

RSV-OREGON

Oregon's Weekly Respiratory Syncytial Virus Surveillance Report

Oregon Public Health Division
Acute & Communicable Disease Prevention Program



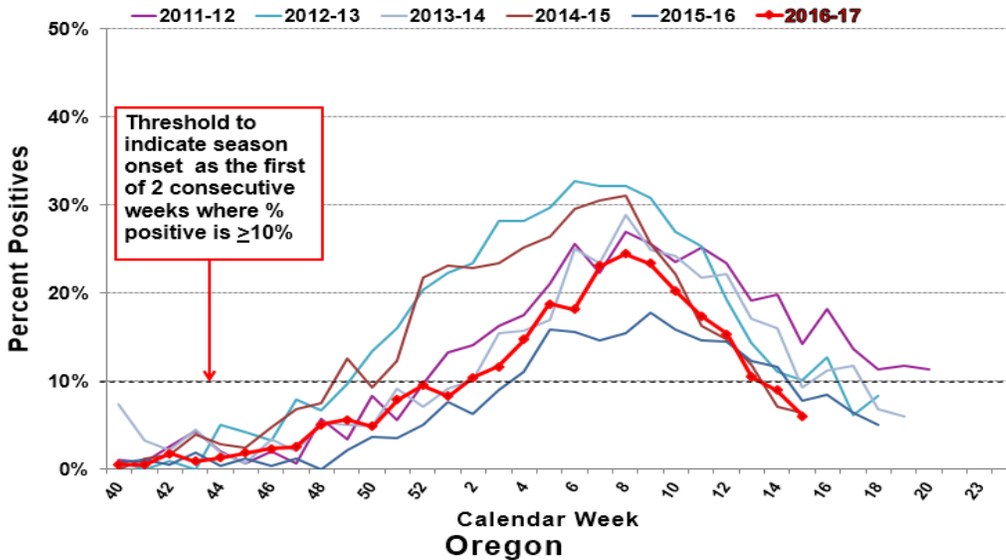
Published April 19, 2017

Week 15: April 9—April 15, 2017				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	6	464	26 (6%)	22,742	2,415 (11%)
Central Oregon:	2	58	6 (10%)	1,903	250 (13%)
Columbia Gorge-NE Oregon:	0	13	0 (0%)	603	112 (19%)
Southern Oregon:	1	33	2 (6%)	2,175	463 (21%)
Regional Totals:	9 (41%)¹	568	34 (6%)	27,423	3,240 (12%)

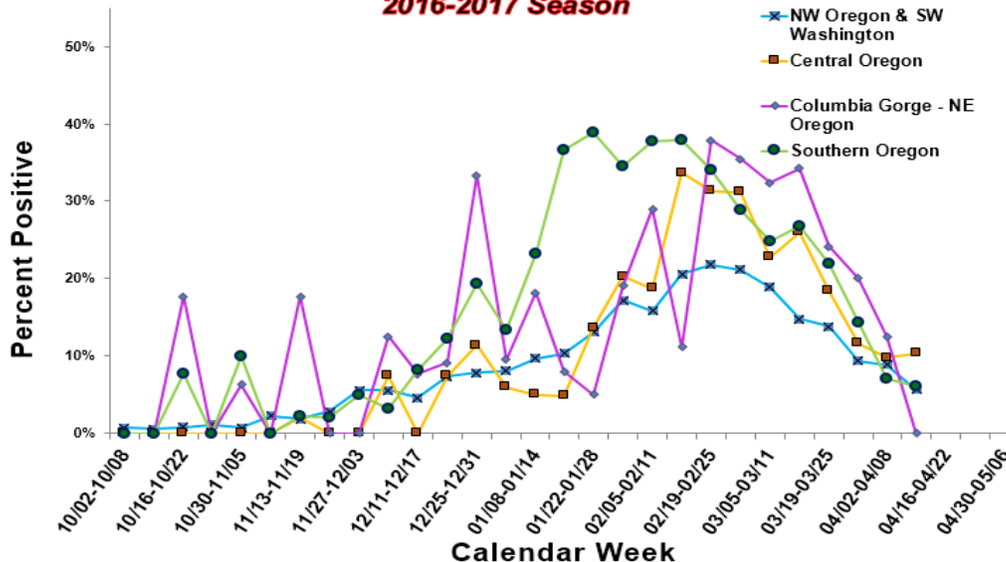
¹ Of the labs reporting this week.

Week 15 data: 34 (6%) tests detected RSV, as reported by 22 sentinel labs

Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week
Oregon and SW Washington
2016-2017 Season



Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week and Region
2016-2017 Season



2016-2017 RSV reporting in Oregon began the week beginning October 2nd, 2016. Reports may be based upon rapid tests, DFA, cultures and other test types. The test methods used vary from laboratory to laboratory.

The total number of tests may not reflect the total number of patients tested. Laboratories reporting to the Oregon Health Authority/PHD now include 27 laboratories in Oregon and SW Washington. Their weekly participation involves reporting the number of RSV tests conducted by their lab and of those, the number testing positive for RSV. For more information regarding Oregon RSV surveillance, please see:

<http://public.health.oregon.gov/DiseasesConditions/CommunicableDisease/DiseaseSurveillanceData/Pages/RespiratorySyncytialVirusSurveillanceData.aspx>

As defined by CDC, the "RSV season onset is the first of 2 consecutive weeks during which the mean percentage of specimens testing positive for RSV antigen is $\geq 10\%$. RSV season offset is the last of 2 consecutive weeks during which the mean percentage of positive specimens is $< 10\%$."

This definition has been adapted for our surveillance purposes; data reported in this report include the mean percentage of specimens testing positive by region.

RSV surveillance is also conducted by the National Respiratory and Enteric Virus Surveillance System (NREVSS), with eight Oregon labs reporting passively. Data from that surveillance system is available on CDC's website.

NREVSS RSV surveillance: <http://www.cdc.gov/surveillance/nrevss/rsv/default.html>

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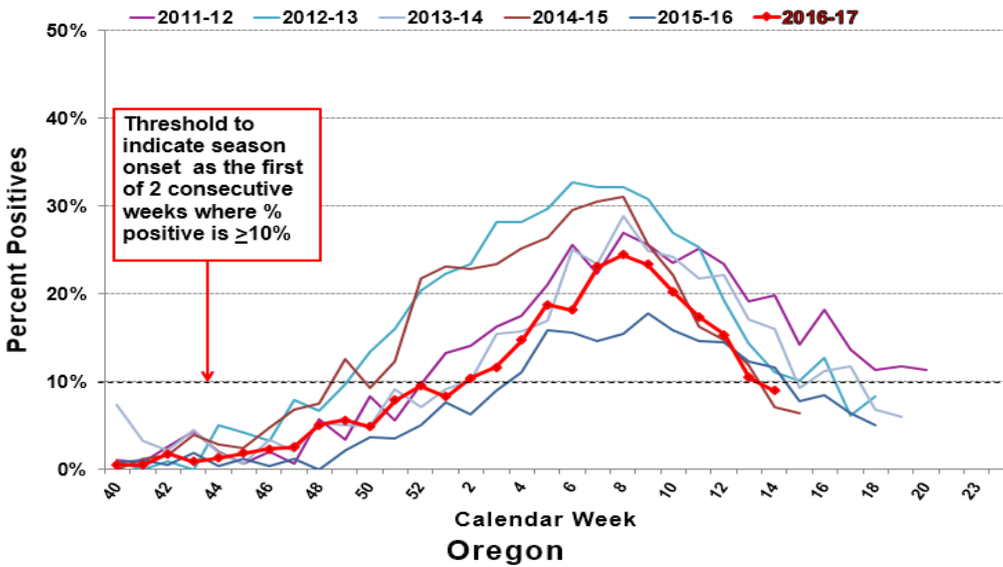
Published April 12, 2017

Week 14: April 2—April 8, 2017				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	5	543	48 (9%)	22,267	2,388 (11%)
Central Oregon:	1	82	8 (10%)	1,845	244 (13%)
Columbia Gorge-NE Oregon:	2	32	4 (13%)	590	112 (19%)
Southern Oregon:	3	57	4 (7%)	2,142	461 (22%)
Regional Totals:	11 (46%)¹	714	64 (9%)	26,844	3,205 (12%)

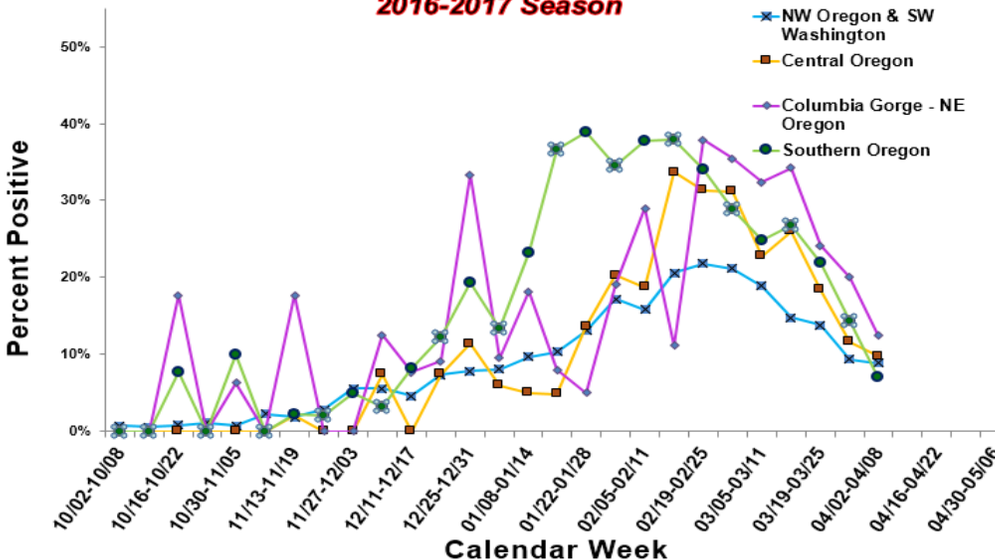
¹ Of the labs reporting this week.

Week 14 data: 64 (9%) tests detected RSV, as reported by 24 sentinel labs

Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week
Oregon and SW Washington
2016-2017 Season



Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week and Region
2016-2017 Season



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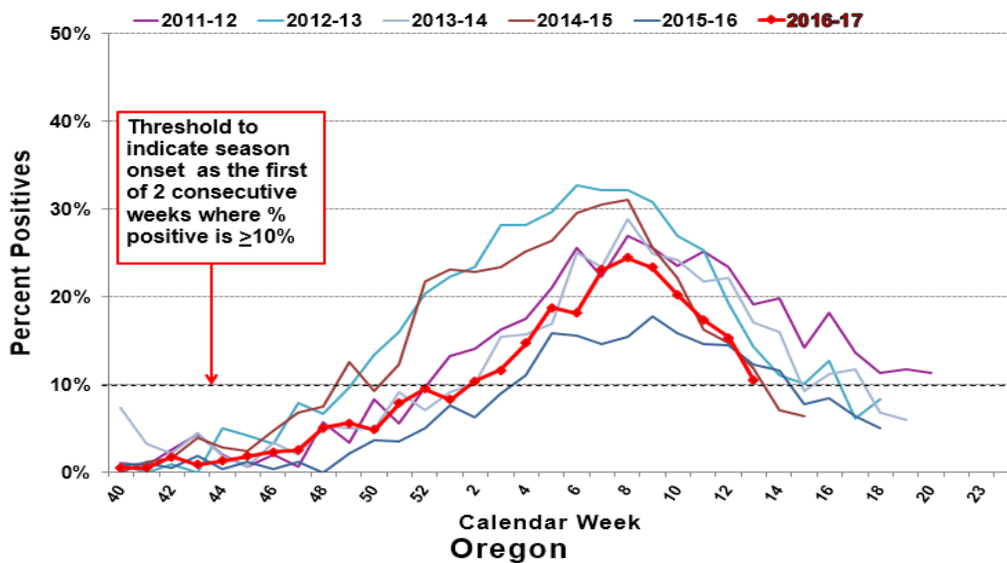
Published April 5, 2017

Week 13: March 26—April 1, 2017				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	8	607	57 (9%)	21,724	2,340 (11%)
Central Oregon:	2	86	10 (12%)	1,763	236 (13%)
Columbia Gorge-NE Oregon:	2	30	6 (20%)	558	108 (19%)
Southern Oregon:	4	70	10 (14%)	2,085	457 (22%)
Regional Totals:	16 (64%)¹	793	83 (10%)	26,130	3,141 (12%)

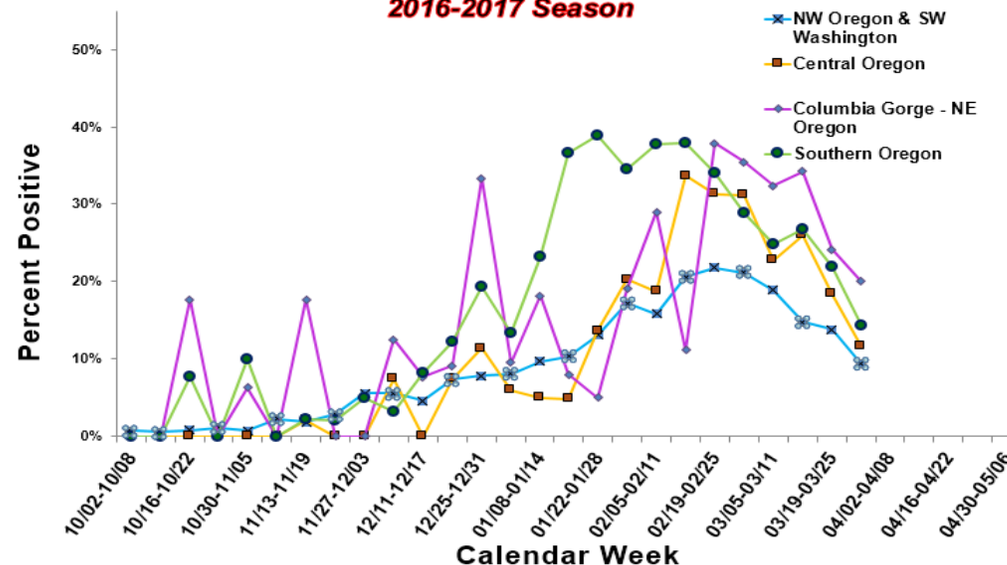
¹ Of the labs reporting this week.

Week 13 data: 83(10%) tests detected RSV, as reported by 25 sentinel labs

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Percent Positive RSV by Week
Oregon and SW Washington
2016-2017 Season



Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week and Region
2016-2017 Season



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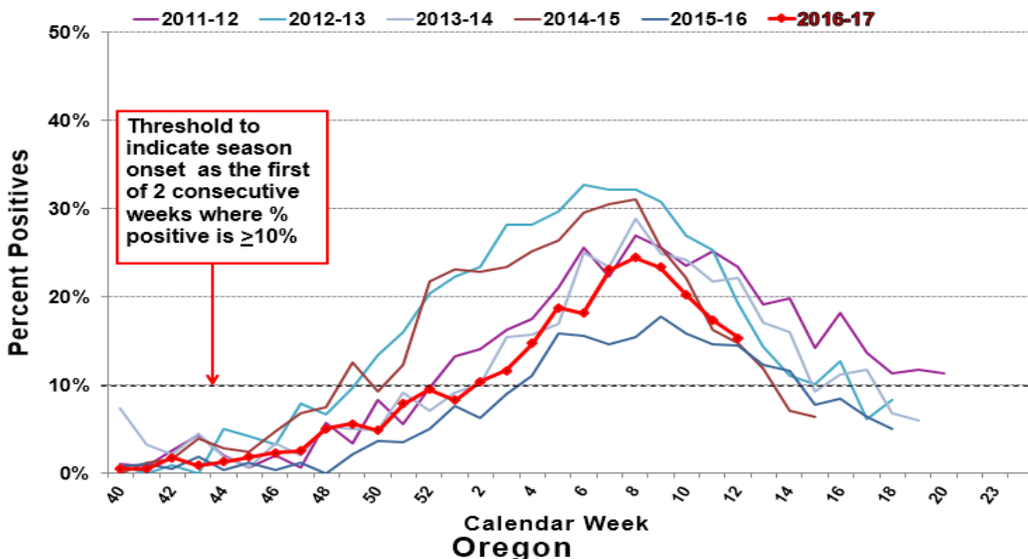
Published March 29, 2017

Week 12: March 19—March 25, 2017				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	8	717	99 (14%)	21,117	2,283 (11%)
Central Oregon:	2	87	16 (18%)	1,677	226 (13%)
Columbia Gorge-NE Oregon:	2	29	7 (24%)	528	102 (19%)
Southern Oregon:	4	87	19 (22%)	2,015	447 (22%)
Regional Totals:	16 (64%)¹	920	141 (15%)	25,337	3,058 (12%)

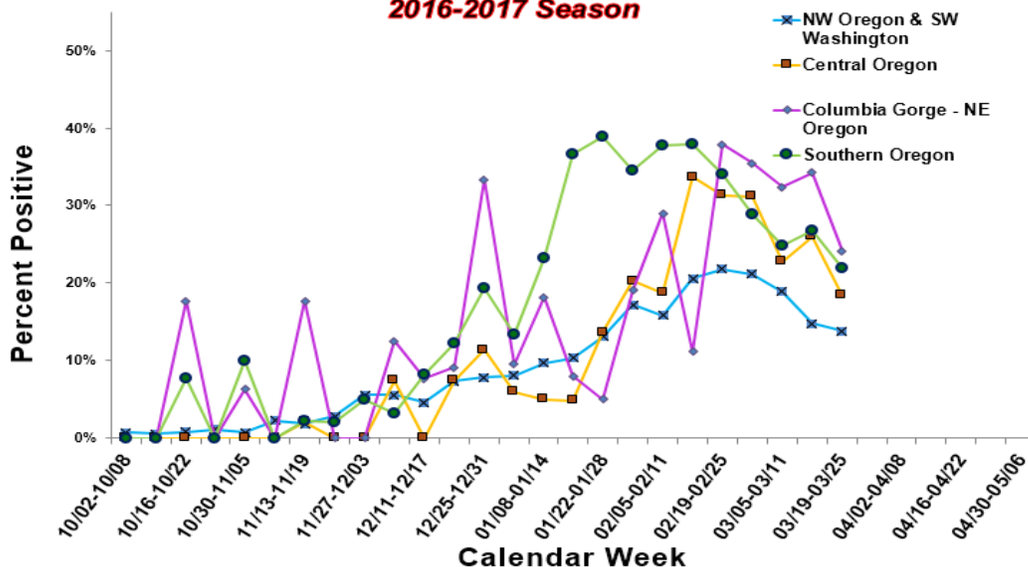
¹ Of the labs reporting this week.

Week 12 data: 141 (15%) tests detected RSV, as reported by 25 sentinel labs

Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week
Oregon and SW Washington
2016-2017 Season



Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week and Region
2016-2017 Season



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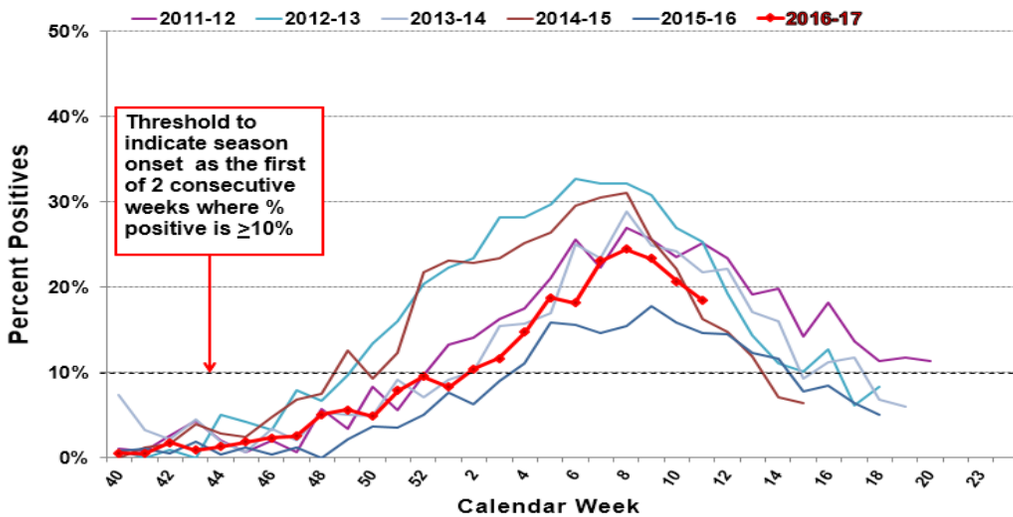
Published March 22, 2017

Week 11: March 12—March 18, 2017				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	7	580	90 (16%)	19,928	2,114 (11%)
Central Oregon:	2	77	20 (26%)	1,590	210 (13%)
Columbia Gorge-NE Oregon:	1	30	9 (30%)	487	88 (18%)
Southern Oregon:	5	64	20 (31%)	1,873	416 (22%)
Regional Totals:	15 (71%)¹	751	139 (19%)	23,878	2,828 (12%)

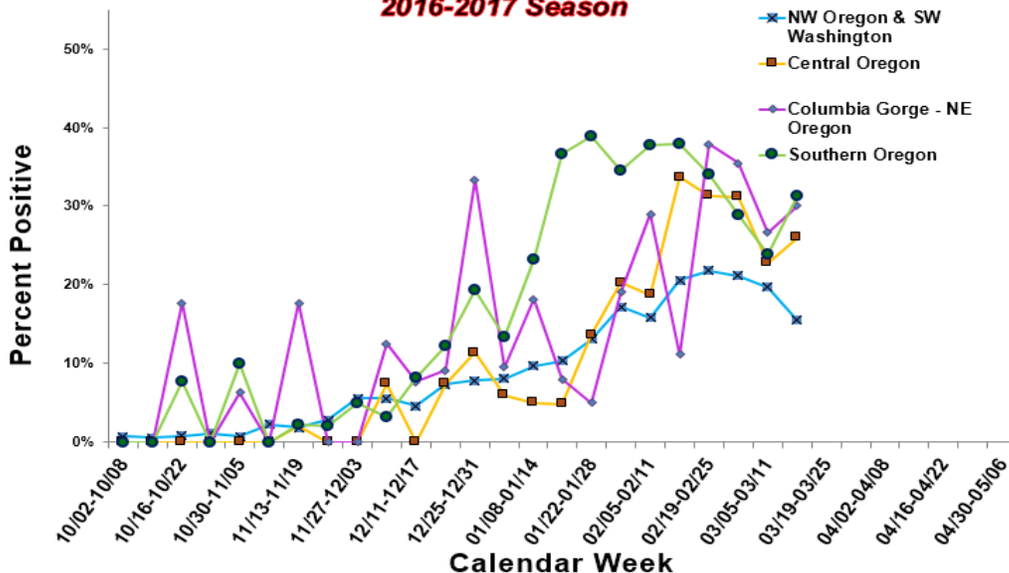
¹ Of the labs reporting this week.

Week 11 data: 139 (19%) tests detected RSV, as reported by 21 sentinel labs

Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week
Oregon and SW Washington
2016-2017 Season



Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week and Region
2016-2017 Season



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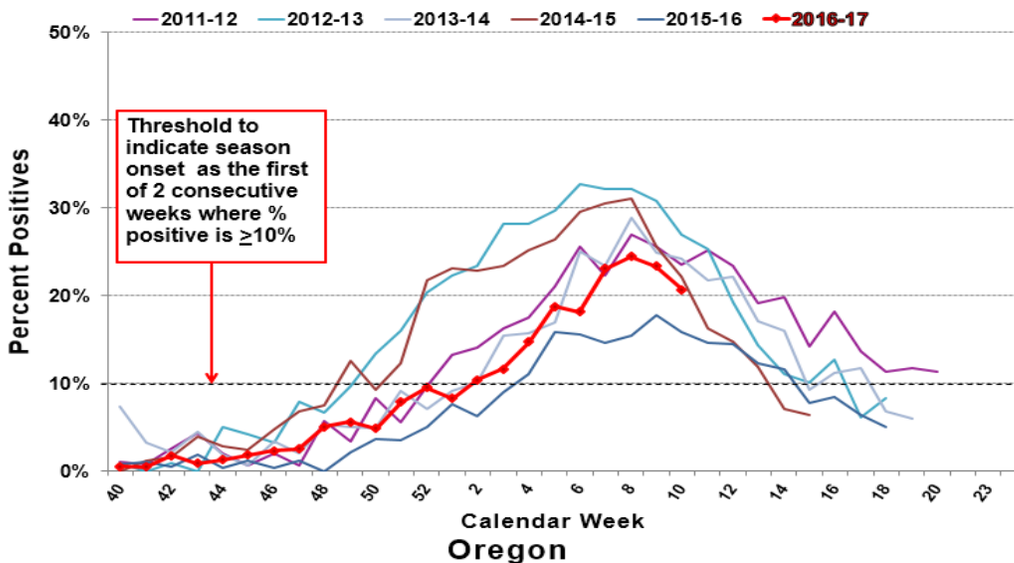
Published March 15, 2017

Week 10: March 5—March 11, 2017				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	8	635	125 (20%)	19,348	2,024 (11%)
Central Oregon:	3	88	20 (23%)	1,513	190 (13%)
Columbia Gorge-NE Oregon:	3	30	8 (27%)	457	79 (17%)
Southern Oregon:	4	84	20 (24%)	1,809	396 (22%)
Regional Totals:	18 (82%)¹	837	173 (21%)	23,127	2,689 (12%)

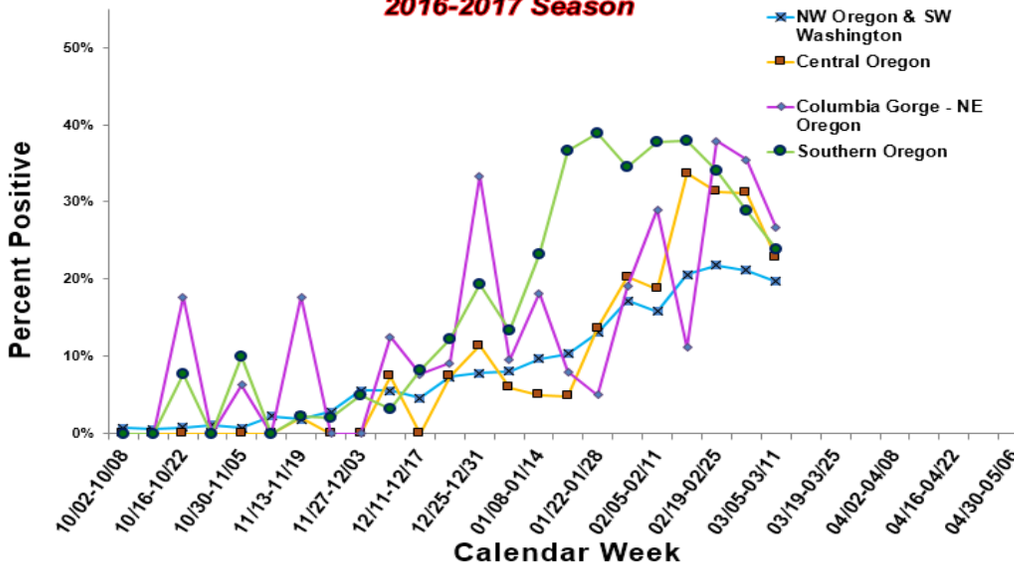
¹ Of the labs reporting this week.

Week 10 data: 173 (21%) tests detected RSV, as reported by 22 sentinel labs

Respiratory Syncytial Virus Surveillance
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Oregon and SW Washington
2016-2017 Season



Respiratory Syncytial Virus Surveillance
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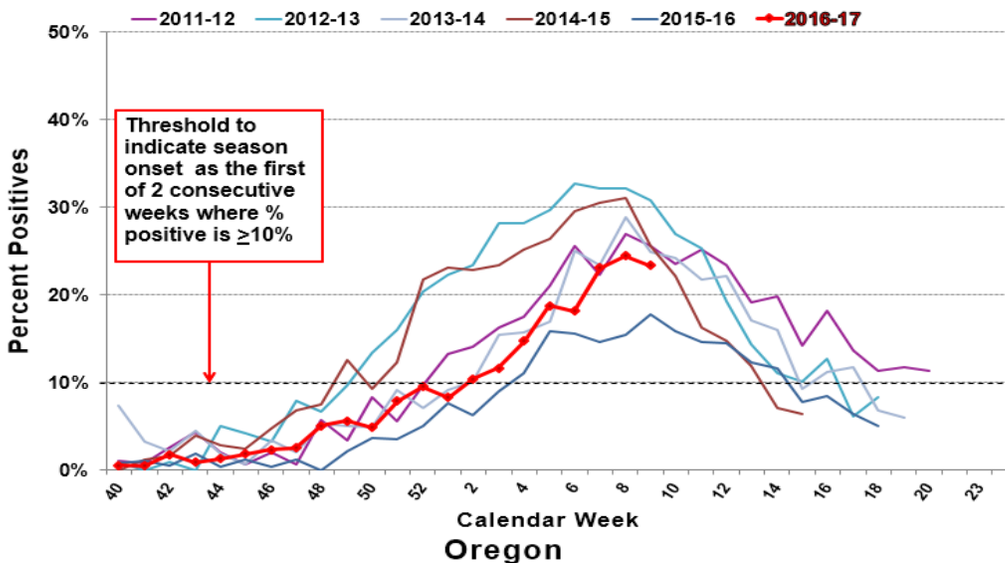
Published March 8, 2017

Week 9: February 26—March 4, 2017				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	9	832	176 (21%)	18,713	1,899 (10%)
Central Oregon:	3	106	33 (31%)	1,425	170 (12%)
Columbia Gorge-NE Oregon:	4	31	11 (35%)	427	71 (17%)
Southern Oregon:	6	118	34 (29%)	1,725	376 (22%)
Regional Totals:	22 (92%)¹	1,087	254 (23%)	22,290	2,516 (11%)

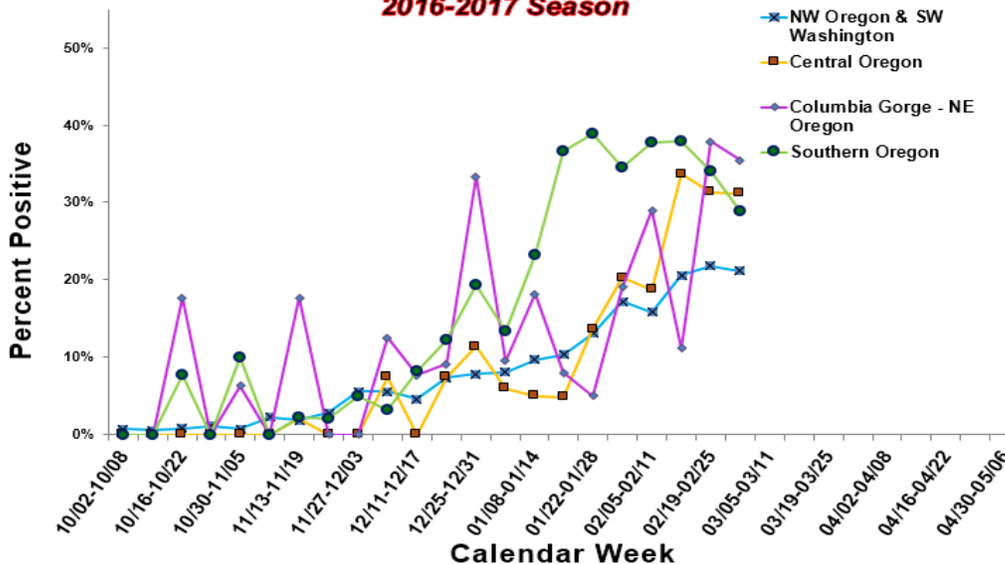
¹ Of the labs reporting this week.

Week 9 data: 254 (23%) tests detected RSV, as reported by 24 sentinel labs

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Oregon and SW Washington
2016-2017 Season



Respiratory Syncytial Virus Surveillance
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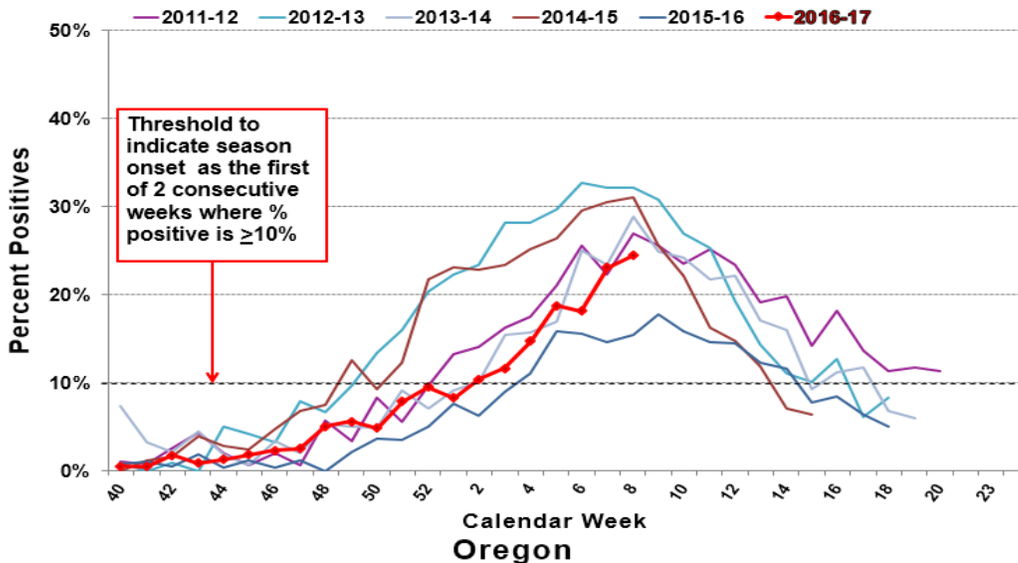
Published March 1, 2017

Week 8: February 19—25 2017				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	10	935	204 (22%)	17,873	1,723 (10%)
Central Oregon:	4	99	31 (31%)	1,319	137 (10%)
Columbia Gorge-NE Oregon:	2	37	14 (38%)	396	60 (15%)
Southern Oregon:	6	129	44 (34%)	1,607	342 (21%)
Regional Totals:	22 (88%)¹	1,200	293 (24%)	21,195	2,262 (11%)

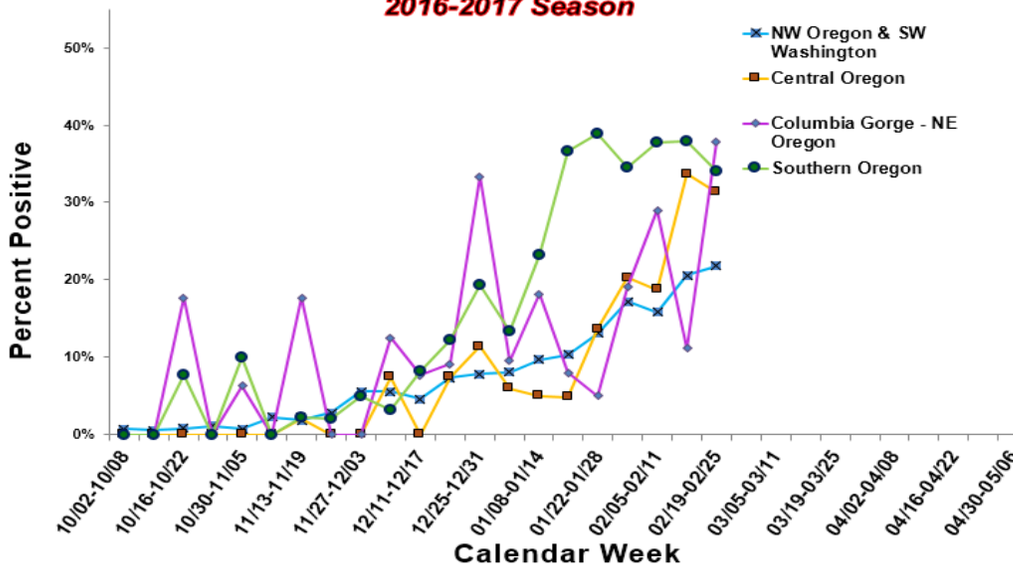
¹ Of the labs reporting this week.

Week 8 data: 293 (24%) tests detected RSV, as reported by 25 sentinel labs

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Oregon and SW Washington
2016-2017 Season



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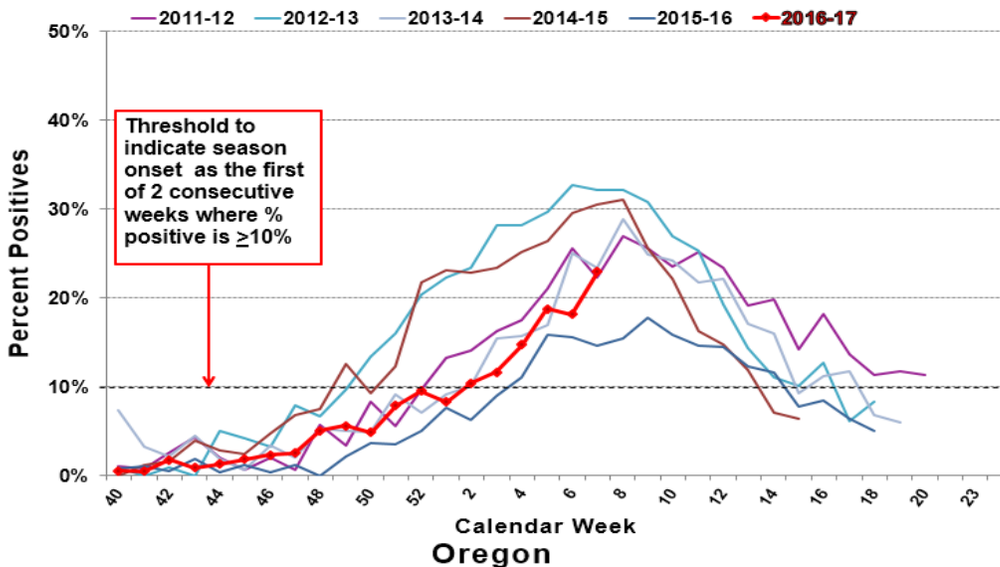
Published February 22, 2017

Week 7: February 12—18, 2017				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	9	1,041	214 (21%)	16,938	1,519 (9%)
Central Oregon:	2	94	30 (32%)	1,216	103 (8%)
Columbia Gorge-NE Oregon:	2	18	2 (11%)	359	46 (13%)
Southern Oregon:	6	124	47 (38%)	1,478	298 (20%)
Regional Totals:	19 (76%)¹	1,277	293 (23%)	19,991	1,966 (10%)

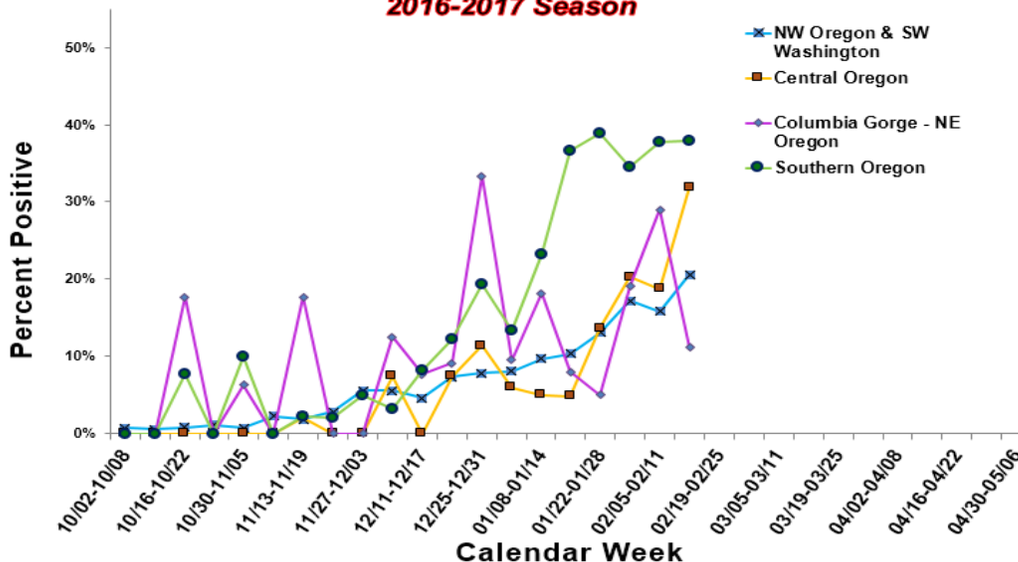
¹ Of the labs reporting this week.

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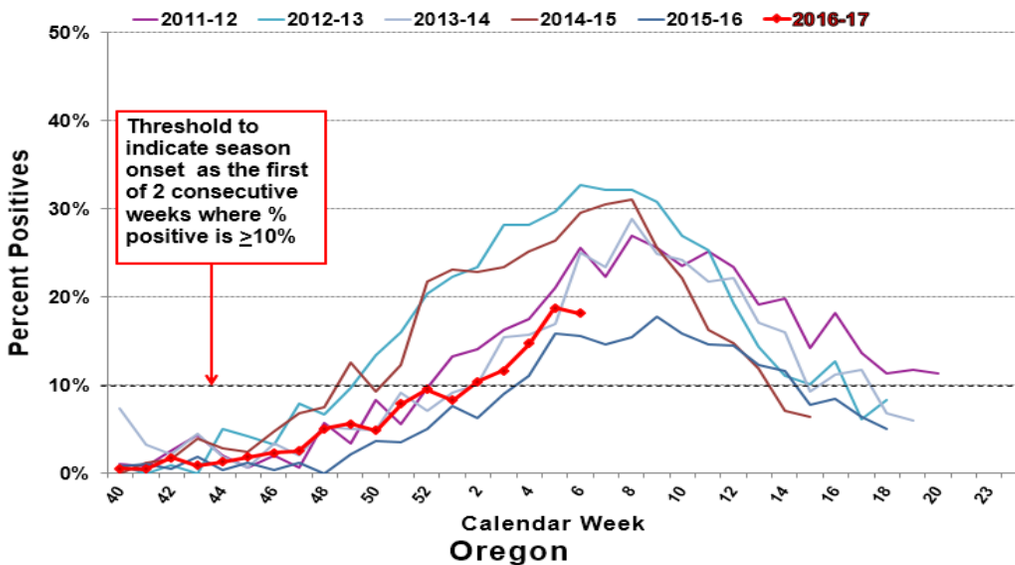
Published February 15, 2017

Week 6: February 5—11, 2017				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	7	1,172	185 (16%)	15,897	1,305 (8%)
Central Oregon:	3	80	15 (19%)	1,122	73 (7%)
Columbia Gorge-NE Oregon:	3	38	11 (29%)	341	44 (13%)
Southern Oregon:	6	119	45 (38%)	1,354	251 (19%)
Regional Totals:	19 (79%)¹	1,409	256 (18%)	18,714	1,673 (9%)

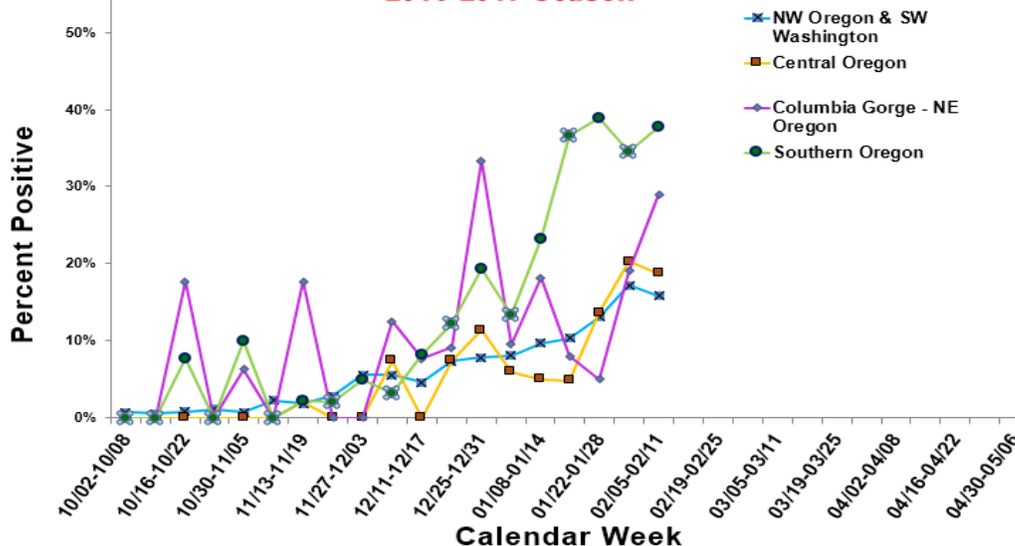
¹ Of the labs reporting this week.

Week 6 data: 256 (18%) tests detected RSV, as reported by 24 sentinel labs

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NREVSS RSV surveillance: <http://www.cdc.gov/surveillance/nrevss/rsv/default.html>.

RSV-OREGON

Oregon's Weekly Respiratory Syncytial Virus Surveillance Report

Oregon Public Health Division

Acute & Communicable Disease Prevention Program



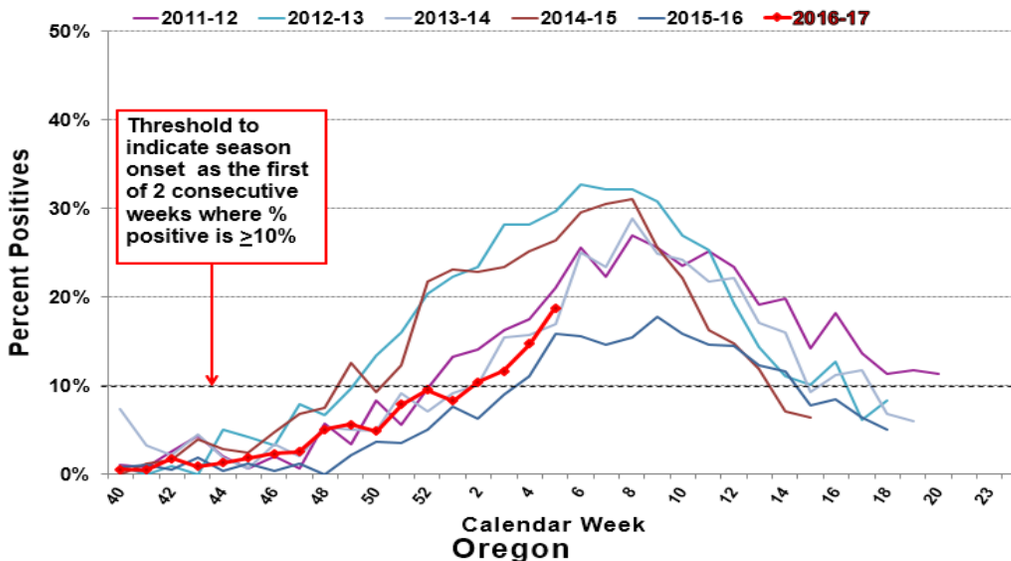
Published February 8, 2017

Week 5: Jan 29— Feb 4, 2017				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	9	1,174	202 (17%)	14,718	1,119 (8%)
Central Oregon:	2	65	13 (20%)	1,033	56 (5%)
Columbia Gorge-NE Oregon:	2	21	4 (19%)	303	33 (11%)
Southern Oregon:	5	107	37 (35%)	1,235	206 (17%)
Regional Totals:	18 (78%)¹	1,367	256 (19%)	17,289	1,414 (8%)

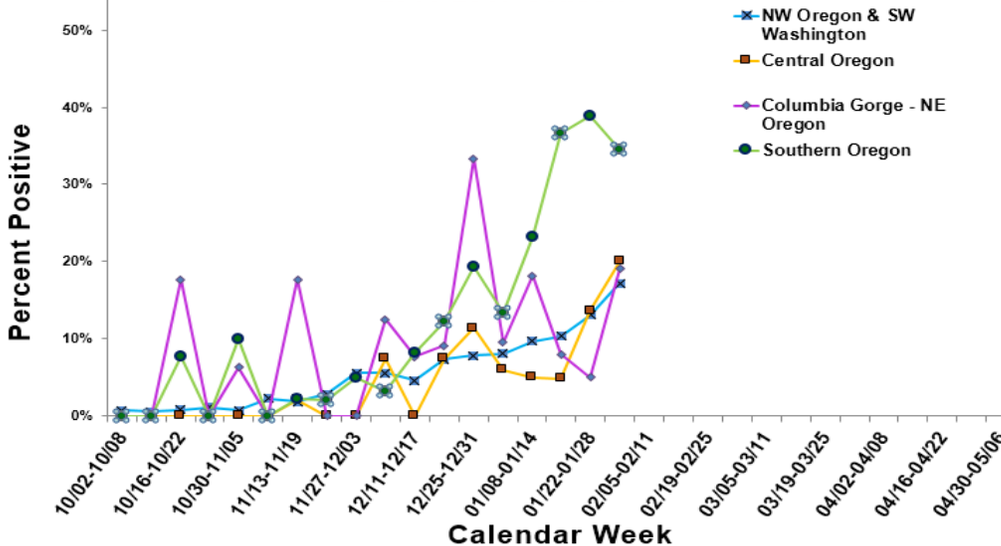
¹ Of the labs reporting this week.

Week 5 data: 256 (19%) tests detected RSV, as reported by 23 sentinel labs

Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week
Oregon and SW Washington
2016-2017 Season



Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week and Region
2016-2017 Season



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The total number of tests may not reflect the total number of patients tested. Laboratories reporting to the Oregon Health Authority/PHD now include 27 laboratories in Oregon and SW Washington. Their weekly participation involves reporting the number of RSV tests conducted by their lab and of those, the number testing positive for RSV. For more information regarding Oregon RSV surveillance, please see: <http://public.health.oregon.gov/DiseasesConditions/CommunicableDisease/DiseaseSurveillanceData/Pages/RespiratorySyncytialVirusSurveillanceData.aspx>.

As defined by CDC, the "RSV season onset is the first of 2 consecutive weeks during which the mean percentage of specimens testing positive for RSV antigen is $\geq 10\%$. RSV season offset is the last of 2 consecutive weeks during which the mean percentage of positive specimens is $< 10\%$."

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RSV-OREGON

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Oregon Public Health Division

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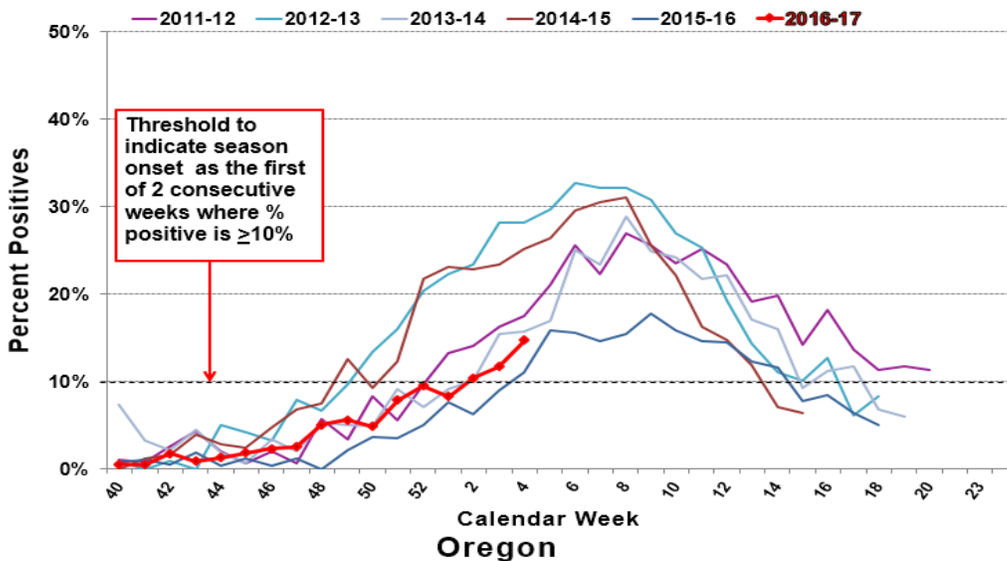
Published February 1, 2017

Week 4: Jan 22— Jan 28, 2017				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	8	1,248	163 (13%)	13,535	917 (7%)
Central Oregon:	2	66	9 (14%)	968	43 (4%)
Columbia Gorge-NE Oregon:	1	20	1 (5%)	282	29 (10%)
Southern Oregon:	6	95	37 (39%)	1,128	169 (15%)
Regional Totals:	17 (71%)¹	1,429	210 (15%)	15,913	1,158 (7%)

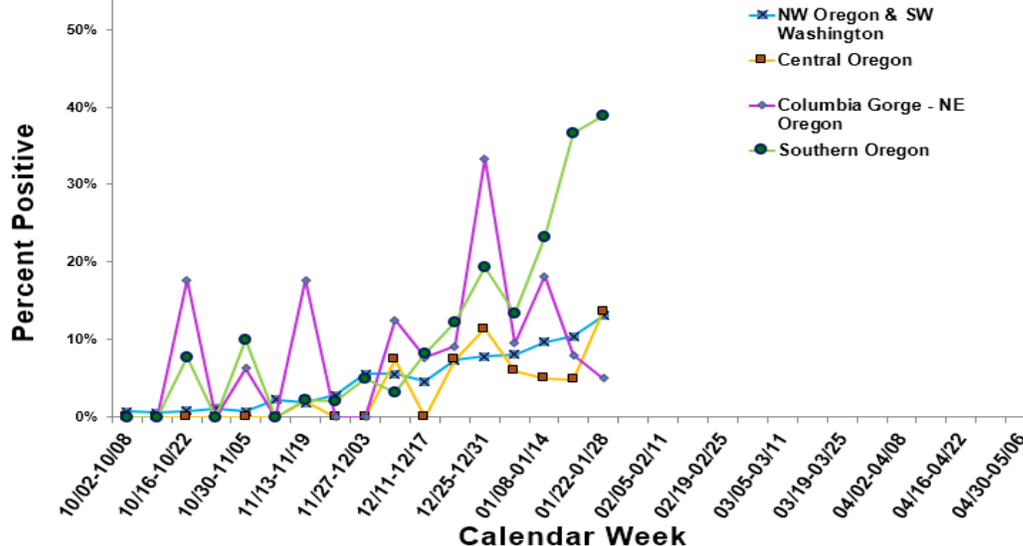
¹ Of the labs reporting this week.

Week 4 data: 210 (15%) tests detected RSV, as reported by 24 sentinel labs

Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week
Oregon and SW Washington
2016-2017 Season



Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week and Region
2016-2017 Season



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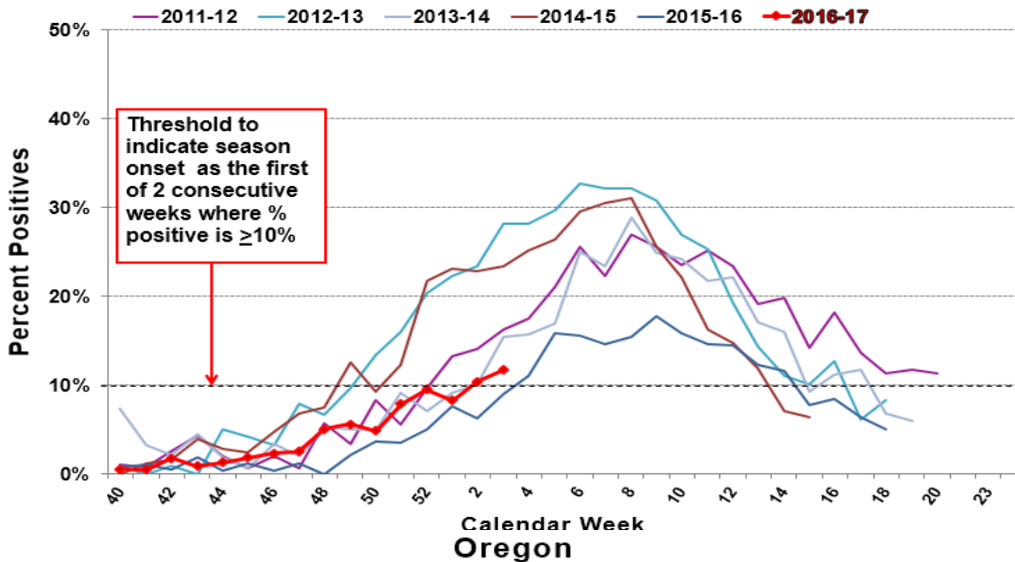
Published January 25, 2017

Week 3: Jan 15— Jan 21, 2017				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	8	1,401	146 (10%)	12,287	754 (6%)
Central Oregon:	2	62	3 (5%)	902	34 (4%)
Columbia Gorge-NE Oregon:	1	25	2 (8%)	262	28 (11%)
Southern Oregon:	5	93	34 (37%)	1,033	132 (13%)
Regional Totals:	16 (67%)¹	1,581	185 (12%)	14,484	948 (7%)

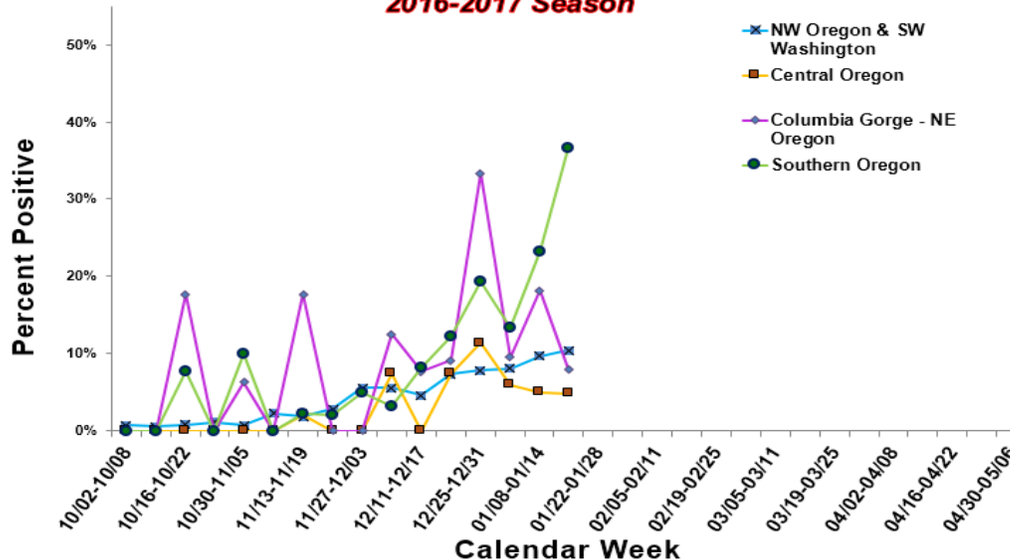
¹ Of the labs reporting this week.

Week 3 data: 185 (12%) tests detected RSV, as reported by 24 sentinel labs

Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week
Oregon and SW Washington
2016-2017 Season



Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week and Region
2016-2017 Season



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As defined by CDC, the "RSV season onset is the first of 2 consecutive weeks during which the mean percentage of specimens testing positive for RSV antigen is $\geq 10\%$. RSV season offset is the last of 2 consecutive weeks during which the mean percentage of positive specimens is $< 10\%$."

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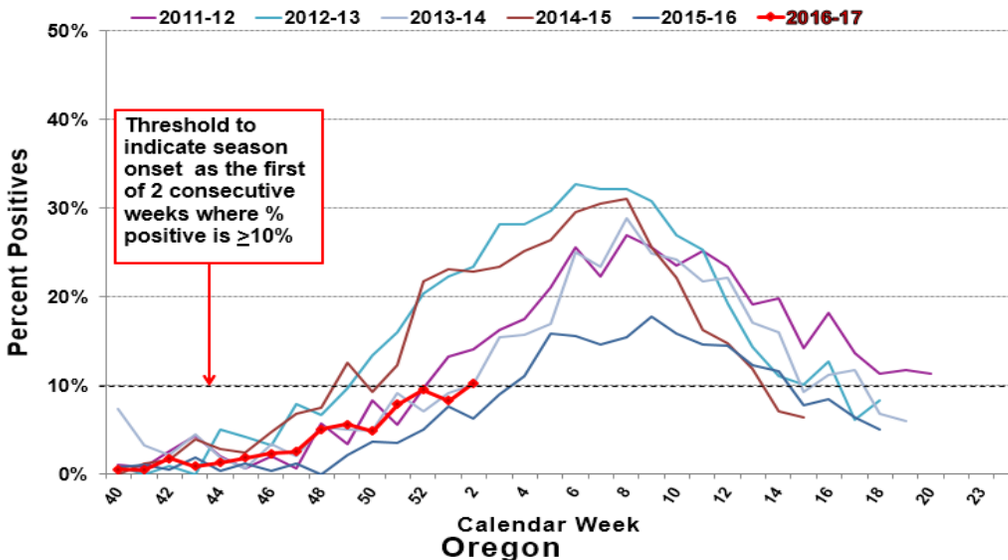
Published January 18, 2017

Week 2: Jan 8— Jan 14, 2017				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	7	1,493	142 (10%)	10,878	605 (6%)
Central Oregon:	2	80	4 (5%)	840	31 (4%)
Columbia Gorge-NE Oregon:	2	33	6 (18%)	237	26 (11%)
Southern Oregon:	4	92	22 (24%)	933	97 (10%)
Regional Totals:	15 (68%)¹	1,698	174 (10%)	12,888	759 (6%)

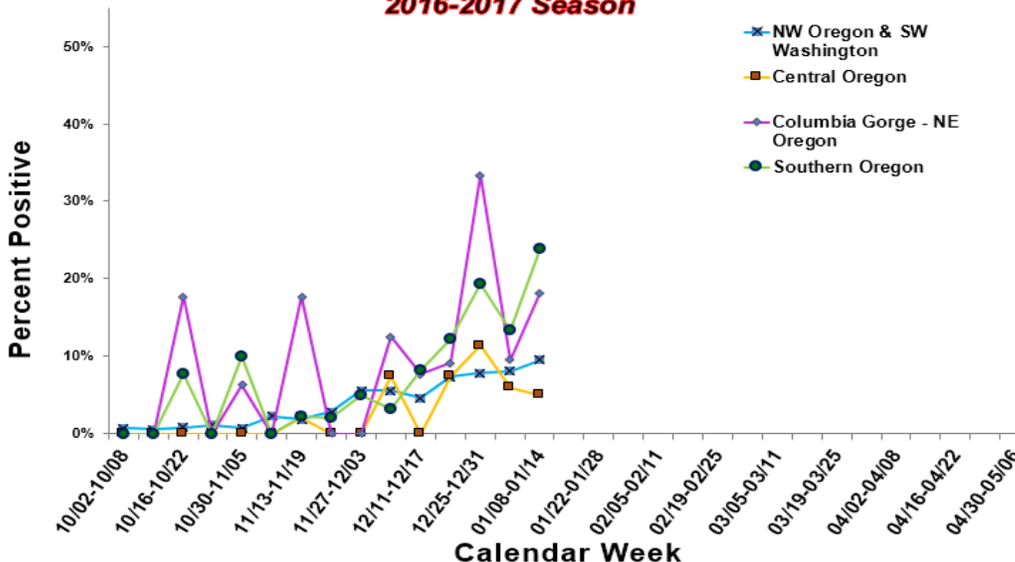
¹ Of the labs reporting this week.

Week 2 data: 174 (10%) tests detected RSV, as reported by 22 sentinel labs

Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week
Oregon and SW Washington
2016-2017 Season



Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week and Region
2016-2017 Season



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RSV-OREGON

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Oregon Public Health Division
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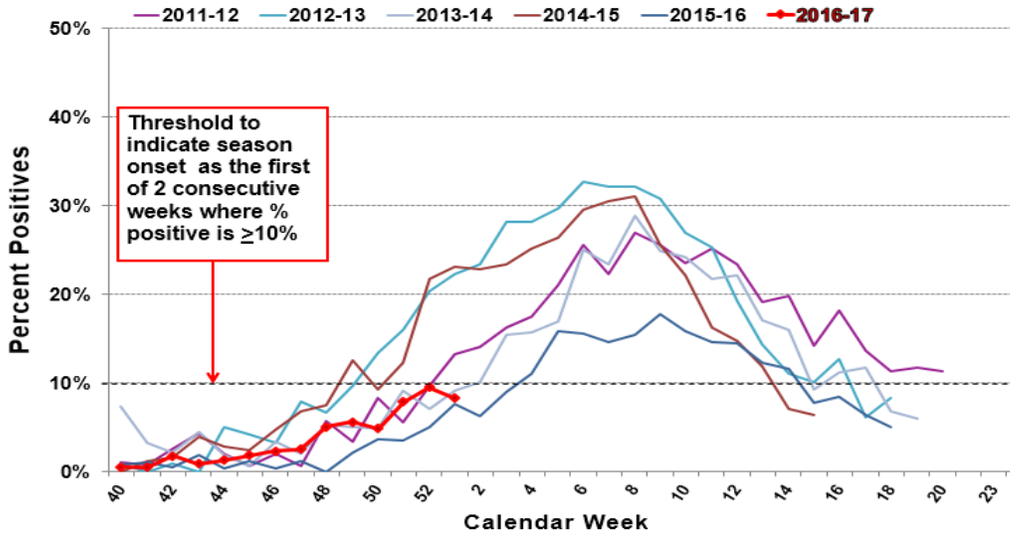
Published January 11, 2017

Week 1: Jan 1— Jan 7, 2017				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	6	1,606	130 (8%)	9,385	463 (5%)
Central Oregon:	2	84	5 (6%)	760	27 (4%)
Columbia Gorge-NE Oregon:	1	20	2 (10%)	203	20 (10%)
Southern Oregon:	4	90	12 (13%)	841	75 (9%)
Regional Totals:	13 (60%)¹	1,800	149 (8%)	11,189	585 (5%)

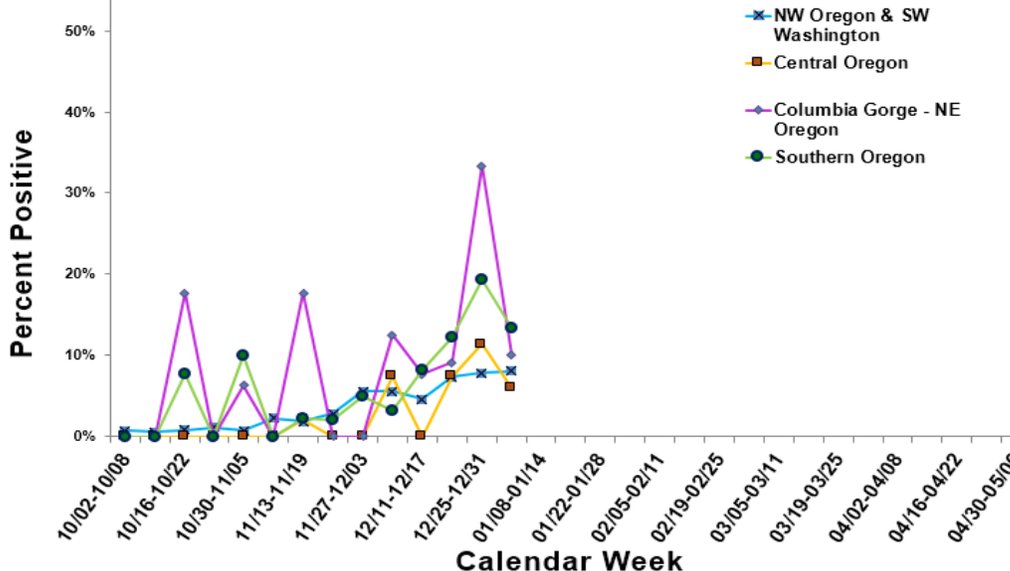
¹ Of the labs reporting this week.

Week 1 data: 149 (8%) tests detected RSV, as reported by 22 sentinel labs

Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week
Oregon and SW Washington
2016-2017 Season



Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week and Region
2016-2017 Season



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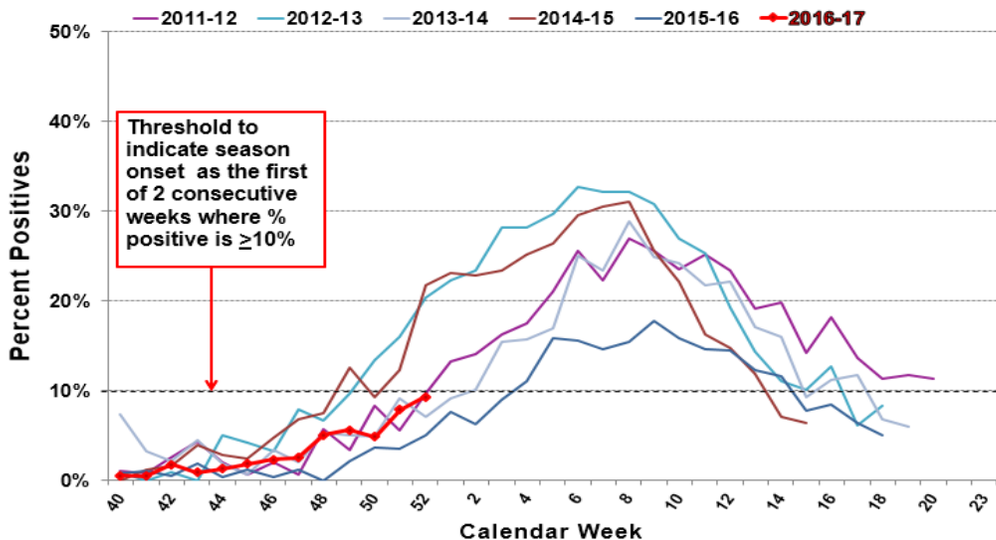
Published January 4, 2017

Week 52: Dec 25— Dec 31, 2016				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	8	1,355	102 (8%)	7,765	328 (4%)
Central Oregon:	2	79	9 (11%)	676	22 (3%)
Columbia Gorge-NE Oregon:	3	24	8 (33%)	183	18 (10%)
Southern Oregon:	4	161	31 (19%)	751	63 (8%)
Regional Totals:	17 (71%)¹	1,619	150 (9%)	9,375	431 (5%)

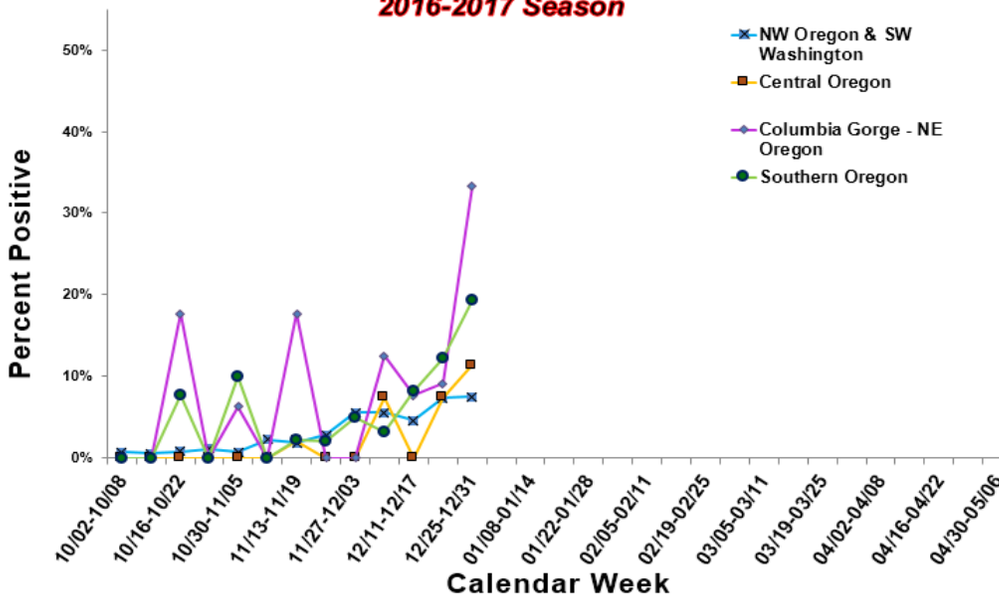
¹ Of the labs reporting this week.

Week 52 data: 150 (9%) tests detected RSV, as reported by 24 sentinel labs

Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week
Oregon and SW Washington
2016-2017 Season



Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week and Region
2016-2017 Season



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RSV-OREGON

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Acute & Communicable Disease Prevention Program



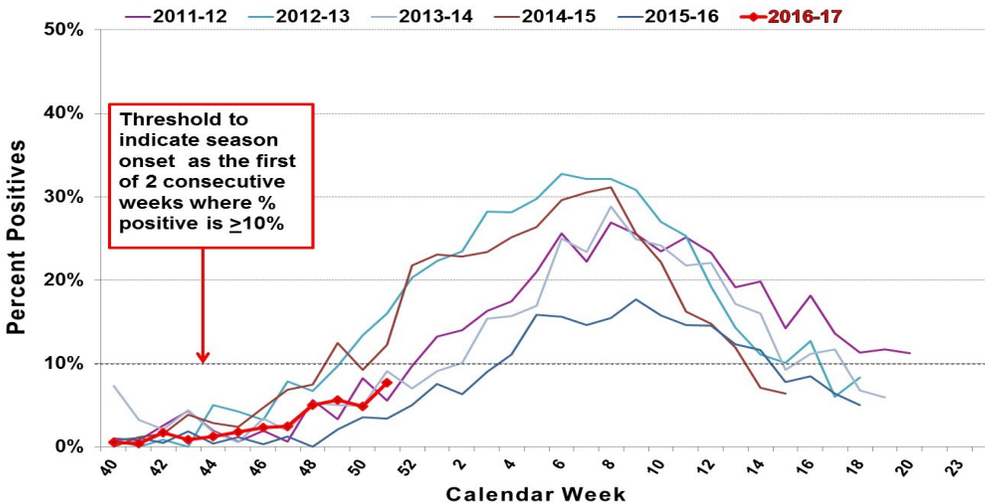
Published December 28, 2016

Week 51: Dec 18— Dec 24, 2016				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	9	905	66 (7%)	6,413	226 (4%)
Central Oregon:	3	78	6 (8%)	594	13 (2%)
Columbia Gorge-NE Oregon:	1	11	1 (9%)	159	10 (6%)
Southern Oregon:	2	99	11 (11%)	566	28 (5%)
Regional Totals:	15 (71%)¹	1,093	84 (8%)	7,732	277 (4%)

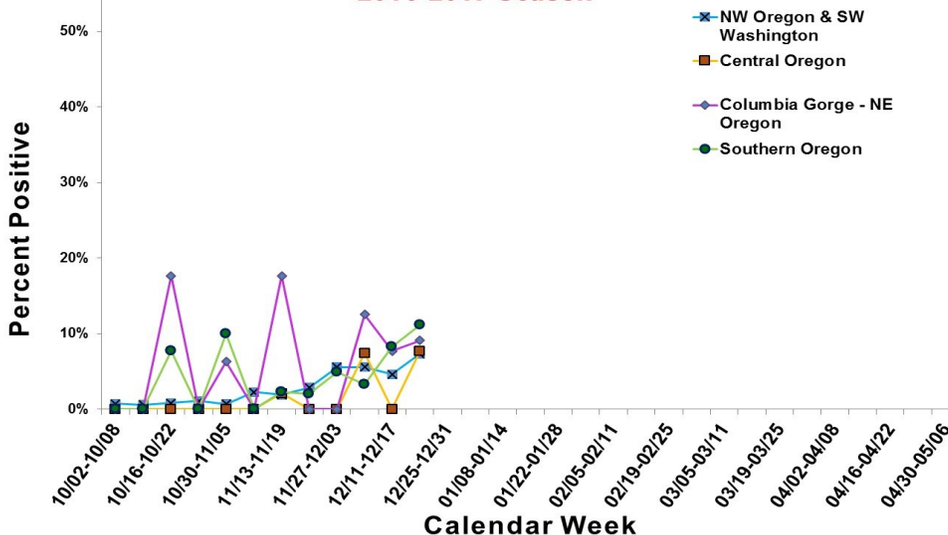
¹ Of the labs reporting this week.

Week 51 data: 84 (8%) tests detected RSV, as reported by 21 sentinel labs

Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week
Oregon and SW Washington
2016-2017 Season



Oregon
Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week and Region
2016-2017 Season



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Acute & Communicable Disease Prevention Program



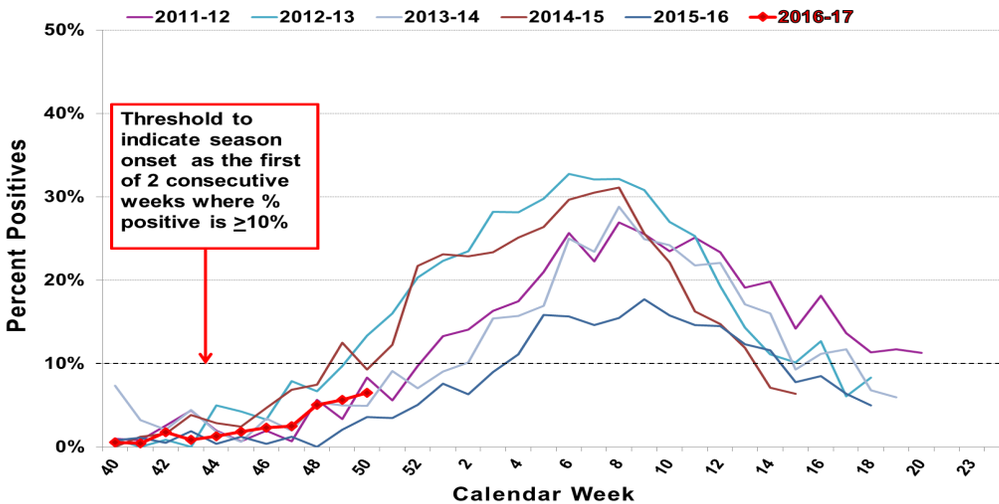
Published December 21, 2016

Week 50: Dec 11— Dec 17, 2016				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	5	559	34 (6%)	5,222	155 (3%)
Central Oregon:	0	3	0 (0%)	514	7 (1%)
Columbia Gorge-NE Oregon:	0	10	0 (0%)	145	8 (6%)
Southern Oregon:	2	29	5 (17%)	435	17 (4%)
Regional Totals:	7 (35%)¹	601	39 (6%)	6,316	187 (3%)

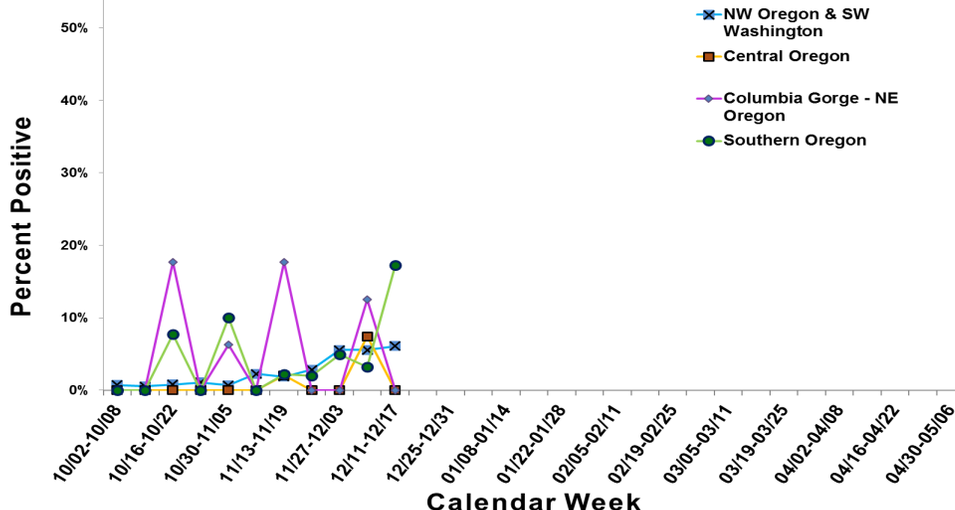
¹ Of the labs reporting this week.

Week 50 data: 39 (6%) tests detected RSV, as reported by 20 sentinel labs

Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week
Oregon and SW Washington
2016-2017 Season



Oregon
Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week and Region
2016-2017 Season



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RSV-OREGON

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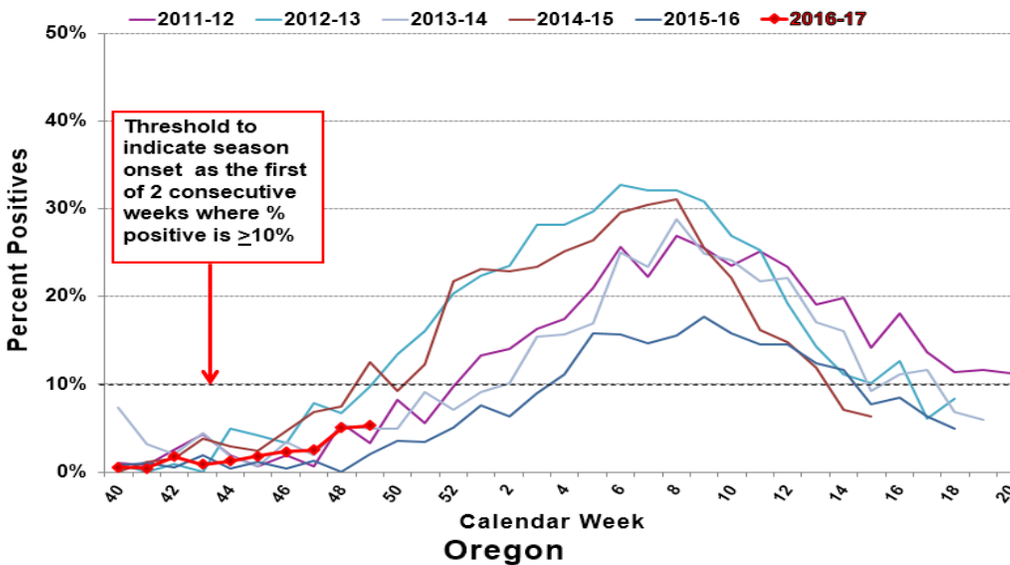
Published December 14, 2016

Week 49: Dec 4— Dec 10, 2016				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	7	624	32 (5%)	4,655	118 (3%)
Central Oregon:	3	81	6 (7%)	511	7 (1%)
Columbia Gorge-NE Oregon:	1	8	1 (13%)	135	8 (6%)
Southern Oregon:	2	62	2 (3%)	406	12 (3%)
Regional Totals:	13 (54%)¹	775	41 (5%)	5,707	145 (3%)

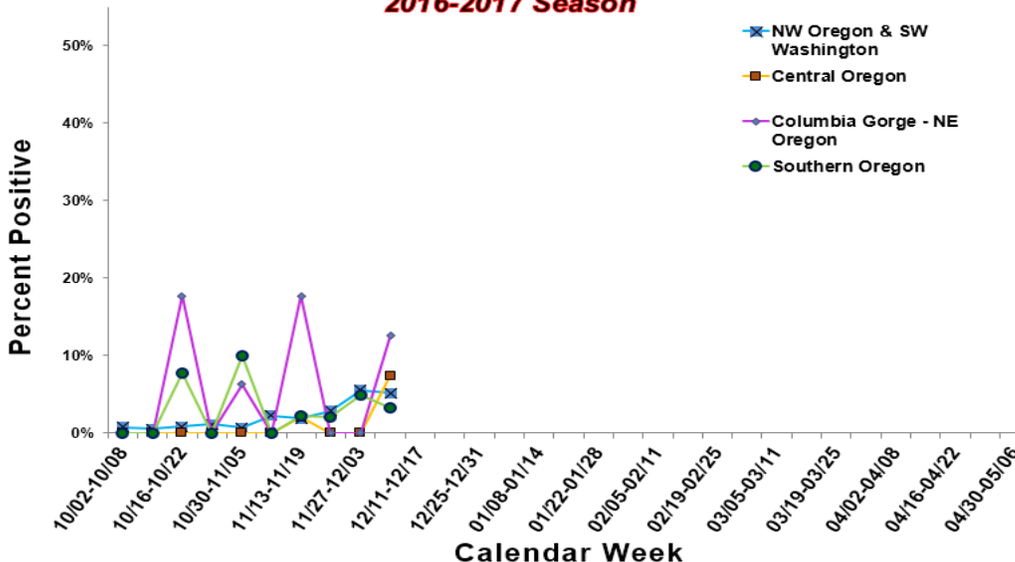
¹ Of the labs reporting this week.

Week 49 data: 41 (5%) tests detected RSV, as reported by 24 sentinel labs

Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week
Oregon and SW Washington
2016-2017 Season



Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week and Region
2016-2017 Season



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RSV-OREGON

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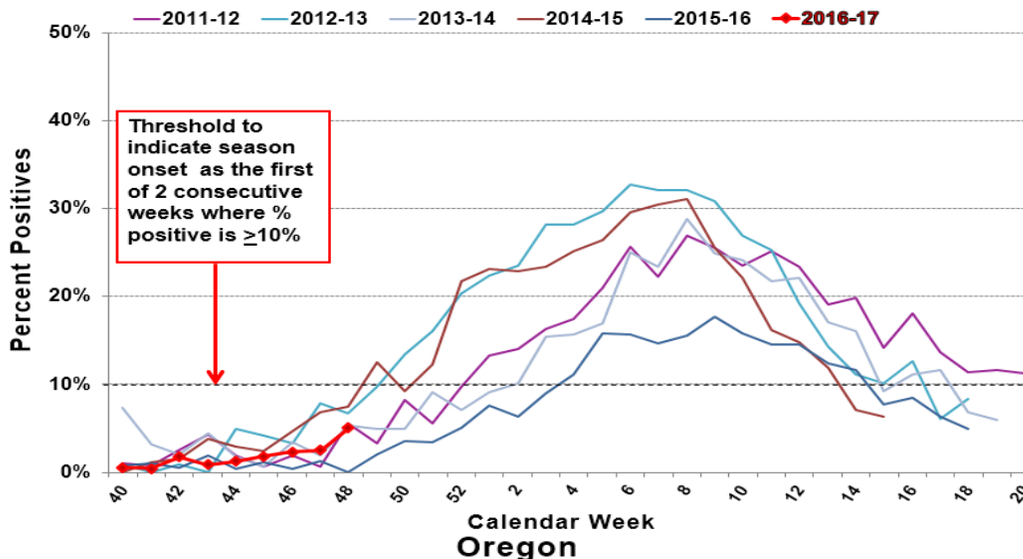
Published December 7, 2016

Week 48: Nov 27— Dec 3, 2016				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	7	664	37 (6%)	4,028	86 (2%)
Central Oregon:	0	47	0 (0%)	428	1 (<1%)
Columbia Gorge-NE Oregon:	0	19	0 (0%)	127	7 (6%)
Southern Oregon:	3	61	3 (5%)	344	10 (3%)
Regional Totals:	10 (42%)¹	791	40 (5%)	4,927	104 (2%)

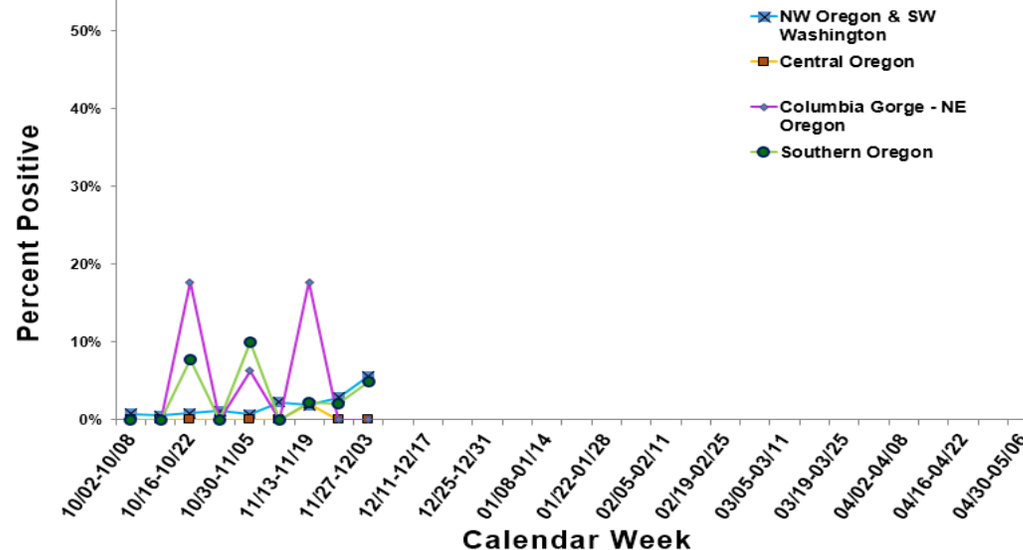
¹ Of the labs reporting this week.

Week 48 data: 40 (5%) tests detected RSV, as reported by 24 sentinel labs

Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week
Oregon and SW Washington
2016-2017 Season



Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week and Region
2016-2017 Season



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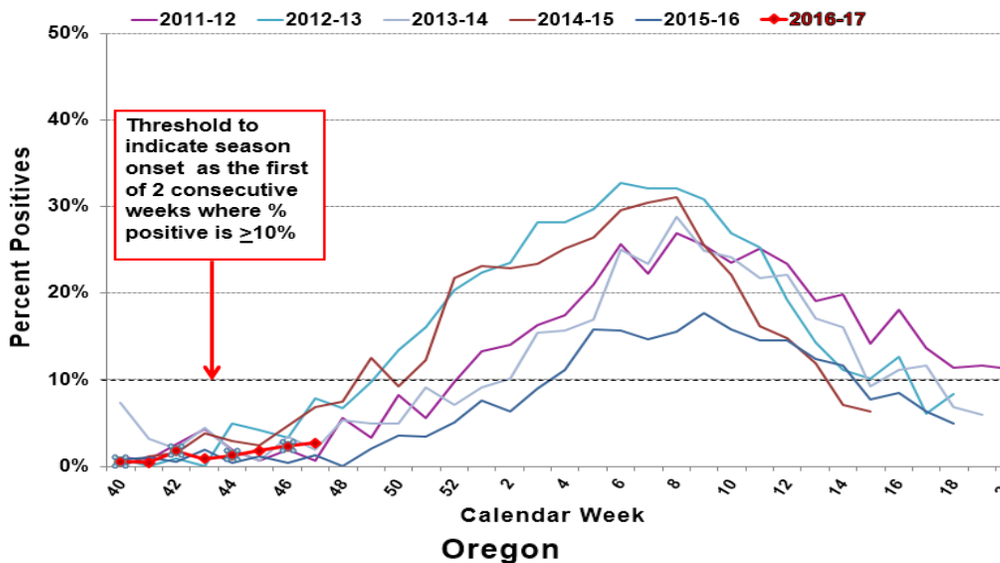
Published November 30, 2016

Week 47: Nov 20 — Nov 26, 2016				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	5	488	15 (3%)	3,321	49 (2%)
Central Oregon:	0	46	0 (0%)	381	1 (<1%)
Columbia Gorge-NE Oregon:	0	13	0 (0%)	108	7 (6%)
Southern Oregon:	1	50	1 (2%)	283	7 (2%)
Regional Totals:	6 (24%)¹	597	16 (3%)	4,093	64 (2%)

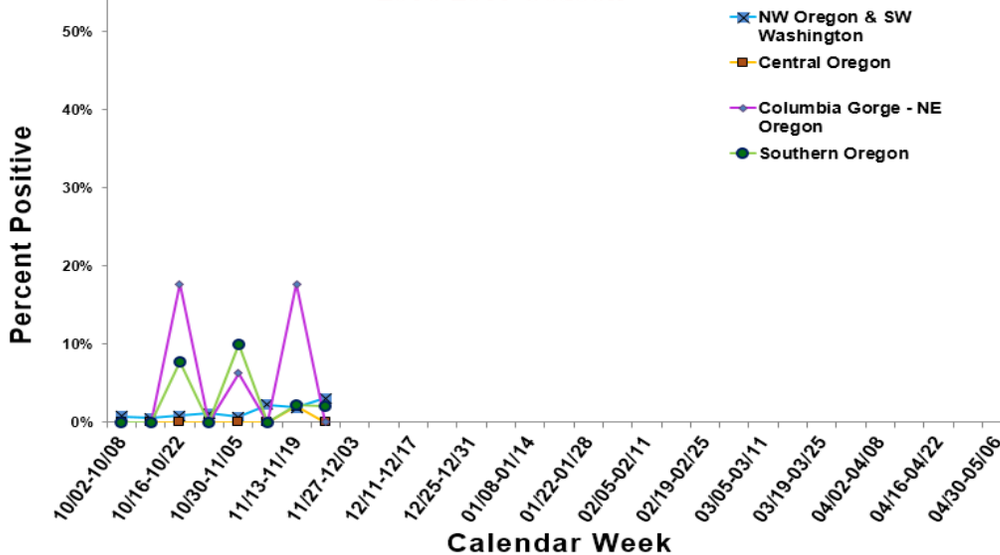
¹ Of the labs reporting this week.

Week 47 data: 16 (3%) tests detected RSV, as reported by 25 sentinel labs

Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week
Oregon and SW Washington
2016-2017 Season



Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week and Region
2016-2017 Season



2016-2017 RSV reporting in Oregon began the week beginning October 2nd, 2016. Reports may be based upon rapid tests, DFA, cultures and other test types. The test methods used vary from laboratory to laboratory.

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RSV surveillance is also conducted by the National Respiratory and Enteric Virus Surveillance System (NREVSS), with eight Oregon labs reporting passively. Data from that surveillance system is available on CDC's website. NREVSS RSV surveillance: <http://www.cdc.gov/surveillance/nrevss/rsv/default.html>.

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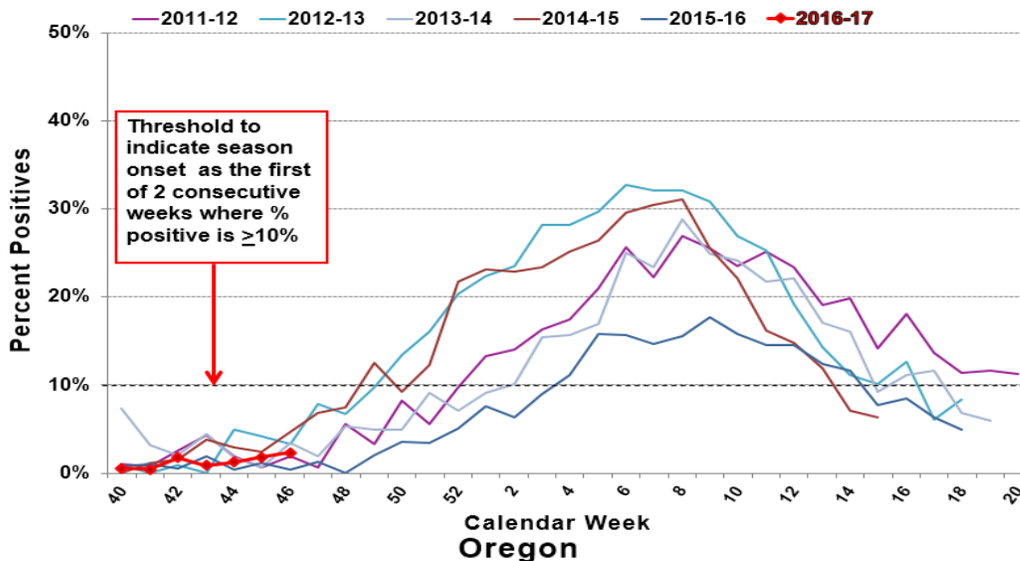
Published November 23, 2016

Week 46: Nov 13 — Nov 19, 2016				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	4	534	10 (2%)	2,833	34 (1%)
Central Oregon:	1	49	1 (2%)	335	1 (<1%)
Columbia Gorge-NE Oregon:	2	17	3 (18%)	95	7 (7%)
Southern Oregon:	1	45	1 (2%)	233	6 (3%)
Regional Totals:	8 (32%)¹	645	15 (2%)	3,496	48 (1%)

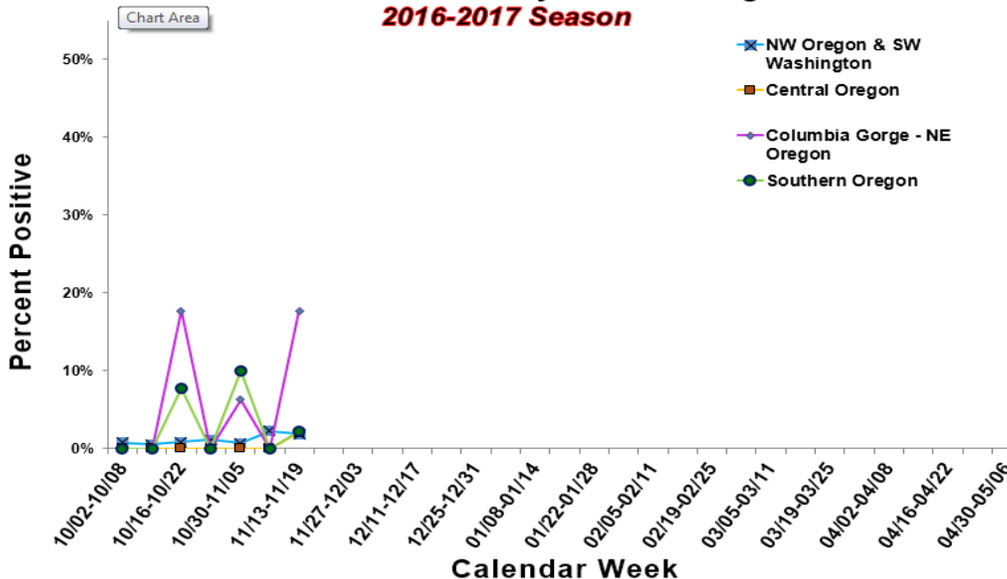
¹ Of the labs reporting this week.

Week 46 data: 15 (2%) tests detected RSV, as reported by 25 sentinel labs

Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week
Oregon and SW Washington
2016-2017 Season



Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week and Region
2016-2017 Season



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NREVSS RSV surveillance: <http://www.cdc.gov/surveillance/nrevss/rsv/default.html>.

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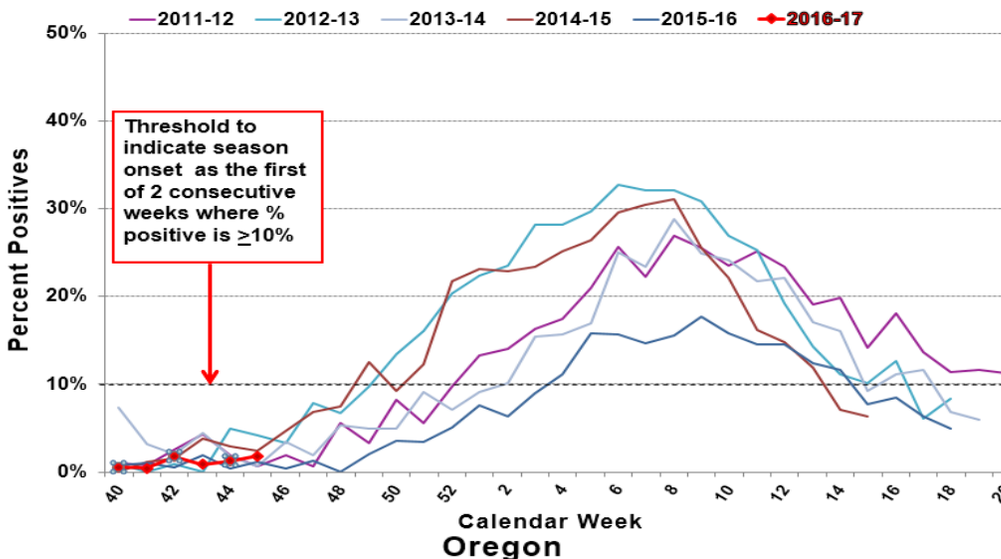
Published November 16, 2016

Week 45: Nov 6 — Nov 12, 2016				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	5	443	10 (2%)	2,299	24 (1%)
Central Oregon:	0	48	0 (0%)	286	0 (0%)
Columbia Gorge-NE Oregon:	0	16	0 (0%)	78	4 (5%)
Southern Oregon:	0	46	0 (0%)	188	5 (3%)
Regional Totals:	5 (20%)¹	553	10 (2%)	2,851	33 (1%)

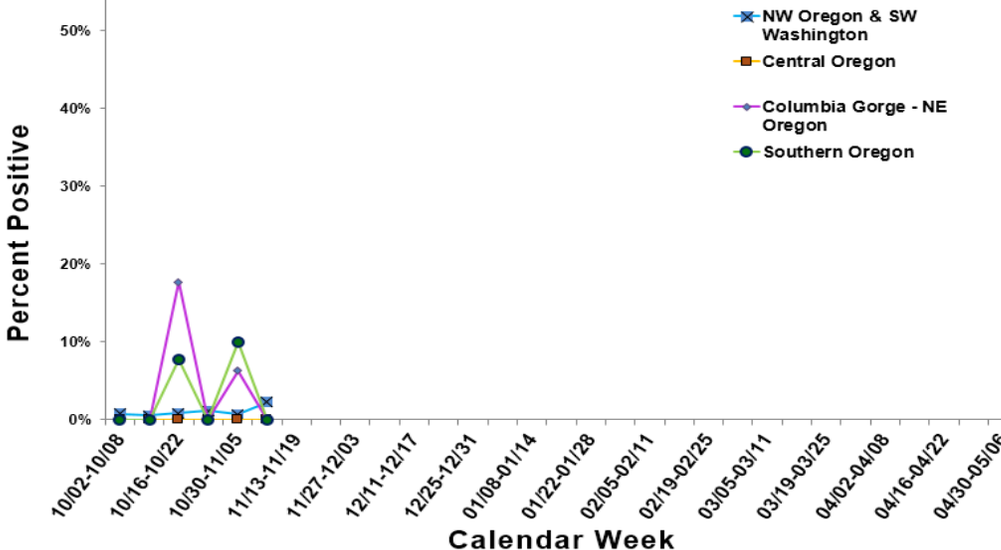
¹ Of the labs reporting this week.

Week 45 data: 10 (2%) tests detected RSV, as reported by 25 sentinel labs

Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week
Oregon and SW Washington
2016-2017 Season



Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week and Region
2016-2017 Season



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RSV surveillance is also conducted by the National Respiratory and Enteric Virus Surveillance System (NREVSS), with eight Oregon labs reporting passively. Data from that surveillance system is available on CDC's website.

NREVSS RSV surveillance: <http://www.cdc.gov/surveillance/nrevss/rsv/default.html>.

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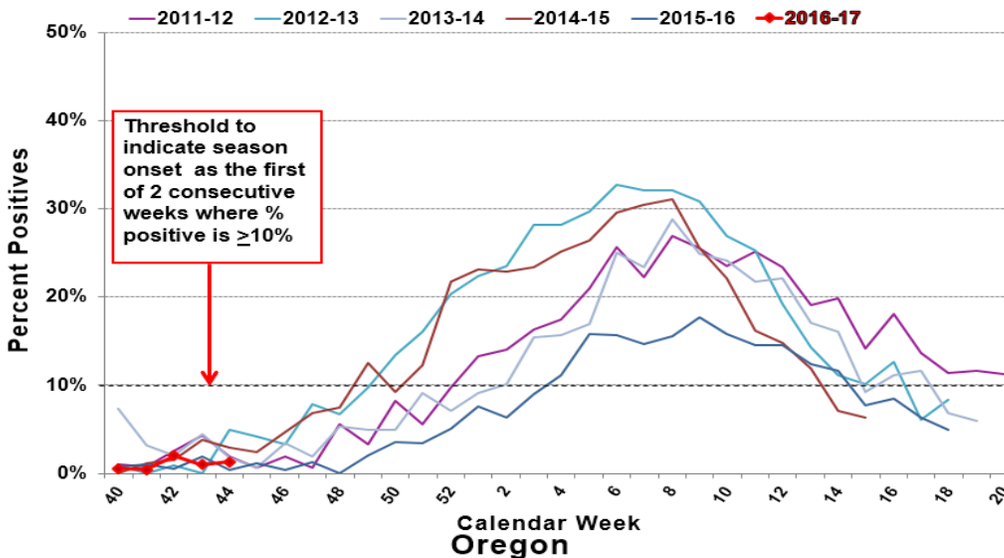
Published November 9, 2016

Week 44: Oct 30 — Nov 5, 2016				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	1	442	3 (1%)	1,701	14 (1%)
Central Oregon:	0	53	0 (0%)	238	0 (0%)
Columbia Gorge-NE Oregon:	1	16	1 (6%)	62	4 (6%)
Southern Oregon:	1	30	3 (10%)	142	5 (4%)
Regional Totals:	3 (13%)¹	541	7 (1%)	2,143	23 (1%)

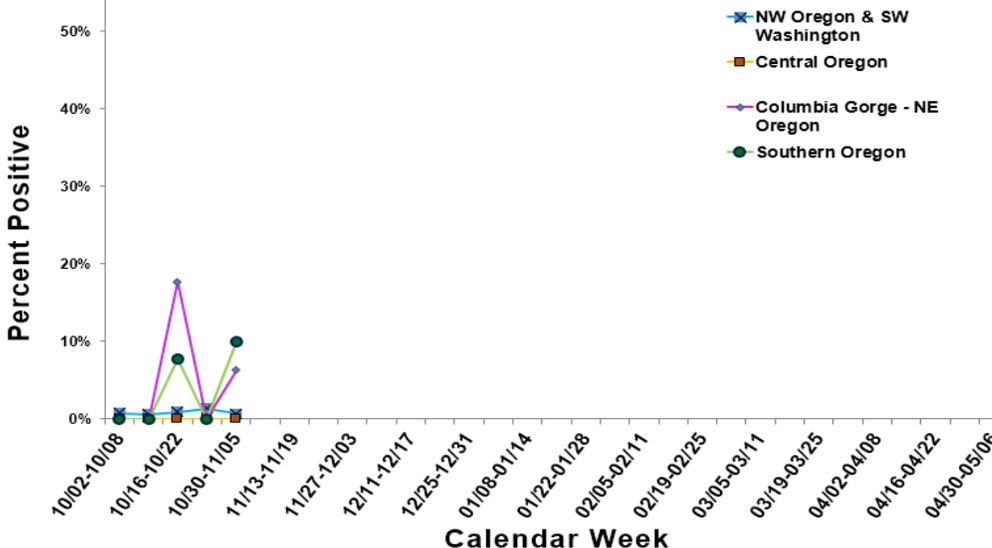
¹ Of the labs reporting this week.

Week 44 data: 7 (1%) tests detected RSV, as reported by 23 sentinel labs

Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week
Oregon and SW Washington
2016-2017 Season



Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week and Region
2016-2017 Season



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As defined by CDC, the "RSV season onset is the first of 2 consecutive weeks during which the mean percentage of specimens testing positive for RSV antigen is ≥10%. RSV season offset is the last of 2 consecutive weeks during which the mean percentage of positive specimens is <10%."

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RSV surveillance is also conducted by the National Respiratory and Enteric Virus Surveillance System (NREVSS), with eight Oregon labs reporting passively. Data from that surveillance system is available on CDC's website.

NREVSS RSV surveillance: <http://www.cdc.gov/surveillance/nrevss/rsv/default.html>.

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Oregon Public Health Division
Acute & Communicable Disease Prevention Program



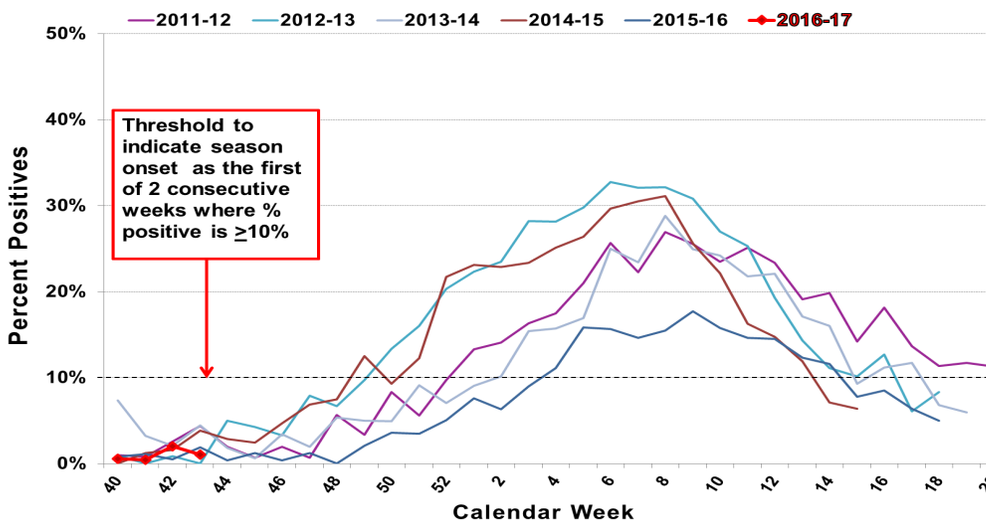
Published November 2, 2016

Week 43: Oct 23 — Oct 29, 2016				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	2	357	4 (1%)	1,356	11 (1%)
Central Oregon:	0	45	0 (0%)	185	0 (0%)
Columbia Gorge-NE Oregon:	0	14	0 (0%)	46	3 (7%)
Southern Oregon:	0	30	0 (0%)	112	2 (2%)
Regional Totals:	2 (8%)¹	446	4 (1%)	1,699	16 (1%)

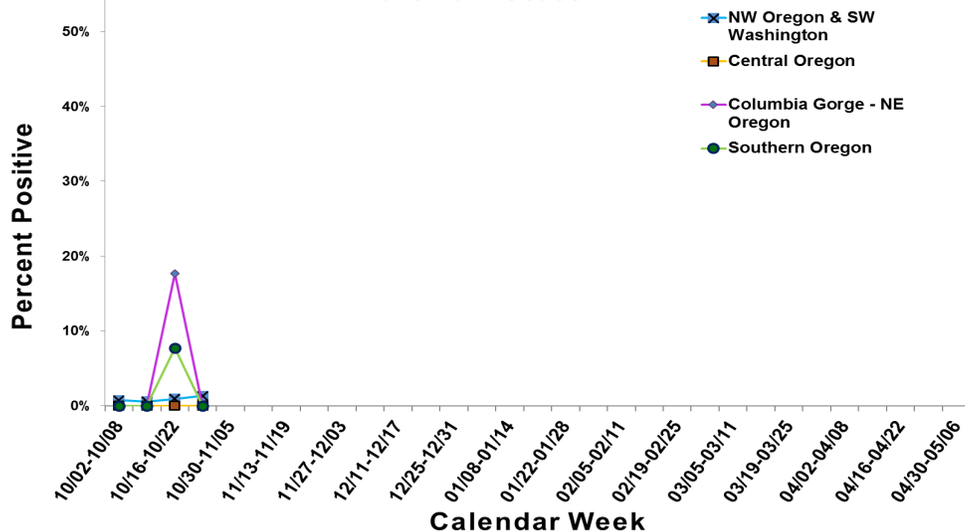
¹ Of the labs reporting this week.

Week 43 data: 4 (1%) tests detected RSV, as reported by 25 sentinel labs

Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week
Oregon and SW Washington
2016-2017 Season



Oregon
Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week and Region
2016-2017 Season



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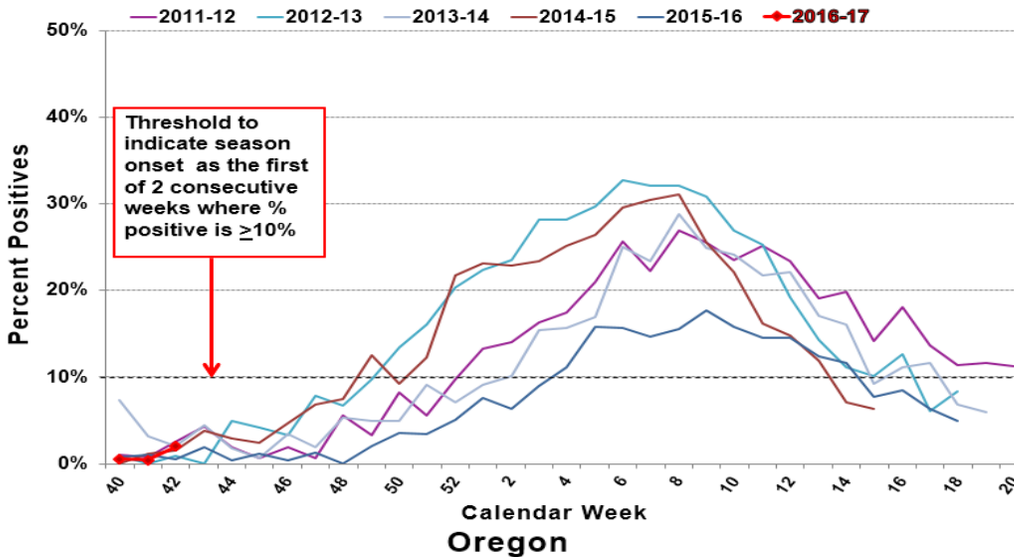
Published October 26, 2016

Week 42: Oct 16 — Oct 22, 2016				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	2	326	3 (1%)	953	7 (1%)
Central Oregon:	0	35	0 (0%)	140	0 (0%)
Columbia Gorge-NE Oregon:	2	16	3 (19%)	31	3 (10%)
Southern Oregon:	2	26	2 (8%)	82	2 (2%)
Regional Totals:	6 (27%)¹	403	8 (2%)	1,206	12 (1%)

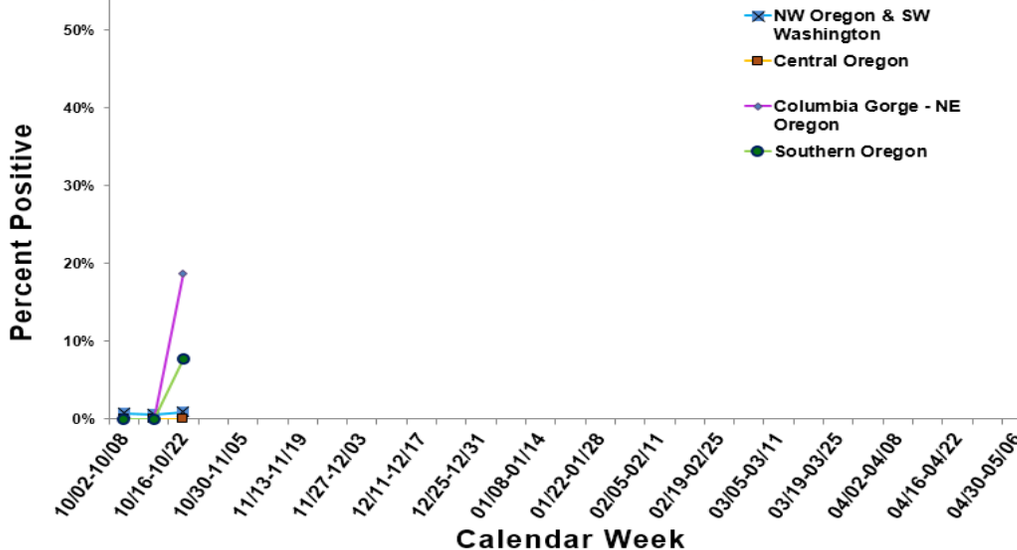
¹ Of the labs reporting this week.

Week 42 data: 8 (2%) tests detected RSV, as reported by 22 sentinel labs.

Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week
Oregon and SW Washington
2016-2017 Season



Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week and Region
2016-2017 Season



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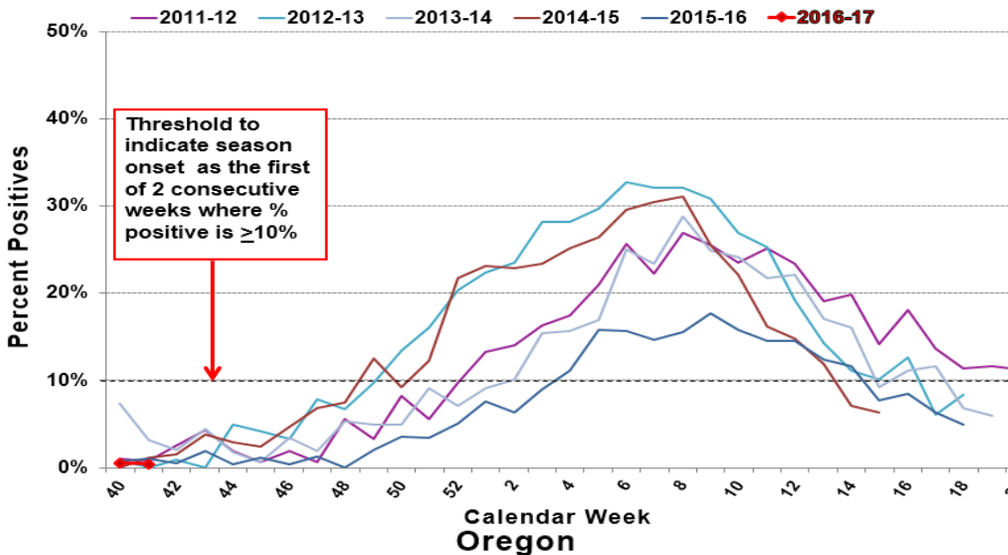
Published October 19, 2016

Week 41: Oct 9 — Oct 15, 2016				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	2	360	2 (1%)	623	4 (1%)
Central Oregon:	0	59	0 (0%)	105	0 (0%)
Columbia Gorge-NE Oregon:	0	4	0 (0%)	15	0 (0%)
Southern Oregon:	0	26	0 (0%)	56	0 (0%)
Regional Totals:	2 (9%)¹	449	2 (1%)	799	4 (1%)

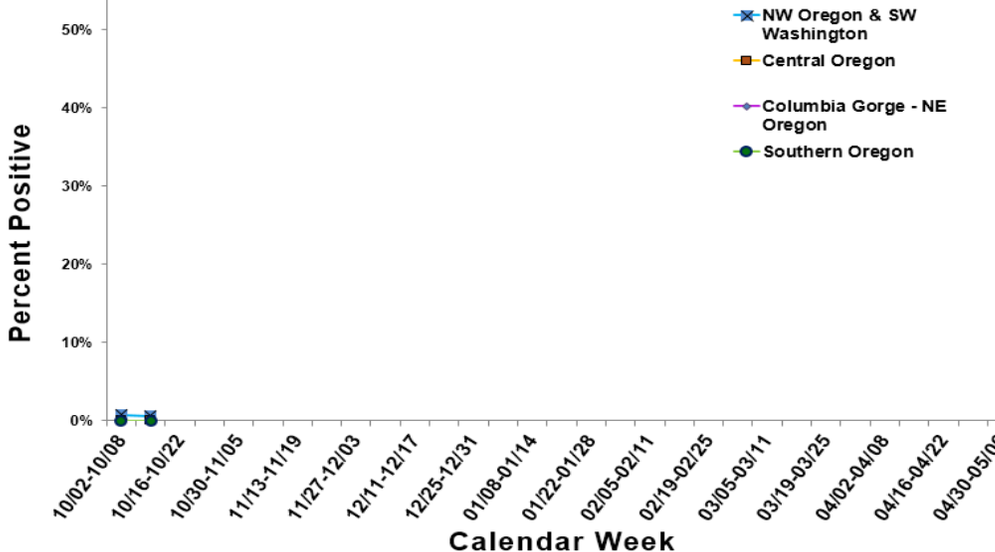
¹ Of the labs reporting this week.

Week 41 data: 2 (1%) tests detected RSV, as reported by 23 sentinel labs.

Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week
Oregon and SW Washington
2016-2017 Season



Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week and Region
2016-2017 Season



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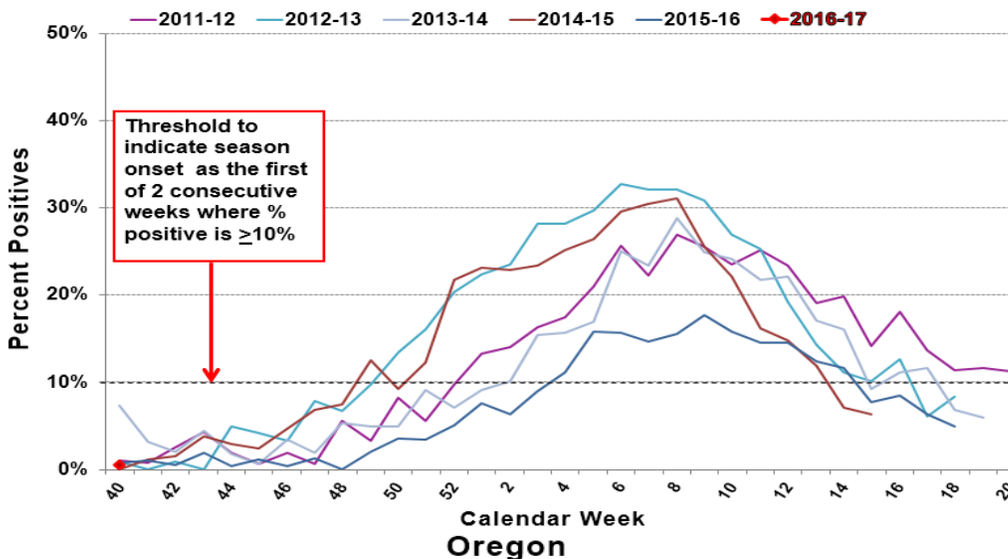
Published October 12, 2016

Week 40: Oct 2 — Oct 8, 2016				2016 — 2017 Totals	
Region	# Labs Detecting RSV	# RSV Tests Performed	# RSV Tests Positive (%)	# RSV Tests Performed	# RSV Tests Positive (%)
NW Oregon-SW Washington:	2	263	2 (1%)	263	2 (1%)
Central Oregon:	0	46	0 (0%)	46	0 (0%)
Columbia Gorge-NE Oregon:	0	11	0 (0%)	11	0 (0%)
Southern Oregon:	0	30	0 (0%)	30	0 (0%)
Regional Totals:	2 (9%)¹	350	2 (1%)	350	2 (1%)

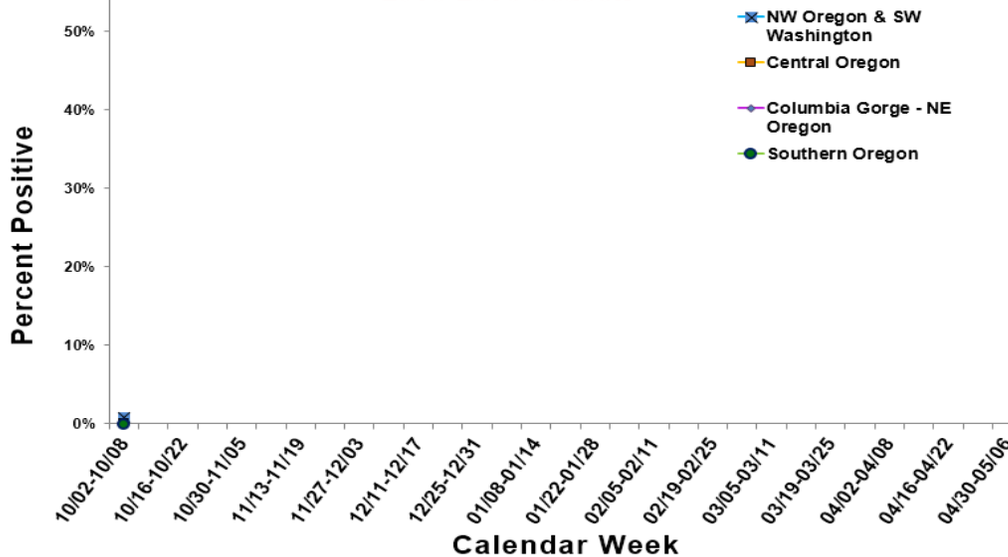
¹ Of the labs reporting this week.

Week 40 data: 2 (1%) tests detected RSV, as reported by 23 sentinel labs.

Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week
Oregon and SW Washington
2016-2017 Season



Respiratory Syncytial Virus Surveillance
Percent Positive RSV by Week and Region
2015-2016 Season



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