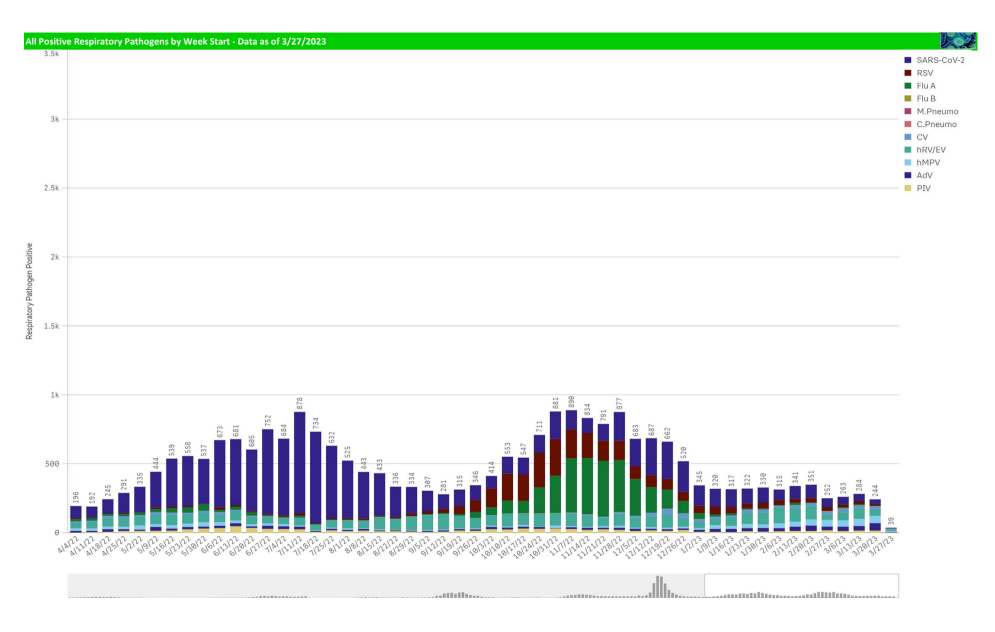
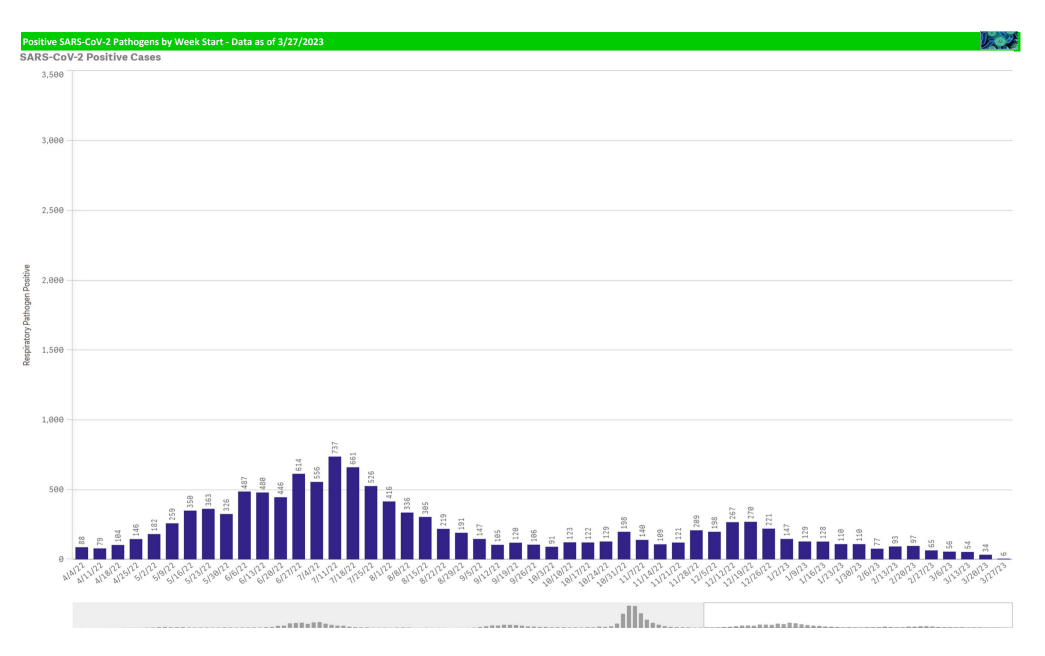
Volume and Positive Rate

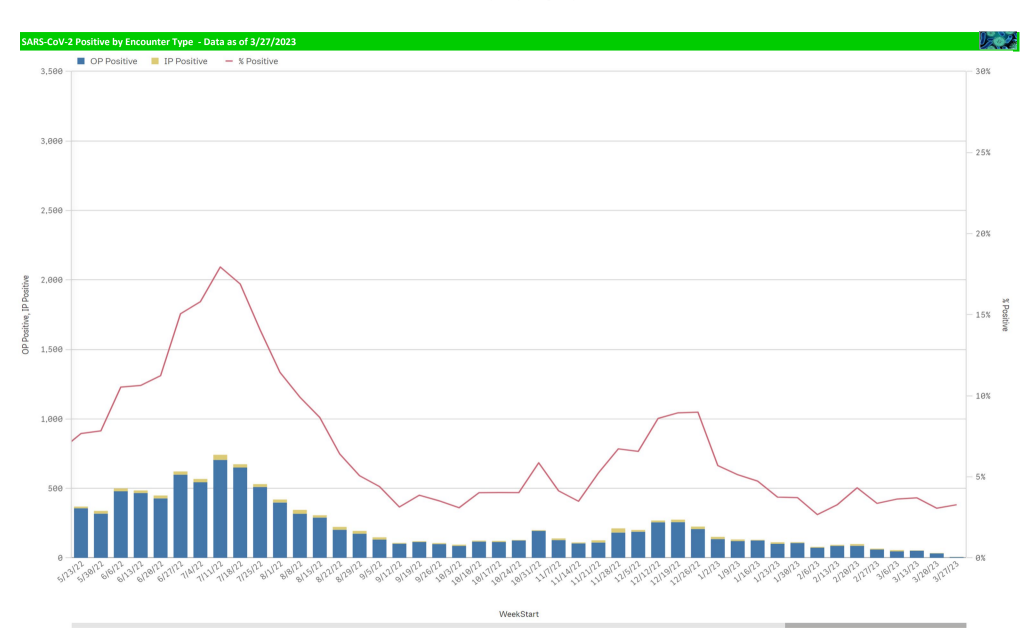
Component Group	Pathogen Positive Previous Week 3/20/2023 - 3/26/2023	Pathogen Tests Previous Week 3/20/2023 - 3/26/2023	Previous Week Positive Rate	Pathogen Positive Current WTD* 3/27/2023 - 4/2/2023	Pathogen Tests Current WTD* 3/27/2023 - 4/2/2023	Current WTD** Positive Rate	Pathogen Tested YTD**	Pathogen Positive YTD**	Positive Rate YTD**
Totals	225	2,144	10.5%	34	311	10.9%	97,647	11,624	12%
Adenovirus	54	285	18.9%	4	40	10.0%	7,066	518	7%
Human Metapneumovirus	52	285	18.2%	7	40	17.5%	7,066	578	8%
Human Rhinovirus/Enterovirus	50	285	17.5%	10	40	25.0%	7,066	1,917	27%
COVID-19(SARS-CoV-2,PCR)	35	1,142	3.1%	6	183	3.3%	68,062	3,355	5%
Coronavirus(other than COVID-19)	21	285	7.4%	6	40	15.0%	7,066	404	6%
Parainfluenza	18	285	6.3%	4	40	10.0%	7,066	481	7%
RSV	13	460	2.8%	1	55	1.8%	16,996	2,452	14%
Influenza B	2	460	0.4%	1	55	1.8%	17,004	23	0%
B.Pertussis/Parapertussis	0	33	0.0%	0	0	-	722	37	5%
Chlamydia Pneumoniae	0	285	0.0%	0	40	0.0%	7,066	1	0%
Enterovirus,CSF	0	1	0.0%	0	0		12	1	8%
Influenza A	0	460	0.0%	0	55	0.0%	17,004	2,460	14%
Mycoplasma Pneumoniae	0	285	0.0%	0	40	0.0%	7,066	0	0%

*Current WTD may not be a completed week, depending on when the data is being reviewed. Refer to data date on page header for reference. **YTD for this data starts on the first Monday in October. Volume and Positive Rate

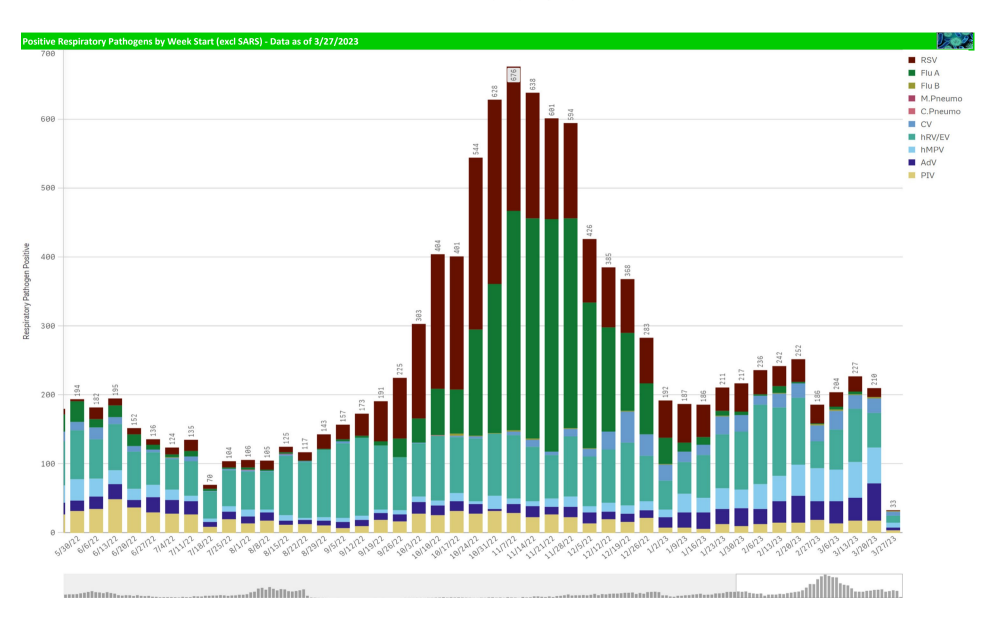
*Current WTD may not be a complete week, dependingon when data is being reviewed. Refer to data date on page header for reference. **YTD for this data starts on the first Monday in October.



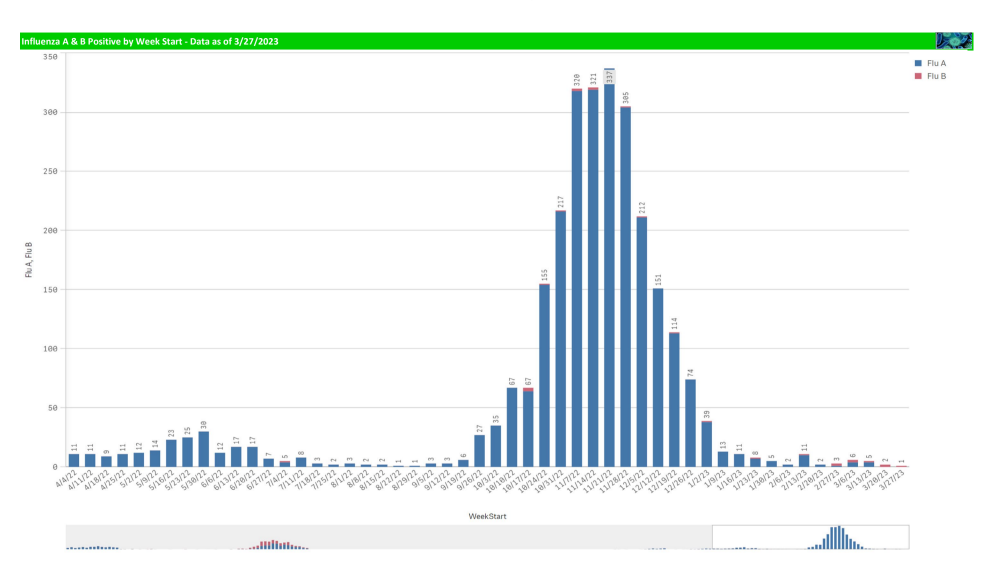




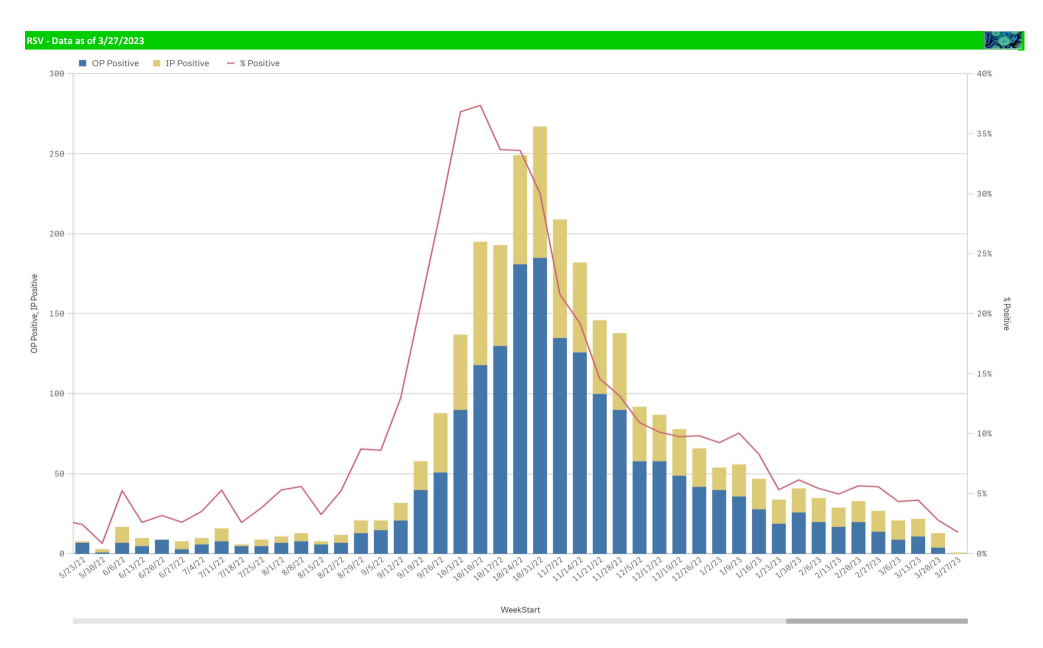
Positive Respiratory Pathogens by Week



Influenza A B Positive by Week - All Weeks



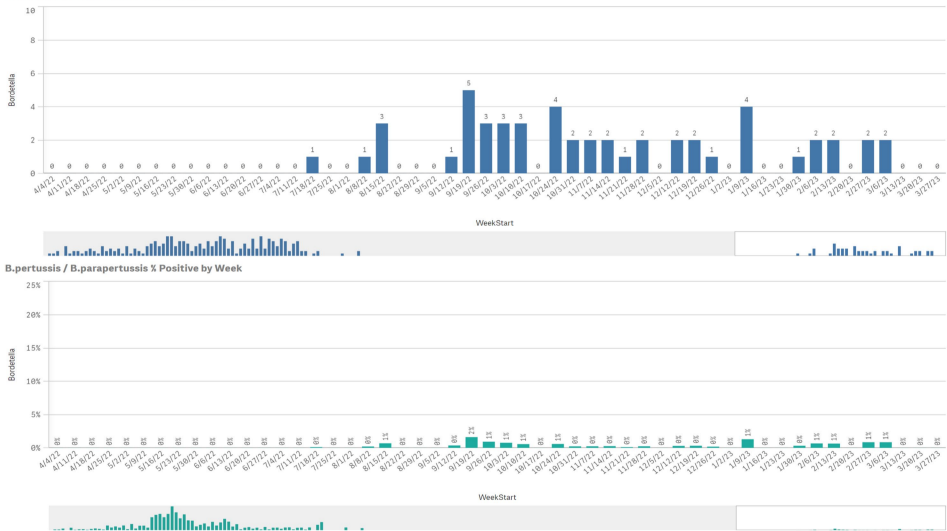
RSV and B. Pert/Parap Positives



B. Pert/Parap Positives by Week Start - Data as of 3/27/2023



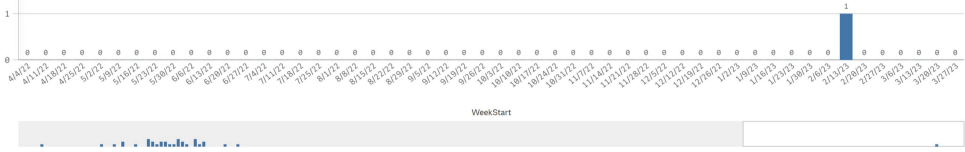
B. Pertussis/Parapertussis Positives by Week



Enterovirus

Enterovirus CSF Positive by Week Enterovirus

Enterovirus by Week Start - Data as of 3/27/2023



Enterovirus