

County Community Risk Profile: Klickitat County

Highest Risk Score		Risk Ranking		Risk Category Rank*		Contextual Indicators	
District	Population: Age 0-17	Risk Percentile	Risk Indicator with Data	Consumption (Alcohol)	Consequence	Economic Deprivation	Troubled Family
Glenwood SD	90	96	26	Very High	Very High	Low	Average
Klickitat SD	108	94	26	Very High	Very High	Very High	Very High
Goldendale SD	1,497	84	26	High	High	Very High	Very High
White Salmon SD	1,867	81	26	High	Average	Average	Average
Centerville SD	104	55	6	No Data	Average	Average	Average

Other School Districts

District	Population: Age 0-17	Risk Percentile	Risk Indicator with Data	Consumption (Alcohol)	Consequence	Economic Deprivation	Troubled Family
Lyle SD	536	41	26	Average	Average	Average	Average
Wishram SD	85	40	8	No Data	Average	Average	Very High
Trout Lake SD	216	12	8	No Data	Very Low	Average	Average
Roosevelt SD	73	9	5	No Data	Very Low	Average	Very Low
Bickleton SD	76	6	26	Low	Very Low	Average	Very Low

* The alcohol consumption risk score was calculated from prevalence and frequency of underage drinking. The consequence risk score is calculated from school performance, youth delinquency, and mental health indicators.

A Risk Category Rank of "Very High" indicates the referenced School District Risk Score was in the top 10% of School Districts in the risk Category.

A Risk Category Rank of "High" indicates the referenced School District Risk Score was in the top 25% of School Districts in the risk Category.

A Risk Category Rank of "Average" indicates the referenced School District Risk Score was between 25% and 75% of School Districts in the risk Category.

A Risk Category Rank of "Low" indicates the referenced School District Risk Score was in the bottom 25% of School Districts in the risk Category.

A Risk Category Rank of "Very Low" indicates the referenced School District Risk Score was in the bottom 10% of School Districts in the risk Category.

Review Considerations

1) To get a overall sense of risk severity for both consumption and consequence, examine the 'Risk Percentile'. It reflects what % of School District had a Risk Score LOWER than the referenced School District.

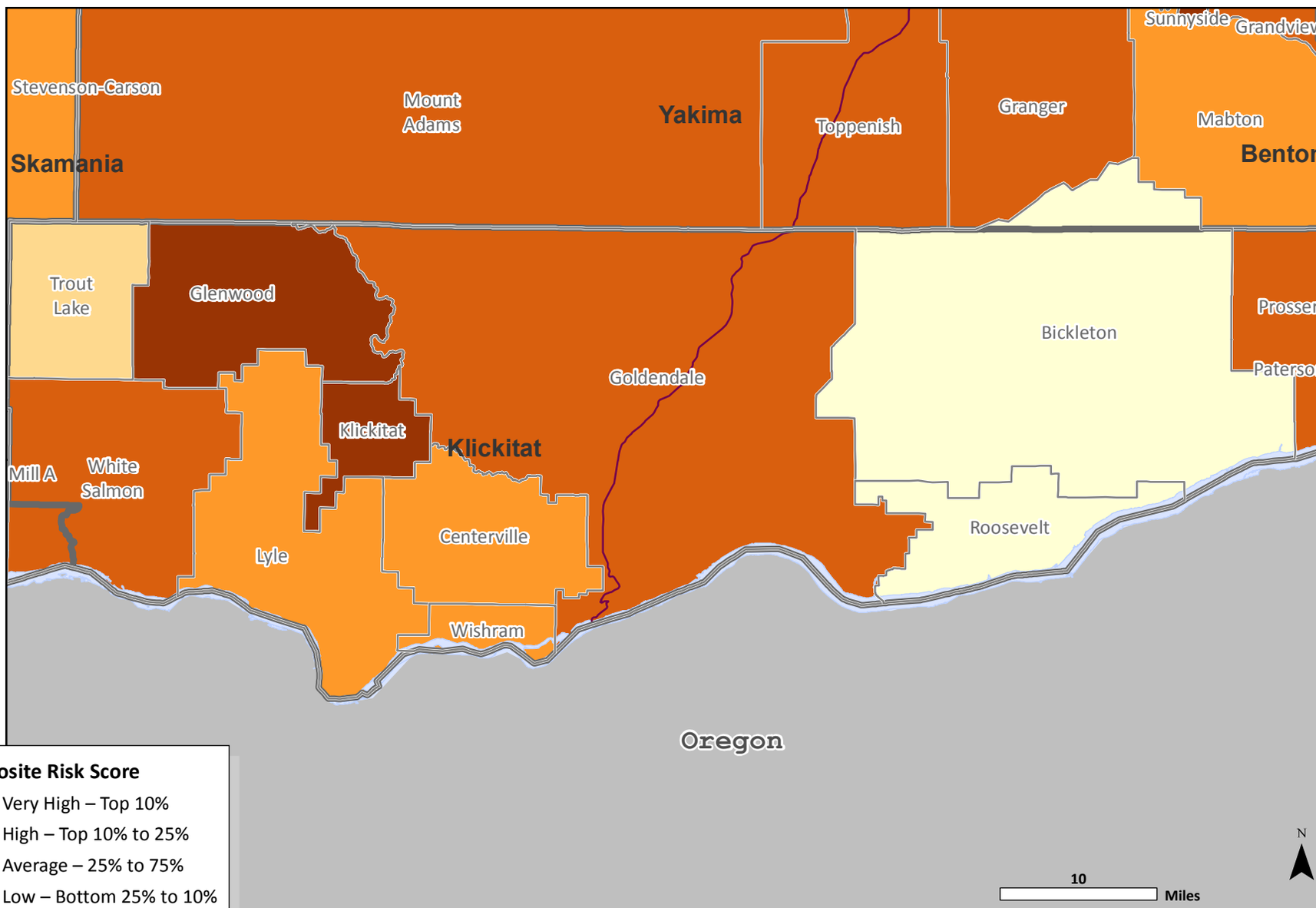
2) To ensure that the risk score is meaningful, examine the 'Indicators with data' column. Risk scores based on few indicators should be interpreted with caution. In total, 26 indicators were used.

3) To consider other contextual information, examine the 'Population: Age 0-17', "economic deprivation" indicator, and the "troubled family" indicator. Note the "Population 0-17 year olds" value will be greater than district enrollment as it accounts for kids not in school as well as those in private schools.

This risk profile reflects the risk level of this county as of October 2011. Please note risk levels and risk rankings may change over time.

Composite Risk Score

by School District, Klickitat County, 2010



Composite Risk Score

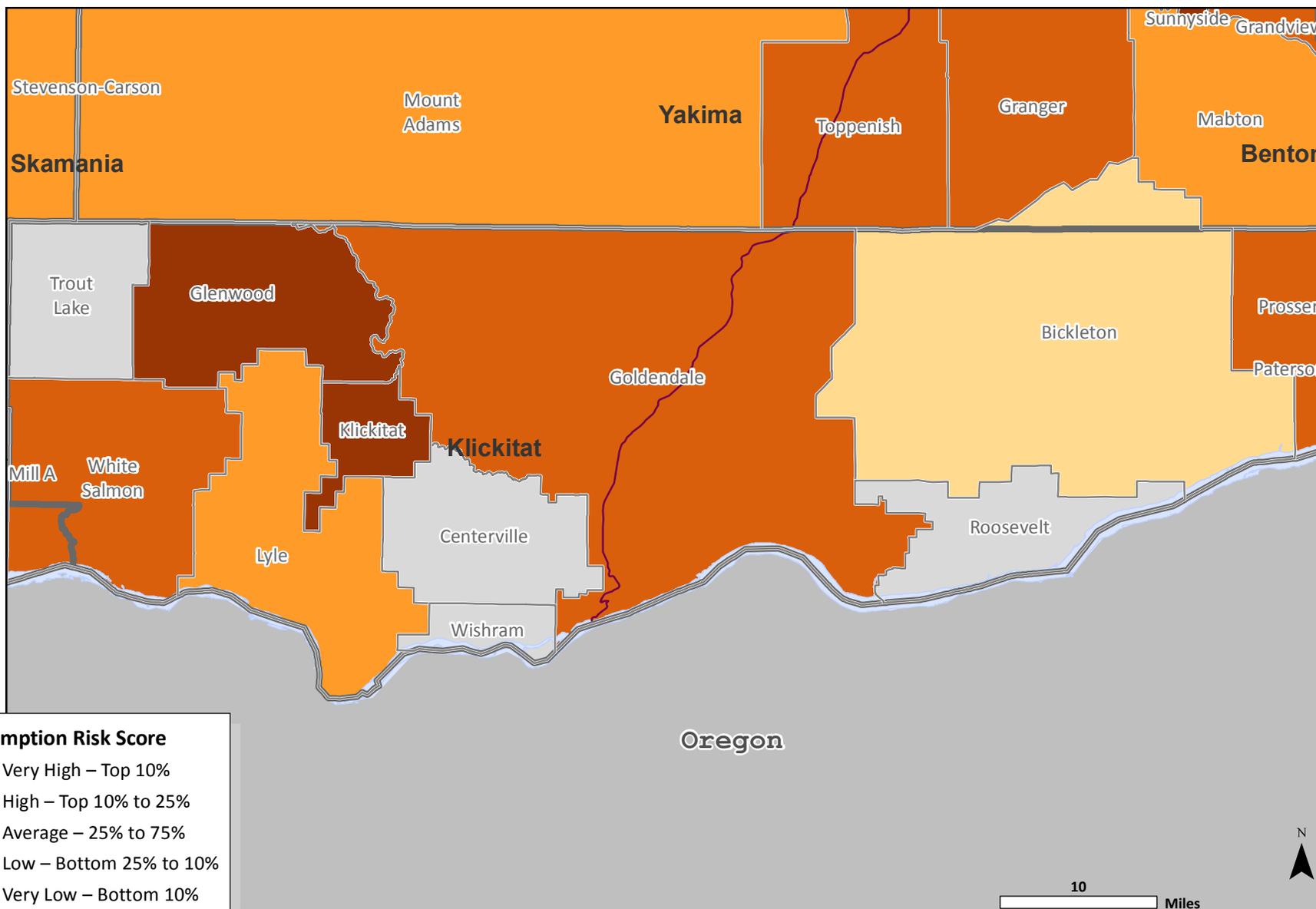
- Very High – Top 10%
- High – Top 10% to 25%
- Average – 25% to 75%
- Low – Bottom 25% to 10%
- Very Low – Bottom 10%
- School Districts
- Counties
- Highways

DATA NOTES: The percentile of the composite risk scores. The composite risk scores were calculated using standardized indicators in alcohol consumption and consequence.

SOURCES: DSHS Research and Data Analysis, Community Outcome and Risk Evaluation Geographic Information System (CORE-GIS); Washington State Healthy Youth Survey

Consumption Risk Score

by School District, Klickitat County, 2010



Consumption Risk Score

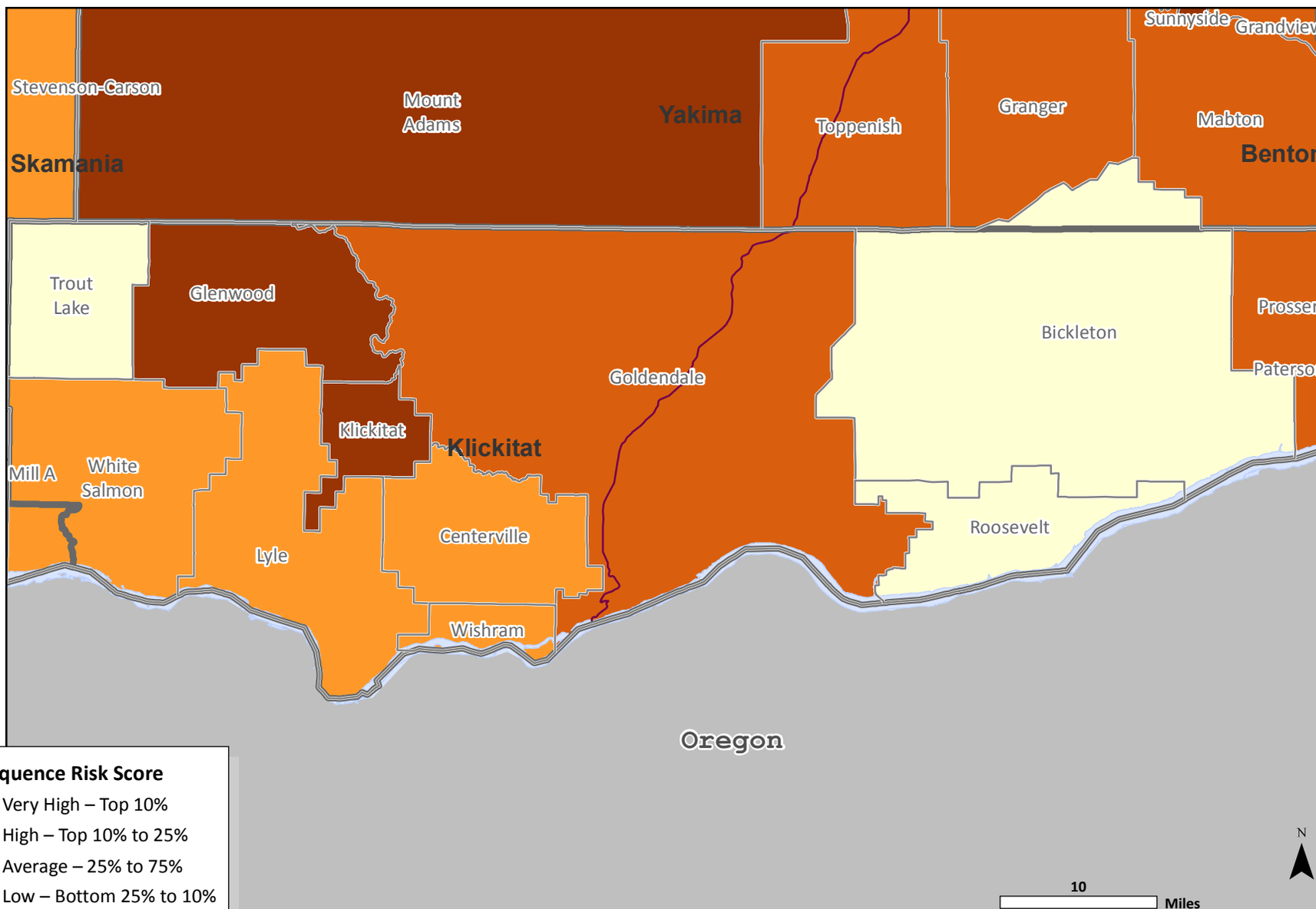
- Very High – Top 10%
- High – Top 10% to 25%
- Average – 25% to 75%
- Low – Bottom 25% to 10%
- Very Low – Bottom 10%
- No Data
- School Districts
- Counties
- Highways

DATA NOTES: The percentile of the alcohol consumption scores. The risk scores were calculated using the standardized alcohol consumption indicator.

SOURCES: DSHS Research and Data Analysis, Community Outcome and Risk Evaluation Geographic Information System (CORE-GIS); Washington State Healthy Youth Survey

Consequence Risk Score

by School District, Klickitat County, 2010



Consequence Risk Score

- Very High – Top 10%
- High – Top 10% to 25%
- Average – 25% to 75%
- Low – Bottom 25% to 10%
- Very Low – Bottom 10%
- School Districts
- Counties
- Highways

DATA NOTES: The percentile of the consequence risk scores. The consequence risk scores were calculated using standardized indicators in three sub-domains: school performance, youth delinquency, and mental health.

SOURCES: DSHS Research and Data Analysis, Community Outcome and Risk Evaluation Geographic Information System (CORE-GIS); Washington State Healthy Youth Survey