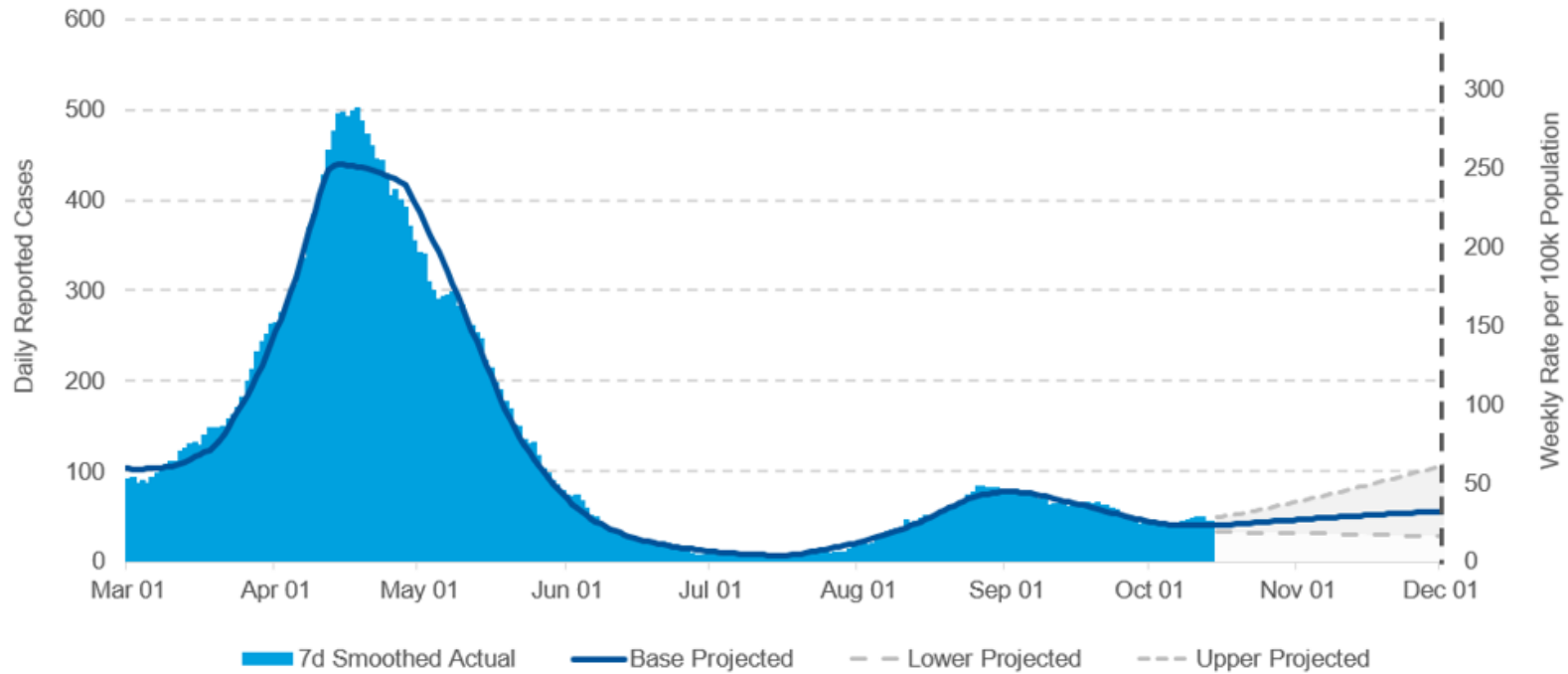


## COVID-19 Projections for York Region as of November 3, 2021



	<b>Average Daily Counts</b> Projected by December 1, 2021	<b>Weekly Rate per 100,000 residents</b> Projected by December 1, 2021
<b>Cases:</b>	<b>63</b> [Lower: 30, Upper: 125]	<b>36</b> [Lower: 17, Upper: 73]
<b>Hospitalizations:</b>	<b>2</b> [Lower: <1, Upper: 4]	<b>1</b> [Lower: <1, Upper: 2]
<b>Deaths:</b>	<b>Less than 1</b> [Lower: <1, Upper: <1]	<b>Less than 1</b> [Lower: <1, Upper: <1]

**Data Notes:**

- Projections as of November 3, 2021 from the Scarsin COVID-19 Platform ODE model which incorporates York Region COVID-19 case data to estimate future trends
- Model assumptions are set to reflect the current situation in York Region, including vaccination coverage, public health measures, mobility, contact transmission, and setting-specific parameters for schools, households, workplaces, and community
- As with all modelling projections, caution should be used to interpret exact projected numbers of daily cases, hospitalizations, deaths, and the supply of vaccines as they depend on limited and dynamic available information to inform model assumptions
- There is greater uncertainty in long-term forecasting as changes in behaviours, variants, or interventions may change the shape and trajectory of the curve