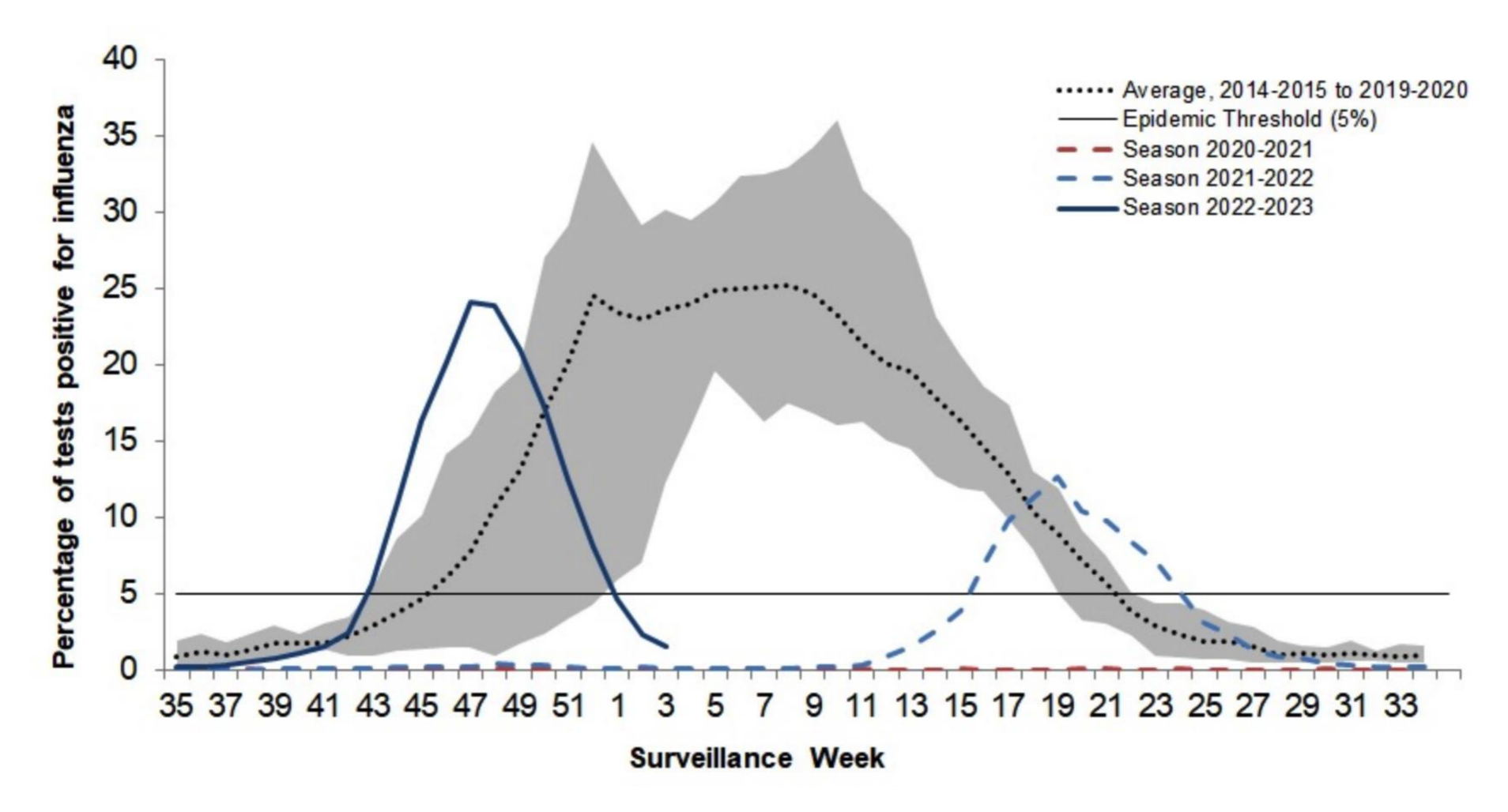


#### Canada Snapshot – Influenza – January 21, 2023



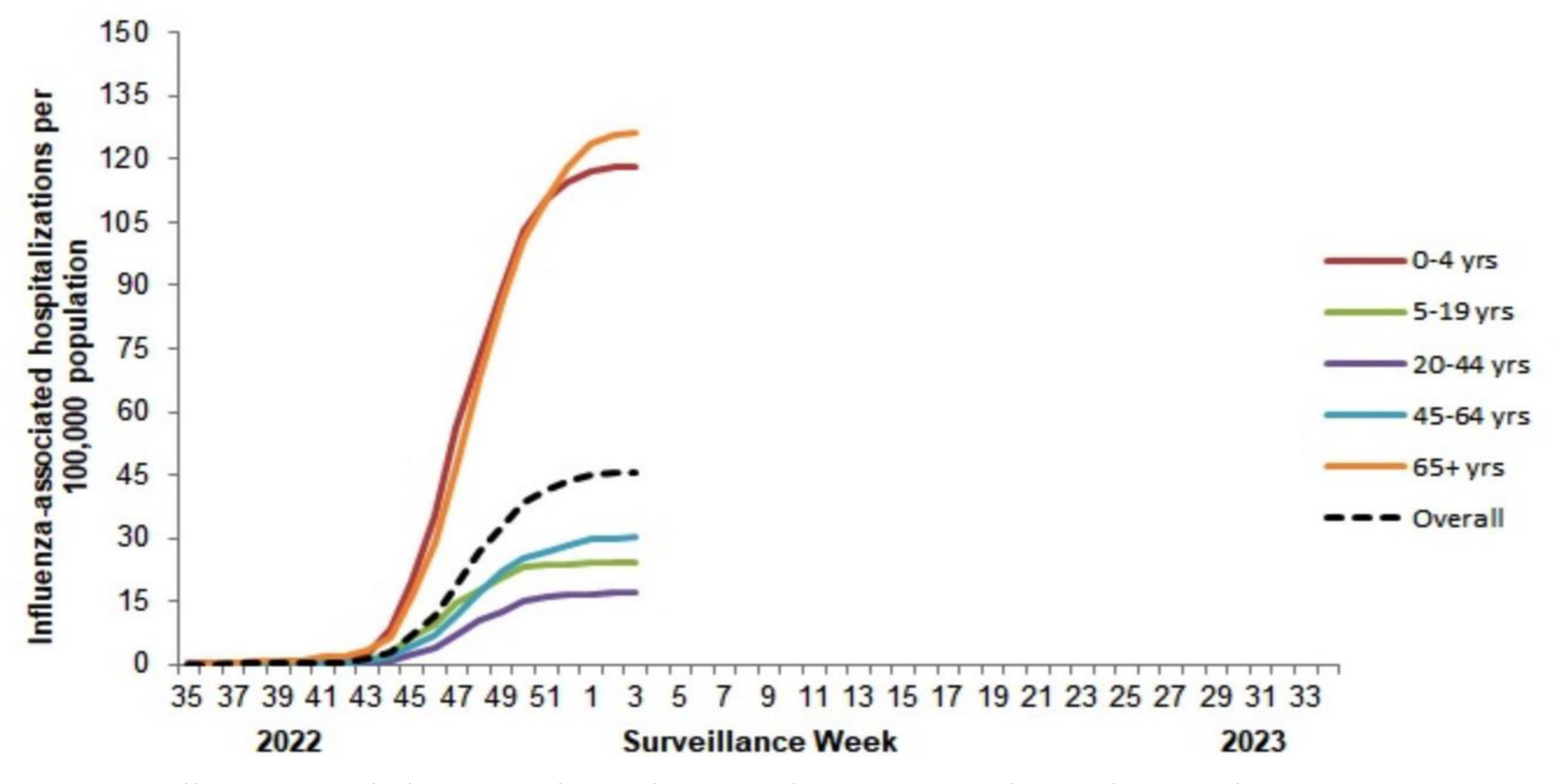
Figure 3 - Percentage of tests positive in Canada compared to previous seasons, week 2022-35 to 2023-03



### Canada Snapshot – Influenza – January 21, 2023



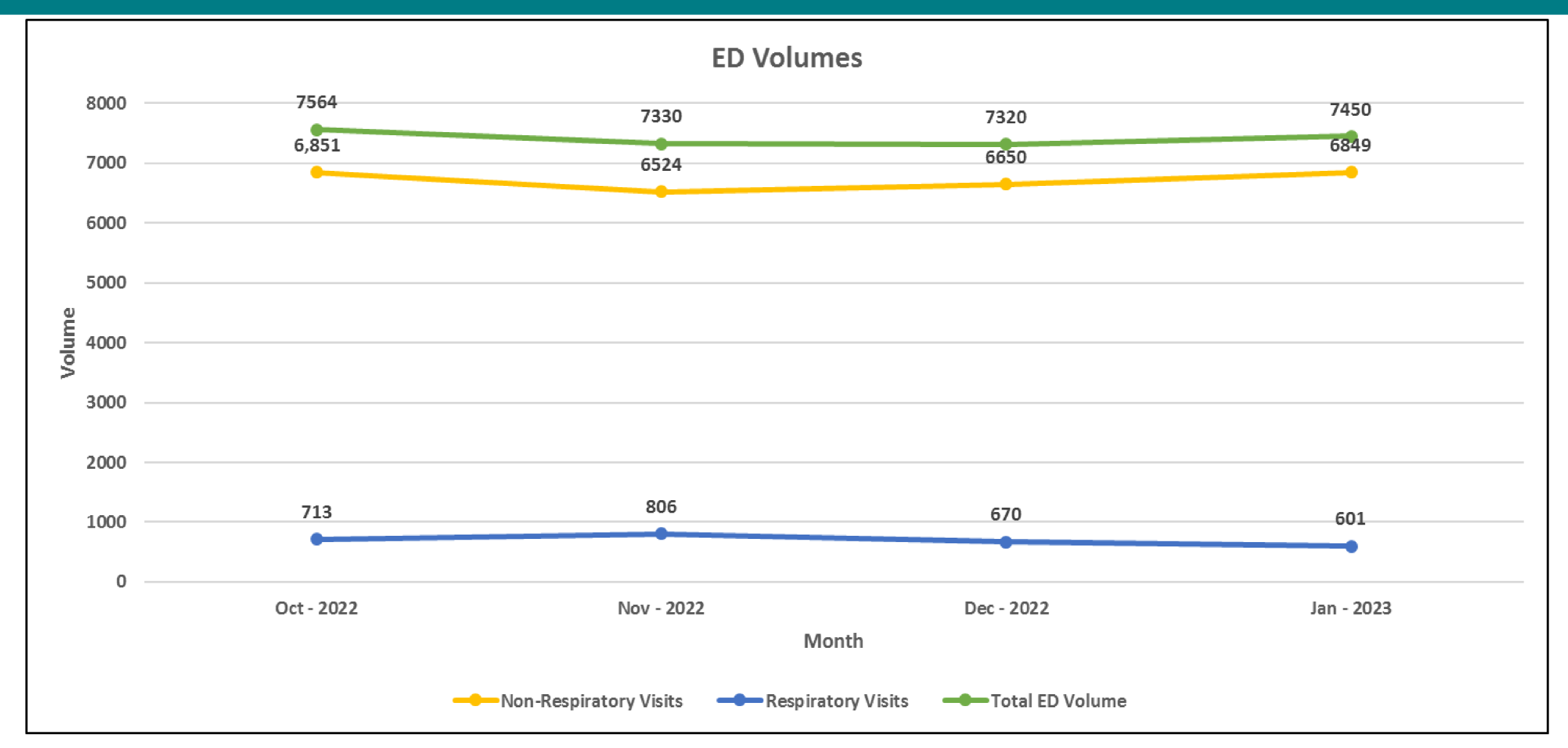
Figure 8 – Cumulative rates of influenza-associated hospitalizations by age-group and surveillance week, Canada, participating provinces and territories, week 2022-35 to 2023-03



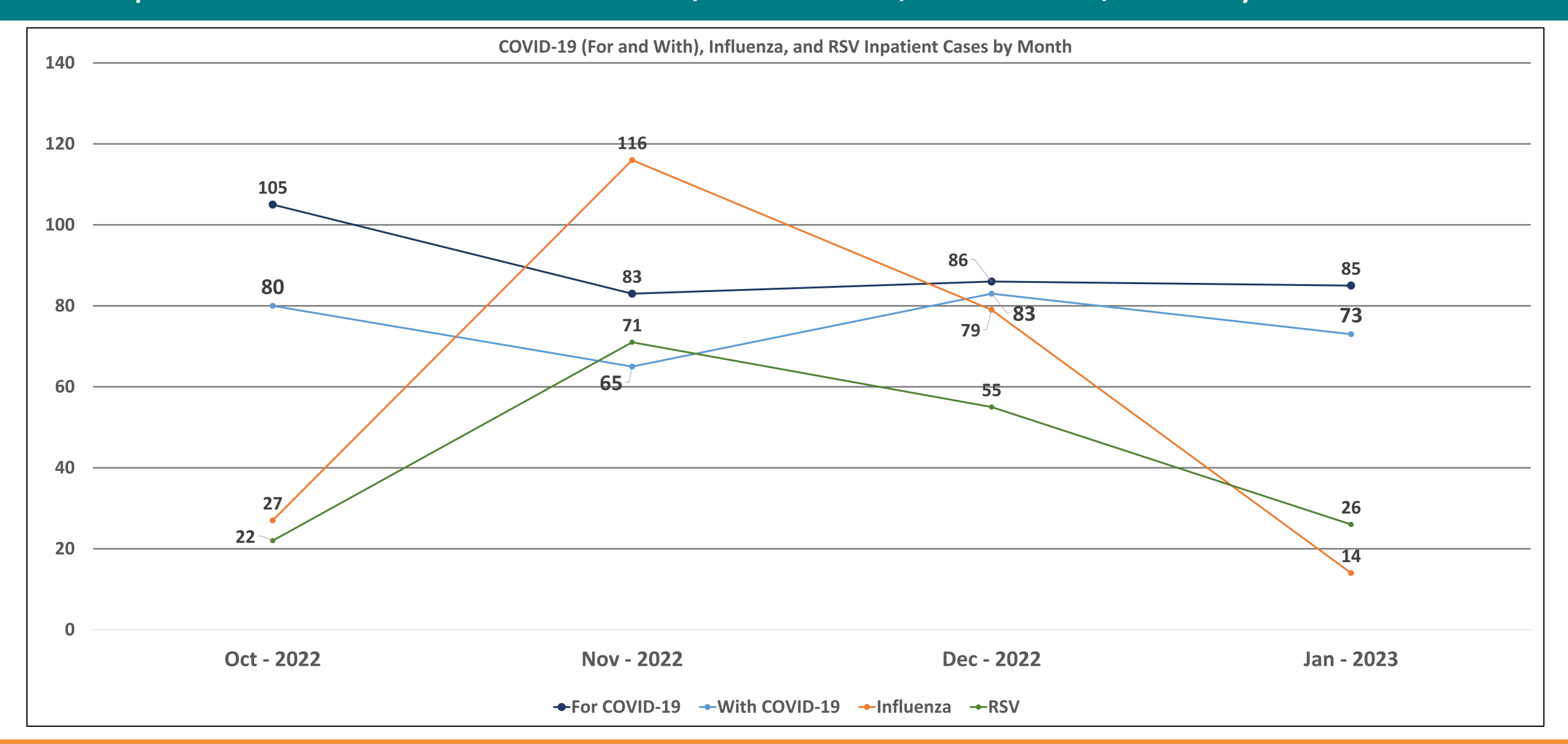
Source <a href="https://www.canada.ca/en/public-health/services/publications/diseases-conditions/fluwatch/2022-2023/week-3-january-15-january-21-2023.html">https://www.canada.ca/en/public-health/services/publications/diseases-conditions/fluwatch/2022-2023/week-3-january-15-january-21-2023.html</a>

### WRH Snapshot – Who is coming to the WRH EDs





# WRH Snapshot – COVID/RSV/Influenza Inpatient Admissions for October/November/December/January



## WRH Snapshot – Current Occupancy ANB and ALC for LTC



Met -106% Occupancy (medicine, surgery & critical care) 15 Admit No Beds (ANB) Paediatrics at 12/16 (2 respiratory, mix of RSV, COVID) NICU at 19/22 ICU at 13/19

Ouellette -103 % Occupancy 18 Admit No Beds (ANB) ICU at 19/20 & CCU at 7/12

### WRH Snapshot – Current Occupancy ANB and ALC for LTC



#### **ALC for LTC**

As of 10AM – 5 patients designated as Alternative Level of Care (ALC) for Long Term Care. In total, all 5 patients have been ALC for LTC for 45 days. Average of 9 days per ALC for LTC.

**FLASHBACK** – September 2022 – 33 ALC for LTC and a combined 913 days. Average of 27 days per ALC for LTC.

