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

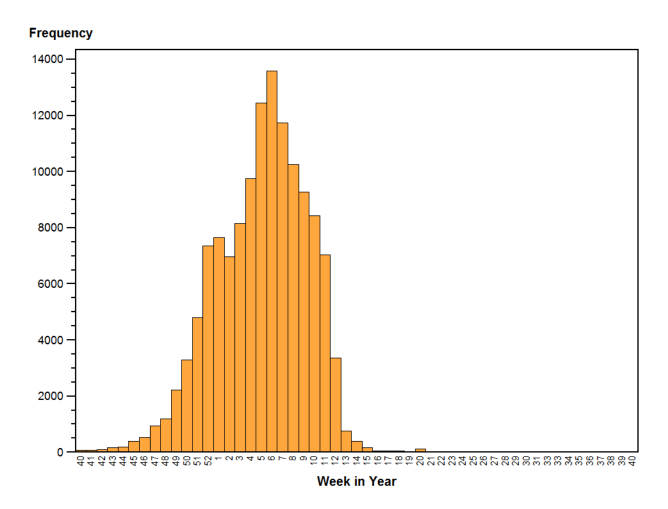
	Influenza Type			
	Α	В	U	TOTAL
County				
	179	173	4	356
ADAMS	762	1272		2034
ALLEGHENY	6247	6375	1269	13891
ARMSTRONG	350	362		712
BEAVER	1192	1477	259	2928
BEDFORD	186	425		611
BERKS	1586	2709	3	4298
BLAIR	588	1064		1652
BRADFORD	623	701		1324
BUCKS	2055	1549		3604
BUTLER	668	635		1303
CAMBRIA	720	1070		1790
CAMERON	14	31		45
CARBON	436	292		728
CENTRE	880	1367		2247
CHESTER	2072	1694	4	3770
CLARION	109	118		227
CLEARFIELD	649	634		1283
CLINTON	193	201		394
COLUMBIA	137	155		292
CRAWFORD	663	941		1604
CUMBERLAND	1129	1534	1	2664
DAUPHIN	1544	1839	1	3384
DELAWARE	2979	2255	33	5267
ELK	274	444		718
ERIE	2260	2290		4550
FAYETTE	737	889		1626
FOREST	6	3		9
FRANKLIN	567	421		988
FULTON	179	192		371
GREENE	248	316		564
HUNTINGDON	309	383		692
INDIANA	392	498		890
JEFFERSON	286	410		696
JUNIATA	98	47		145

(Continued)

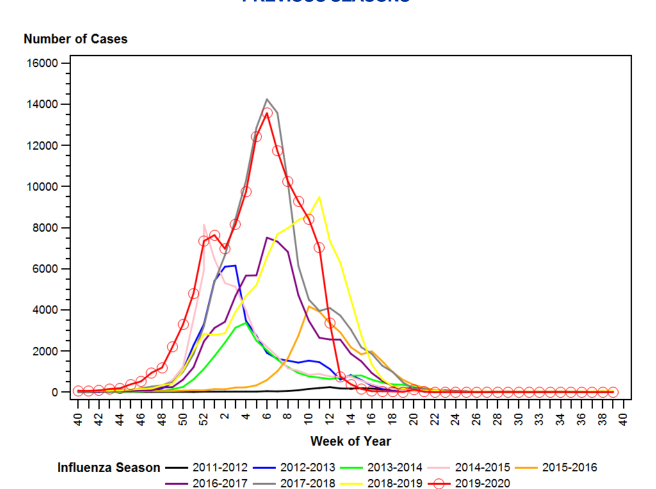
SEASON-TO-DATE INFLUENZA CASE COUNTS BY COUNTY AND INFLUENZA TYPE

	Influenza Type			
	Α	В	U	TOTAL
County				
LACKAWANNA	1169	1071	1	2241
LANCASTER	1271	1519		2790
LAWRENCE	268	203		471
LEBANON	587	660		1247
LEHIGH	2397	2291	195	4883
LUZERNE	1938	1825	5	3768
LYCOMING	793	521		1314
MCKEAN	327	233		560
MERCER	400	425		825
MIFFLIN	255	179	11	445
MONROE	1022	1160		2182
MONTGOMERY	5197	4266	252	9715
MONTOUR	80	61		141
NORTHAMPTON	2800	2648		5448
NORTHUMBERLAND	385	480		865
PERRY	207	266		473
PHILADELPHIA	4334	3328	8	7670
PIKE	198	190		388
POTTER	212	325		537
SCHUYLKILL	856	1355		2211
SNYDER	224	282	9	515
SOMERSET	231	252	2	485
SULLIVAN	21	18		39
SUSQUEHANNA	185	142		327
TIOGA	138	180		318
UNION	281	215		496
VENANGO	100	87		187
WARREN	389	234		623
WASHINGTON	1167	1216	2	2385
WAYNE	670	713		1383
WESTMORELAND	1608	2060	2	3670
WYOMING	91	59		150
YORK	1915	2927	31	4873
All	63033	66157	2092	131282

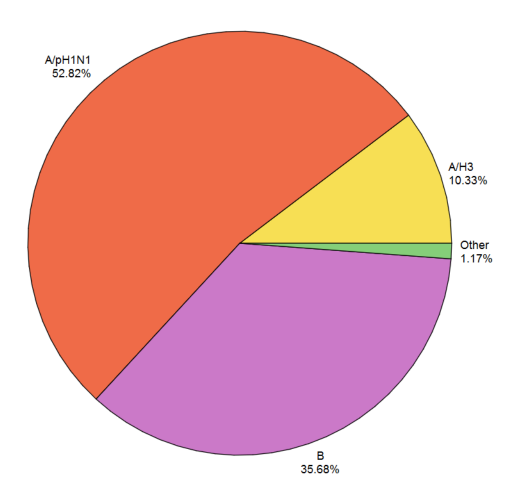
NUMBER OF PA INFLUENZA CASES (ANTIGEN, CULTURE, OR PCR POSITIVE), BY WEEK OF FIRST REPORT



COMPARISON OF PA-NEDSS INFLUENZA CASES (ALL TYPES) IN CURRENT SEASON TO THE 8 PREVIOUS SEASONS



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



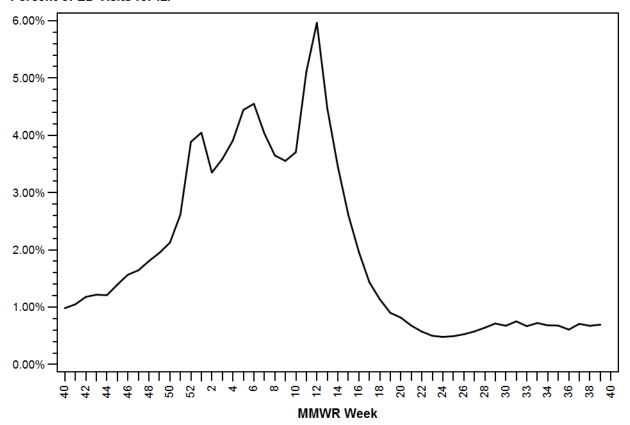
SEASON-TO-DATE INFLUENZA-ASSOCIATED DEATHS BY AGE

	Influenza-associated deaths
AGE	
05-9	2
25-49	12
50-64	34
65+	151
All	199

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

Statewide, By Week of Emergency Department Visit

Percent of ED Visits for ILI

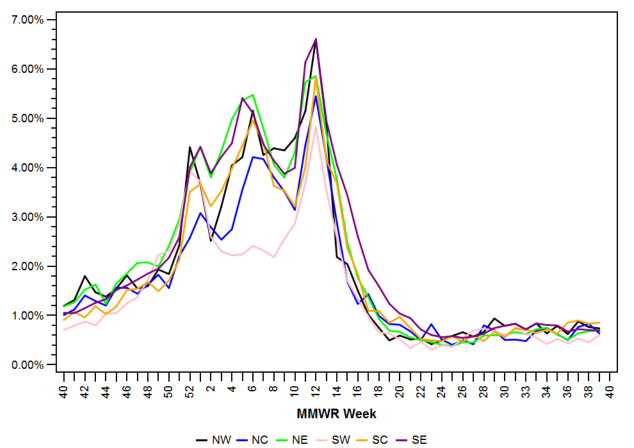


Influenza Season — 2019-2020

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

By Region and Week of Emergency Department Visit

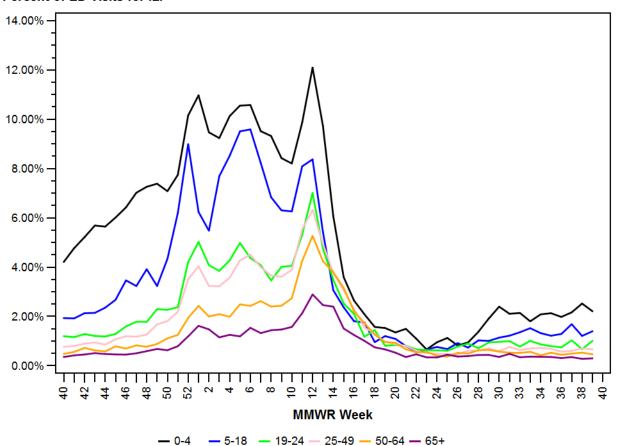




PERCENT OF EMERGENCY DEPARTMENT VISITS WITH INFLUENZA-LIKE ILLNESS (ILI*) AS REASON FOR VISIT

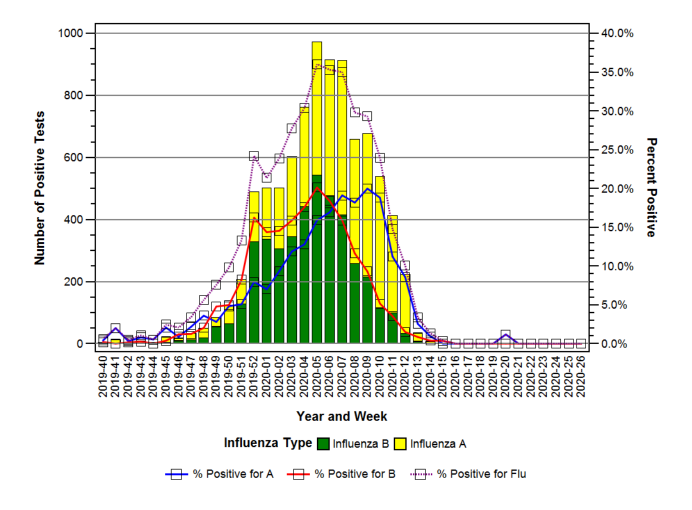
By Age Group and Week of Emergency Department Visit

Percent of ED Visits for ILI



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





Percent of Total Deaths Attributed to Pneumonia and Influenza, Pennsylvania Through Week 9 (Ending 29FEB20)

