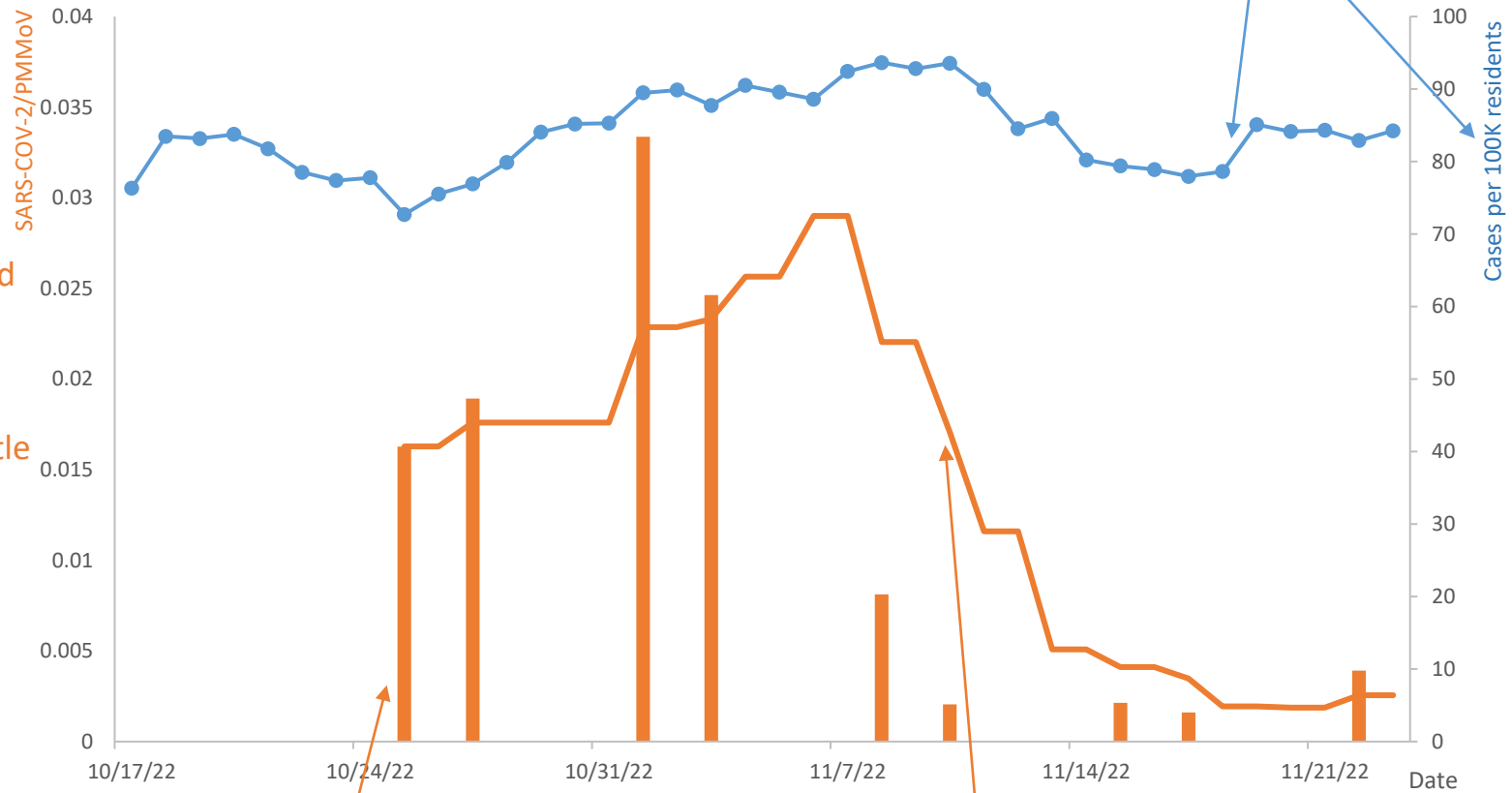


Left Y-axis displays “normalized virus concentration”, using SARS-CoV-2 conc divide and a population marker for wastewater (pepper mild mottle virus)



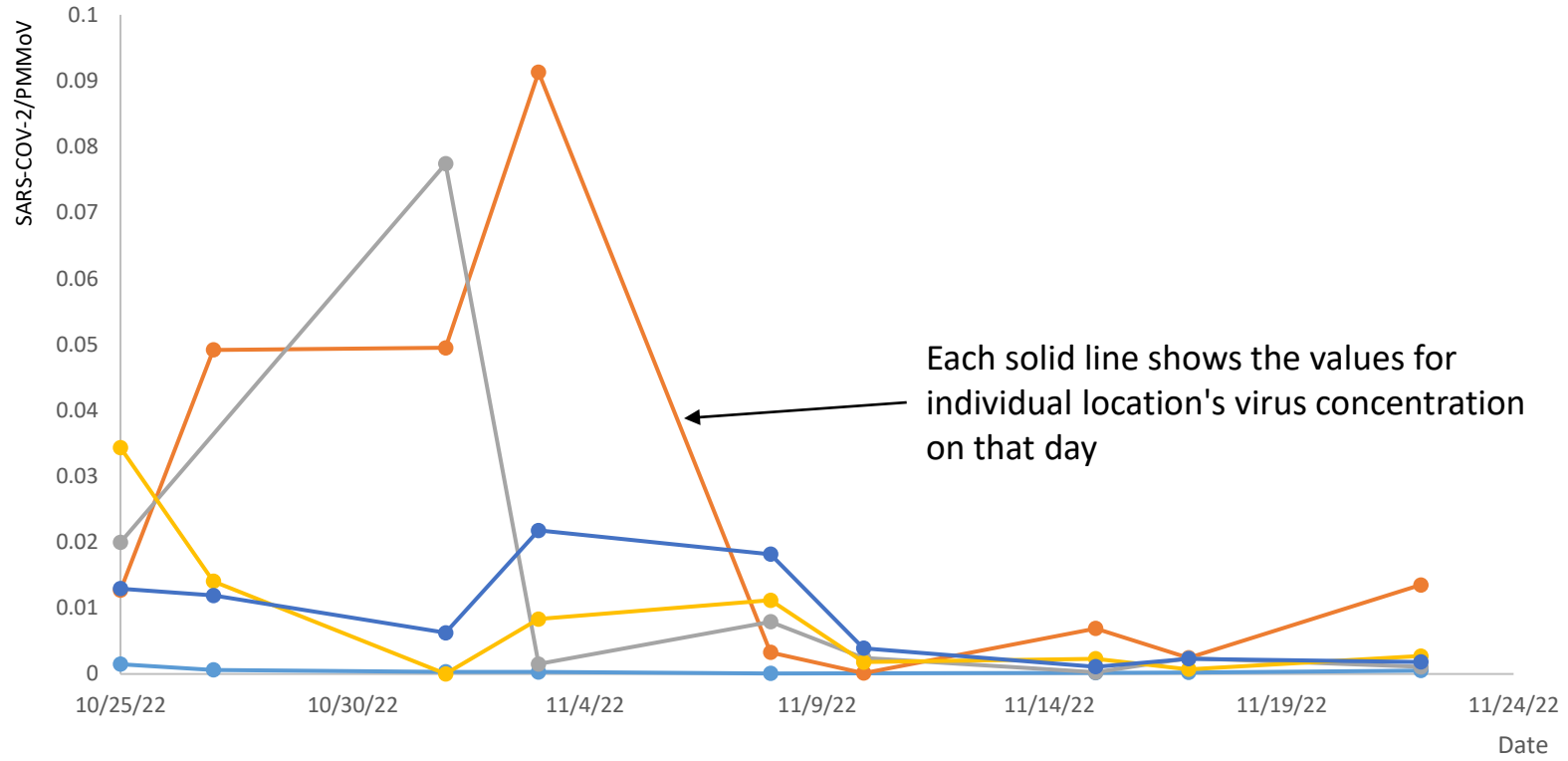
Blue solid line displays cases per 100k residents in the past seven days in Montgomery county, using right Y-axis

Each bar shows the average values of 5 sample locations on that day

Orange solid line shows the 10-day rolling average of the virus concentration to help guide the eye to trends in the data

X-axis displays sampling date

Y-axis displays "normalized virus concentration", using SARS-CoV-2 conc divide and a population marker for wastewater (pepper mild mottle virus)



Each solid line shows the values for individual location's virus concentration on that day

Arcola Wexford King farm Hoyles mill Reddy Branch

X-axis displays sampling date

Different color of solid lines represent different sampling locations