

2008 Environmental Health Indicators

LHJ	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	TOTALS
Adams													
Food													
# of insp > 35 critical pts	1	0											1
# of routine insp	1	25											26
	100.0%	0.0%											3.8%
OSS													
# of failures w/ corr. action w/i 2 wks		1											1
# of failures		1											1
		100.0%											100.0%
Asotin													
Food													
# of insp > 35 critical pts	0			0	0	1							1
# of routine insp	4			22	6	5							37
	0.0%			0.0%	0.0%	20.0%							2.7%
OSS													
# of failures w/ corr. action w/i 2 wks	5			2	3	2							12
# of failures	5			2	3	2							12
	100.0%			100.0%	100.0%	100.0%							100.0%
Benton-Franklin													
Food													
# of insp > 35 critical pts	14	17	8	18	16	20	11	12					116
# of routine insp	140	174	145	214	228	253	195	186					1535
	10.0%	9.8%	5.5%	8.4%	7.0%	7.9%	5.6%	6.5%					7.6%
OSS													
# of failures w/ corr. action w/i 2 wks	10	6	11	11	7	6	1	9					61
# of failures	10	6	11	11	7	6	1	9					61
	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%					100.0%

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Chelan-Douglas													
Food													
# of insp > 35 critical pts	1	3	2	1	6	2	4	3					22
# of routine insp	70	106	89	69	90	91	60	8					583
	1.4%	2.8%	2.2%	1.4%	6.7%	2.2%	6.7%	37.5%					3.8%
OSS													
# of failures w/ corr. action w/i 2 wks	1	1	3	1	2	3	0	0					11
# of failures	1	1	5	1	5	3	1	0					17
	100.0%	100.0%	60.0%	100.0%	40.0%	100.0%	0.0%						64.7%
Clallam													
Food													
# of insp > 35 critical pts	5		10	1	1	1	3		7				28
# of routine insp	32		50	20	20	30	24		44				220
	15.6%		20.0%	5.0%	5.0%	3.3%	12.5%		15.9%				12.7%
OSS													
# of failures w/ corr. action w/i 2 wks	6	9	6	9	9	9	5		1				54
# of failures	6	9	6	9	9	9	5		1				54
	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%		100.0%				100.0%
Clark													
Food													
# of insp > 35 critical pts	3	4	13	5	3	10	7	7					52
# of routine insp	189	170	352	434	137	249	219	168					1918
	1.6%	2.4%	3.7%	1.2%	2.2%	4.0%	3.2%	4.2%					2.7%
OSS													
# of failures w/ corr. action w/i 2 wks	6	11	16	16	16	10	6	15					96
# of failures	7	11	16	16	16	10	6	15					97
	85.7%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%					99.0%

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Jefferson													
Food													
# of insp > 35 critical pts	0	0	0	0	0	0	0						0
# of routine insp	7	23	17	17	7	12	35						118
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%						0.0%
OSS													
# of failures w/ corr. action w/i 2 wks	1	7	4	8	4	6	5						35
# of failures	1	9	7	10	4	7	6						44
	100.0%	77.8%	57.1%	80.0%	100.0%	85.7%	83.3%						79.5%
Kitsap													
Food													
# of insp > 35 critical pts	12	8	7	8	4	3	3	5					50
# of routine insp	114	73	137	128	120	82	74	94					822
	10.5%	11.0%	5.1%	6.3%	3.3%	3.7%	4.1%	5.2%					6.1%
OSS													
# of failures w/ corr. action w/i 2 wks	4	5	5	12	3	6	6	3					44
# of failures	4	5	5	12	4	6	6	3					45
	100.0%	100.0%	100.0%	100.0%	75.0%	100.0%	100.0%	100.0%					97.8%
Kittitas													
Food													
# of insp > 35 critical pts	0	5	5	1	1	1	3	0	0				16
# of routine insp	19	62	62	24	35	26	21	5	8				262
	0.0%	8.1%	8.1%	4.2%	2.9%	3.8%	14.3%	0.0%	0.0%				6.1%
OSS													
# of failures w/ corr. action w/i 2 wks		1	1	1		2	0	0	3				8
# of failures		1	1	1		2	0	0	3				8
		100.0%	100.0%	100.0%		100.0%			100.0%				100.0%

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Mason													
Food													
# of insp > 35 critical pts	0	0	1	0	1	0	0	0					2
# of routine insp	35	66	70	25	73	35	35	35					374
	0.0%	0.0%	1.4%	0.0%	1.4%	0.0%	0.0%	0.0%					0.5%
OSS													
# of failures w/ corr. action w/i 2 wks	4	11	11	7	7	6	7	6					59
# of failures	5	14	13	11	8	6	11	6					74
	80.0%	78.6%	84.6%	63.6%	87.5%	100.0%	63.6%	100.0%					79.7%
Northeast-Tri													
Food													
# of insp > 35 critical pts		1	0	0	1	1	0	1	0				4
# of routine insp		21	17	32	24	14	21	22	34				185
		4.8%	0.0%	0.0%	4.2%	7.1%	0.0%	4.5%	0.0%				2.2%
OSS													
# of failures w/ corr. action w/i 2 wks		12	4	4	8	4	2	1	12				47
# of failures		12	4	4	8	4	2	1	12				47
		100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%				100.0%
Okanogan													
Food													
# of insp > 35 critical pts	0	0	0	0	0	0	0	1					1
# of routine insp	12	31	29	54	28	53	35	63					305
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1.6%					0.3%
OSS													
# of failures w/ corr. action w/i 2 wks	0	0	0	0	3	0	1	0					4
# of failures	0	0	0	0	3	0	1	0					4
					100.0%		100.0%						100.0%

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Pacific													
Food													
# of insp > 35 critical pts		0		0	0	0							0
# of routine insp		14		19	10	13							56
		0.0%		0.0%	0.0%	0.0%							0.0%
OSS													
# of failures w/ corr. action w/i 2 wks		4		4	3	4							15
# of failures		4		4	3	4							15
		100.0%		100.0%	100.0%	100.0%							100.0%
San Juan													
Food													
# of insp > 35 critical pts	0	0	1	3	1	2	0	4					11
# of routine insp	8	10	12	12	13	25	30	27					137
	0.0%	0.0%	8.3%	25.0%	7.7%	8.0%	0.0%	14.8%					8.0%
OSS													
# of failures w/ corr. action w/i 2 wks	1	3	2	1	3	4	2	3					19
# of failures	1	3	2	1	3	4	2	3					19
	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%					100.0%
Skagit													
Food													
# of insp > 35 critical pts	2	2	1	5	0	0	2	4					16
# of routine insp	94	81	62	78	89	89	76	107					676
	2.1%	2.5%	1.6%	6.4%	0.0%	0.0%	2.6%	3.7%					2.4%
OSS													
# of failures w/ corr.	1	2	1	3	1	1	0	1					10
# of failures	1	2	1	3	3	1	0	1					12
	100.0%	100.0%	100.0%	100.0%	33.3%	100.0%		100.0%					83.3%

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Seattle-King													
Food													
# of insp > 35 critical pts	124	113	159	143	88	55	55	89					826
# of routine insp	2126	1830	1969	1847	1215	872	687	835					11381
	5.8%	6.2%	8.1%	7.7%	7.2%	6.3%	8.0%	10.7%					7.3%
OSS													
# of failures w/ corr. action w/i 2 wks	2	2	5	18	7	5	4	12					55
# of failures	2	2	5	18	7	5	4	12					55
	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%					100.0%
Skamania													
Food													
# of insp > 35 critical pts				1	4	1	0	1					7
# of routine insp				4	19	8	3	9					43
				25.0%	21.1%	12.5%	0.0%	11.1%					16.3%
OSS													
# of failures w/ corr. action w/i 2 wks			1	1	1	1	1	2					7
# of failures			1	1	1	1	1	2					7
			100.0%	100.0%	100.0%	100.0%	100.0%	100.0%					100.0%
Snohomish													
Food													
# of insp > 35 critical pts	19	31	27	35	32	41	35	24					244
# of routine insp	394	469	458	445	357	398	453	233					3207
	4.8%	6.6%	5.9%	7.9%	9.0%	10.3%	7.7%	10.3%					7.6%
OSS													
# of failures w/ corr. action w/i 2 wks	19	23	20	22	20	24	23	24					175
# of failures	19	23	20	22	20	24	23	24					175
	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%					100.0%

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Spokane													
Food													
# of insp > 35 critical pts	13	30	23	13	21	19	26	8	19				172
# of routine insp	262	315	186	242	235	155	257	139	181				1972
	5.0%	9.5%	12.4%	5.4%	8.9%	12.3%	10.1%	5.8%	10.5%				8.7%
OSS													
# of failures w/ corr. action w/i 2 wks	7	2	6	13	17	8	10	9	6				78
# of failures	7	2	6	13	17	8	10	9	6				78
	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%				100.0%
Tacoma-Pierce													
Food													
# of insp > 35 critical pts	32	50	56	68	36	67	68	36	34				447
# of routine insp	463	555	535	606	563	500	585	267	339				4413
	6.9%	9.0%	10.5%	11.2%	6.4%	13.4%	11.6%	13.5%	10.0%				10.1%
OSS													
# of failures w/ corr. action w/i 2 wks	10	5	12	14	7	14	9	2	5				78
# of failures	10	7	12	17	7	14	10	2	5				84
	100.0%	71.4%	100.0%	82.4%	100.0%	100.0%	90.0%	100.0%	100.0%				92.9%
Thurston													
Food													
# of insp > 35 critical pts	3	1	2	4	2	4	3	2					21
# of routine insp	54	64	72	109	85	69	43	95					591
	5.6%	1.6%	2.8%	3.7%	2.4%	5.8%	7.0%	2.1%					3.6%
OSS													
# of failures w/ corr. action w/i 2 wks	7	9	2	4	8	19	8	9					66
# of failures	7	9	2	4	8	19	8	9					66
	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%					100.0%

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Wahkiakum													
Food													
# of insp > 35 critical pts	0	0	0	0	0	0	0	0					0
# of routine insp	5	6	4	4	4	4	4	2					33
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%					0.0%
OSS													
# of failures w/ corr. action w/i 2 wks	1		1	2	1	0	1	2					8
# of failures	1		1	2	1	0	1	2					8
	100.0%		100.0%	100.0%	100.0%		100.0%	100.0%					100.0%
Walla Walla													
Food													
# of insp > 35 critical pts	1	0	1	0	0	0							2
# of routine insp	46	37	57	41	45	24							250
	2.2%	0.0%	1.8%	0.0%	0.0%	0.0%							0.8%
OSS													
# of failures w/ corr. action w/i 2 wks													
# of failures													
Whatcom													
Food													
# of insp > 35 critical pts	14	9	14	12	13	8	11	12	15				108
# of routine insp	81	76	62	105	116	87	92	68	47				734
	17.3%	11.8%	22.6%	11.4%	11.2%	9.2%	12.0%	17.6%	31.9%				14.7%
OSS													
# of failures w/ corr. action w/i 2 wks	8	15	6	11	18	9	17	13	8				105
# of failures	8	15	6	12	19	9	17	13	9				108
	100.0%	100.0%	100.0%	91.7%	94.7%	100.0%	100.0%	100.0%	88.9%				97.2%

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Whitman													
Food													
# of insp > 35 critical pts													
# of routine insp													
OSS													
# of failures w/ corr. action w/i 2 wks													
# of failures													
Yakima													
Food													
# of insp > 35 critical pts	3	10	5	1	14	7	2	1					43
# of routine insp	82	73	64	74	125	58	63	41					580
	3.7%	13.7%	7.8%	1.4%	11.2%	12.1%	3.2%	2.4%					7.4%
OSS													
# of failures w/ corr. action w/i 2 wks	4	6	4	5	8	4	3	5					39
# of failures	4	7	4	5	8	4	3	5					40
	100.0%	85.7%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%					97.5%