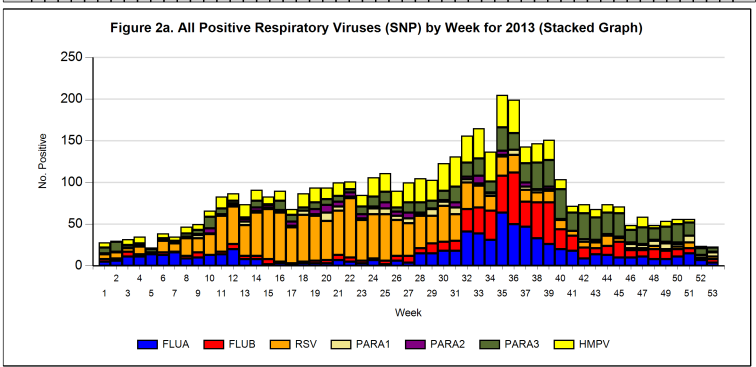
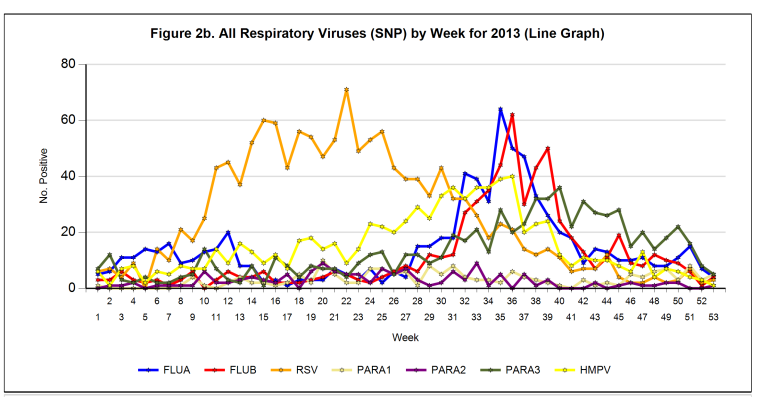
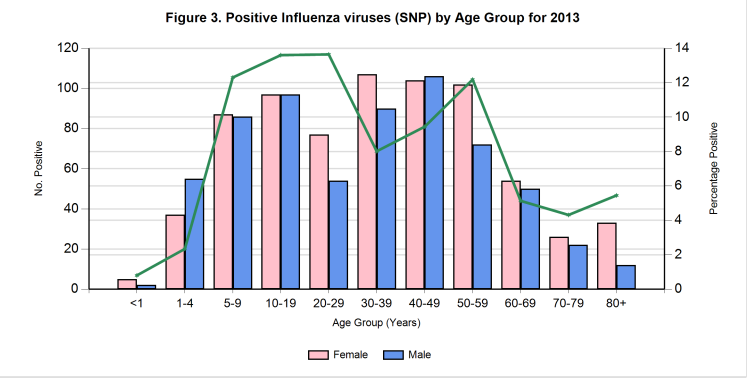
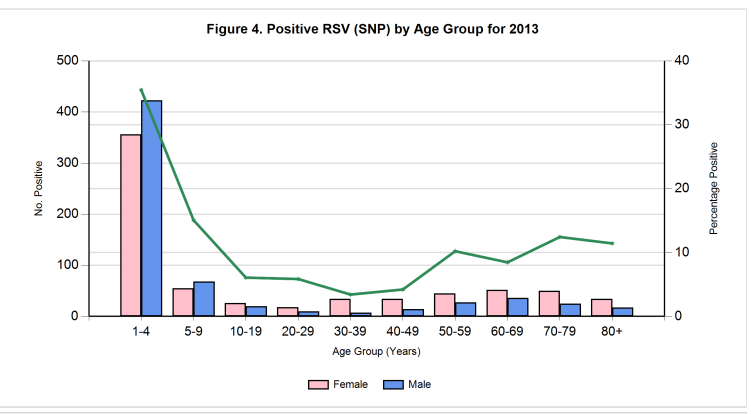


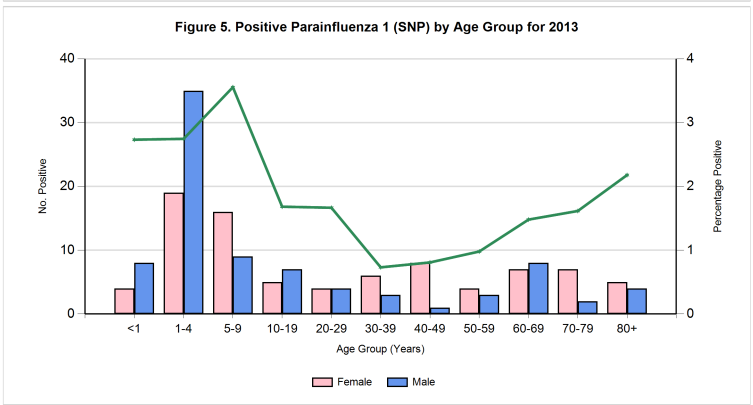
	Table 1. Influenza Viruses by week for 2013																																																				
Week No.	1	2	3	4	5	6	7	8	9	10	11	1 12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31 3	12 3	3 34	3 !	5 36	6 37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	Total
FLUA	5	6	11	11	14	13	16	9	10	13	14	20	8	8	2	3	1	3	3	3	7	5	3	7	2	6	4	15	15	18	18 4	1 3	19 3:	64	4 50	0 47	33	26	20	18	9	14	13	10	10	11	8	8	11	15	7	4	762
FLUB	3	3	6	3	2	3	1	3	6		3	6	4	4	6	2	2	2	3	4	6	5	3	2	4	6	8	6	12	11	12 2	17 3	31	44	4 6:	2 30	43	50	24	18	13	7	11	19	9	8	12	10	9	6	1	4	614
%Pos	6	6	10	8	12	9	8	4	6	5	6	7	5	4	2	1	1	1	1	2	3	2	1	3	2	3	3	6	7	6	7 1	.4 1	.4 1:	3 19	9 2:	1 16	16	19	13	14	8	8	8	9	7	7	7	7	7	9	7	9	
Total	8	9	17	14	16	16	17	12	16	13	17	7 26	12	12	8	5	3	5	6	7	13	10	6	9	6	12	12	21	27	29	30 6	18 7	0 6	10	8 11	.2 77	76	76	44	36	22	21	24	29	19	19	20	18	20	21	8	8	1376

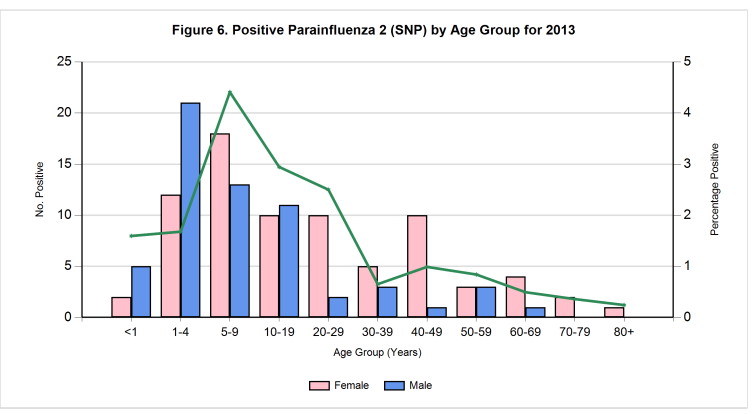


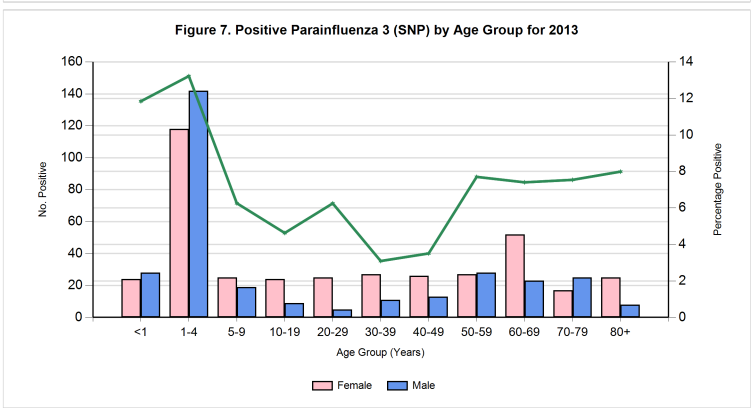












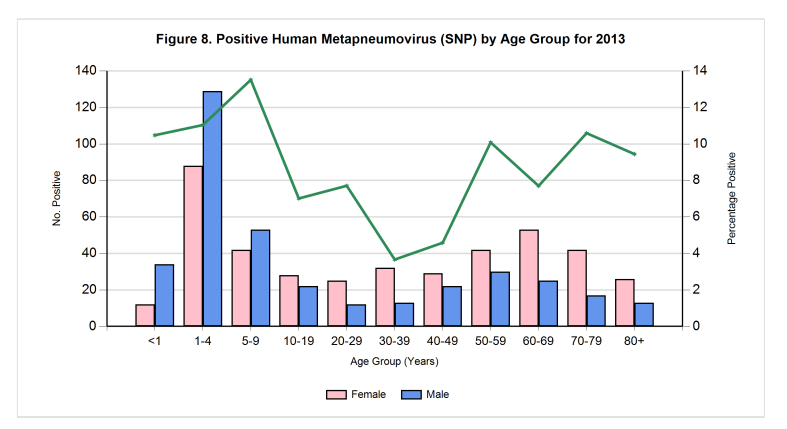
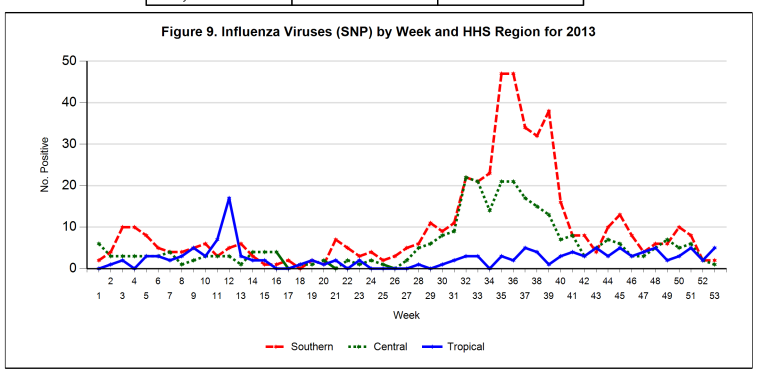
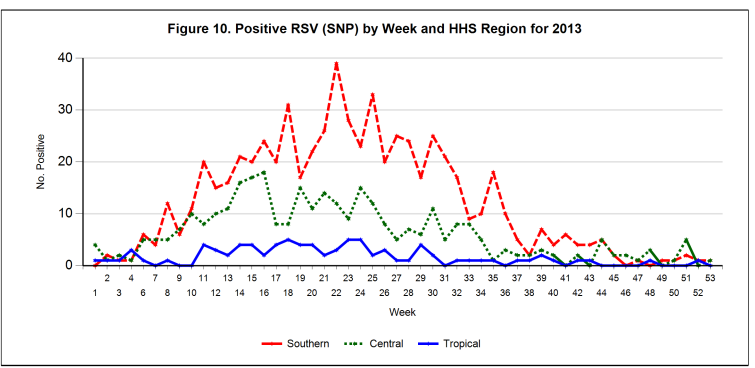
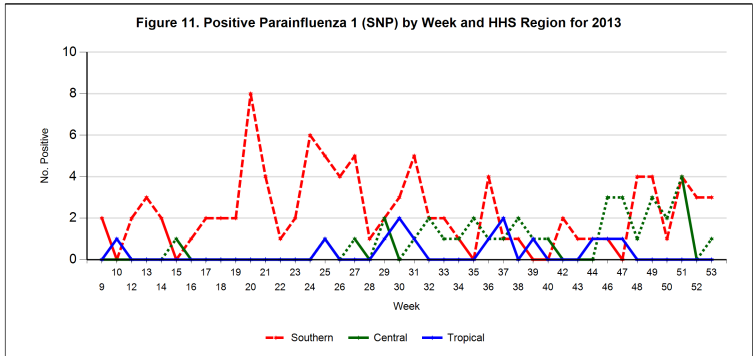


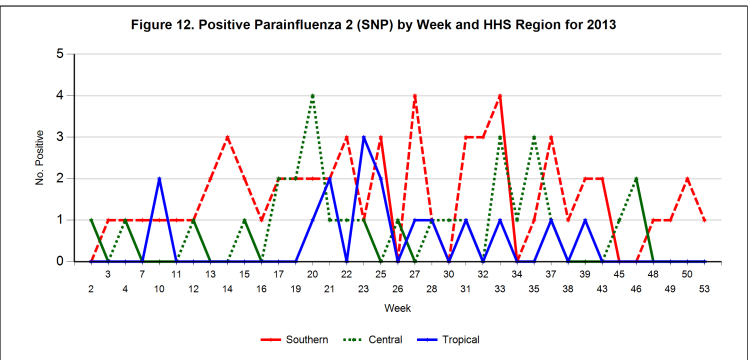
Table 2. Regions and Hospital and Health Services (HHS)

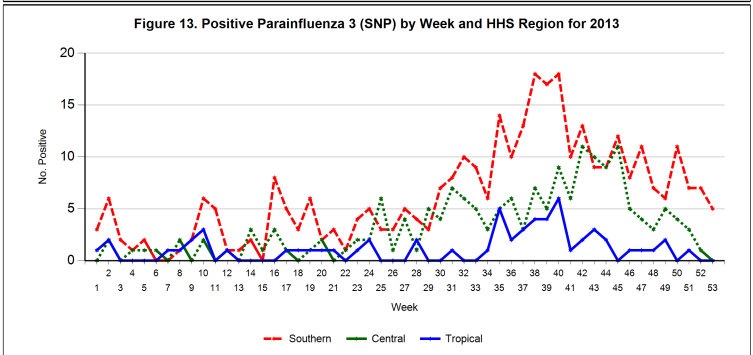
Tropical	Central	Southern
Torres and Cape	Central Queensland	Metro South
Cairns and Hinterland	Central West	Darling Downs
North West	Wide Bay	West Moreton
Townsville	Sunshine Coast	South West
Mackay	Metro North	Gold Coast

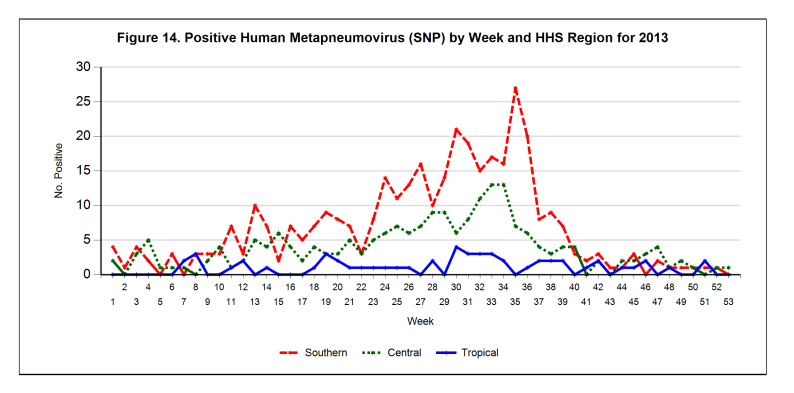












Cumulative Respiratory Virus Reports: Table of contents

- Figure 1: Weekly influenza notifications at SNP by type and percentage of positive tests by week of testing. Referred testing from all jurisdictions is included.
- Table 1: Weekly notifications of influenza viruses by type (influenza A, influenza B) and week tested at SNP.
- Figure 2a: Weekly notifications of all respiratory viruses by type (influenza A, influenza B, RSV, Parainfluenza 123, HMPV) tested at SNP stacked. Referred testing from all jurisdictions is included.
- Figure 2b: Weekly notifications of all respiratory viruses by type (influenza A, influenza B, RSV, Parainfluenza 123, HMPV) tested at SNP line graph. Referred testing from all jurisdictions is included.
- Figure 3: YTD Weekly notifications of influenza (FLUA&B) at SNP by age group and gender.
- Figure 4: YTD Weekly notifications Respiratory Syncytial Virus (RSV) at SNP by age group and gender.
- Figure 5: YTD Weekly notifications Parainfluenza 1 virus (PARA1) at SNP by age group and gender.
- Figure 6: YTD Weekly notifications Parainfluenza 2 virus (PARA2) at SNP by age group and gender.
- Figure 7: YTD Weekly notifications Parainfluenza 3 virus (PARA3) at SNP by age group and gender.
- Figure 8: YTD Weekly notifications Human Metapneumovirus (HMPV) at SNP by age group and gender.
- Table 2: Regions and Hospital and Health Services (residential) Queensland
- Figure 9: Influenza notifications at SNP by week of testing and Region (Southern, Central, Tropical), Queensland only.
- Figure 10: Respiratory Syncytial Virus (RSV) notifications at SNP by week of testing and Region (Southern, Central, Tropical), Queensland only.
- Figure 11: Parainfluenza 1 virus (PARA1) at SNP by week of testing and Region (Southern, Central, Tropical), Queensland only.
- Figure 12: Parainfluenza 2 virus (PARA2) at SNP by week of testing and Region (Southern, Central, Tropical), Queensland only.
- Figure 13: Parainfluenza 3 virus (PARA3) at SNP by week of testing and Region (Southern, Central, Tropical), Queensland only.
- Figure 14: Human Metapneumovirus (HMPV) at SNP by week of testing and Region (Southern, Central, Tropical), Queensland only.

@Sullivan Nicolaides Pathology (2014). If you wish to use this report or any data or graphs contained in the report you must seek the written permission of Sullivan Nicolaides Pathology. To request permission please send the following details and assurances to Marketing@snp.com.au

- How the work will be used?
- Will the work be adapted?
- If it will be adapted or changed in any way, give specific details of the changes.
- Will it be included within other content, and if so what is the overall context, and what proportion of the overall work does the copied content represent.
- An assurance that the work will be properly attributed and will not be falsely attributed.