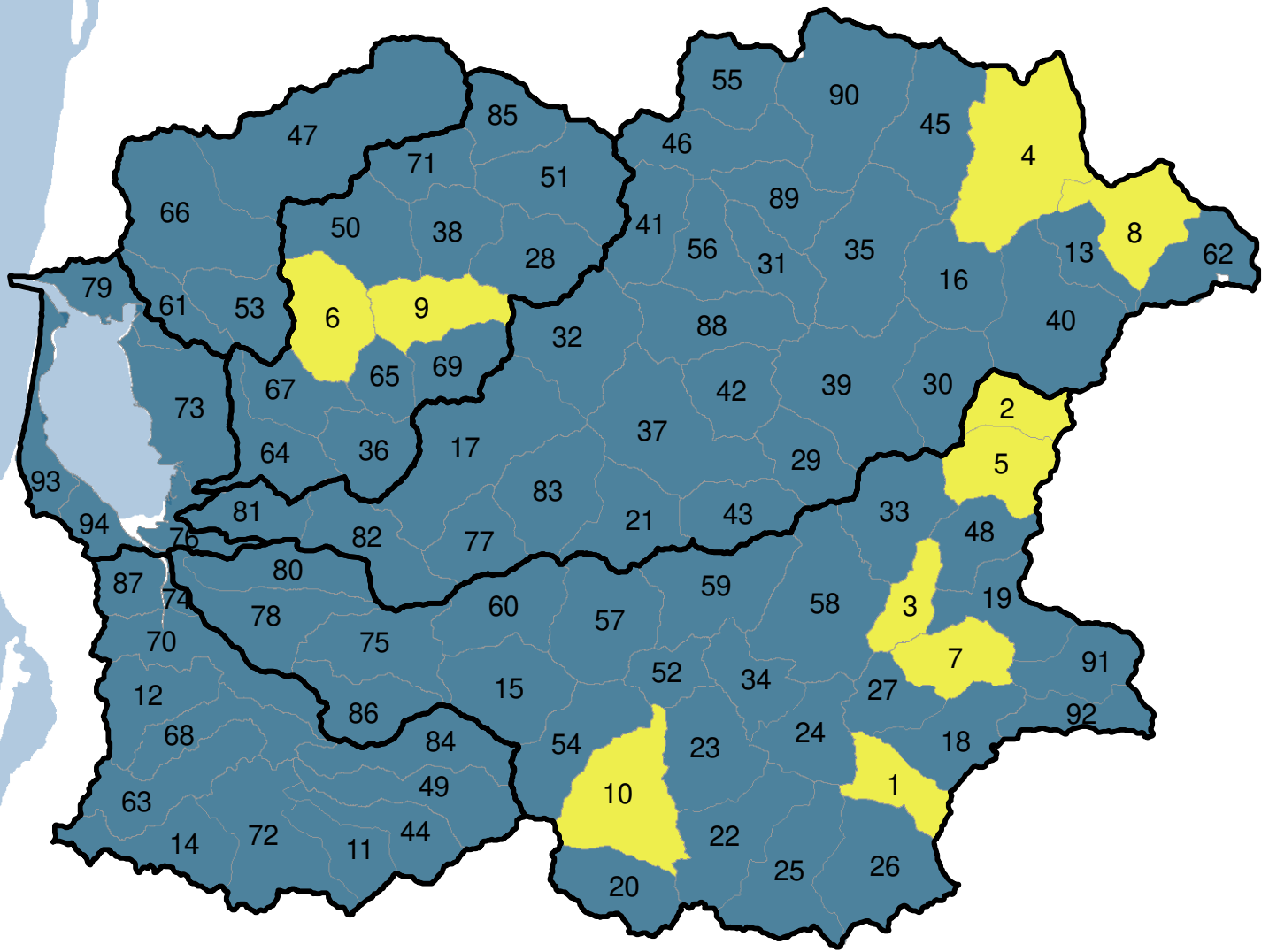
Average\_Steelhead\_IP

- Top 10 Priorities
- 11+ Priorities




Map Prepared by Demeter Design for the Tilla mook Bay Watershed

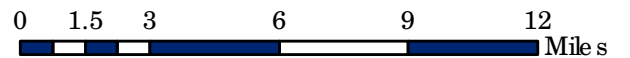


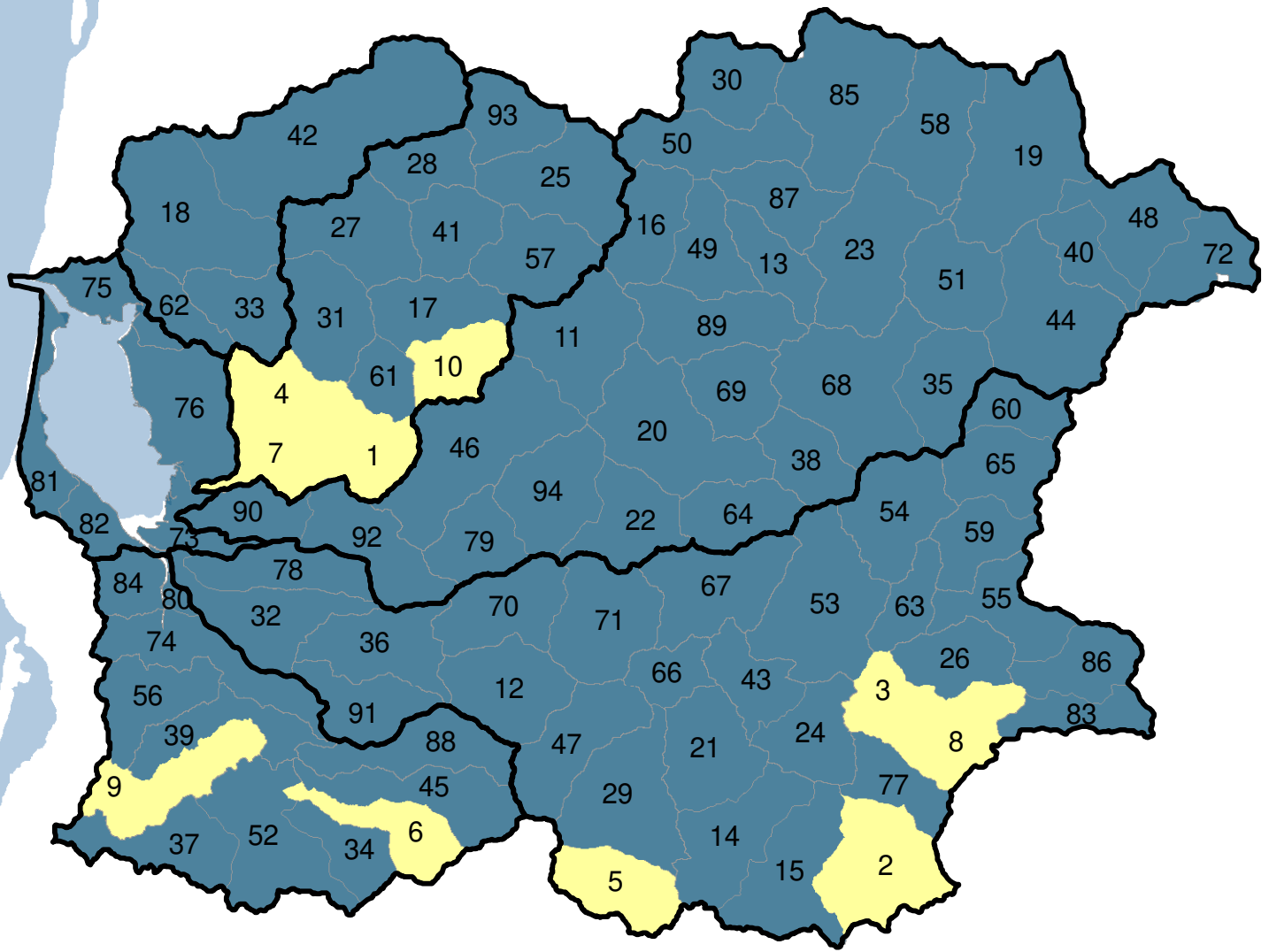


### Ranking Priority

#### Percent\_of\_Bank\_dominated\_by\_Conifer

-  Top 10 Priorities
-  11+ Priorities

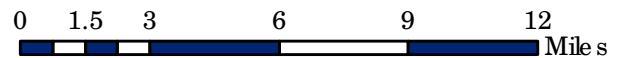




Ranking Priority

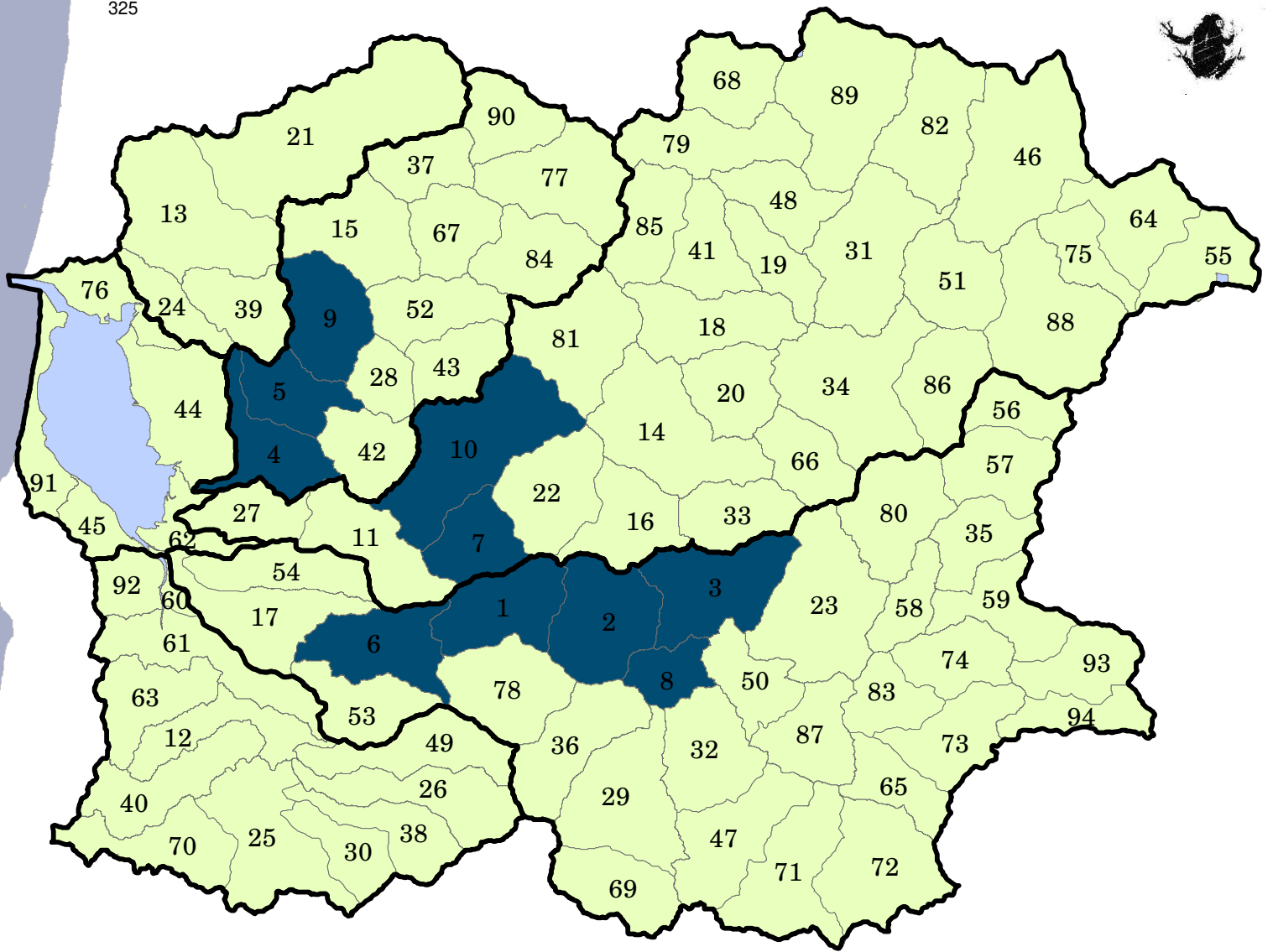
Percentage Gravels In Riffles

- Top 10 Priorities
- 11+ Priorities

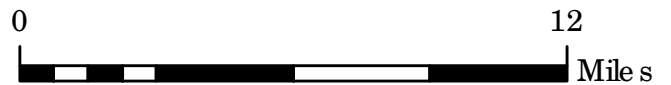


Map Prepared by Demeter Design for the Tilla mook Bay Watershed

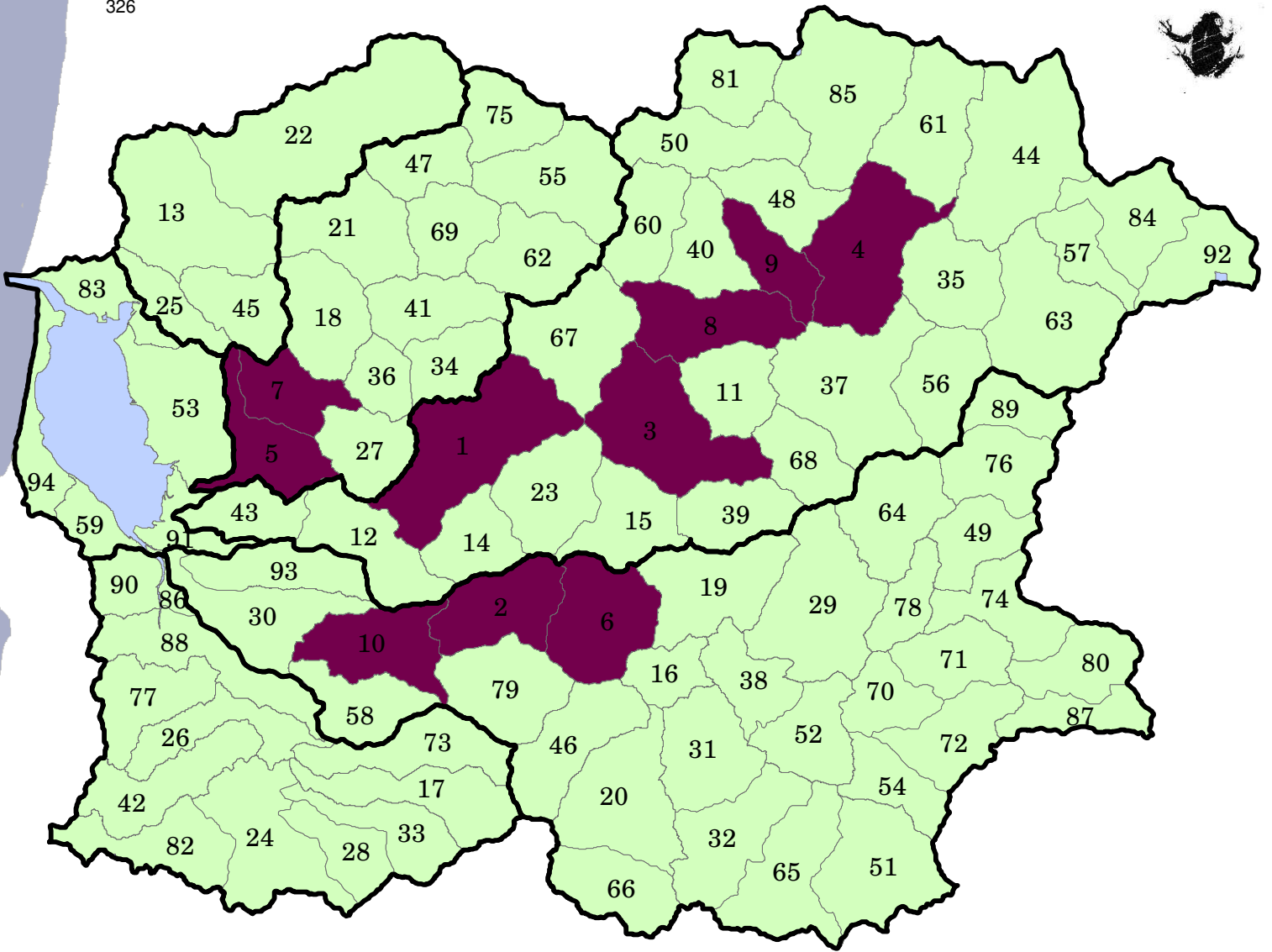




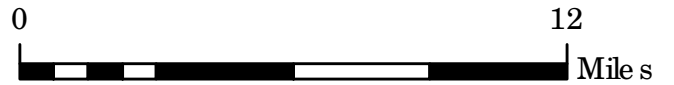
Top 10 Immediate Chino Creek Restoration Priorities



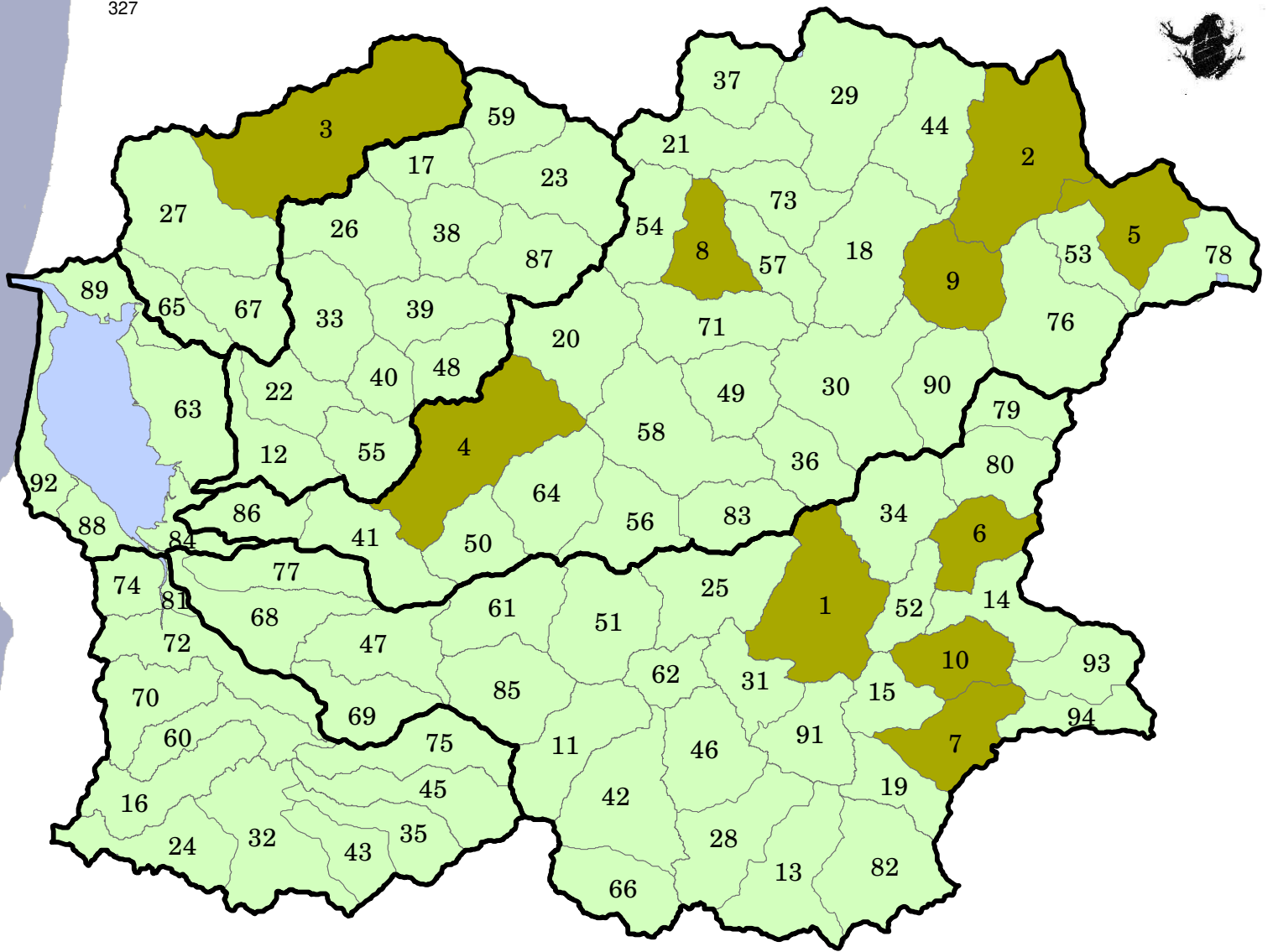
- 1 - Upper Trask Mainstem
- 2 - Bill Rawe - Samson
- 3 - Lower North Fork Trask
- 4 - Coal Murphy
- 5 - Myrtle Mapes
- 6 - Middle Trask Mainstem
- 7 - Hatchery
- 8 - Lower South Fork Trask
- 9 - Lower to Middle Mainstem Kilchis
- 10 - Lower Little North Fork Wilson
- Priorities 11-94



Top 10 Immediate Chino Creek Conservation Priorities

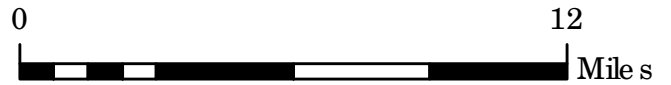


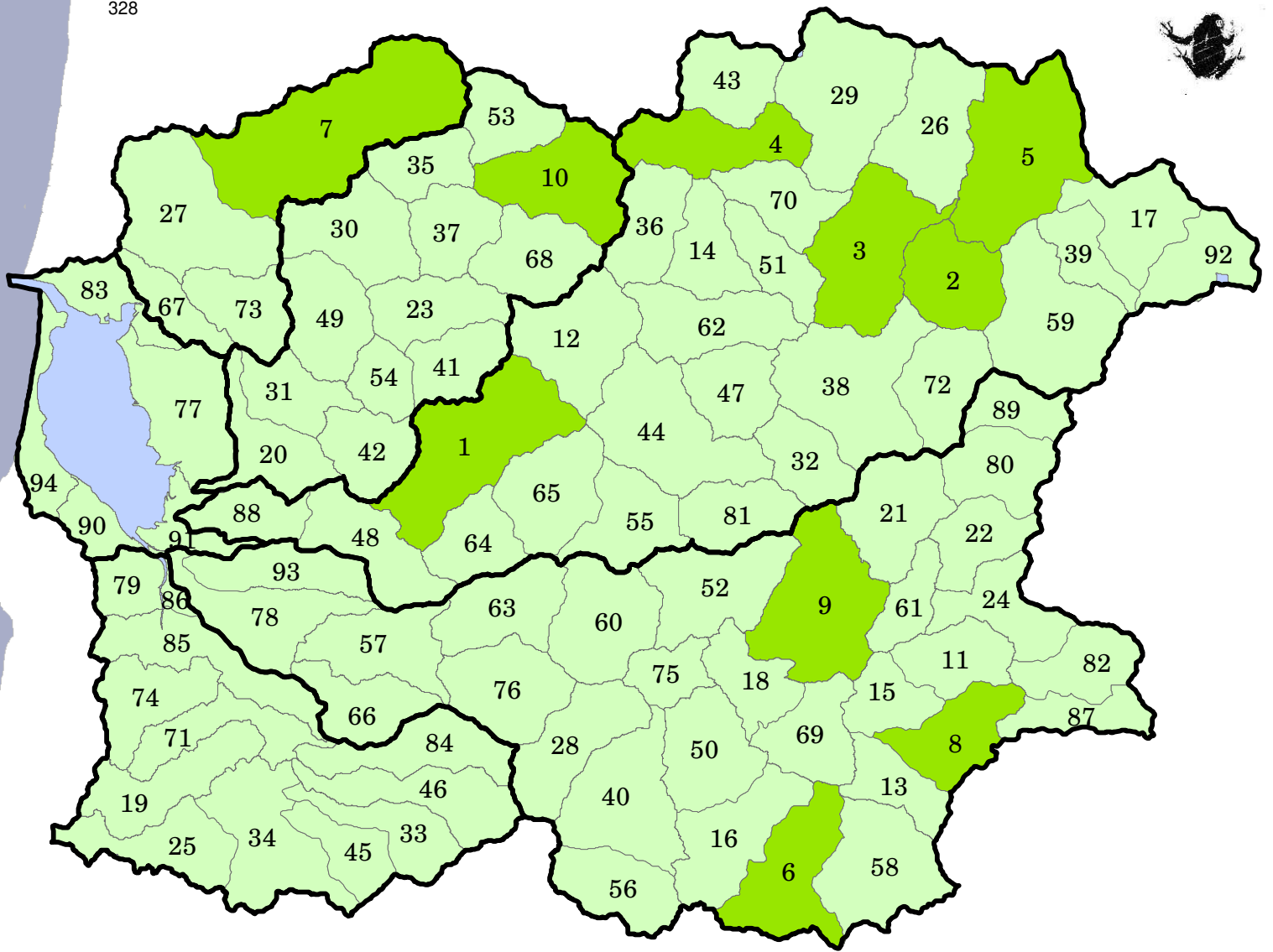
- 1 - Lower Little North Fork Wilson
- 2 - Upper Trask Mainstem
- 3 - Fox South Fork Wolf Muesial
- 4 - Moore Ben Smith
- 5 - Coal Murphy
- 6 - Bill Rawe Samson
- 7 - Myrtle Mapes
- 8 - Wolf
- 9 - Jones Runyon
- 10 - Middle Trask Mainstem
- Priorities 11-94



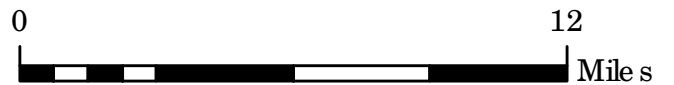
Top 10 Immediate Coho Restoration Priorities

- 1 - Middle North Fork Trask
- 2 - Lower Devils Lake
- 3 - Upper Miami Mainstem
- 4 - Lower Little North Fork Trask
- 5 - Middle Devils Lake Fork
- 6 - Lower North Fork Trask
- 7 - Middle Elk Horn
- 8 - Lower Cedar
- 9 - Lower South Fork Wilson
- 10 - Lower Elk Horn
- Priorities 11-94



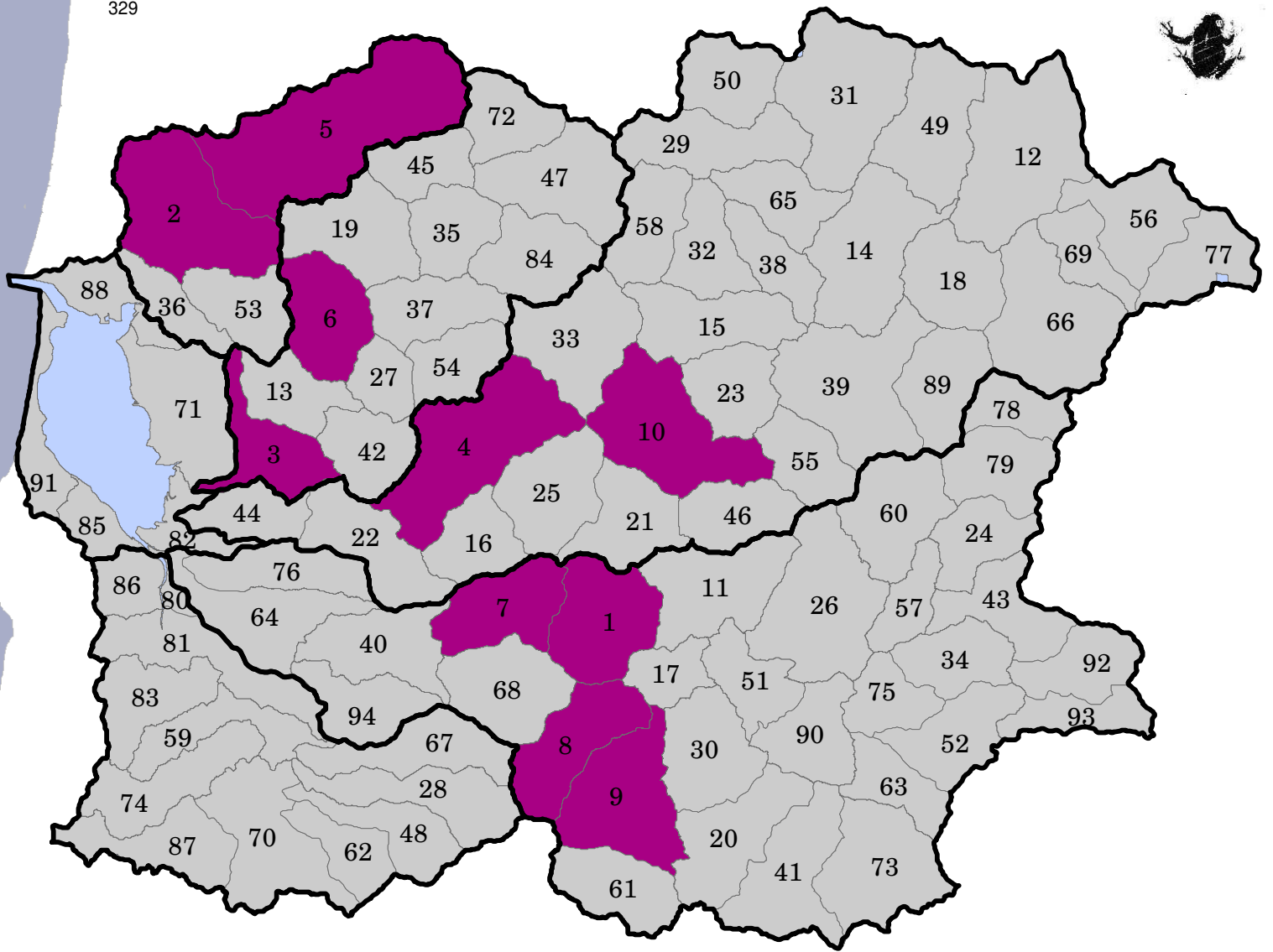


Top 10 Immediate Coho Conservation Priorities

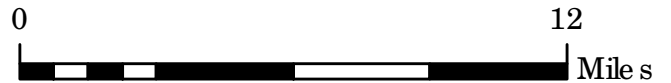


- 1 - Lower Little North Fork Wilson
- 2 - Lower South Fork Wilson
- 3 - Moore Ben Smith
- 4 - Lower West Fork North Fork Wilson
- 5 - Lower Devils Lake Fork
- 6 - Boundary Stretch
- 7 - Upper Miami Mainstem
- 8 - Middle Elk Horn
- 9 - Middle North Fork Trask
- 10 - Triangulation Fick
- Priorities 11-94

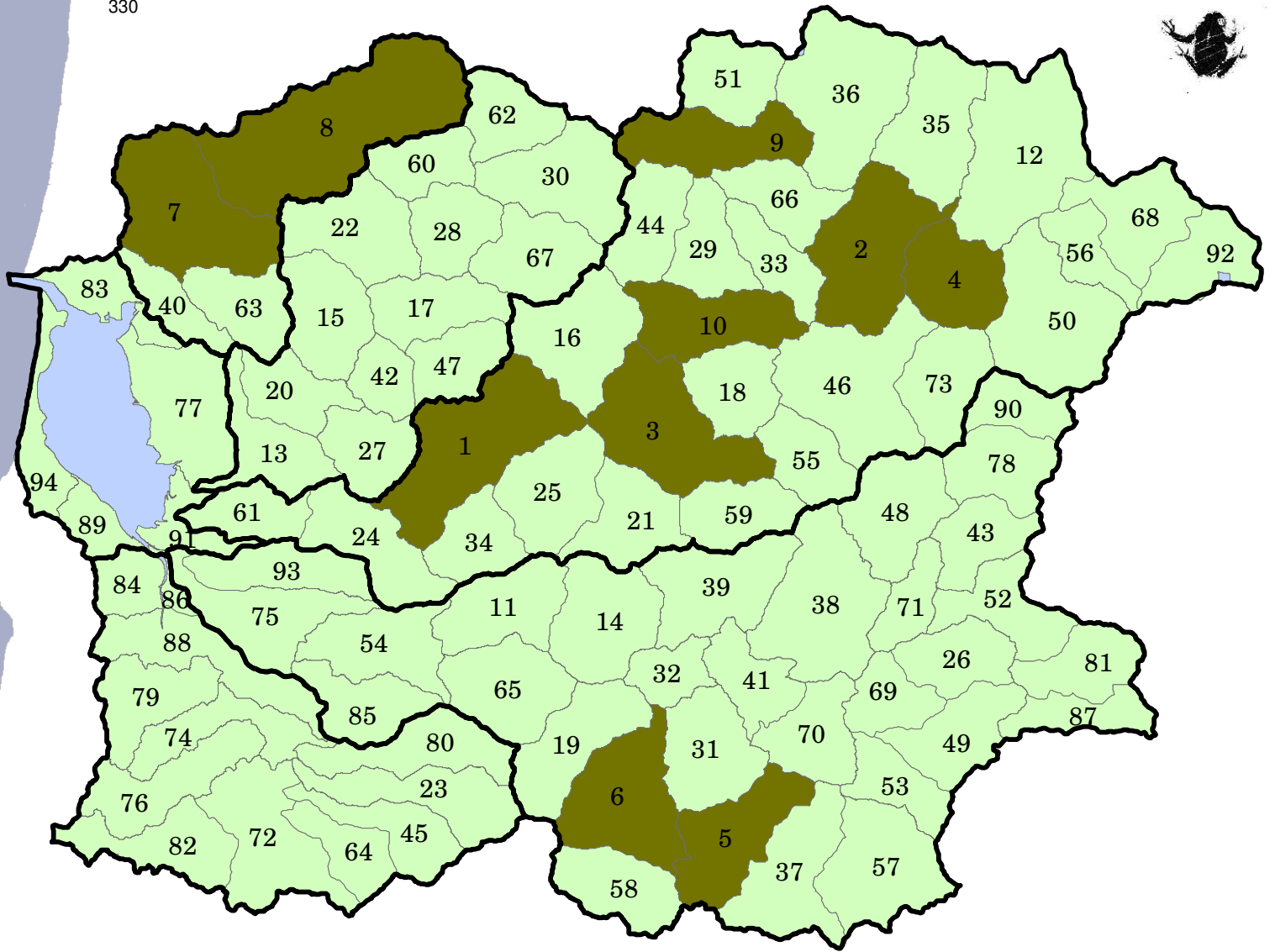




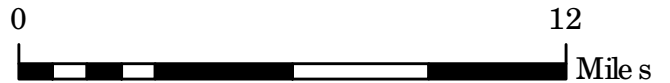
**Top 10 Immediate Steelhead Restoration Priorities**














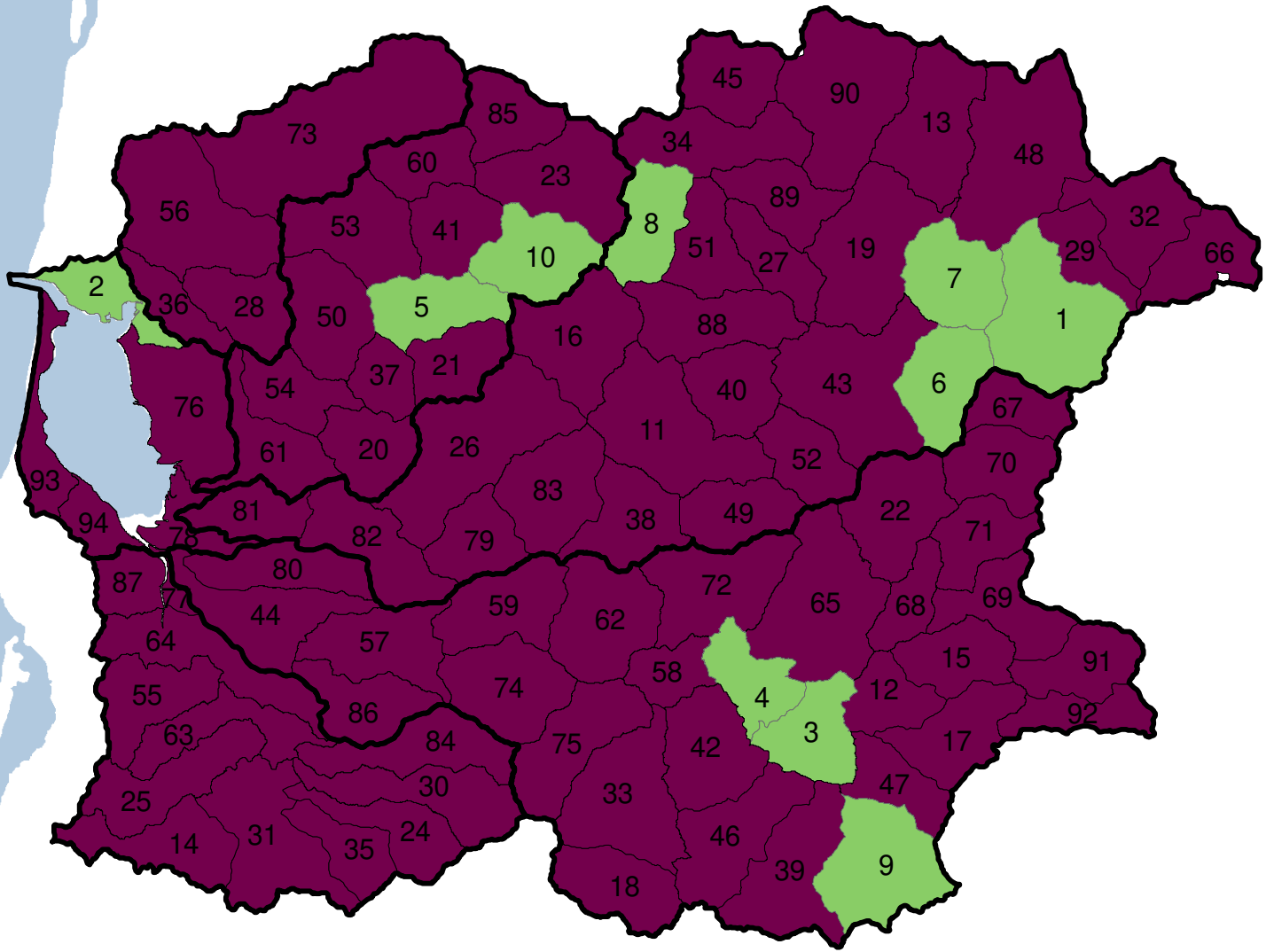
- 1 - Bill Rawe Samson
- 2 - Minich Peterson
- 3 - Coal Murphy
- 4 - Lower Little North Fork Wilson
- 5 - Upper Miami Mainstem
- 6 - Lower to Middle Mainstem Kilchis
- 7 - Upper Trask Mainstem
- 8 - Lower South Fork South Fork Trask
- 9 - Middle South Fork Trask
- 10 - Fox South Wolf Muesial
- Priorities 11-94



Top 10 Immediate Steelhead Conservation Priorities





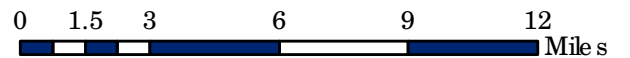
-  1 - Lower Little North Fork Wilson
-  2 - Moore Ben Smith
-  3 - Fox South Wolf Muesial
-  4 - Lower South Fork Wilson
-  5 - Bates Mesabi Steampot
-  6 - Middle South Fork Trask
-  7 - Minich Peterson
-  8 - Upper Miami Mainstem
-  9 - Lower West Fork North Fork Wilson
-  10 - Wolf
-  Priorities 11-94



Ranking Priority

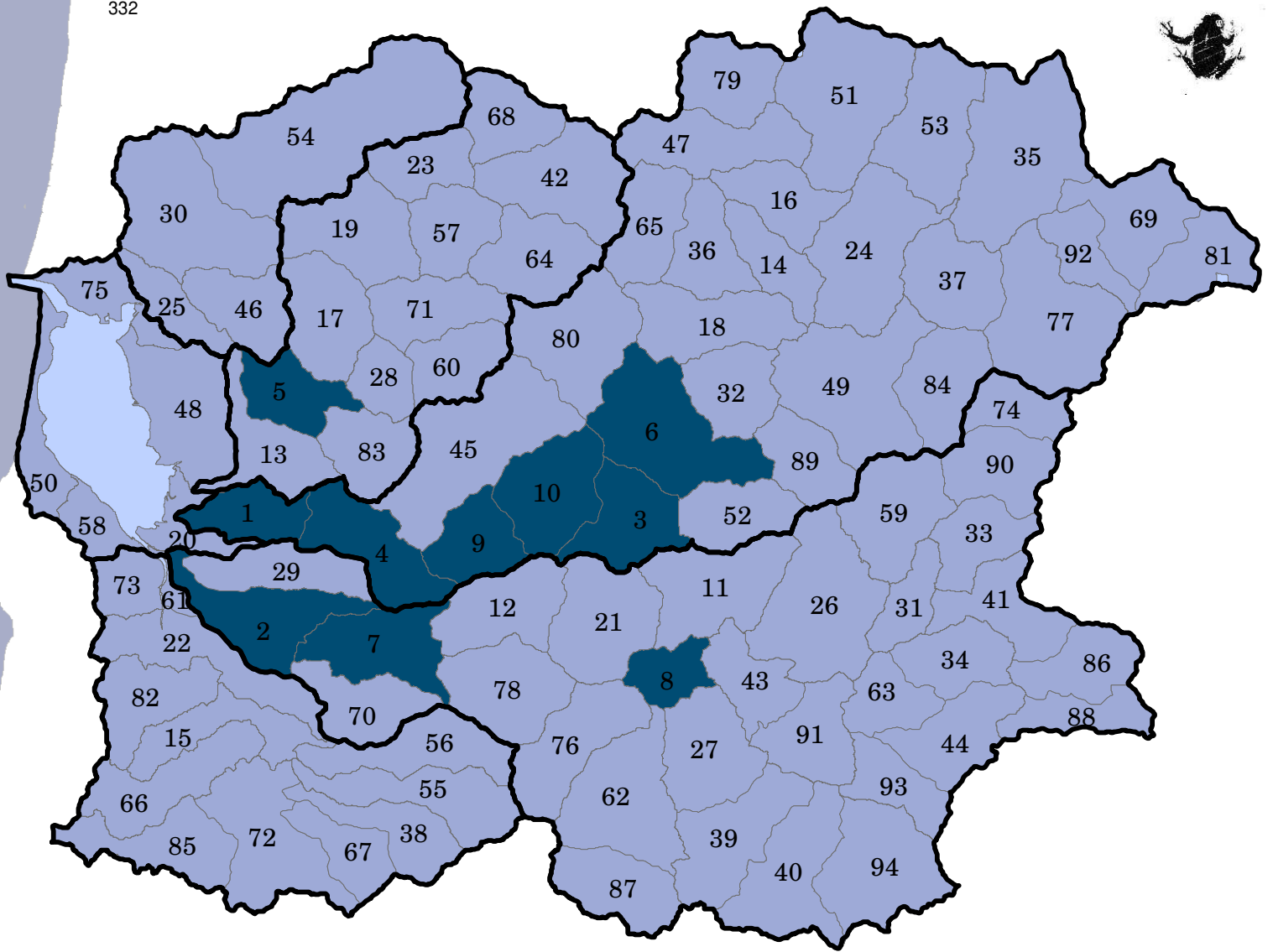
Key\_LWD\_100meters

-  Top 10 Priorities
-  11+ Priorities



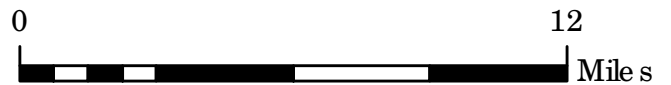
Map Prepared by De meter Design for the Tilla mook Bay Watershed

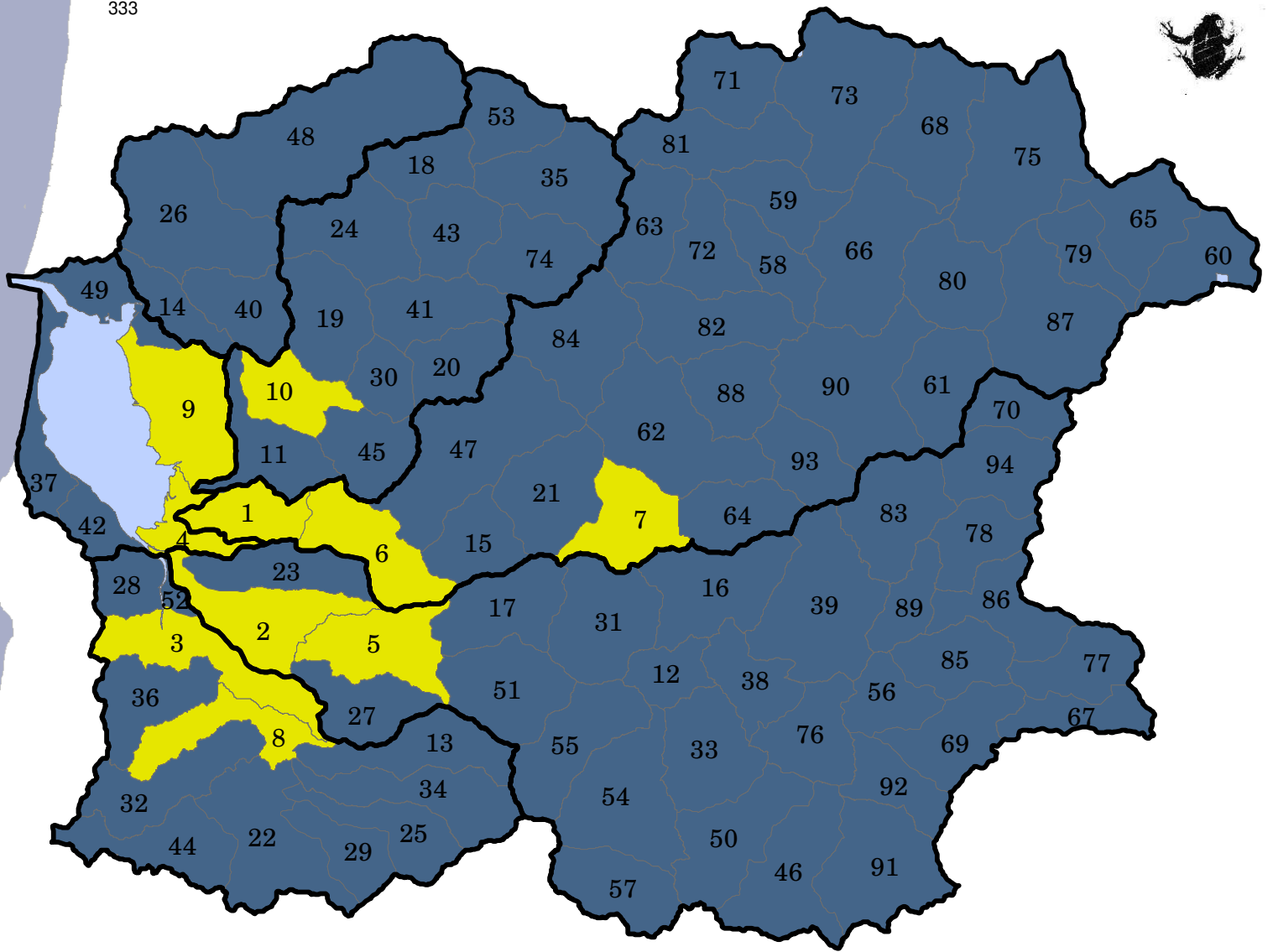




Top 10 Long Term Chinook Priorities

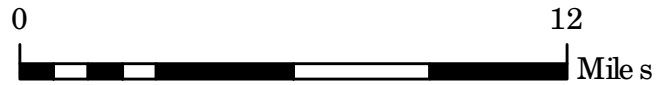
- 1 - Lower Mainstem Wilson
- 2 - Lower Trask Mainstem
- 3 - Bear Kansas
- 4 - Middle Mainstem Wilson
- 5 - Myrtle Mapes
- 6 - Fox South Wolf Muesial
- 7 - Middle Trask Mainstem
- 8 - Lower South Fork Trask
- 9 - Hatchery
- 10 - Zig Zag Negro Jack
- Priorities 11-94

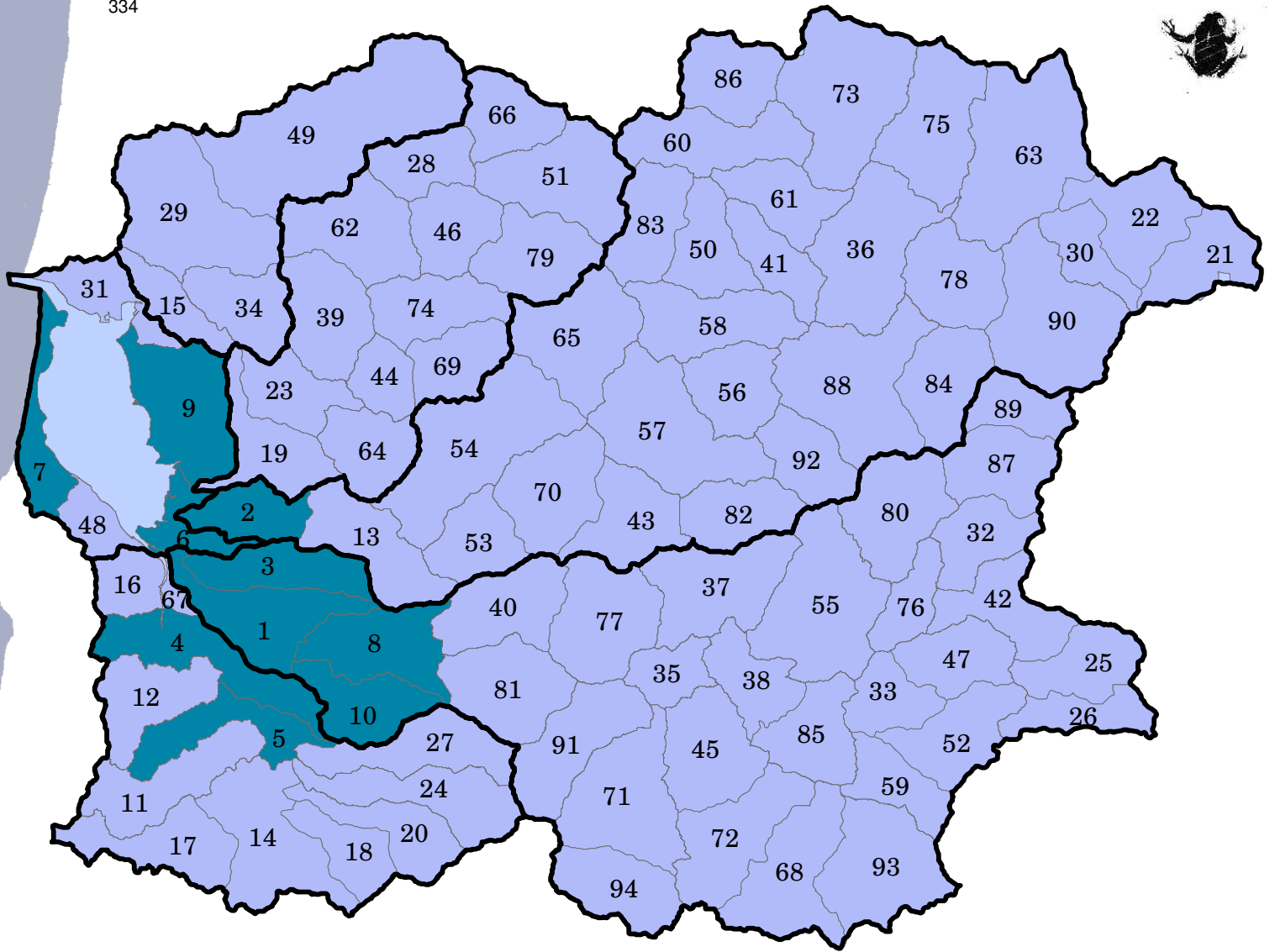




Top 10 Long Term Chum Priorities

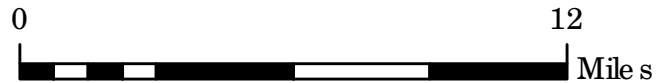
- 1 - Lower Mainstem Wilson
- 2 - Lower Trask Mainstem
- 3 - Lower Tillamook Mainstem
- 4 - Hall Slough
- 5 - Middle Trask Mainstem
- 6 - Middle Mainstem Wilson
- 7 - Bear Kansas
- 8 - Sutton
- 9 - Vaughn
- 10 - Myrtle Mapes
- Priorities 11-94

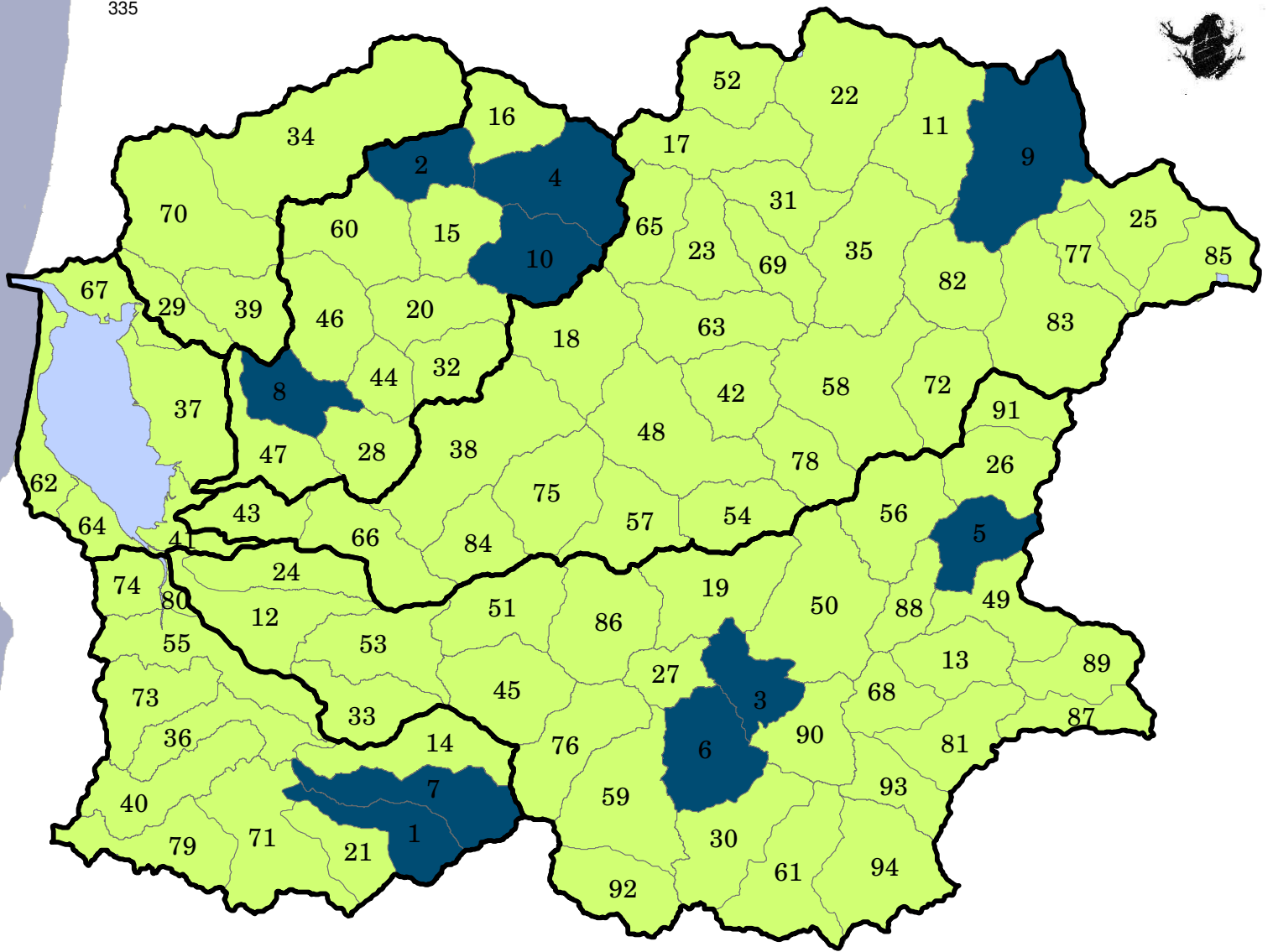




Top 10 Long Term Coho Priorities

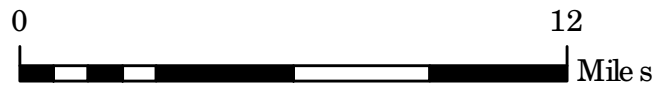
- 1 - Lower Trask Mainstem
- 2 - Lower Mainstem Wilson
- 3 - Hoquarton Dougherty
- 4 - Lower Tillamook Mainstem
- 5 - Sutton Creek
- 6 - Hall Slough
- 7\* - Bay Ocean Spit (Artifact)
- 8 - Middle Trask Mainstem
- 9 - Vaughn
- 10 - Mill
- Priorities 11-94 (\*11 - Bewley)

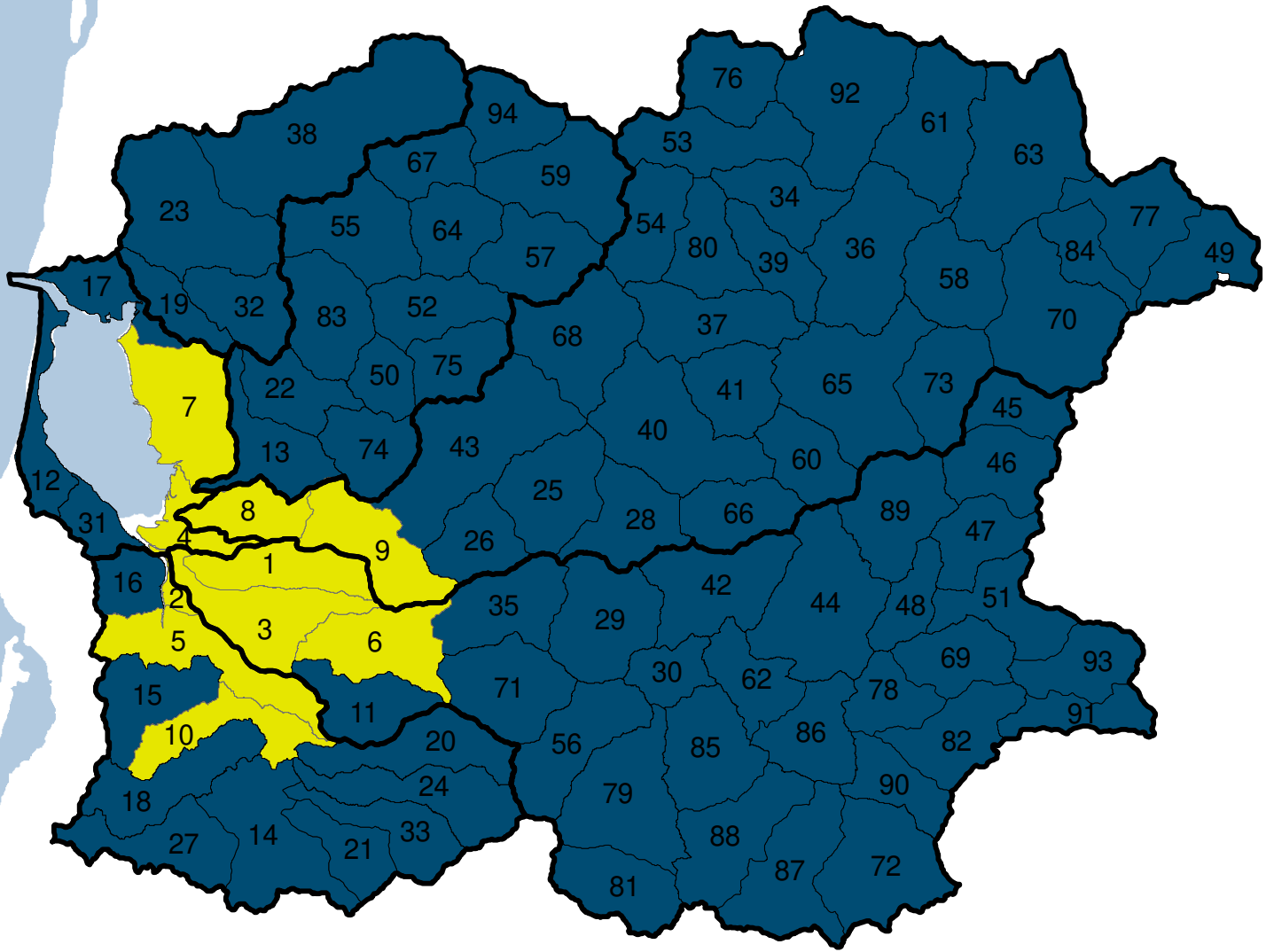




Top 10 Long Term Steelhead Priorities

- 1 - Simmons
- 2 - North Fork Kilchis
- 3 - Lower Bark Shanty
- 4 - Triangulation Fick
- 5 - Lower North Fork North Fork Trask
- 6 - Blue Bus Scotch Pigeon
- 7 - Fawcett
- 8 - Myrtle Mapes
- 9 - Lower Devils Lake Fork
- 10 - Fitch
- Priorities 11-94

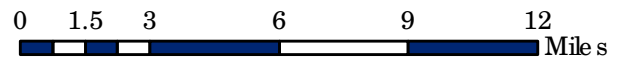




Ranking Priority

Non\_Industrial\_Private\_Ownership

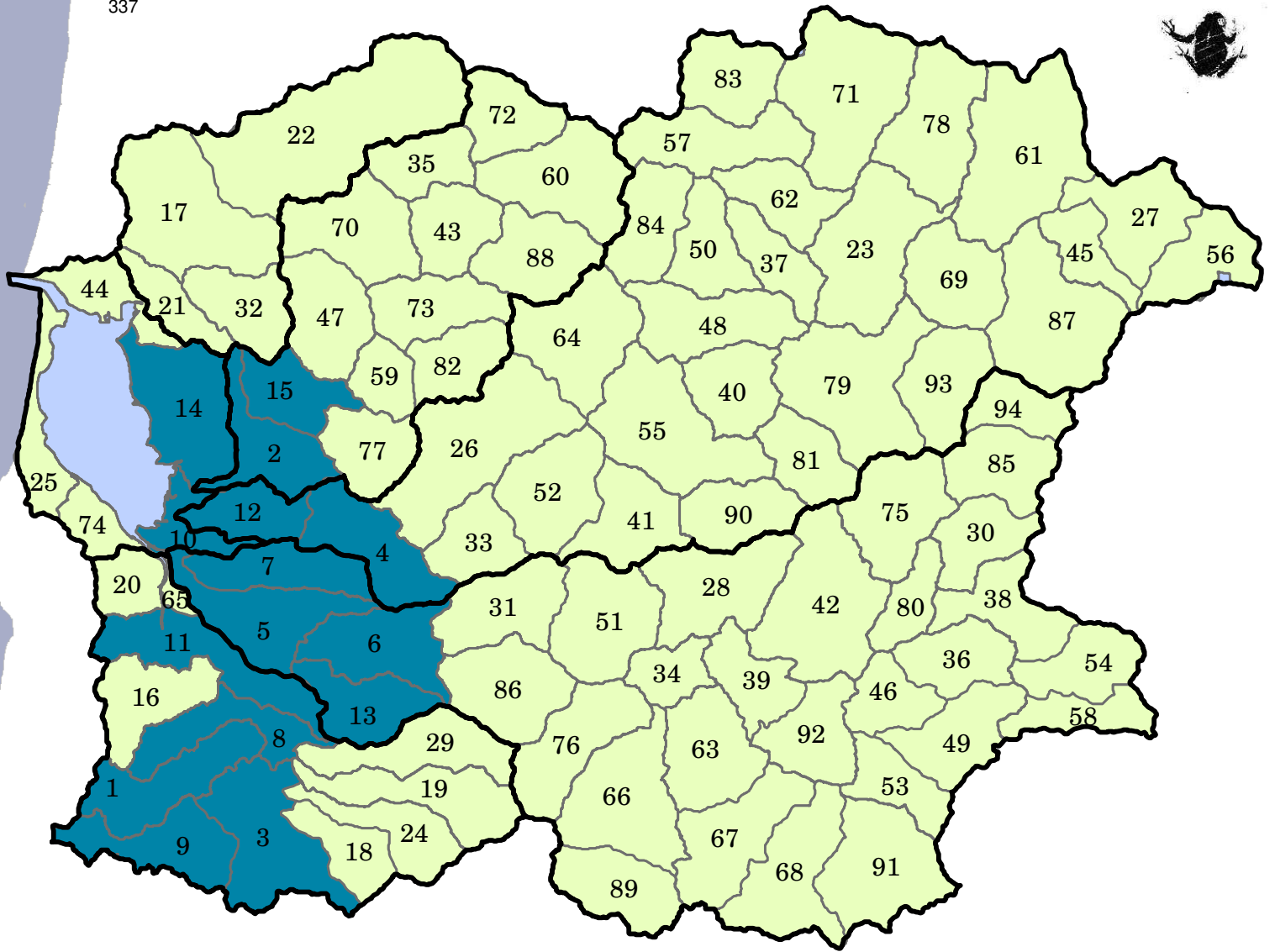
- Top 10 Priorities
- 11+ Priorities



Map Prepared by Demeter Design for the Tilla mook Bay Watershed

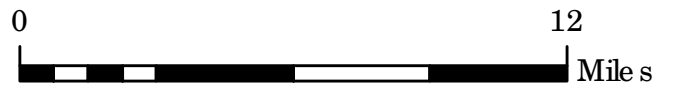


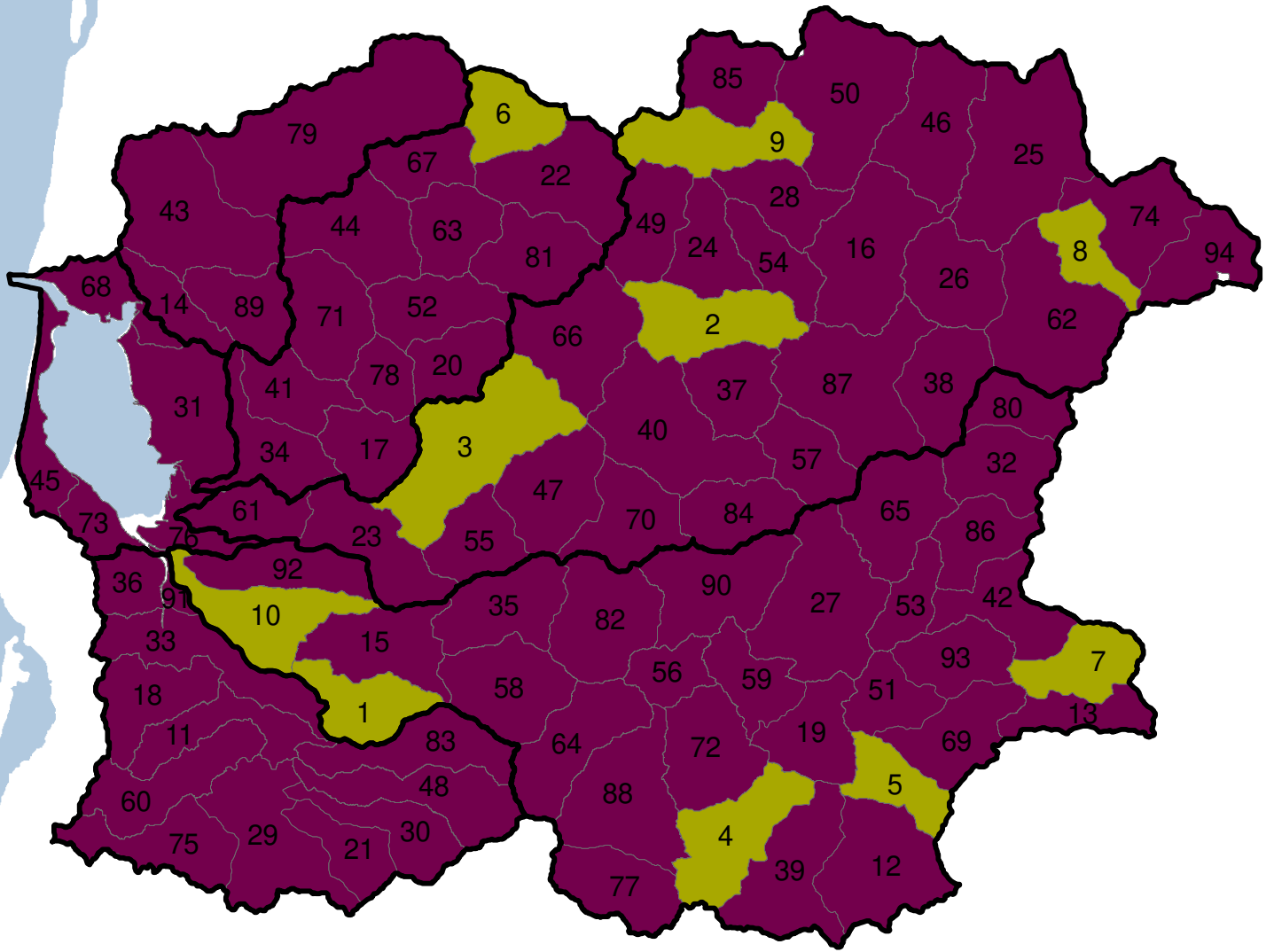




Top 15 Outreach Priorities

- 1 - Bewley
- 2 - Coal Murphy
- 3 - Mills Joe
- 4 - Middle Mainstem Wilson
- 5 - Lower Trask Mainstem Holden
- 6 - Middle Trask Mainstem
- 7 - Hoquarton Dougherty Slough
- 8 - Sutton Creek
- 9 - Upper Tillamook Mainstem
- 10 - Hall Slough
- 11 - Lower Tillamook Mainstem
- 12 - Lower Mainstem Wilson
- 13 - Mill
- 14 - Vaughn
- 15 - Myrtle Mapes
- Priorities 16-94

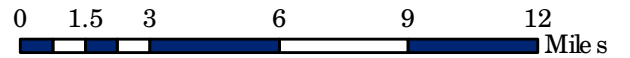




### Ranking Priority

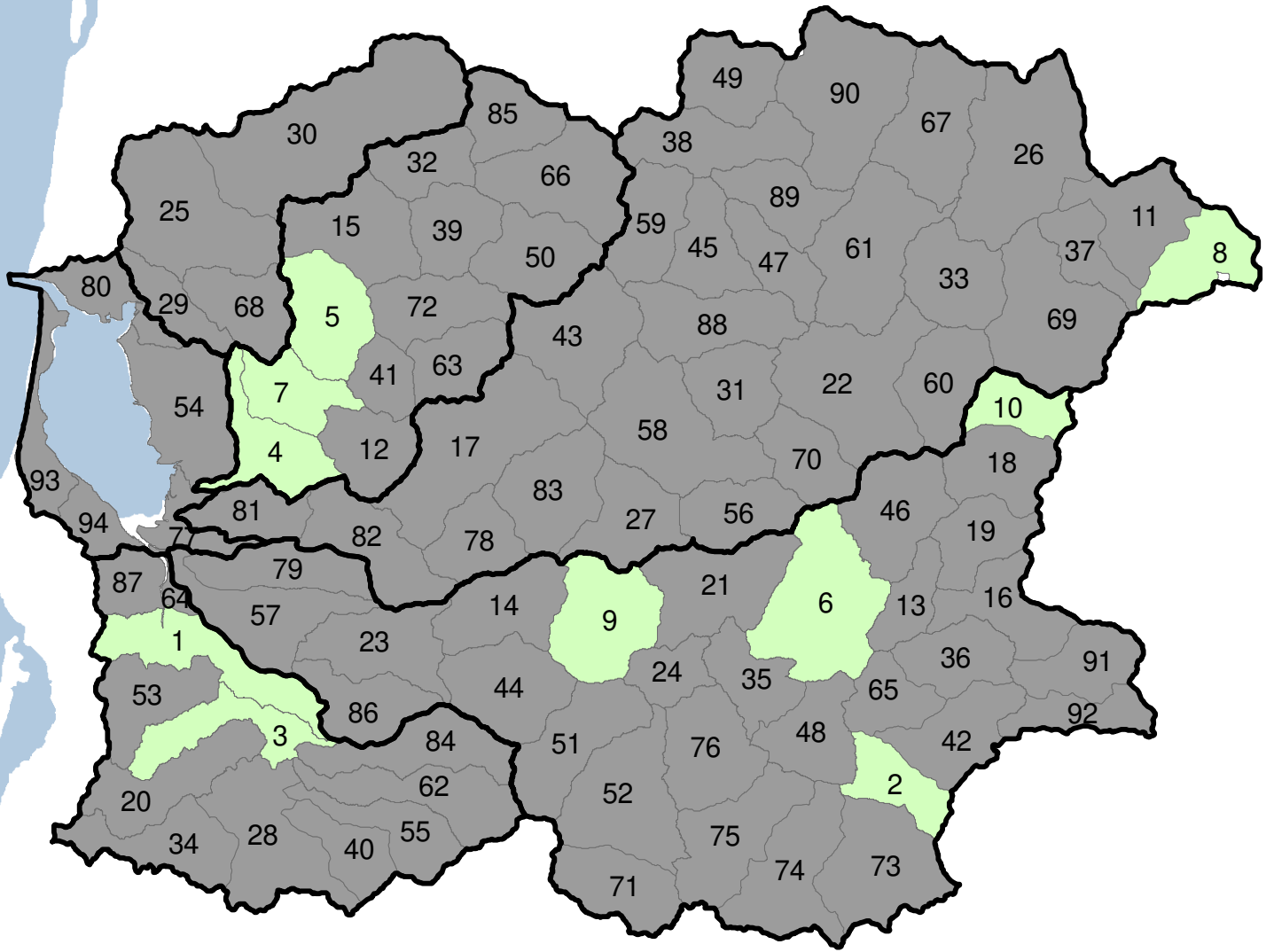
Percentage Watershed No Harvest 35 years

-  Top 10 Ranks
-  11+ Ranks





Map Prepared by De meter Design for the Tilla mook Bay Watershed

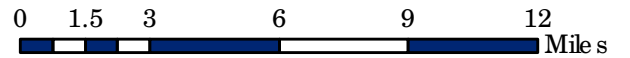




Ranking Priority

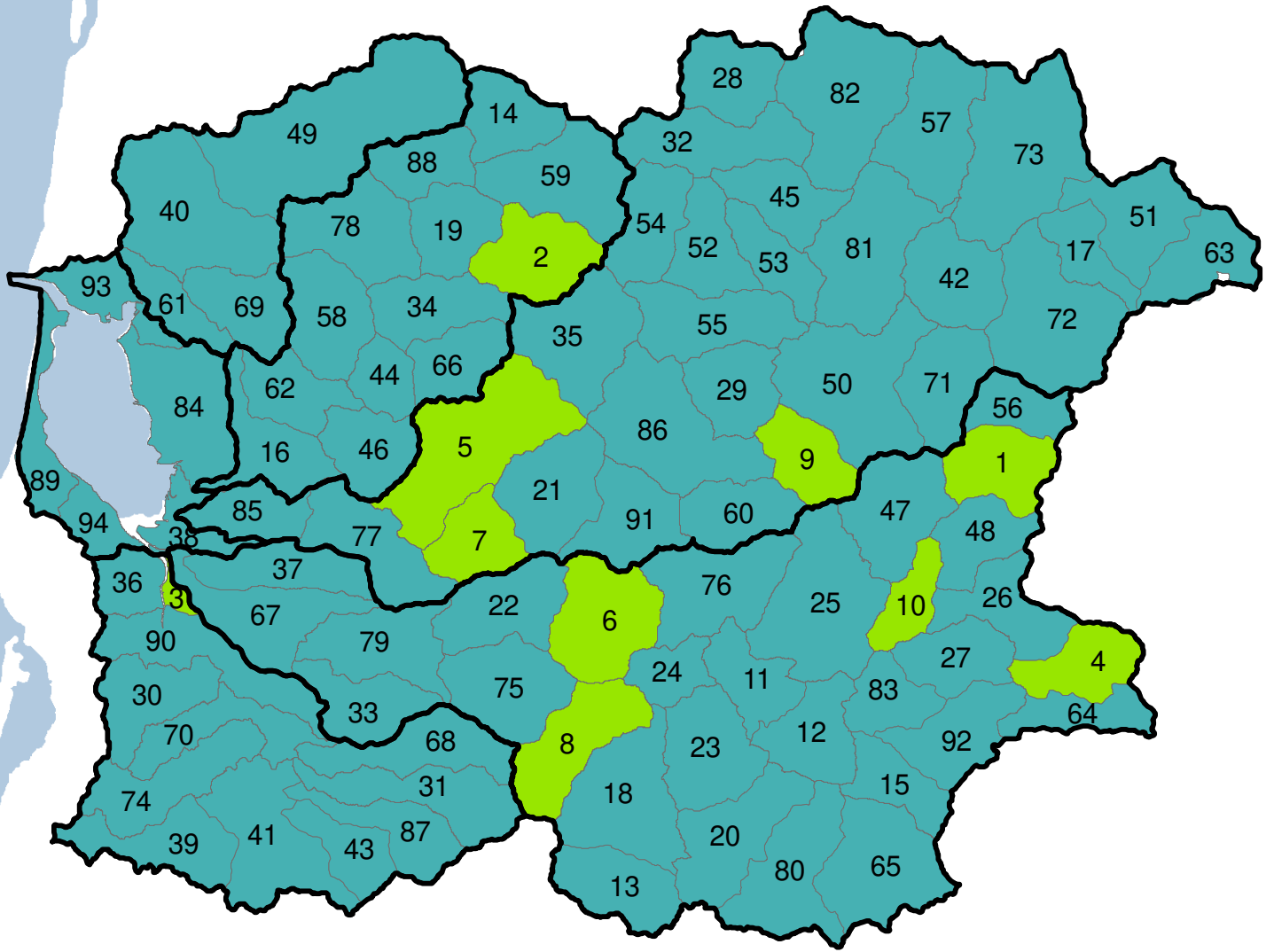
Percent Pool Area

-  Top 10 Priorities
-  11+ Priorities





Map Prepared by Demeter Design for the Tillamook Bay Watershed

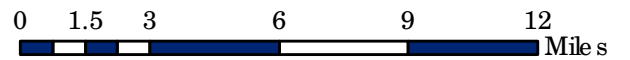




Ranking Priority

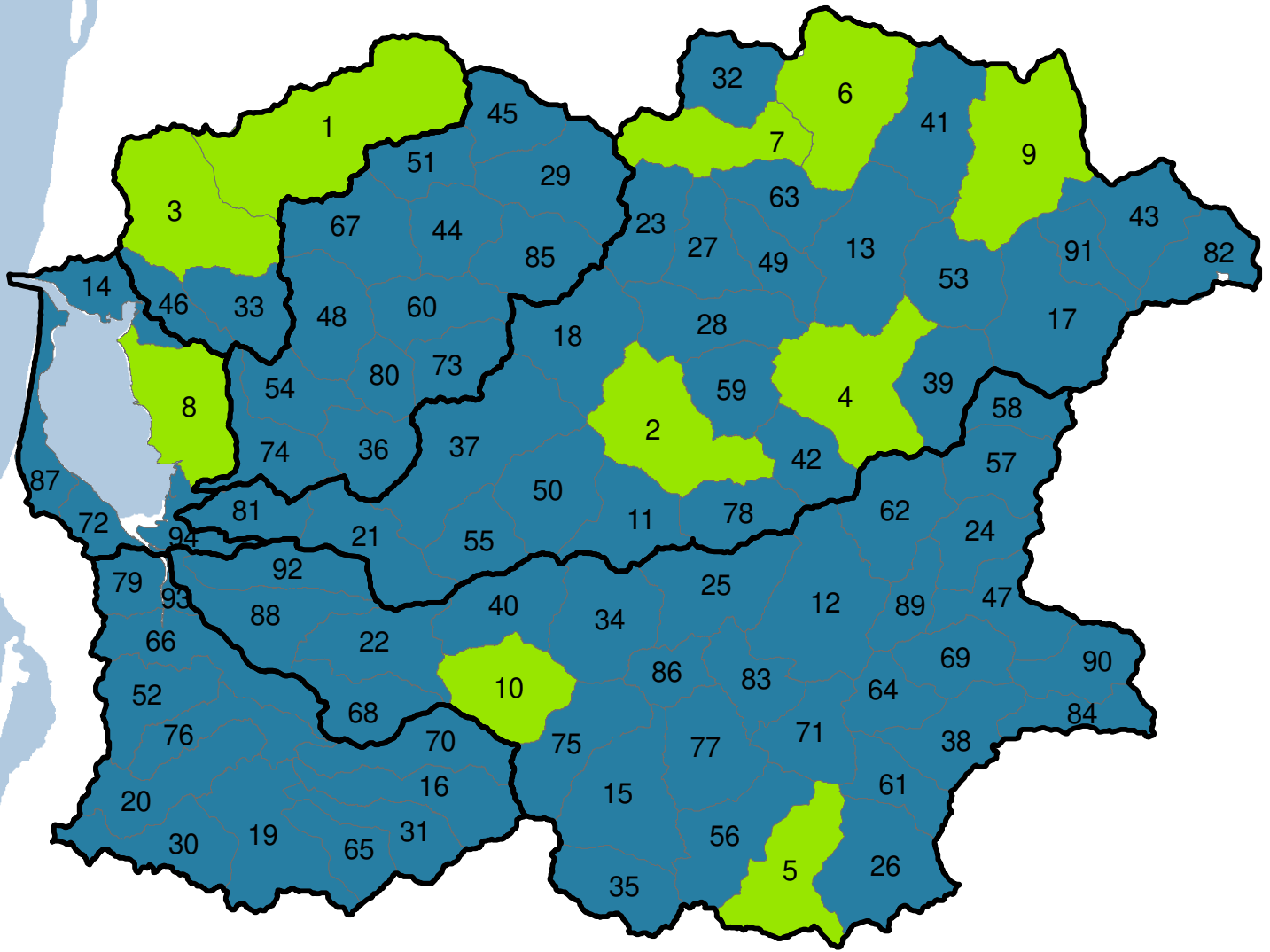
**Riparian\_Road\_Density**

-  Top 10 Priorities
-  11+ Priorities





Map Prepared by Demeter Design for the Tilla mook Bay Watershed

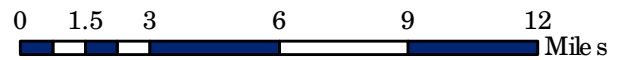




Ranking Priority

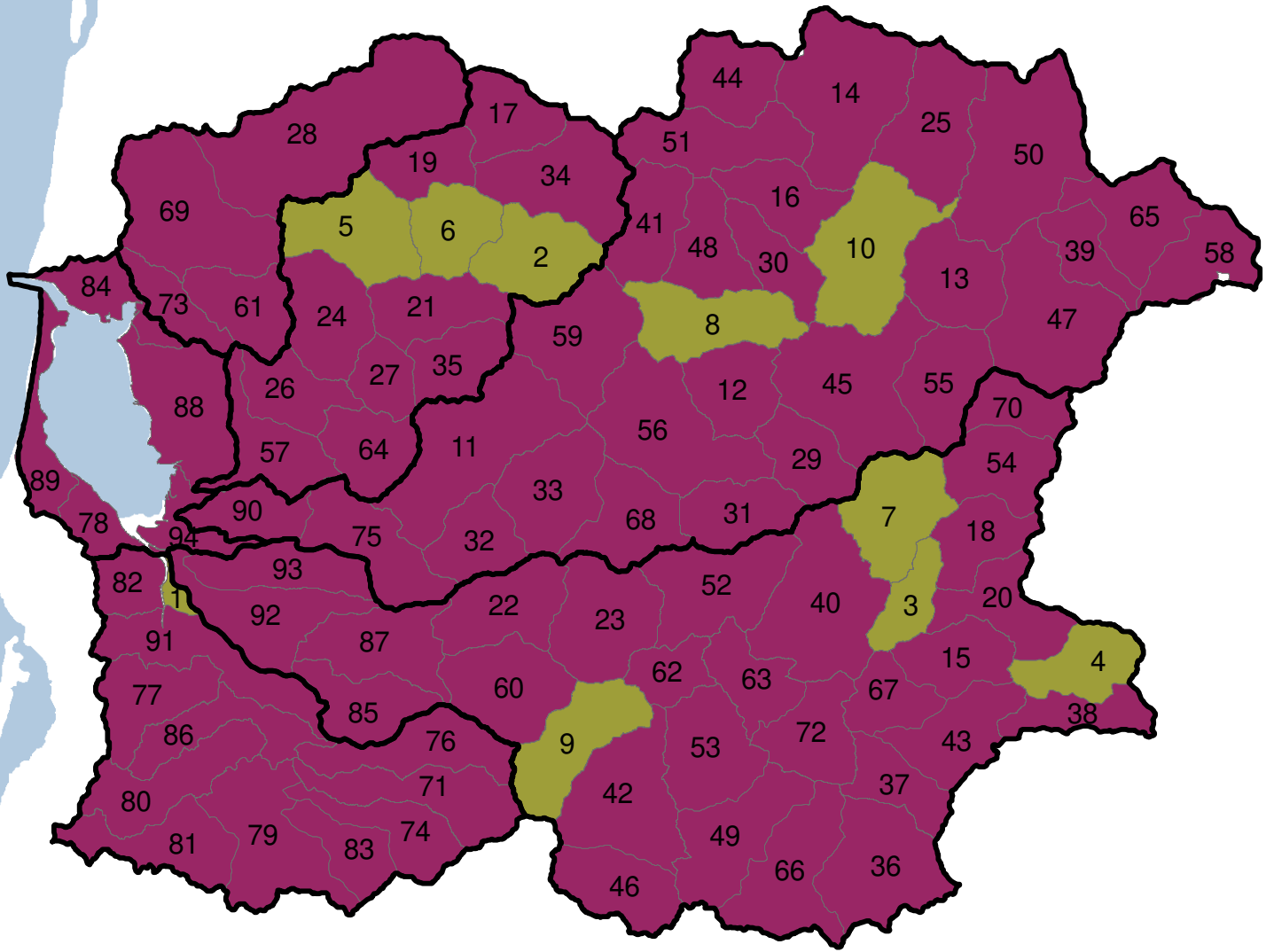
Road\_Crossing

-  Top 10 Priorities
-  11+ Priorities



Map Prepared by Demeter Design for the Tilla mook Bay Watershed

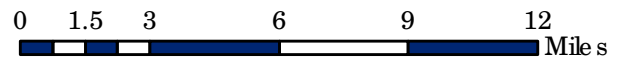




Ranking Priority

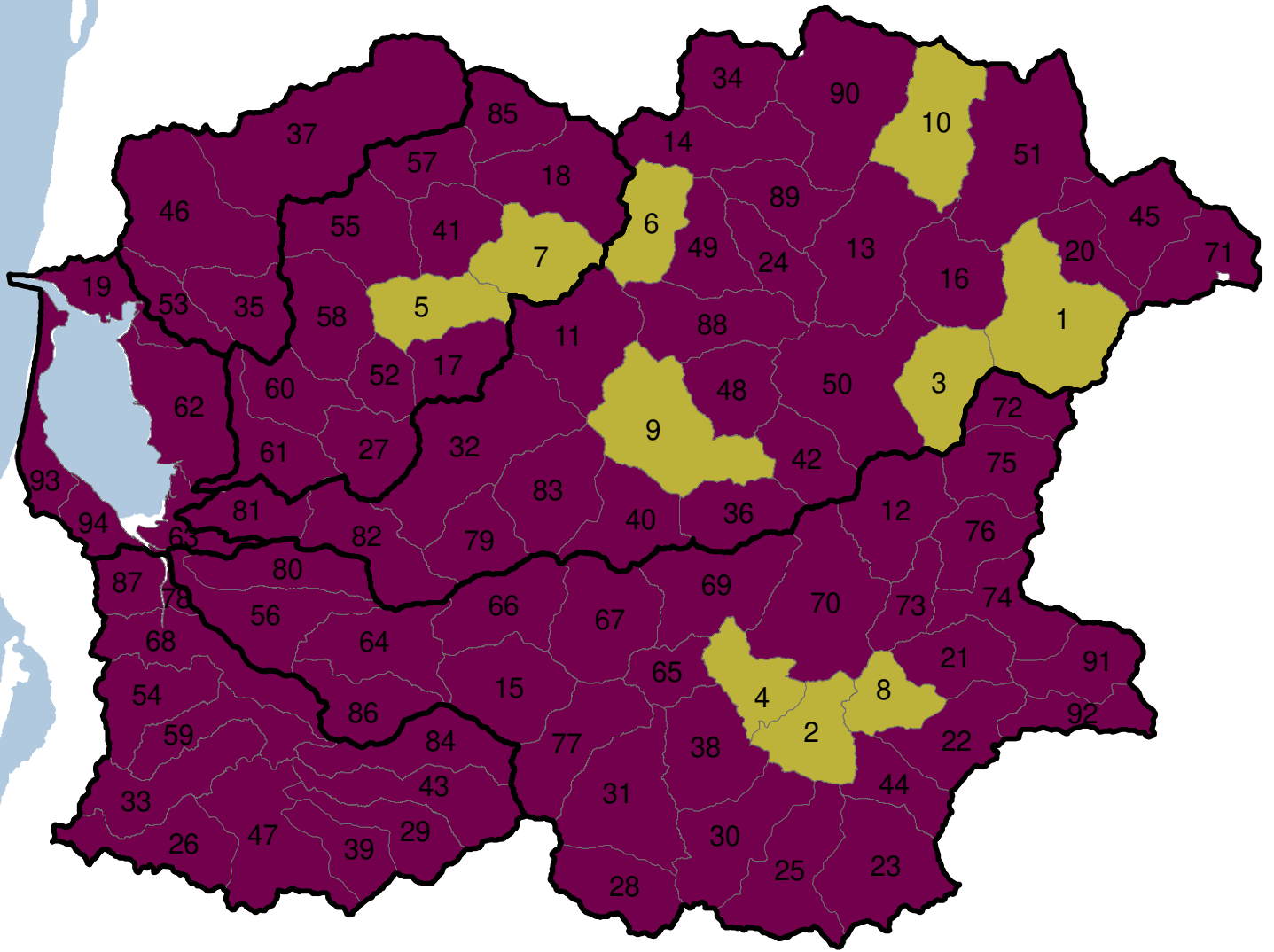
Road\_Density\_Stream\_Mile

- Top 10 Priorities
- 11+ Priorities





Map Prepared by Demeter Design for the Tillamook Bay Watershed

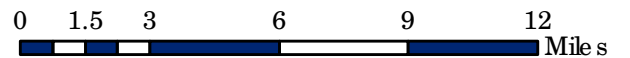




Ranking Priority

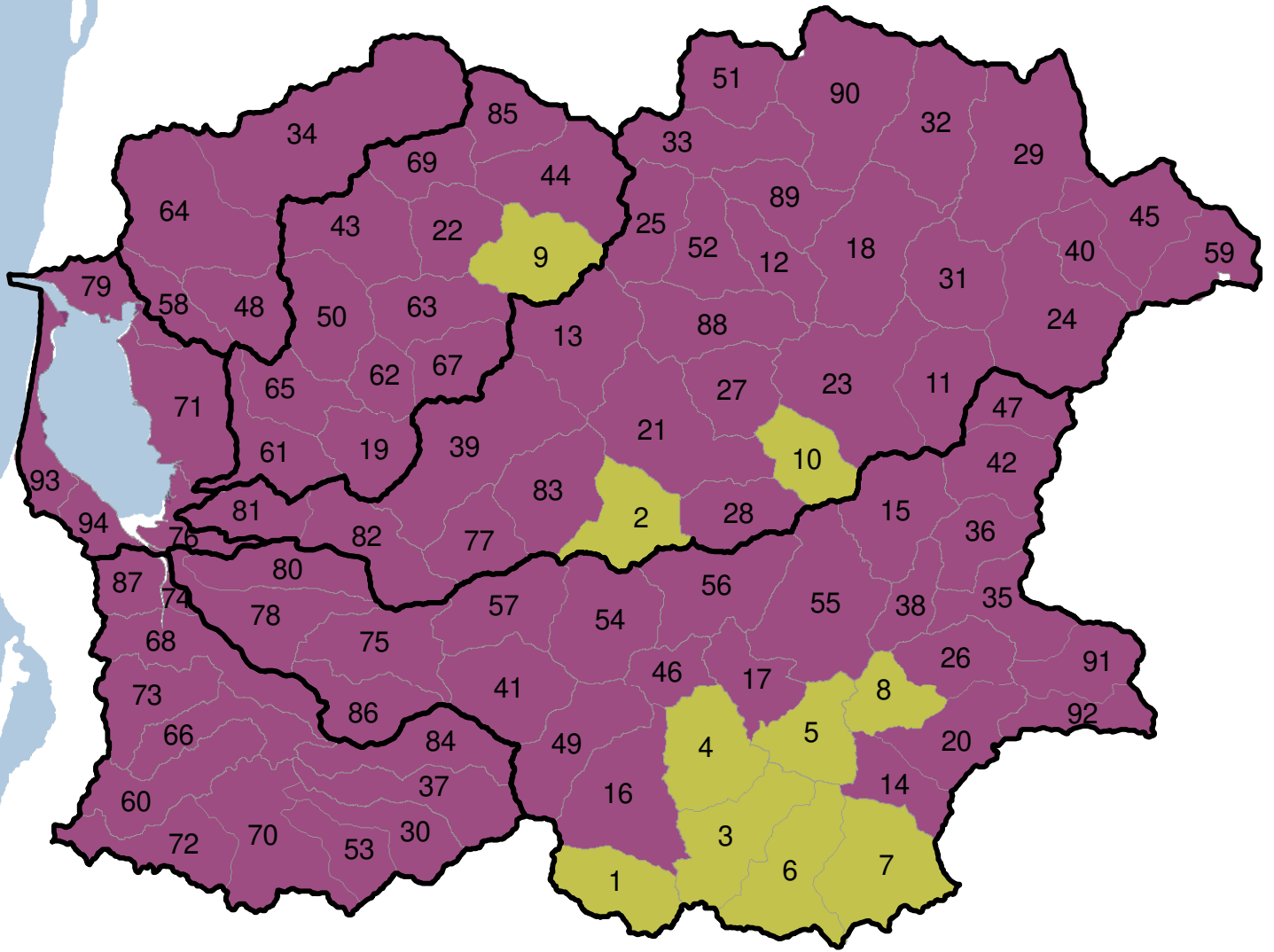
LWD\_Volume\_100meters

-  Top 10 Priorities
-  11+ Priorities





Map Prepared by Demeter Design for the Tilla mook Bay Watershed

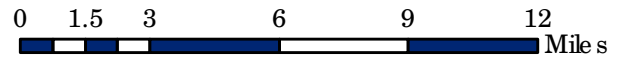




### Ranking Priority

#### Shade

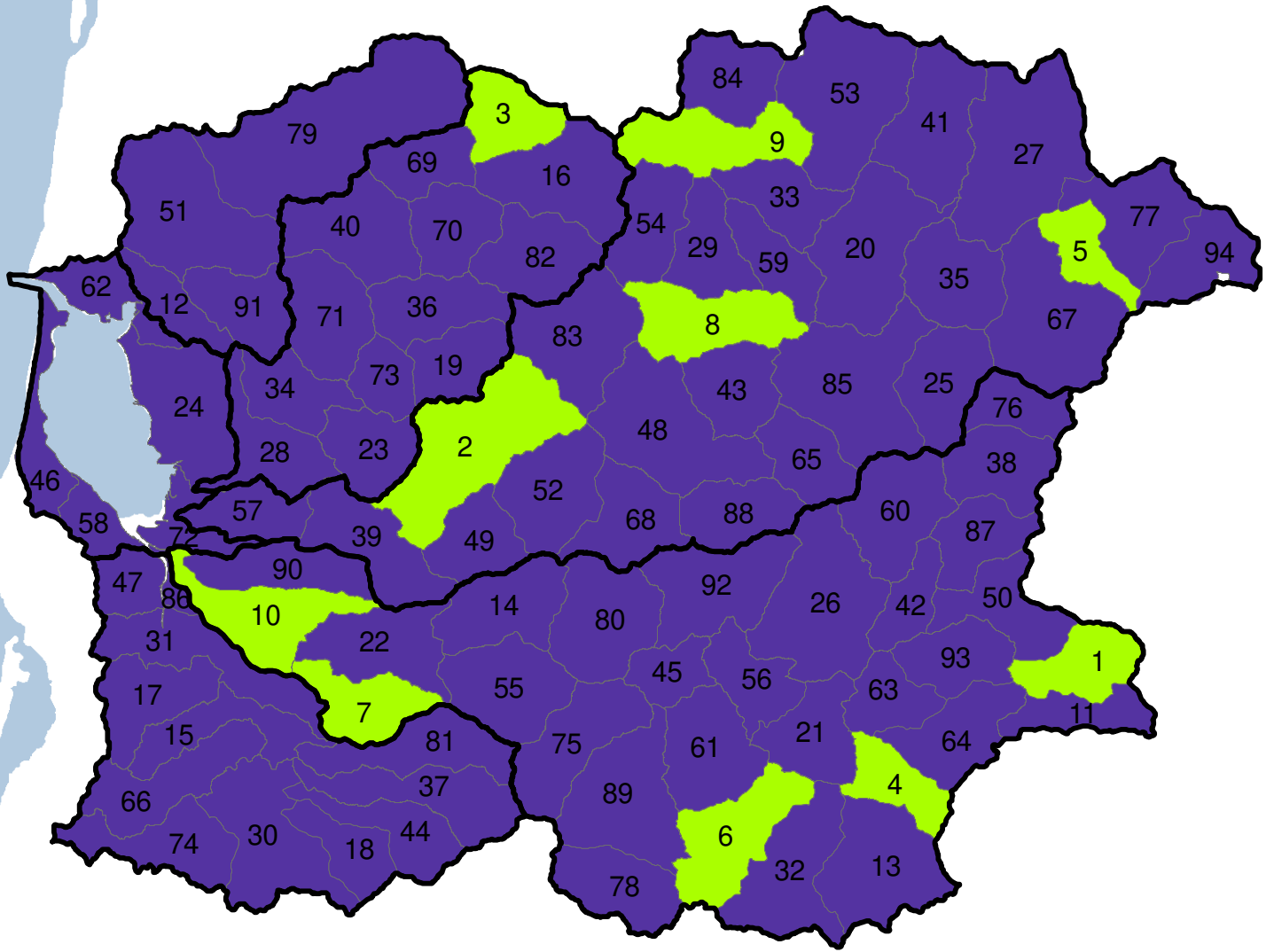
-  Top 10 Priorities
-  11+ Priorities



Map Prepared by Demeter Design for the Tillamook Bay Watershed





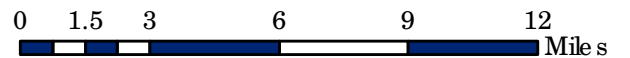




Ranking Priority

Percentage Stream Buffer Harvested

-  Top 10 Priorities
-  11+ Priorities



## ODFW Benchmarks

Parameter	Definition	Low	High
percent pools	percent primary channel area represented by pool habitat	<19%	>45%
deep pools/km	pools > 1m deep per kilometer of primary channel	0	>3
percent slackwater pools	percent primary channel area - slackwater pool habitat (beaver pond, backwater, alcoves, isolated pools).	0.00%	>7%
percent secondary channels	percent total channel area represented by secondary channels	<0.8%	>5.3%
pieces lwd/100m	# pieces of wood > 0.15m diameter X 3m length per 100 meters primary stream length	<8	>21
volume lwd/100m	volume (m3) of wood > 0.15m diameter X 3m length per 100 meters primary stream length	<17	>58
key pieces lwd/100m	# pieces of wood > 60 cm diameter X > 12 meters long per 100 meters primary stream length	<0.5	>3
percent fines in riffles	visual estimate of substrate composed of <2mm diameter particles	<8%	>22%
percent gravel in riffles	visual estimate of substrate composed of 2-64mm diameter particles	<26%	>54%
percent bedrock in stream	visual estimate of substrate composed of solid bedrock	<1%	>11%
# conifers > 50 cm dbh	number of conifer trees larger than 50 cm dbh within 30m both sides of stream per 305m of primary stream length	<22	>153
# conifers > 90 cm dbh	number of conifer trees larger than 90 cm dbh within 30m both sides of stream per 305m of primary stream length	0	>79
percent shade	percent of 180 degree sky; includes topographic and tree shade	<76%	>91%

Tillamook River basin					
Stream Segment	Length	Width	Priority	From	To
Bewley Creek	2204m	4-12m	1	Third Bridge	2S10W26-27
Bewley Creek Trib1	1679m	4-12m	1	Bewley Creek	2S10W22C
Barry Creek	1507m	4-12m	2	Mouth	2S10W30
Fawcett Creek	3521m	4-12m	2	Mouth	ODF Boundary
Fawcett Creek	1659m	4-12m	2	ODF Boundary	2S9W23
Joe Creek	1280m	4-12m	2	Mouth	TJ on right 2S9W29
Killam Creek	5622m	4-12m	2	Mouth	TJ on right 2S9W12
Mills Creek	425m	4-12m	2	Mouth	400m
Munson Creek	2879m	4-12m	2	Mouth	Munson Creek Falls
Simmons Creek	3244m	4-12m	2	Mouth	ODF Boundary
Simmons Creek	2637m	4-12m	2	ODF Boundary	Barrier at 2S9W26
Tillamook River	2273m	4-12m	2	End of Ag Ownership	1/4 mi. -last X-ing
Tillamook River	1120m	4-12m	2		
Bear Creek	2371m	4-12m	3	Beaver Creek	Rd 225 X-ing 2S10W3
Beaver Creek	4632m	4-12m	3	Mouth	TJ right 2S10W14
Bewley Creek	4908m	4-12m	3	Mouth	Third Bridge
Sutton Creek	3526m	4-12m	3	Mouth	1/4 mi. -last X-ing
Tillamook River	5945m	4-12m	3	Barry Creek	End of Ag Ownership
Tillamook River	5358m	12-20m	4	Killam Creek	Barry Creek
Trask River basin					
Stream Segment	Length	Width	Priority	From	To
E Fk of S Fk Trask	1799m	4-12m	1	TJ on left 2S7W26	Boundary of S25-S26
Edwards Creek	5411m	4-12m	1	Mouth	End of old road
South Fork Trask	4635m	4-12m	1	Bill Creek	Headwaters at 2S8W35
Summit Creek	104m	4-12m	1	South Fork Trask River	+100m
Bill Creek	1084m	4-12m	2	Mouth	Upper ODF Boundary
Bill Creek	264m	4-12m	2		
Bill Creek	1378m	4-12m	2	Upstream ODF	1300m+ 2S8W26
Boundary Creek	936m	4-12m	2	Mouth	HQ. Camp Cr.
Clear Creek	4547m	4-12m	2	Mouth	Barrier at 1S6W7
Cruiser Creek	1094m	4-12m	2	Mouth	ODF Boundary
Cruiser Creek	1525m	4-12m	2	ODF Boundary	400m past TJ Right
Cruiser Creek Trib1	797m	4-12m	2	Mouth	
Elkhorn Creek	4399m	4-12m	2	Cruiser Creek	TJ at 2S6W7
Elkhorn Creek Trib1	1553m	4-12m	2	TJ 2S6W7	2S7W13C
Green Creek	1688m	4-12m	2	Mouth	1700m
HQ Camp	590m	4-12m	2	Boundary Creek	Stretch Creek
Joyce Creek	672m	4-12m	2	Mouth	1st TJ on right
Michael Creek	984m	4-12m	2	Mouth	1S7W23
Mill Creek Trib 1	1744m	4-12m	2	Mill Creek	1800m
Mill Creek Trib 2	982m	4-12m	2	Mill Creek	X-ing at 2S9W10
Rock Creek	1024m	4-12m	2	Mouth	1000m (Bend to left)
Steampot Creek	1207m	4-12m	2	Mouth	TJ on right 2S7W21
Trask River Trib 1	1443m	4-12m	2	Mouth	1400m
Bark Shanty Creek	1747m	12-20m	2	Mouth	Barrier at 1S7W32

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South Fork Trask	5203m	12-20m	2	Mouth	Bill Creek
Hembre Creek	448m	4-12m	3	Mouth	X-ing
N Fk of N Fk Trask	3701m	4-12m	3	Large left TJ 1S6W9	Forks at 1N6W34
Gold Creek	249m	4-12m	4	Mouth	Hatchery Dam
E Fk of S Fk Trask	9627m	12-20m	4	Scotch Creek	TJ on left at 2S7W26
Elkhorn Creek	3758m	12-20m	4	Mouth	Cruiser Creek
M Fk of N Fk Trask	3979m	12-20m	4	Elkhorn Creek	Barrier at 1S6W27
N Fk of N Fk Trask	5428m	12-20m	4	Mouth	Large TJ left 1S6W9
<b>Wilson River basin</b>					
Stream Segment	Length	Width	Priority	From	To
Beaver Creek	198m	4-12m	2	ODF Boundary	Upstream 200m
Ben Smith Creek	1266m	4-12m	2	Mouth	Upstream 1250m
Cedar Creek	3101m	4-12m	2	TJ on right 1N7W7	Past N Fk 1100m
Cedar Creek Trib 1	1188m	4-12m	2	Cedar Creek	Upstream 1200m
Deo Creek	2704m	4-12m	2	Mouth	X-ing at 1N6W1
Devils Lake Fork	7915m	4-12m	2	Elliot Creek	Headwaters at 1N5W5
DLF Trib1	2223m	4-12m	2	Mouth	End of ODF ownership
DLF Trib2	1705m	4-12m	2	Mouth	X-ing at 1N5W4
Elk Creek	3057m	4-12m	2	Wilson River	TJ on left at 2N6W29
Elliott Creek	2439m	4-12m	2	Mouth	Falls
Fox Creek	1420m	4-12m	2	Mouth	Barrier at 1S7W6
Hughey Creek	2264m	4-12m	2	Mouth	1S9W26C
Idiot Creek	1514m	4-12m	2	Mouth	Barrier at 2N6W28
Jones Creek	733m	4-12m	2	Mouth	300m+ Cedar Cr. Rd
N Fk Cedar Creek	1163m	4-12m	2	Mouth	Forks at 1N8W1
Phipps Creek	1252m	4-12m	2	Mouth	Upstream 1250m
Roger Creek	2101m	4-12m	2	W Fk of N Fk Wilson	TJ on left 2N7W17
South Fork Wilson	4136m	4-12m	2	T1N-R6W-9NE	TJ on right 1N6W15
W. Fk N. Fk Wilson	3272m	4-12m	2	Roger Creek	1st TJ on left 2N8W25
Cedar Creek	2661m	12-20m	2	Mouth	TJ on right 1N7W7
South Fork Wilson	3979m	12-20m	2	S. Fk Camp	1N6W9
Drift Creek	686m	4-12m	3	Mouth	Barrier at 700m
S Fk Jordan Creek	2992m	4-12m	3	Mouth	End of Road
White Creek	1858m	4-12m	3	Mouth	TJ on right 1S8W6
North Fork Wilson	3946m	4-12m	4	Morris Creek	Forks at 2N7W14
Devils Lake Fork	1677m	12-20m	4	Drift Creek	Elliot Creek
Jordan Creek	5428m	12-20m	4	South Fork Jordan	Falls at 1N7W26
Little N.FK Wilson	4930m	12-20m	4	White Creek	Barrier at 1N8W33
North Fork Wilson	3029m	12-20m	4	W Fk of N Fk Wilson	Morris Creek
West Fk North Fk	3196m	12-20m	4	North Fork Wilson	Roger Creek
<b>Kilchis River basin</b>					
Stream Segment	Length	Width	Priority	From	To
Little S.Fk Kilchis	3200m	4-12m	1	Sam Downs Creek	TJ on left 1N9W13
Clear Creek	884m	12-20m	2	Mouth	2nd Bridge
Clear Creek	2477m	4-12m	2	2nd Bridge	TJ on left at 1S9W3
Coal Creek	2015m	4-12m	2	Mouth	Diversion Dam

## Sheet1

Fick Creek	391m	4-12m	2	Mouth	400m
Kilchis River Trib 1	830m	4-12m	2	Mouth	ODF Boundary
Kilchis River Trib 1	114m	4-12m	2	ODF Boundary	Upstream 100m
Little S.Fk Kilchis	1978m	12-20m	2	Iris Creek	Sam Downs Creek
Murphy Creek	834m	4-12m	2	Mouth	Kilchis River Rd
N. Fork Kilchis	2108m	4-12m	2	Triangulation Creek	Kilchis River Falls
Company Creek	466m	4-12m	3	Mouth	500m
S Fk Kilchis River	1063m	4-12m	3	Fitch Creek	1st TJ on left 1N8W9
Sam Downs Creek	1892m	4-12m	3	Mouth	Anns Creek
Schroeder Creek	954m	4-12m	3	French Creek	TJ on left 2N8W19
South Fork Kilchis	6140m	12-20m	3	Company Creek	Fitch Creek
Triangulation Creek	347m	4-12m	3	Mouth	350m
North Fork Kilchis	1270m	12-20m	4	Fossil Canyon	Triangulation Creek
Schroeder Creek	1912m	12-20m	4	Mouth	French Creek
<b>Miami River basin</b>					
<b>Stream Segment</b>	<b>Length</b>	<b>Width</b>	<b>Priority</b>	<b>From</b>	<b>To</b>
Hobson Creek	471m	4-12m	2	Mouth	Miami-Foley Rd.
Illingsworth Creek	1010m	4-12m	2	Mouth	ODF Bndry 1N10W23C
Miami River	1793m	4-12m	2	TJ on left 2N9W21	Falls at 2N9W23
Minich Creek	906m	4-12m	2	Mouth	ODF Boundary
Minich Creek	49m	4-12m	2	ODF Boundary	Upstream 40m
Moss Creek	1110m	4-12m	2	Mouth	ODF Boundary
Moss Creek	1331m	4-12m	2	Lower ODF Boundary	Upper ODF Boundary
Moss Creek	1540m	4-12m	2	Upper ODF Boundary	TJ on left 1N10W19
N Fk Miami River	1486m	4-12m	2	Mouth	TJ on left 2N9W14
Peterson Creek	1155m	4-12m	2	Mouth	Third X-ing
Prouty Creek	668m	4-12m	2	Mouth	TJ left +Miami For. Rd
Waldron Creek	760m	4-12m	2	Mouth	Kiger Creek
Miami River	1535m	12-20m	2	Prouty Creek	ODF Boundary
Miami River	6321m	12-20m	2	ODF Boundary	TJ on left 2N9W21
Stuart Creek	206m	4-12m	4	Mouth	ODF Boundary
Stuart Creek	822m	4-12m	4	ODF Boundary	TJ on left 2N10W36
<b>Priority:1 = High, 2 = Moderate, 3 = Low, 4 = Very Low, 5 = Federal Land (No priority)</b>					

<b>METRIC NAME</b>	<b>DATA SOURCE &amp; DESCRIPTION</b>
5TH FIELD WATERSHED	OR GEOSPATIAL DATA CLEARINGHOUSE 5TH FIELD HUC LAYERS
7TH FIELD WATERSHED	CLAMS WATERSHED LAYER
PRIOR_ID	PROJECT SPECIFIC UNIQUE ID
CLAMS MODELED STREAM LENGTH (FT)	CLAMS HYDRO LAYER
TOTAL STREAM LENGTH (FT)	CLAMS HYDRO LAYER
WATERSHED AREA (ACRES)	CLAMS WATERSHED LAYER
TOTAL ROAD LENGTH (FT)	ODF & ESRI ROAD LAYERS
ROAD DENSITY (MILES/ACRE)	ODF & ESRI ROAD LAYERS
ROAD DENSITY (MILES ROAD/STREAM MILE)	ODF & ESRI ROAD LAYERS
RIPARIAN ROAD DENSITY ((MILES ROAD/STREAM MILE)	ALL ROADS (USING ODF & ESRI ROAD LAYERS) W/IN 100 FT OF STREAM
NUMBER OF ROAD CROSSINGS	INTERSECTION OF ODF & ESRI ROAD LAYERS WITH THE CLAMS HYDRO LAYER
% 100FT STREAM BUFFER HARVESTED 1972-2007	WSC LANDSAT DATA
% WATERSHED AREA HARVESTED 1972-2007	WSC LANDSAT DATA
STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	ODFW LWD PLACEMENT GUIDELINES AND CLAMS HYDRO LAYER
% STREAM WHICH MEETS ODFW GUIDELINES (FT)	STREAM LENGTH WHICH MEETS ODFW GUIDELINES DIVIDED BY TOTAL STREAM LENGTH
COHO HIP STREAM LENGTH WHICH MEETS ODFW GUIDELINES (FT)	ODFW LWD PLACEMENT GUIDELINES AND CLAMS HYDRO LAYER
% COHO HIP LENGTH WHICH MEETS ODFW GUIDELINES (FT)	STREAM LENGTH WHICH MEETS ODFW GUIDELINES DIVIDED BY TOTAL COHO HIP STREAM LENGTH
COHO HIGH INTRINSIC POTENTIAL LENGTH (FT)	CLAMS HYDRO LAYER
COHO MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	CLAMS HYDRO LAYER
STEELHEAD HIGH INTRINSIC POTENTIAL LENGTH (FT)	CLAMS HYDRO LAYER
STEELHEAD MEDIUM INTRINSIC POTENTIAL LENGTH (FT)	CLAMS HYDRO LAYER
CHINOOK HIGH INTRINSIC POTENTIAL LENGTH (FT)	WSC HYDRO LAYER
CHINOOK MEDIUM INTRINSIC POTENTIAL (FT)	WSC HYDRO LAYER
CHUM HIGH INTRINSIC POTENTIAL (FT)	WSC HYDRO LAYER
CHUM MEDIUM INTRINSIC POTENTIAL (FT)	WSC HYDRO LAYER
AVERAGE COHO INTRINSIC POTENTIAL	CLAMS HYDRO LAYER
AVERAGE STEELHEAD INTRINSIC POTENTIAL	CLAMS HYDRO LAYER
AVERAGE CHINOOK INTRINSIC POTENTIAL	WSC HYDRO LAYER
AVERAGE CHUM INTRINSIC POTENTIAL	WSC HYDRO LAYER
RBA 05 KNOTWEED SITINGS	2005 RBA DATA LAYER
RBA 05 COHO COUNT	2005 RBA DATA LAYER
RBA 05 COHO DENSITY	2005 RBA DATA LAYER
RBA 05 ZERO+ COUNT	2005 RBA DATA LAYER
RBA 05 ZERO+ DENSITY	2005 RBA DATA LAYER
RBA 05 STEELHEAD COUNT	2005 RBA DATA LAYER
RBA 05 STEELHEAD DENSITY	2005 RBA DATA LAYER
RBA 05 CUTTHROAT COUNT	2005 RBA DATA LAYER

RBA 05 CUTTHROAT DENSITY	2005 RBA DATA LAYER
RBA 05 CHINOOK COUNT	2005 RBA DATA LAYER
RBA 05 CHINOOK DENSITY	2005 RBA DATA LAYER
RBA 06 KNOTWEED SITINGS	2006 RBA DATA LAYER
RBA 06 LANDSLIDES	2006 RBA DATA LAYER
RBA 06 BEAVER DAMS	2006 RBA DATA LAYER
RBA 06 COHO COUNT	2006 RBA DATA LAYER
RBA 06 COHO DENSITY	2006 RBA DATA LAYER
RBA 06 ZERO+ COUNT	2006 RBA DATA LAYER
RBA 06 ZERO+ DENSITY	2006 RBA DATA LAYER
RBA 06 CHINOOK COUNT	2006 RBA DATA LAYER
RBA 06 CHINOOK DENSITY	2006 RBA DATA LAYER
RBA 06 CUTTHROAT COUNT	2006 RBA DATA LAYER
RBA 06 CUTTHROAT DENSITY	2006 RBA DATA LAYER
RBA 06 STEELHEAD COUNT	2006 RBA DATA LAYER
RBA 06 STEELHEAD DENSITY	2006 RBA DATA LAYER
AVERAGE RBA COHO COUNT	2005 & 2006 RBA DATA LAYERS
AVERAGE RBA COHO DENSITY	2005 & 2006 RBA DATA LAYERS
AVERAGE RBA ZERO+ COUNT	2005 & 2006 RBA DATA LAYERS
AVERAGE RBA ZERO+ DENSITY	2005 & 2006 RBA DATA LAYERS
AVERAGE RBA CHINOOK COUNT	2005 & 2006 RBA DATA LAYERS
AVERAGE RBA CHINOOK DENSITY	2005 & 2006 RBA DATA LAYERS
AVERAGE RBA CUTTHROAT COUNT	2005 & 2006 RBA DATA LAYERS
AVERAGE RBA CUTTHROAT DENSITY	2005 & 2006 RBA DATA LAYERS
AVERAGE RBA STEELHEAD COUNT	2005 & 2006 RBA DATA LAYERS
AVERAGE RBA STEELHEAD DENSITY	2005 & 2006 RBA DATA LAYERS
AQI SURVEY LENGTH (FT)	ODFW AQI DATA LAYERS
% NHD STREAM LENGTH WITH AQI DATA	AQI SURVEY LENGTH DIVIDED BY STREAM LENGTH BASED ON THE USGS HYDRO LAYER
NEEDS AQI DATA?	7TH FIELDS WITH LESS THAN 95% COVERAGE BASED ON NHD STREAM LENGTH
AQI LENGTH TO SURVEY (FT)	ODFW AQI DATA LAYERS
% UNDERCUT BANK	ODFW AQI DATA LAYERS
% ACTIVE_EROSION	ODFW AQI DATA LAYERS
% SHADE	ODFW AQI DATA LAYERS
% SILTS & ORGANICS	ODFW AQI DATA LAYERS
% SAND	ODFW AQI DATA LAYERS
% GRAVELS	ODFW AQI DATA LAYERS
% COBBLES	ODFW AQI DATA LAYERS
% BOULDERS	ODFW AQI DATA LAYERS
% BEDROCK	ODFW AQI DATA LAYERS
% POOL AREA	ODFW AQI DATA LAYERS
NUMBER OF DEEP POOLS (>1M)/100M	ODFW AQI DATA LAYERS
% GRAVEL IN RIFFLES	ODFW AQI DATA LAYERS
% SAFN IN RIFFLES	ODFW AQI DATA LAYERS
NUMBER OF BOULDERS/100M	ODFW AQI DATA LAYERS
NUMBER OF PIECES OF LWD/100M	ODFW AQI DATA LAYERS
NUMBER OF KEY PIECES OF LWD/100M	ODFW AQI DATA LAYERS

<b>WOOD VOLUME/100M</b>	<b>ODFW AQI DATA LAYERS</b>
<b>% PUBLIC OWNERSHIP</b>	<b>ODF OWNERSHIP LAYERS</b>
<b>% PRIVATE NON-INDUSTRIAL</b>	<b>ODF OWNERSHIP AND COUNTY ZONING LAYERS</b>
<b>% PRIVATE FORESTRY</b>	<b>ODF OWNERSHIP AND COUNTY ZONING LAYERS</b>
<b>% PUBLIC FORESTRY</b>	<b>COUNTY ZONING LAYERS</b>
<b>% AGRICULTURE</b>	<b>COUNTY ZONING LAYERS</b>
<b>% RURAL RESIDENTIAL</b>	<b>COUNTY ZONING LAYERS</b>
<b>% URBAN</b>	<b>COUNTY ZONING LAYERS</b>
<b>% PARK</b>	<b>COUNTY ZONING LAYERS</b>
<b>% OTHER LAND USE</b>	<b>COUNTY ZONING LAYERS</b>
<b>% CONIFER</b>	<b>CLAMS VEGETATION LAYER</b>
<b>% LARGE CONIFER</b>	<b>CLAMS VEGETATION LAYER</b>
<b>% HARDWOOD</b>	<b>CLAMS VEGETATION LAYER</b>
<b>% MIXED HARDWOOD/CONIFER</b>	<b>CLAMS VEGETATION LAYER</b>
<b>% OPEN ( 10% &lt; COVER &lt; 40%)</b>	<b>CLAMS VEGETATION LAYER</b>
<b>% BARE LAND (&lt;10% COVER)</b>	<b>CLAMS VEGETATION LAYER</b>
<b>% 100FT STREAM BUFFER CONIFER</b>	<b>CLAMS VEGETATION LAYER</b>
<b>% 100FT STREAM BUFFER LARGE CONIFER</b>	<b>CLAMS VEGETATION LAYER</b>
<b>% 100FT STREAM BUFFER HARDWOOD</b>	<b>CLAMS VEGETATION LAYER</b>
<b>% 100FT STREAM BUFFER MIXED HARDWOOD/CONIFER</b>	<b>CLAMS VEGETATION LAYER</b>
<b>% 100FT STREAM BUFFER OPEN (&lt;40% CANOPY COVER)</b>	<b>CLAMS VEGETATION LAYER</b>



WATERSHED_	SUB_WATERS	SEVENTH_FI	7HUC_NAME	PRIOR_ID
KILCHIS RIVER	171002030601	03	NORTH_FORK_KILCHIS	1
WILSON RIVER	171002030501	03	ELLIOTT	2
TRASK RIVER	171002030407	04	HOQUARTON_DOUGHERTY_SLOUGH	3
TRASK RIVER	171002030405	04	LOWER_SOUTH_FORK_TRASK	4
WILSON RIVER	171002030505	01	UPPER_NORTH_FORK_WILSON	5
WILSON RIVER	171002030505	02	UPPER_WEST_FORK_NORTH_FORK_WILSON	6
WILSON RIVER	171002030502	02	ELK	7
WILSON RIVER	171002030502	01	LOWER_DEVILS_LAKE_FORK_WILSON	8
MIAMI RIVER	171002030701	01	UPPER_MIAMI_MAINSTEM_AND_TRIBS	9
KILCHIS RIVER	171002030601	02	SCHROEDER_FRENCH	10
WILSON RIVER	171002030505	03	LOWER_WEST_FORK_NORTH_FORK_WILSON	11
KILCHIS RIVER	171002030601	01	TRIANGULATION_FICK	12
MIAMI RIVER	171002030701	02	MINICH_PETERSON	13
WILSON RIVER	171002030501	02	MIDDLE_DEVILS_LAKE_FORK_WILSON	14
WILSON RIVER	171002030504	01	MOORE_BEN_SMITH	15
WILSON RIVER	171002030505	04	LOWER_NORTH_FORK_WILSON	16
WILSON RIVER	171002030504	03	UPPER_CEDAR	17
WILSON RIVER	171002030504	04	LOWER_CEDAR	18
KILCHIS RIVER	171002030602	01	MIDDLE_MAINSTEM_KILCHIS	19
KILCHIS RIVER	171002030601	05	COMPANY	20
WILSON RIVER	171002030501	01	UPPER_DEVILS_LAKE_FORK_WILSON	21
WILSON RIVER	171002030504	02	JONES_RUNYON	22
WILSON RIVER	171002030503	01	UPPER_SOUTH_FORK_WILSON	23
KILCHIS RIVER	171002030601	04	FITCH	24
WILSON RIVER	171002030503	02	LOWER_SOUTH_FORK_WILSON	25
KILCHIS RIVER	171002030602	02	LOWER_TO_MIDDLE_MAINSTEM_KILCHIS	26
MIAMI RIVER	171002030701	04	ILLINGSWORTH_HOBSON	27
WILSON RIVER	171002030509	01	UPPER_LITTLE_NORTH_FORK_WILSON	28
TILLAMOOK BAY	171002030801	02	SMITH	29
MIAMI RIVER	171002030701	03	MOSS	30
KILCHIS RIVER	171002030602	03	LITTLE_SOUTH_FORK_KILCHIS	31
WILSON RIVER	171002030506	01	WOLF	32
WILSON RIVER	171002030507	02	MIDDLE_JORDAN	33
TILLAMOOK BAY	171002030801	02	BAY_OCEAN_SPIT	34
WILSON RIVER	171002030507	01	UPPER_JORDAN	35

KILCHIS RIVER	171002030602	04	SAM_DOWNS	36
WILSON RIVER	171002030507	04	LOWER_JORDAN	37
TILLAMOOK BAY	171002030801	02	VAUGHN	38
KILCHIS RIVER	171002030602	05	LOWER_LITTLE_SOUTH_FORK_KILCHIS	39
WILSON RIVER	171002030506	02	FOX_SOUTH_WOLF_MUESIAL	40
KILCHIS RIVER	171002030603	03	COAL_MURPHY	41
WILSON RIVER	171002030509	02	LOWER_LITTLE_NORTH_FORK_WILSON	42
KILCHIS RIVER	171002030603	02	MYRTLE_MAPES	43
TRASK RIVER	171002030402	06	UPPER_NORTH_FORK_NORTH_FORK_TRASK	44
WILSON RIVER	171002030507	03	SOUTH_FORK_JORDAN	45
TRASK RIVER	171002030402	05	MIDDLE_NORTH_FORK_NORTH_FORK_TRASK	46
KILCHIS RIVER	171002030603	01	CLEAR_KILCHIS	47
WILSON RIVER	171002030508	02	ZIG_ZAG_NEGRO_JACK	48
TRASK RIVER	171002030403	02	CLEAR_CREEK	49
WILSON RIVER	171002030508	01	BEAR_KANSAS	50
WILSON RIVER	171002030506	03	FALL	51
TILLAMOOK BAY	171002030801	01	HALL_SLOUGH	52
TRASK RIVER	171002030402	04	LOWER_NORTH_FORK_NORTH_FORK_TRASK	53
WILSON RIVER	171002030508	04	MIDDLE_MAINSTEM_WILSON	54
WILSON RIVER	171002030508	05	LOWER_MAINSTEM_WILSON	55
WILSON RIVER	171002030508	03	HATCHERY	56
TILLAMOOK BAY	171002030801	01	NO_NAME_CAPE_MEARES	57
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TRASK RIVER	171002030404	01	LOWER_NORTH_FORK_TRASK	59
TRASK RIVER	171002030403	01	UPPER_NORTH_FORK_TRASK	60
TRASK RIVER	171002030402	03	LOWER_SOUTH_FORK_NORTH_FORK_TRASK	61
TRASK RIVER	171002030404	02	BILL_RAWE_SAMSON	62
TRASK RIVER	171002030404	03	UPPER_TRASK_MAINSTEM	63
TRASK RIVER	171002030407	03	LOWER_TRASK_MAINSTEM_HOLDEN	64
TILLAMOOK RIVER	171002030302	05	TOMLINSON_ESTHER	65
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TRASK RIVER	171002030407	01	MIDDLE_TRASK_MAINSTEM	67
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TRASK RIVER	171002030402	02	MIDDLE_SOUTH_FORK_NORTH_FORK_TRASK	69
TRASK RIVER	171002030403	05	LOWER_BARK_SHANTY	70
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TRASK RIVER	171002030401	03	CRUISER_CREEK	73
TRASK RIVER	171002030403	04	UPPER_BARK_SHANTY	74
TRASK RIVER	171002030402	01	UPPER_SOUTH_FORK_NORTH_FORK_TRASK	75
TILLAMOOK RIVER	171002030302	03	BEAVER_BEAR	76
TRASK RIVER	171002030407	02	MILL	77
TRASK RIVER	171002030401	02	MIDDLE_ELKHORN	78
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TRASK RIVER	171002030406	03	BATES_MESABI_STEAMPOT	86
TILLAMOOK RIVER	171002030301	02	MILLS_JOE	87
TILLAMOOK RIVER	171002030301	05	FAWCETT	88
TRASK RIVER	171002030406	02	BOUNDARY_STRETCH	89
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