

## Risk Profile for School Districts in THURSTON County

### Highest Risk Scores

District	Population: Age 0-17	Indicators with data	Risk Percentile	Risk Category Rank						
				Early Academic Failure	Academic Failure	Crime	Prevalence - Alcohol or Drug Use	Mental Health	Troubled Families	Economic Deprivation
Griffin S.D.	1,326	17	48			Very High			No Data	
Rochester S.D.	3,780	28	46			High	High	High		
Tenino S.D.	2,380	28	43		High	High				
Rainier S.D.	1,347	28	38					Very High		
Yelm S.D.	7,988	25	29		High					

### Other School Districts

District	Population: Age 0-17	Indicators with data	Risk Percentile	Risk Category Rank						
				Early Academic Failure	Academic Failure	Crime	Prevalence - Alcohol or Drug Use	Mental Health	Troubled Families	Economic Deprivation
North Thurston S.D.	21,435	29	14							
Tumwater S.D.	8,874	29	14							
Olympia S.D.	12,443	29	0							

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 "VeryHigh" indicates the referenced School District Risk Score was in the top 10% of School Districts in the risk category

A Risk Category that is BLANK indicates the referenced School District Risk Score that was average or below average in the risk category

#### Review considerations:

- 1) To get a overall sense of risk severity across all categories, examine the 'Risk Percentile'. It reflects what % of School District had a Risk Score LOWER, than the referenced School District.
- 2) To get a sense of whether the community is appropriately sized (not too big, not too little), examine the 'Population: Age 0-17.' Remember, the 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.
- 3) To ensure that the risk score is meaningful, examine then 'Indicators with data' column. Risk scores based on few indicators should be interpreted with caution. In total, 29 indicators were used.

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Alcohol 30-day Use Grade 10	Prevalence	15	Prevalence Alcohol Use Grade 10
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Suicidal Thoughts, Grade 10	Mental Health	23	Suicidal Thoughts Grade 10
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Depression, Grade 10	Mental Health	25	Depression Grade 10
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**Poor Academic Performance, Grade 4 Washington Assessment of Student Learning (WASL)**

The rates are the annual number of fourth graders who failed one or more content areas in the Washington Assessment of Student Learning (WASL). Tests are given in the spring of the year. For example, data for 2008 is for students in the 4th grade during the school year 2007/2008. By contractual agreement data is suppressed when less than ten students were tested to avoid individual student identification.

**State Source:** Office of Superintendent of Public Instruction, Instructional Programs, Curriculum and Assessment, Grade 4 Failing In One Or More Content Areas.

**Risk: H - very high, h - high, '=' is average, l - low, L - very low.**

Level Sort Order	Risk						Rates						Numerators						Denominators					
	2004	2005	2006	2007	2008	2009	2004	2005	2006	2007	2008	2009	2004	2005	2006	2007	2008	2009	2004	2005	2006	2007	2008	2009
1 0 State-wide							56.4	54.8	52.8	54.1	56.5	58.3	41683	40525	36659	39284	41588	43225	73915	73977	69395	72646	73641	74174
2 34000 Thurston County	l	=	l	l	l	l	50.6	51.1	45.1	48.2	50.2	51.4	1365	1342	1142	1311	1395	1498	2699	2627	2535	2719	2779	2912
3 34324 Griffin S.D.	=	=	l	l	=	=	59.7	48.4	42.0	31.4	65.4	52.1	46	30	34	22	51	38	77	62	81	70	78	73
3 34003 North Thurston S.D.	=	=	=	=	=	=	56.2	51.0	49.2	50.0	52.6	54.9	574	479	442	510	526	573	1021	939	899	1020	1001	1043
3 34111 Olympia S.D.	l	=	l	l	l	l	45.7	47.9	39.8	43.0	45.2	46.4	269	288	225	247	280	301	589	601	565	575	619	649
3 34307 Rainier S.D.	l	h	=	h	h	h	43.2	66.7	45.3	64.3	71.7	79.2	32	38	24	36	43	61	74	57	53	56	60	77
3 34401 Rochester S.D.	=	h	=	=	h	=	63.0	69.2	51.5	51.4	67.1	66.3	97	119	67	93	96	122	154	172	130	181	143	184
3 34402 Tenino S.D.	l	l	=	=	=	=	44.4	40.6	52.5	52.0	51.5	56.3	40	41	42	52	53	54	90	101	80	100	103	96
3 34002 Yelm S.D.	=	=	l	=	=	l	49.1	57.2	39.1	53.3	50.1	45.8	167	195	137	195	204	202	340	341	350	366	407	441

**Students in Low Performing Schools, Grades 1-6**

Students in grades 1-6 attending low performing schools as a percentage of all students enrolled in grades 1-6 in the district.

“Low Performing Schools” are among state’s *persistently lowest-achieving schools*, and include all Tier I and Tier II schools, and the bottom 5 percent of Tier III schools on the Washington state’s School Improvement List ([http://www.k12.wa.us/Improvement/FederalGrants/SchoolImprovementListTierI-II-%20III\\_Schools.pdf](http://www.k12.wa.us/Improvement/FederalGrants/SchoolImprovementListTierI-II-%20III_Schools.pdf)).

“Persistently Lowest-Achieving Schools” include any Title I school in improvement, corrective action or restructuring, or a Title I-eligible school which does not receive Title I funds that is:

- Among the lowest-achieving 5 percent in the “all students” group in reading and mathematics combined for the past 3 consecutive years; **or**
- A high school that has a graduation rate less than 60% based on the past 3 years of data; **or**
- An elementary school that has not made adequate yearly progress for at least the past 2 consecutive years.

Eligibility for Title I funding is based on poverty (percentage of students who qualify for free or reduced lunch); in SY 2009-10, poverty is 35 percent or more OR school’s poverty percent is greater than or equal to district’s poverty average.

Based on federal guidelines, the state’s persistently lowest-achieving schools are segmented into three tiers: Tier I, Tier II, and Tier III. Schools and districts use these designations to apply for School Improvement Grants (SIG) and other funding.

For complete definitions, see the OSPI website:

- <http://www.k12.wa.us/Improvement/FederalGrants/DefinitionPersistentlyLowestAchievingSchools.pdf>
- <http://www.k12.wa.us/Improvement/FederalGrants/Bottom5percentMethodology.pdf>

**State Source:** Office of Superintendent of Public Instruction, Methodology Background- School Improvement Grants Tiers I, II, and III, October Enrollment Files.

**Risk: H - very high, h - high, '=' is average, l - low, L - very low.**

Level	Sort Order	Risk	Rates	Students	Enrollment
1	0		5.5	25336	464847
2	34000	=	0.0	0	18158
3	34324	=	0.0	0	425
3	34003	=	0.0	0	6350
3	34111	=	0.0	0	3925
3	34307	=	0.0	0	763
3	34401	=	0.0	0	1009
3	34402	=	0.0	0	598
3	34033	=	0.0	0	2613
3	34002	=	0.0	0	2475
4	34033.42	=	0.0	0	431
4	34111.25	=	0.0	0	179
4	34111.44	=	0.0	0	423
4	34033.44	=	0.0	0	397
4	34003.41	=	0.0	0	406

Level Sort Order

	Risk	Rates	Students	Enrollment
1 0 State-wide		5.5	25336	464847
2 34000 Thurston County	=	0.0	0	18158
4 34002.43 Fort Stevens Elementary	=	0.0	0	440
4 34111.24 Garfield Elementary	=	0.0	0	308
4 34401.38 Grand Mound Elementary	=	0.0	0	499
4 34324.24 Griffin School	=	0.0	0	425
4 34003.44 Horizons Elementary	=	0.0	0	811
4 34111.31 Jefferson Middle School	=	0.0	0	99
4 34111.45 Julia Butler Hansen Elementary	=	0.0	0	382
4 34003.37 Lacey Elementary	=	0.0	0	477
4 34002.5 Lackamas Elementary	=	0.0	0	290
4 34003.35 Lakes Elementary	=	0.0	0	570
4 34111.35 Leland P Brown Elementary	=	0.0	0	258
4 34111.23 Lincoln Elementary	=	0.0	0	230
4 34033.28 Littlerock Elementary	=	0.0	0	367
4 34003.33 Lydia Hawk Elementary	=	0.0	0	394
4 34111.31 Madison Elementary	=	0.0	0	133
4 34002.23 McKenna Elementary	=	0.0	0	438
4 34111.45 Mckenny Elementary	=	0.0	0	349
4 34111.26 Mclane Elementary	=	0.0	0	241
4 34003.43 Meadows Elementary	=	0.0	0	425
4 34033.26 Michael T Simmons Elementary	=	0.0	0	554
4 34002.45 Mill Pond Elementary	=	0.0	0	482
4 34003.31 Mountain View Elementary	=	0.0	0	595
4 34003.36 Nisqually Middle School	=	0.0	0	6
4 34111.51 Olympia Regional Learning Academy	=	0.0	0	155
4 34003.37 Olympic View Elementary	=	0.0	0	489
4 34402.25 Parkside Elementary	=	0.0	0	192
4 34033.32 Peter G Schmidt Elementary	=	0.0	0	512
4 34111.37 Pioneer Elementary	=	0.0	0	313
4 34003.43 Pleasant Glade Elementary	=	0.0	0	464
4 34307.45 Rainier Elementary	=	0.0	0	706
4 34307.22 Rainier Middle School	=	0.0	0	57
4 34111.37 Reeves Middle School	=	0.0	0	142
4 34401.31 Rochester Middle School	=	0.0	0	191
4 34401.25 Rochester Primary School	=	0.0	0	319
4 34111.28 Roosevelt Elementary	=	0.0	0	346
4 34003.44 Seven Oaks Elementary	=	0.0	0	547

Level Sort Order

1 0 State-wide  
 2 34000 Thurston County  
 4 34003.28 South Bay Elementary  
 4 34002.38 Southworth Elementary  
 4 34402.42 Tenino Elementary  
 4 34402.38 Tenino Middle School  
 4 34111.45 Thurgood Marshall Middle School  
 4 34033.39 Thurs Co Juv Det/Tumwater West  
 4 34033.44 Tumwater Hill Elementary  
 4 34003.84 Wa He Lut Indian School  
 4 34111.37 Washington Middle School  
 4 34003.41 Woodland Elementary  
 4 34002.42 Yelm Prairie Elementary

Risk	Rates	Students	Enrollment
	5.5	25336	464847
=	0.0	0	18158
=	0.0	0	645
=	0.0	0	406
=	0.0	0	305
=	0.0	0	101
=	0.0	0	137
=	0.0	0	1
=	0.0	0	351
=	0.0	0	76
=	0.0	0	230
=	0.0	0	445
=	0.0	0	419

**Absenteeism, Grade 1-8**

The number of students in grades 1-8 who have unexcused absences from school as a percent of the total student days possible in the school year. School days are the number of days taught in the school multiplied by the number of students enrolled in grades 1-8.

**State Source:** Office of Superintendent of Public Instruction, Washington State Report Card, Unexcused Absence Files.

**Risk: H - very high, h - high, '=' is average, l - low, L - very low.**

Level	Sort	Order	Risk			Rates			Numerators			Denominators		
			2007	2008	2009	2007	2008	2009	2007	2008	2009	2007	2008	2009
1	0	State-wide				0.4	0.4	0.4	393825	391950	384501	100733092	102564474	102314443
2	34000	Thurston County	=	=	=	0.4	0.3	0.3	15114	13491	13537	3760290	3917261	3932229
3	34324	Griffin S.D.	=	l	l	0.2	0.0	0.0	194	48	35	100040	101150	93888
3	34003	North Thurston S.D.	=	=	=	0.5	0.5	0.5	6077	6523	6233	1288174	1358046	1341600
3	34111	Olympia S.D.	=	=	=	0.3	0.2	0.3	2147	1973	2479	817540	849408	877476
3	34307	Rainier S.D.	=	l	=	0.6	0.1	0.4	535	80	407	93626	96102	109394
3	34401	Rochester S.D.	=	=	=	0.5	0.2	0.2	1062	519	427	224952	224784	231057
3	34402	Tenino S.D.	=	=	=	0.3	0.3	0.3	434	409	351	135072	135945	131930
3	34033	Tumwater S.D.	=	=	=	0.5	0.4	0.3	3026	2352	1965	593340	599196	590679
3	34002	Yelm S.D.	=	=	=	0.3	0.3	0.3	1639	1587	1640	507546	552630	556205
4	34033.42	Black Lake Elementary	=	=	=	0.3	0.2	0.1	189	149	93	74415	76820	71810
4	34111.25	Boston Harbor Elementary	=	=	=	0.0	0.1	0.0	3	19	13	25912	27216	29382
4	34111.44	Centennial Elementary	=	=	=	0.0	0.0	0.0	8	11	34	65272	70392	70384
4	34003.34	Chinook Middle School	=	=	=	0.8	0.8	0.3	854	902	356	107282	116478	117440
4	34033.44	East Olympia Elementary	=	=	=	0.3	0.2	0.2	194	120	151	63690	62625	66132
4	34003.41	Evergreen Forest Elementary	=	=	=	0.2	0.2	0.3	103	117	180	67940	65610	64640
4	34002.43	Fort Stevens Elementary	=	=	=	0.5	0.3	0.5	324	199	388	66906	74191	73584
4	34111.24	Garfield Elementary School	=	=	=	0.4	0.0	0.0	223	0	0	54448	53088	51294
4	34033.45	George Washington Bush Middle Sch	=	=	=	0.7	0.5	0.5	552	384	435	80685	84001	79158
4	34401.38	Grand Mound Elementary	=	=	=	0.7	0.3	0.3	555	278	262	81312	86021	85514
4	34324.24	Griffin School	=	=	=	0.2	0.0	0.0	194	48	35	100040	101150	93888
4	34003.44	Horizons Elementary	=	=	=	0.1	0.3	0.4	111	409	473	108388	124092	130720
4	34111.31	Jefferson Middle School	=	=	=	0.3	0.5	0.6	205	284	342	59860	54768	54282
4	34111.45	Julia Butler Hansen Elementary	=	=	=	0.8	0.9	0.8	489	550	507	60680	64680	63080
4	34003.44	Komachin Middle School	=	=	=	0.8	0.9	0.8	980	1220	1005	121502	128628	130880
4	34003.37	Lacey Elementary	=	=	=	0.5	0.8	0.6	423	659	443	82634	82944	76160
4	34002.5	Lackamas Elementary	=	=	=	0.2	0.4	0.2	94	182	81	48600	51376	47929
4	34003.35	Lakes Elementary School	=	=	=	0.2	0.3	0.4	180	307	386	95432	96066	92000
4	34111.35	Leland P Brown Elementary	=	=	=	0.3	0.3	0.2	107	122	91	40016	40992	43824



Level Sort Order

	Risk			Rates			Numerators			Denominators		
	2007	2008	2009	2007	2008	2009	2007	2008	2009	2007	2008	2009
1 0 State-wide				0.4	0.4	0.4	393825	391950	384501	100733092	102564474	102314443
2 34000 Thurston County	=	=	=	0.4	0.3	0.3	15114	13491	13537	3760290	3917261	3932229
4 34111.23 Lincoln Elementary School	=	=	=	0.0	0.0	0.0	0	0	0	37884	40488	38346
4 34033.28 Littlerock Elementary School	=	=	=	0.6	0.2	0.2	390	113	93	61875	65297	61957
4 34003.33 Lydia Hawk Elementary	=	=	=	0.3	0.1	0.4	213	83	240	63990	65124	62560
4 34111.31 Madison Elementary School	h	=	=	1.2	0.6	1.1	309	143	247	26076	25872	22078
4 34002.23 McKenna Elementary	=	=	=	0.4	0.3	0.3	301	195	187	67716	70304	74256
4 34111.45 Mckenny Elementary	=	=	=	0.1	0.1	0.2	59	88	90	61172	64176	57934
4 34111.26 Mclane Elementary School	=	=	=	0.8	0.7	0.9	310	291	379	39852	39480	40670
4 34003.43 Meadows Elementary	h	=	=	1.2	0.6	0.6	790	438	400	64780	69498	67520
4 34033.26 Michael T Simmons Elementary	=	=	=	0.4	0.4	0.5	324	339	435	81510	90514	93687
4 34002.45 Mill Pond Elementary School	=	=	=	0.2	0.1	0.1	153	104	116	75492	78754	79968
4 34003.31 Mountain View Elementary	=	=	=	0.1	0.1	0.0	53	101	12	88164	101250	94880
4 34003.36 Nisqually Middle School	=	=	=	0.4	0.5	0.7	413	436	646	97802	90720	90560
4 34111.51 Olympia Regional Learning Academy	=	=	=	0.0		0.0	0		0	4920		35856
4 34003.37 Olympic View Elementary	=	=	=	0.7	0.6	0.5	502	470	382	74418	81810	78560
4 34402.25 Parkside Elementary	=	=	=	0.0	0.0	0.0	0	0	0	30744	30951	33066
4 34033.32 Peter G Schmidt Elementary	=	=	=	0.7	0.7	0.6	573	623	525	86955	88009	85003
4 34111.37 Pioneer Elementary School	=	=	=	0.0	0.0	0.0	1	3	0	47232	49224	52124
4 34003.43 Pleasant Glade Elementary	=	=	=	0.7	0.9	0.9	491	706	702	67466	74520	74560
4 34307.45 Rainier Elementary School	=	=	=	0.6	0.1	0.5	395	56	372	64727	68058	75862
4 34307.22 Rainier Middle School	=	=	=	0.5	0.1	0.1	140	24	35	28899	28044	33532
4 34111.37 Reeves Middle School	=	=	=	0.0	0.3	0.4	27	200	252	64288	65184	66898
4 34002.51 Ridgeline Middle School	=	=	=	0.6	0.5	0.2	348	383	176	62532	70811	70560
4 34401.31 Rochester Middle School	=	=	=	0.6	0.3	0.2	494	204	153	83328	78923	88049
4 34401.25 Rochester Primary School	=	=	=	0.0	0.1	0.0	13	37	12	60312	59840	57494
4 34111.28 Roosevelt Elementary School	=	=	=	0.4	0.2	0.4	194	106	255	52972	59808	57436
4 34003.44 Seven Oaks Elementary	=	=	=	0.4	0.2	0.5	373	220	436	86584	91044	86880
4 34003.28 South Bay Elementary	=	=	=	0.2	0.0	0.1	133	36	98	88480	95256	102400
4 34002.38 Southworth Elementary	=	=	=	0.0	0.1	0.3	6	44	214	50544	61854	69628
4 34402.42 Tenino Elementary School	=	=	=	0.0	0.0	0.0	3	0	0	50568	55746	49432
4 34402.35 Tenino High School	=	=	=	0.0	0.0		0	0		672	684	
4 34402.38 Tenino Middle School	=	=	=	0.8	0.8	0.7	431	409	351	53088	48564	49432
4 34111.45 Thurgood Marshall Middle School	=	=	=	0.2	0.1	0.1	109	43	35	60516	69216	68724
4 34033.39 Thurs Co Juv Det/Tumwater West E	H			5.9			88			1485		
4 34033.44 Tumwater Hill Elementary	=	=	=	0.3	0.1	0.0	174	40	11	62040	61122	59118
4 34033.36 Tumwater Middle School	=	=	=	0.7	0.8	0.3	542	584	222	80685	70808	73814
4 34111.37 Washington Middle School	=	=	=	0.1	0.1	0.2	103	113	234	116440	124824	125164

Level Sort Order

1 0 State-wide  
 2 34000 Thurston County  
 4 34003.41 Woodland Elementary  
 4 34002.16 Yelm Extension School  
 4 34002.25 Yelm Middle School  
 4 34002.42 Yelm Prairie Elementary

Risk			Rates			Numerators			Denominators		
2007	2008	2009	2007	2008	2009	2007	2008	2009	2007	2008	2009
			0.4	0.4	0.4	393825	391950	384501	100733092	102564474	102314443
=	=	=	0.4	0.3	0.3	15114	13491	13537	3760290	3917261	3932229
=	=	=	0.6	0.6	0.7	458	419	474	73312	75006	71840
=	=	=	0.7	0.5	.	11	9	.	1620	1859	.
=	=	=	0.5	0.5	0.5	341	334	381	64962	68276	71904
=	=	=	0.1	0.2	0.1	61	137	97	69174	75205	68376

**Students in Low Performing Schools, Grades 7-9**

Students in grades 7-9 attending low performing schools as a percentage of all students enrolled in grades 7-9 in the district.

“Low Performing Schools” are among state’s *persistently lowest-achieving schools*, and include all Tier I and Tier II schools, and the bottom 5 percent of Tier III schools on the Washington state’s School Improvement List ([http://www.k12.wa.us/Improvement/FederalGrants/SchoolImprovementListTierI-II-%20III\\_Schools.pdf](http://www.k12.wa.us/Improvement/FederalGrants/SchoolImprovementListTierI-II-%20III_Schools.pdf)).

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- A high school that has a graduation rate less than 60% based on the past 3 years of data; **or**
- An elementary school that has not made adequate yearly progress for at least the past 2 consecutive years.

Eligibility for Title I funding is based on poverty (percentage of students who qualify for free or reduced lunch); in SY 2009-10, poverty is 35 percent or more OR school’s poverty percent is greater than or equal to district’s poverty average.

Based on federal guidelines, the state’s persistently lowest-achieving schools are segmented into three tiers: Tier I, Tier II, and Tier III. Schools and districts use these designations to apply for School Improvement Grants (SIG) and other funding.

For complete definitions, see the OSPI website:

- <http://www.k12.wa.us/Improvement/FederalGrants/DefinitionPersistentlyLowestAchievingSchools.pdf>
- <http://www.k12.wa.us/Improvement/FederalGrants/Bottom5percentMethodology.pdf>

**State Source:** Office of Superintendent of Public Instruction, Methodology Background- School Improvement Grants Tiers I, II, and III, October Enrollment Files.

**Risk: H - very high, h - high, '=' is average, l - low, L - very low.**

Level	Sort Order	Risk	Rates	Students	Enrollment
1	0		7.9	19278	243657
2	34000	I	0.0	0	9613
3	34324	=	0.0	0	152
3	34003	=	0.0	0	3215
3	34111	=	0.0	0	2154
3	34307	=	0.0	0	453
3	34401	=	0.0	0	484
3	34402	=	0.0	0	352
3	34033	=	0.0	0	1447
3	34002	=	0.0	0	1356
4	34033.45	=	0.0	0	216
4	34111.18	=	0.0	0	13
4	34111.4	=	0.0	0	322
4	34003.34	=	0.0	0	736

Level Sort Order

	Risk	Rates	Students	Enrollment
1 0 State-wide		7.9	19278	243657
2 34000 Thurston County	I	0.0	0	9613
4 34033.45 George Washington Bush Middle	=	0.0	0	473
4 34324.24 Griffin School	=	0.0	0	152
4 34111.31 Jefferson Middle School	=	0.0	0	233
4 34003.44 Komachin Middle School	=	0.0	0	818
4 34401.2 Maple Lane School	=	0.0	0	25
4 34033.5 New Market High School	=	0.0	0	1
4 34003.36 Nisqually Middle School	=	0.0	0	563
4 34003.3 North Thurston High School	=	0.0	0	363
4 34111.31 Olympia High School	=	0.0	0	441
4 34111.51 Olympia Regional Learning Academy	=	0.0	0	78
4 34307.45 Rainier Elementary	=	0.0	0	64
4 34307.22 Rainier Middle School	=	0.0	0	295
4 34307.25 Rainier Senior High	=	0.0	0	94
4 34111.37 Reeves Middle School	=	0.0	0	265
4 34002.51 Ridgeline Middle School	=	0.0	0	620
4 34003.44 River Ridge High School	=	0.0	0	318
4 34401.43 Rochester High School	=	0.0	0	131
4 34401.31 Rochester Middle School	=	0.0	0	328
4 34003.43 South Sound High School	=	0.0	0	5
4 34402.35 Tenino High School	=	0.0	0	158
4 34402.38 Tenino Middle School	=	0.0	0	194
4 34111.45 Thurgood Marshall Middle School	=	0.0	0	278
4 34033.39 Thurs Co Juv Det/Tumwater West	=	0.0	0	5
4 34003.37 Timberline High School	=	0.0	0	402
4 34033.34 Tumwater High School	=	0.0	0	310
4 34033.36 Tumwater Middle School	=	0.0	0	442
4 34003.84 Wa He Lut Indian School	=	0.0	0	10
4 34111.37 Washington Middle School	=	0.0	0	524
4 34002.16 Yelm Extension School	=	0.0	0	16
4 34002.26 Yelm High School 12	=	0.0	0	82
4 34002.25 Yelm Middle School	=	0.0	0	638

**Students in Low Performing Schools, Grades 10-12**

Students in grades 10-12 attending low performing schools as a percentage of all students enrolled in grades 10-12 in the district.

“Low Performing Schools” are among state’s *persistently lowest-achieving schools*, and include all Tier I and Tier II schools, and the bottom 5 percent of Tier III schools on the Washington state’s School Improvement List

([http://www.k12.wa.us/Improvement/FederalGrants/SchoolImprovementListTierI-II-%20III\\_Schools.pdf](http://www.k12.wa.us/Improvement/FederalGrants/SchoolImprovementListTierI-II-%20III_Schools.pdf)).

“Persistently Lowest-Achieving Schools” include any Title I school in improvement, corrective action or restructuring, or a Title I-eligible school which does not receive Title I funds that is:

- Among the lowest-achieving 5 percent in the “all students” group in reading and mathematics combined for the past 3 consecutive years; **or**
- A high school that has a graduation rate less than 60% based on the past 3 years of data; **or**
- An elementary school that has not made adequate yearly progress for at least the past 2 consecutive years.

Eligibility for Title I funding is based on poverty (percentage of students who qualify for free or reduced lunch); in SY 2009-10, poverty is 35 percent or more OR school’s poverty percent is greater than or equal to district’s poverty average.

Based on federal guidelines, the state’s persistently lowest-achieving schools are segmented into three tiers: Tier I, Tier II, and Tier III. Schools and districts use these designations to apply for School Improvement Grants (SIG) and other funding.

For complete definitions, see the OSPI website:

<http://www.k12.wa.us/Improvement/FederalGrants/DefinitionPersistentlyLowestAchievingSchools.pdf>

<http://www.k12.wa.us/Improvement/FederalGrants/Bottom5percentMethodology.pdf>

**State Source:** Office of Superintendent of Public Instruction, Methodology Background- School Improvement Grants Tiers I, II, and III, October Enrollment Files.

**Risk: H - very high, h - high, '=' is average, l - low, L - very low.**

Level	Sort	Order	Risk	Rates	Students	Enrollment
1	0	State-wide		4.9	11918	244015
2	34000	Thurston County	=	0.0	0	10318
3	34003	North Thurston S.D.	=	0.0	0	3269
3	34111	Olympia S.D.	=	0.0	0	2621
3	34307	Rainier S.D.	=	0.0	0	488
3	34401	Rochester S.D.	=	0.0	0	593
3	34402	Tenino S.D.	=	0.0	0	273
3	34033	Tumwater S.D.	=	0.0	0	1782
3	34002	Yelm S.D.	=	0.0	0	1292
4	34033.45	A G West Black Hills High	=	0.0	0	705
4	34111.18	Avanti High School	=	0.0	0	121
4	34111.4	Capital High School	=	0.0	0	1098
4	34401.17	H.e.a.r.t. High School	=	0.0	0	19
4	34401.2	Maple Lane School	=	0.0	0	164

Level Sort Order

1 0 State-wide  
 2 34000 Thurston County  
 4 34033.5 New Market High School  
 4 34003.3 North Thurston High School  
 4 34111.31 Olympia High School  
 4 34111.51 Olympia Regional Learning Academy  
 4 34307.25 Rainier Senior High  
 4 34003.44 River Ridge High School  
 4 34401.43 Rochester High School  
 4 34401.31 Rochester Middle School  
 4 34033.17 Secondary Options  
 4 34003.43 South Sound High School  
 4 34402.35 Tenino High School  
 4 34033.39 Thurs Co Juv Det/Tumwater West  
 4 34003.37 Timberline High School  
 4 34033.34 Tumwater High School  
 4 34002.16 Yelm Extension School  
 4 34002.26 Yelm High School 12

Risk	Rates	Students	Enrollment
	4.9	11918	244015
=	0.0	0	10318
=	0.0	0	156
=	0.0	0	1115
=	0.0	0	1338
=	0.0	0	64
=	0.0	0	488
=	0.0	0	906
=	0.0	0	409
=	0.0	0	1
=	0.0	0	72
=	0.0	0	161
=	0.0	0	273
=	0.0	0	28
=	0.0	0	1087
=	0.0	0	821
=	0.0	0	156
=	0.0	0	1136







**Suicide and Suicide Attempts (Age 10-17)**

The number of adolescents (age 10-17) who committed suicide or were admitted to the hospital for suicide attempts, per 100,000 adolescents (age 10-17). Suicides are based on death certificate information. Suicide attempts are based on hospital admissions, but do not include admissions to federal hospitals. Due to contractual agreement data may not be displayed for locations with adolescent populations less than 100.

**State Source:** Department of Health, Office of Hospital and Patient Data Systems, Comprehensive Hospital Abstract Reporting System (CHARS) and Department of Health, Center for Health Statistics Death Certificate Data. Population Estimates: Washington State Department of Health

**Risk: H - very high, h - high, '=' is average, l - low, L - very low.**

Level Sort Order	Risk	Rates						Numerators						Denominators											
		2004	2005	2006	2007	2008	2009	2004	2005	2006	2007	2008	2009	2004	2005	2006	2007	2008	2009						
1 0	State-wide							56.7	52.0	48.8	38.8	48.1	44.1	403	371	350	279	345	314	710360	713309	717900	719801	717127	712422
2 34000	Thurston County	=	=	l	=	=	=	53.9	30.4	26.1	51.4	39.9	36.3	14	8	7	14	11	10	25957	26348	26836	27233	27548	27525
3 34324	Griffin S.D.	.	.	.	.	.	.							0	0	0	0	0	0	644	651	677	687	709	692
3 34003	North Thurston S.D.	=	=	=	=	=	=	44.2	43.6	21.4	31.6	20.5	31.1	4	4	2	3	2	3	9059	9174	9334	9489	9737	9660
3 34111	Olympia S.D.	=	=	=	h	=	=	49.8	33.0	32.8	98.2	49.0	66.1	3	2	2	6	3	4	6019	6060	6103	6112	6121	6048
3 34307	Rainier S.D.	=	l	h	l	h	l	0.0	0.0	142.1	0.0	135.7	0.0	0	0	1	0	1	0	659	672	704	717	737	726
3 34401	Rochester S.D.	=	=	=	l	=	l	126.3	62.5	0.0	0.0	111.9	0.0	2	1	0	0	2	0	1584	1599	1664	1763	1788	1768
3 34402	Tenino S.D.	=	l	=	h	=	=	0.0	0.0	0.0	81.6	0.0	80.8	0	0	0	1	0	1	1169	1182	1213	1226	1262	1238
3 34033	Tumwater S.D.	=	=	=	h	=	=	47.05	23.11	23.08	92.46	72.06	22.94	2	1	1	4	3	1	4251	4327	4332	4326	4163	4360
3 34002	Yelm S.D.	=	l	=	=	=	l	59.92	0	27.82	26.98	26.09	0	2	0	1	1	1	0	3338	3454	3595	3707	3833	3838
4 34003.9833	98327	=	l	=	h	=	l	0	0	0	153.61	0	0	0	0	0	1	0	0	415	508	620	651	675	684
4 34002.9833	98328	=	l	=	=	=	=	70.97	0	0	0	0	65.75	1	0	0	0	0	1	1409	1447	1481	1494	1511	1521
4 34002.9843	98433	=	l	=	=	=	=	0	0	53.02	0	52.63	56.31	0	0	1	0	1	1	1775	1818	1886	1892	1900	1776
4 34003.9843	98433	=	l	=	=	=	=	0	0	53.02	0	52.63	56.31	0	0	1	0	1	1	1775	1818	1886	1892	1900	1776
4 34003.985	98501	=	=	=	=	h	=	73.39	72.52	48.23	96.46	121.68	71.99	3	3	2	4	5	3	4088	4137	4147	4147	4109	4167
4 34033.985	98501	=	=	=	=	h	=	73.39	72.52	48.23	96.46	121.68	71.99	3	3	2	4	5	3	4088	4137	4147	4147	4109	4167
4 34111.985	98501	=	=	=	=	h	=	73.39	72.52	48.23	96.46	121.68	71.99	3	3	2	4	5	3	4088	4137	4147	4147	4109	4167
4 34402.985	98501	=	=	=	=	h	=	73.39	72.52	48.23	96.46	121.68	71.99	3	3	2	4	5	3	4088	4137	4147	4147	4109	4167
4 34033.985	98502	=	l	=	=	=	=	35.49	0	0	67.82	0	68.26	1	0	0	2	0	2	2818	2861	2926	2949	2982	2930
4 34111.985	98502	=	l	=	=	=	=	35.49	0	0	67.82	0	68.26	1	0	0	2	0	2	2818	2861	2926	2949	2982	2930
4 34324.985	98502	=	l	=	=	=	=	35.49	0	0	67.82	0	68.26	1	0	0	2	0	2	2818	2861	2926	2949	2982	2930
4 34003.985	98503	=	l	=	=	=	=	27.37	0	55.01	55.83	0	28.11	1	0	2	2	0	1	3654	3664	3636	3582	3593	3558
4 34003.9851	98506	=	l	=	h	=	=	0	0	58.14	115.81	0	58.69	0	0	1	2	0	1	1729	1717	1720	1727	1732	1704
4 34111.9851	98506	=	l	=	h	=	=	0	0	58.14	115.81	0	58.69	0	0	1	2	0	1	1729	1717	1720	1727	1732	1704
4 34033.9851	98512	=	l	=	=	=	l	32.24	0	0	95.3	32.91	0	1	0	0	3	1	0	3102	3148	3151	3148	3039	3167
4 34111.9851	98512	=	l	=	=	=	l	32.24	0	0	95.3	32.91	0	1	0	0	3	1	0	3102	3148	3151	3148	3039	3167
4 34324.9851	98512	=	l	=	=	=	l	32.24	0	0	95.3	32.91	0	1	0	0	3	1	0	3102	3148	3151	3148	3039	3167
4 34401.9851	98512	=	l	=	=	=	l	32.24	0	0	95.3	32.91	0	1	0	0	3	1	0	3102	3148	3151	3148	3039	3167

Level	Sort Order	Risk	Risk					Rates					Numerators					Denominators								
			2004	2005	2006	2007	2008	2009	2004	2005	2006	2007	2008	2009	2004	2005	2006	2007	2008	2009	2004	2005	2006	2007	2008	2009
1	0	State-wide							56.7	52.0	48.8	38.8	48.1	44.1	403	371	350	279	345	314	710360	713309	717900	719801	717127	712422
2	34000	Thurston County	=	=		=	=	=	53.9	30.4	26.1	51.4	39.9	36.3	14	8	7	14	11	10	25957	26348	26836	27233	27548	27525
4	34402.9851	98512	=		=	=	=		32.24	0	0	95.3	32.91	0	1	0	0	3	1	0	3102	3148	3151	3148	3039	3167
4	34002.9851	98513	h		=	=	=	=	121.88	0	0	0	27.76	56.47	4	0	0	0	1	2	3282	3336	3442	3510	3602	3542
4	34003.9851	98513	h		=	=	=	=	121.88	0	0	0	27.76	56.47	4	0	0	0	1	2	3282	3336	3442	3510	3602	3542
4	34033.9851	98513	h		=	=	=	=	121.88	0	0	0	27.76	56.47	4	0	0	0	1	2	3282	3336	3442	3510	3602	3542
4	34307.9851	98513	h		=	=	=	=	121.88	0	0	0	27.76	56.47	4	0	0	0	1	2	3282	3336	3442	3510	3602	3542
4	34402.9851	98513	h		=	=	=	=	121.88	0	0	0	27.76	56.47	4	0	0	0	1	2	3282	3336	3442	3510	3602	3542
4	34003.9852	98516	=	H	=	=	=		0	208.22	0	0	43.63	0	0	4	0	0	1	0	1869	1921	2013	2148	2292	2299
4	34402.9853	98530	.	.	.	.	.	.	.	.	.	.	.	.	0	0	0	0	0	0	85	85	85	84	84	82
4	34401.9853	98531	=	=	=	=	=	=	81.6	40.9	82.07	41.19	41.96	42.54	2	1	2	1	1	1	2451	2445	2437	2428	2383	2351
4	34402.9853	98531	=	=	=	=	=	=	81.6	40.9	82.07	41.19	41.96	42.54	2	1	2	1	1	1	2451	2445	2437	2428	2383	2351
4	34401.9857	98568	=		=	=	=		0	0	0	0	0	0	0	0	0	0	0	0	348	348	357	352	352	344
4	34002.9858	98576	=		h	=	h		0	0	175.13	0	167.79	0	0	0	1	0	1	0	537	547	571	581	596	586
4	34307.9858	98576	=		h	=	h		0	0	175.13	0	167.79	0	0	0	1	0	1	0	537	547	571	581	596	586
4	34402.9858	98576	=		h	=	h		0	0	175.13	0	167.79	0	0	0	1	0	1	0	537	547	571	581	596	586
4	34033.9858	98579	h	=	=	=	h		131.49	64.94	0	0	116.28	0	2	1	0	0	2	0	1521	1540	1602	1690	1720	1696
4	34401.9858	98579	h	=	=	=	h		131.49	64.94	0	0	116.28	0	2	1	0	0	2	0	1521	1540	1602	1690	1720	1696
4	34402.9858	98579	h	=	=	=	h		131.49	64.94	0	0	116.28	0	2	1	0	0	2	0	1521	1540	1602	1690	1720	1696
4	34002.9858	98580	=		=	=	h		0	0	0	63.09	125.08	0	0	0	0	1	2	0	1536	1546	1571	1585	1599	1603
4	34033.9859	98589	=		=	h	=	h	0	0	0	104.06	0	103.09	0	0	0	1	0	1	918	928	952	961	989	970
4	34307.9859	98589	=		=	h	=	h	0	0	0	104.06	0	103.09	0	0	0	1	0	1	918	928	952	961	989	970
4	34401.9859	98589	=		=	h	=	h	0	0	0	104.06	0	103.09	0	0	0	1	0	1	918	928	952	961	989	970
4	34402.9859	98589	=		=	h	=	h	0	0	0	104.06	0	103.09	0	0	0	1	0	1	918	928	952	961	989	970
4	34002.986	98597	=		=	=	=		90.17	0	40.83	0	0	0	2	0	1	0	0	0	2218	2327	2449	2547	2653	2665
4	34307.986	98597	=		=	=	=		90.17	0	40.83	0	0	0	2	0	1	0	0	0	2218	2327	2449	2547	2653	2665
4	34003.985HF	985HH	.	.	.	.	.	.	.	.	.	.	.	.	0	0	0	0	0	0	52	52	53	53	53	52
4	34111.985HF	985HH	.	.	.	.	.	.	.	.	.	.	.	.	0	0	0	0	0	0	52	52	53	53	53	52
4	34324.985HF	985HH	.	.	.	.	.	.	.	.	.	.	.	.	0	0	0	0	0	0	52	52	53	53	53	52
4	34002.985XX	985XX	.	.	.	.	.	.	.	.	.	.	.	.	0	0	0	0	0	0	4	4	5	5	5	4
4	34111.985XX	985XX	.	.	.	.	.	.	.	.	.	.	.	.	0	0	0	0	0	0	4	4	5	5	5	4
4	34402.985XX	985XX	.	.	.	.	.	.	.	.	.	.	.	.	0	0	0	0	0	0	4	4	5	5	5	4



Level	Sort	Order	Risk						Rates						Numerators						Denominators					
			2004	2005	2006	2007	2008	2009	2004	2005	2006	2007	2008	2009	2004	2005	2006	2007	2008	2009	2004	2005	2006	2007	2008	2009
1	0								38.1	35.3	34.3	34.1	31.6	31.9	57932	53993	53126	53447	49904	50500	1521952	1531413	1548979	1566411	1577661	1582495
2	34000								25.3	22.3	22.6	22.9	20.3	20.8	1342	1198	1246	1292	1166	1210	52973	53854	55098	56346	57583	58060
4	34003.9851	98513							22.39	19.38	13.52	18.75	16.02	10.41	151	133	96	137	121	78	6745	6863	7100	7307	7553	7496
4	34033.9851	98513							22.39	19.38	13.52	18.75	16.02	10.41	151	133	96	137	121	78	6745	6863	7100	7307	7553	7496
4	34307.9851	98513							22.39	19.38	13.52	18.75	16.02	10.41	151	133	96	137	121	78	6745	6863	7100	7307	7553	7496
4	34402.9851	98513							22.39	19.38	13.52	18.75	16.02	10.41	151	133	96	137	121	78	6745	6863	7100	7307	7553	7496
4	34003.9852	98516			=	=			18.22	18.93	23.4	22.18	15.36	12.39	72	77	100	102	76	62	3952	4067	4273	4598	4949	5006
4	34402.9853	98530	.	.	.	.	.	.	.	.	.	.	.	.	4	3	4	4	3	3	163	163	164	164	165	163
4	34401.9853	98531	h	h	h	h	h	h	53.98	64.03	56.37	46.59	48.91	57.97	291	345	305	254	265	313	5391	5388	5411	5452	5418	5399
4	34402.9853	98531	h	h	h	h	h	h	53.98	64.03	56.37	46.59	48.91	57.97	291	345	305	254	265	313	5391	5388	5411	5452	5418	5399
4	34401.9857	98568	=	H		=	=		40.79	88.36	21.83	43.84	25.82	15.15	29	63	16	32	19	11	711	713	733	730	736	726
4	34002.9858	98576	=	=		=	=	h	31.22	37.72	21.4	24.67	21.12	44.49	30	37	22	26	23	48	961	981	1028	1054	1089	1079
4	34307.9858	98576	=	=		=	=	h	31.22	37.72	21.4	24.67	21.12	44.49	30	37	22	26	23	48	961	981	1028	1054	1089	1079
4	34402.9858	98576	=	=		=	=	h	31.22	37.72	21.4	24.67	21.12	44.49	30	37	22	26	23	48	961	981	1028	1054	1089	1079
4	34033.9858	98579	=	=		=		=	33.96	33.12	21.64	24.38	15.41	22.07	105	104	71	84	55	78	3092	3140	3281	3446	3570	3534
4	34401.9858	98579	=	=		=		=	33.96	33.12	21.64	24.38	15.41	22.07	105	104	71	84	55	78	3092	3140	3281	3446	3570	3534
4	34402.9858	98579	=	=		=		=	33.96	33.12	21.64	24.38	15.41	22.07	105	104	71	84	55	78	3092	3140	3281	3446	3570	3534
4	34002.9858	98580	=	=	=	=	=	=	39.39	38.04	30.47	35.69	32.83	32.13	118	115	94	112	105	104	2996	3023	3085	3138	3198	3237
4	34033.9859	98589	=			=		=	27.62	16.49	21.49	23.8	19.26	20.54	48	29	39	44	37	39	1738	1759	1815	1849	1921	1899
4	34307.9859	98589	=			=		=	27.62	16.49	21.49	23.8	19.26	20.54	48	29	39	44	37	39	1738	1759	1815	1849	1921	1899
4	34401.9859	98589	=			=		=	27.62	16.49	21.49	23.8	19.26	20.54	48	29	39	44	37	39	1738	1759	1815	1849	1921	1899
4	34402.9859	98589	=			=		=	27.62	16.49	21.49	23.8	19.26	20.54	48	29	39	44	37	39	1738	1759	1815	1849	1921	1899
4	34002.986	98597	=	=	=	=	=	=	26.25	22.67	25.55	23.77	24.02	23.7	120	109	130	127	135	135	4572	4808	5089	5343	5620	5696
4	34307.986	98597	=	=	=	=	=	=	26.25	22.67	25.55	23.77	24.02	23.7	120	109	130	127	135	135	4572	4808	5089	5343	5620	5696
4	34003.985HF	985HH	.	.	.	.	.	.	.	.	.	.	.	.	5	5	4	4	3	3	103	103	104	105	106	105
4	34111.985HF	985HH	.	.	.	.	.	.	.	.	.	.	.	.	5	5	4	4	3	3	103	103	104	105	106	105
4	34324.985HF	985HH	.	.	.	.	.	.	.	.	.	.	.	.	5	5	4	4	3	3	103	103	104	105	106	105
4	34002.985XX	985XX	.	.	.	.	.	.	.	.	.	.	.	.	1	1	1	0	0	0	9	9	9	9	9	9
4	34111.985XX	985XX	.	.	.	.	.	.	.	.	.	.	.	.	1	1	1	0	0	0	9	9	9	9	9	9
4	34402.985XX	985XX	.	.	.	.	.	.	.	.	.	.	.	.	1	1	1	0	0	0	9	9	9	9	9	9



Level Sort Order	Risk					Rates					Numerators					Denominators									
	2004	2005	2006	2007	2008	2004	2005	2006	2007	2008	2004	2005	2006	2007	2008	2004	2005	2006	2007	2008					
1 0	State-wide					112.5	120.0	121.9	121.4	126.4	693702	750679	777308	787861	832887	6167801	6256400	6375602	6488000	6587601					
2 34000	Thurston County					=	=	=	=	=	95.9	104.9	110.2	110.5	114.3	20959	23512	25470	26309	28028	218504	224100	231112	238000	245307
4 34002.9851	98513	l	l	=	=	=	71.1	80.2	85.4	86.1	85.1	1817	2108	2359	2495	2582	25575	26278	27617	28968	30350				
4 34003.9851	98513	l	l	=	=	=	71.1	80.2	85.4	86.1	85.1	1817	2108	2359	2495	2582	25575	26278	27617	28968	30350				
4 34033.9851	98513	l	l	=	=	=	71.1	80.2	85.4	86.1	85.1	1817	2108	2359	2495	2582	25575	26278	27617	28968	30350				
4 34307.9851	98513	l	l	=	=	=	71.1	80.2	85.4	86.1	85.1	1817	2108	2359	2495	2582	25575	26278	27617	28968	30350				
4 34402.9851	98513	l	l	=	=	=	71.1	80.2	85.4	86.1	85.1	1817	2108	2359	2495	2582	25575	26278	27617	28968	30350				
4 34003.9852	98516	=	=	=	=	=	93.1	93.9	92.6	90.1	88.8	1443	1513	1580	1667	1785	15500	16116	17069	18511	20103				
4 34402.9853	98530	l	l	=	l	l	35.2	69.6	109.8	66.2	69.8	20	40	64	39	42	569	575	583	589	602				
4 34401.9853	98531	h	H	H	H	H	207.2	235.9	248.1	252.0	291.0	4627	5316	5645	5806	6708	22328	22539	22753	23042	23049				
4 34402.9853	98531	h	H	H	H	H	207.2	235.9	248.1	252.0	291.0	4627	5316	5645	5806	6708	22328	22539	22753	23042	23049				
4 34401.9857	98568	h	h	h	h	H	169.4	176.9	196.2	192.7	291.5	400	423	480	473	720	2362	2391	2447	2455	2470				
4 34002.9858	98576	=	=	=	=	=	88.0	108.4	114.0	103.2	106.3	311	395	439	411	443	3536	3643	3852	3981	4167				
4 34307.9858	98576	=	=	=	=	=	88.0	108.4	114.0	103.2	106.3	311	395	439	411	443	3536	3643	3852	3981	4167				
4 34402.9858	98576	=	=	=	=	=	88.0	108.4	114.0	103.2	106.3	311	395	439	411	443	3536	3643	3852	3981	4167				
4 34033.9858	98579	=	=	=	=	=	113.5	132.1	123.7	117.1	126.7	1248	1491	1469	1460	1660	10997	11288	11872	12468	13100				
4 34401.9858	98579	=	=	=	=	=	113.5	132.1	123.7	117.1	126.7	1248	1491	1469	1460	1660	10997	11288	11872	12468	13100				
4 34402.9858	98579	=	=	=	=	=	113.5	132.1	123.7	117.1	126.7	1248	1491	1469	1460	1660	10997	11288	11872	12468	13100				
4 34002.9858	98580	=	=	=	=	=	78.9	83.3	86.7	83.7	84.8	850	913	982	972	1015	10772	10961	11326	11620	11977				
4 34033.9859	98589	=	=	=	=	=	97.6	116.3	112.3	117.3	122.7	673	821	828	889	980	6899	7059	7371	7578	7985				
4 34307.9859	98589	=	=	=	=	=	97.6	116.3	112.3	117.3	122.7	673	821	828	889	980	6899	7059	7371	7578	7985				
4 34401.9859	98589	=	=	=	=	=	97.6	116.3	112.3	117.3	122.7	673	821	828	889	980	6899	7059	7371	7578	7985				
4 34402.9859	98589	=	=	=	=	=	97.6	116.3	112.3	117.3	122.7	673	821	828	889	980	6899	7059	7371	7578	7985				
4 34002.986	98597	=	=	=	=	=	109.5	114.6	120.4	118.3	115.0	1781	1978	2223	2312	2395	16262	17257	18470	19550	20823				
4 34307.986	98597	=	=	=	=	=	109.5	114.6	120.4	118.3	115.0	1781	1978	2223	2312	2395	16262	17257	18470	19550	20823				
4 34003.985HF	985HH	.	.	.	.	.	.	.	.	.	.	67	69	73	72	134	522	531	543	557	570				
4 34111.985HF	985HH	.	.	.	.	.	.	.	.	.	.	67	69	73	72	134	522	531	543	557	570				
4 34324.985HF	985HH	.	.	.	.	.	.	.	.	.	.	67	69	73	72	134	522	531	543	557	570				
4 34002.985XX	985XX	.	.	.	.	.	.	.	.	.	.	7	8	8	7	14	49	50	51	52	52				
4 34111.985XX	985XX	.	.	.	.	.	.	.	.	.	.	7	8	8	7	14	49	50	51	52	52				
4 34402.985XX	985XX	.	.	.	.	.	.	.	.	.	.	7	8	8	7	14	49	50	51	52	52				



Level Sort Order	Risk					Rates					Numerators					Denominators									
	2004	2005	2006	2007	2008	2004	2005	2006	2007	2008	2004	2005	2006	2007	2008	2004	2005	2006	2007	2008					
1 0	State-wide					104.3	102.5	98.0	90.0	87.8	158799	156922	151717	140945	138537	1521952	1531413	1548979	1566411	1577661					
2 34000	Thurston County					=	=	=	=	=	94.7	96.8	92.0	85.2	85.7	5015	5212	5067	4799	4932	52973	53854	55098	56346	57583
4 34002.9851	98513	I	=	=	=	69.5	77.1	66.1	62.1	59.5	469	529	469	454	449	6745	6863	7100	7307	7553					
4 34003.9851	98513	I	=	=	=	69.5	77.1	66.1	62.1	59.5	469	529	469	454	449	6745	6863	7100	7307	7553					
4 34033.9851	98513	I	=	=	=	69.5	77.1	66.1	62.1	59.5	469	529	469	454	449	6745	6863	7100	7307	7553					
4 34307.9851	98513	I	=	=	=	69.5	77.1	66.1	62.1	59.5	469	529	469	454	449	6745	6863	7100	7307	7553					
4 34402.9851	98513	I	=	=	=	69.5	77.1	66.1	62.1	59.5	469	529	469	454	449	6745	6863	7100	7307	7553					
4 34003.9852	98516	=	=	=	=	89.1	85.1	67.4	61.6	67.1	352	346	288	283	332	3952	4067	4273	4598	4949					
4 34402.9853	98530	I	I	=	I	I	36.8	42.9	91.5	30.5	30.3	6	7	15	5	5	163	163	164	164	165				
4 34401.9853	98531	H	H	H	H	H	218.5	222.2	222.7	200.3	188.1	1178	1197	1205	1092	1019	5391	5388	5411	5452	5418				
4 34402.9853	98531	H	H	H	H	H	218.5	222.2	222.7	200.3	188.1	1178	1197	1205	1092	1019	5391	5388	5411	5452	5418				
4 34401.9857	98568	h	h	h	=	h	150.5	141.7	132.3	117.8	138.6	107	101	97	86	102	711	713	733	730	736				
4 34002.9858	98576	I	=	=	=	=	67.6	87.7	96.3	80.7	79.0	65	86	99	85	86	961	981	1028	1054	1089				
4 34307.9858	98576	I	=	=	=	=	67.6	87.7	96.3	80.7	79.0	65	86	99	85	86	961	981	1028	1054	1089				
4 34402.9858	98576	I	=	=	=	=	67.6	87.7	96.3	80.7	79.0	65	86	99	85	86	961	981	1028	1054	1089				
4 34033.9858	98579	=	=	=	=	=	103.5	114.7	103.3	83.9	75.4	320	360	339	289	269	3092	3140	3281	3446	3570				
4 34401.9858	98579	=	=	=	=	=	103.5	114.7	103.3	83.9	75.4	320	360	339	289	269	3092	3140	3281	3446	3570				
4 34402.9858	98579	=	=	=	=	=	103.5	114.7	103.3	83.9	75.4	320	360	339	289	269	3092	3140	3281	3446	3570				
4 34002.9858	98580	=	=	=	=	=	82.4	85.7	73.3	69.5	64.7	247	259	226	218	207	2996	3023	3085	3138	3198				
4 34033.9859	98589	=	=	=	=	=	90.9	100.6	92.6	94.1	86.4	158	177	168	174	166	1738	1759	1815	1849	1921				
4 34307.9859	98589	=	=	=	=	=	90.9	100.6	92.6	94.1	86.4	158	177	168	174	166	1738	1759	1815	1849	1921				
4 34401.9859	98589	=	=	=	=	=	90.9	100.6	92.6	94.1	86.4	158	177	168	174	166	1738	1759	1815	1849	1921				
4 34402.9859	98589	=	=	=	=	=	90.9	100.6	92.6	94.1	86.4	158	177	168	174	166	1738	1759	1815	1849	1921				
4 34002.986	98597	=	=	=	=	=	96.0	96.5	95.5	88.3	81.9	439	464	486	472	460	4572	4808	5089	5343	5620				
4 34307.986	98597	=	=	=	=	=	96.0	96.5	95.5	88.3	81.9	439	464	486	472	460	4572	4808	5089	5343	5620				
4 34003.985HF	985HH	.	.	.	.	.	.	.	.	.	.	14	14	13	12	13	103	103	104	105	106				
4 34111.985HF	985HH	.	.	.	.	.	.	.	.	.	.	14	14	13	12	13	103	103	104	105	106				
4 34324.985HF	985HH	.	.	.	.	.	.	.	.	.	.	14	14	13	12	13	103	103	104	105	106				
4 34002.985XX	985XX	.	.	.	.	.	.	.	.	.	.	1	1	1	1	1	9	9	9	9	9				
4 34111.985XX	985XX	.	.	.	.	.	.	.	.	.	.	1	1	1	1	1	9	9	9	9	9				
4 34402.985XX	985XX	.	.	.	.	.	.	.	.	.	.	1	1	1	1	1	9	9	9	9	9				