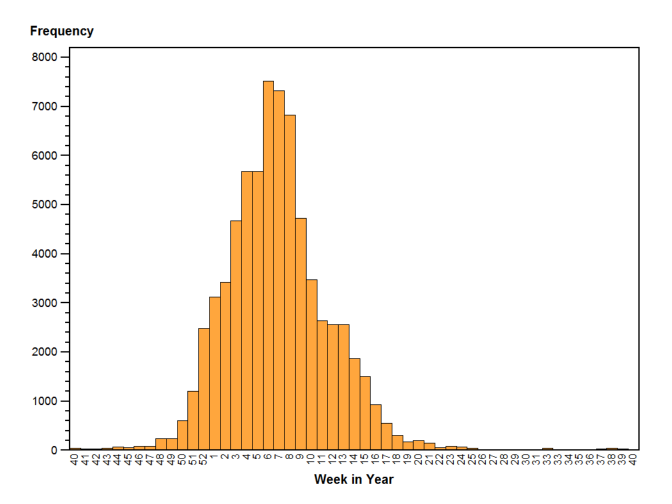
## SEASON-TO-DATE INFLUENZA CASE COUNTS BY COUNTY AND INFLUENZA TYPE

	Influe	enza Typ	be	
	Α	В	U	TOTAL
County				
	390	60		450
ADAMS	997	701		1698
ALLEGHENY	3254	1763	9	5026
ARMSTRONG	226	86		312
BEAVER	766	468	4	1238
BEDFORD	118	114	2	234
BERKS	2363	676	•	3039
BLAIR	624	386	29	1039
BRADFORD	535	281		816
BUCKS	1790	452	2	2244
BUTLER	520	380	20	920
CAMBRIA	583	346	3	932
CAMERON	23	8		31
CARBON	318	101		419
CENTRE	768	220		988
CHESTER	1680	543	7	2230
CLARION	220	118		338
CLEARFIELD	357	280	13	650
CLINTON	147	55		202
COLUMBIA	44	50		94
CRAWFORD	623	267		890
CUMBERLAND	1704	666	51	2421
DAUPHIN	1707	392		2099
DELAWARE	2817	831	1	3649
ELK	141	72		213
ERIE	1721	377	1	2099
FAYETTE	655	444	1	1100
FOREST	11	10		21
FRANKLIN	709	285		994
FULTON	227	190		417
GREENE	144	59		203
HUNTINGDON	675	198	2	875
INDIANA	700	307	-	1007
JEFFERSON	384	167	-	551
JUNIATA	40	5		45

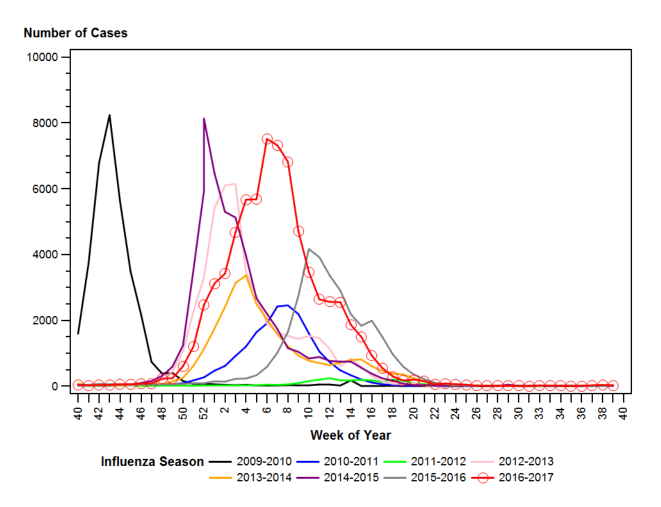
## SEASON-TO-DATE INFLUENZA CASE COUNTS BY COUNTY AND INFLUENZA TYPE

	Influenza Type			
	Α	В	U	TOTAL
County				
LACKAWANNA	373	235	1	609
LANCASTER	1264	416	-	1680
LAWRENCE	75	43		118
LEBANON	463	173		636
LEHIGH	2371	517	1	2889
LUZERNE	805	508	2	1315
LYCOMING	661	238		899
MCKEAN	137	82		219
MERCER	213	84	1	298
MIFFLIN	97	18	16	131
MONROE	654	168		822
MONTGOMERY	2375	751	42	3168
MONTOUR	1955	763		2718
NORTHAMPTON	2633	673	1	3307
NORTHUMBERLAND	144	46		190
PERRY	109	19		128
PHILADELPHIA	1913	434	1	2348
PIKE	133	73	1	207
POTTER	192	80		272
SCHUYLKILL	416	132		548
SNYDER	268	74	-	342
SOMERSET	236	126	56	418
SULLIVAN	16	3	-	19
SUSQUEHANNA	86	42	-	128
TIOGA	135	20	-	155
UNION	228	75	-	303
VENANGO	115	146		261
WARREN	117	18		135
WASHINGTON	1214	646	1	1861
WAYNE	375	293		668
WESTMORELAND	1122	513	11	1646
WYOMING	39	45	1	85
YORK	1959	1298	8	3265
All	50874	20110	288	71272

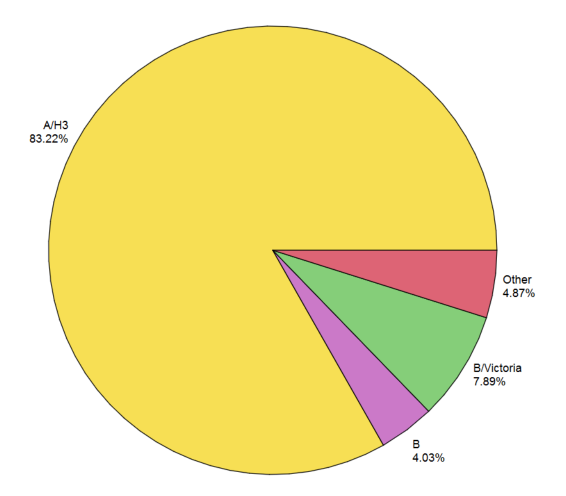
## NUMBER OF PA INFLUENZA CASES (ANTIGEN, CULTURE, OR PCR POSITIVE), BY WEEK OF FIRST REPORT



#### COMPARISON OF PA-NEDSS INFLUENZA CASES (ALL TYPES) IN CURRENT SEASON TO THE 6 PREVIOUS SEASONS



## SEASON-TO-DATE INFLUENZA SUB-TYPING RESULTS FROM STATE PUBLIC HEALTH LAB

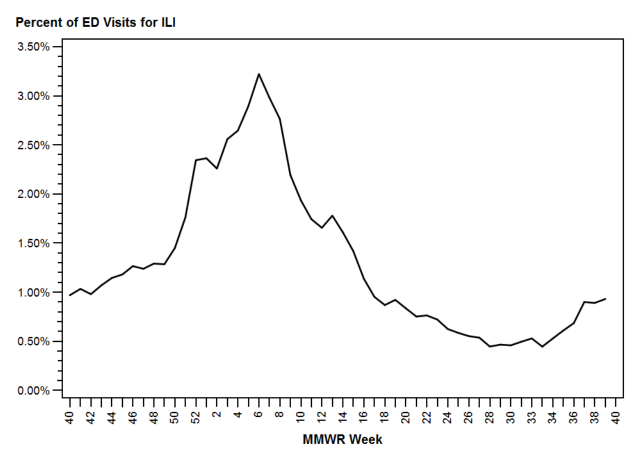


## SEASON-TO-DATE INFLUENZA-ASSOCIATED DEATHS BY AGE

	Influenza-associated deaths
AGE	
0-4	1
05-9	2
10-18	1
19-24	1
25-49	7
50-64	17
65+	120
All	149

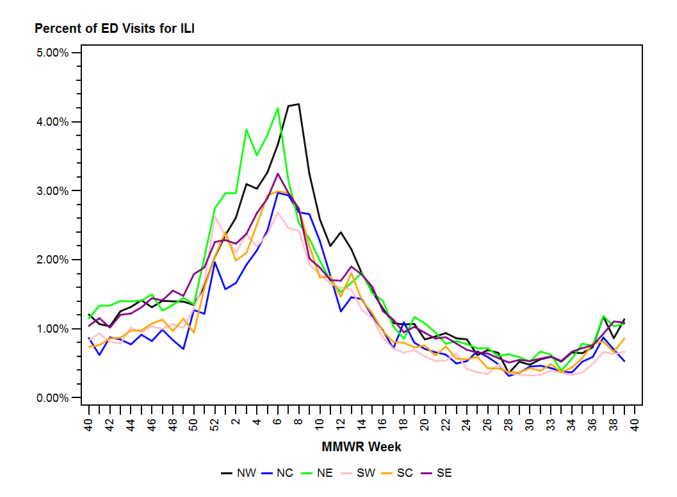
## PERCENT OF EMERGENCY DEPARTMENT VISITS WITH INFLUENZA-LIKE ILLNESS (ILI\*) AS REASON FOR VISIT

Statewide, By Week of Emergency Department Visit



Influenza Season - 2016-2017

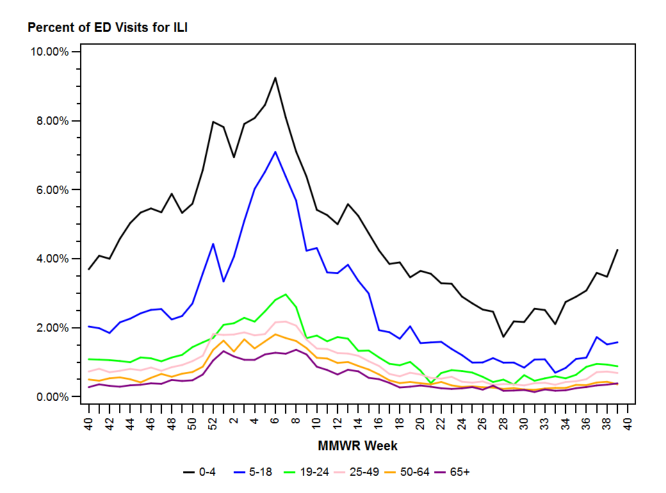
#### PERCENT OF EMERGENCY DEPARTMENT VISITS WITH INFLUENZA-LIKE ILLNESS (ILI\*) AS REASON FOR VISIT By Region and Week of Emergency Department Visit



\*ILI defined as presence of fever and (cough or sore throat) syndromes, or specific reference to flu ED data obtained daily from 146 Emergency Departments across Pennsylvania

## PERCENT OF EMERGENCY DEPARTMENT VISITS WITH INFLUENZA-LIKE ILLNESS (ILI\*) AS REASON FOR VISIT





\*ILI defined as presence of fever and (cough or sore throat) syndromes, or specific reference to flu ED data obtained daily from 146 Emergency Departments across Pennsylvania

# Influenza Test Results Reported to the National Respiratory and Enteric Virus Surveillance System (NREVSS)

