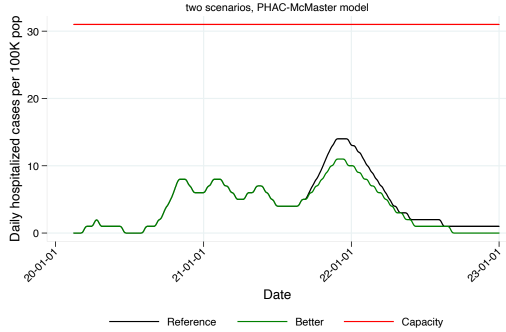
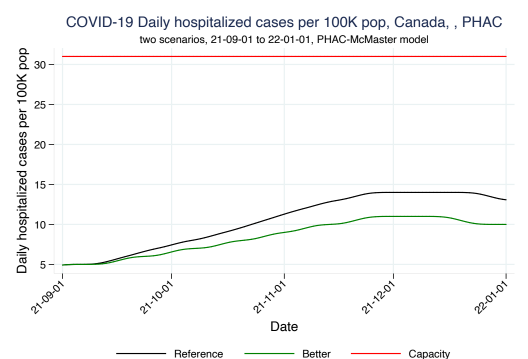
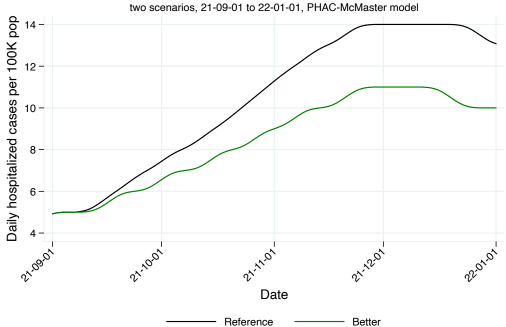


COVID-19 Daily hospitalized cases per 100K pop, Canada, , PHAC





COVID-19 Daily hospitalized cases per 100K pop, Canada, , PHAC

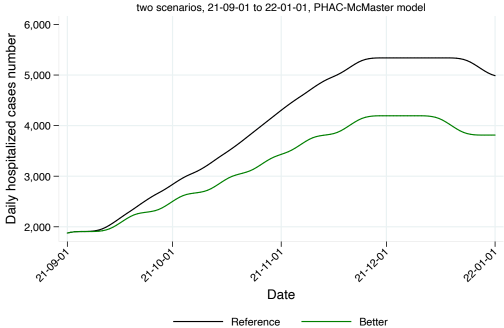


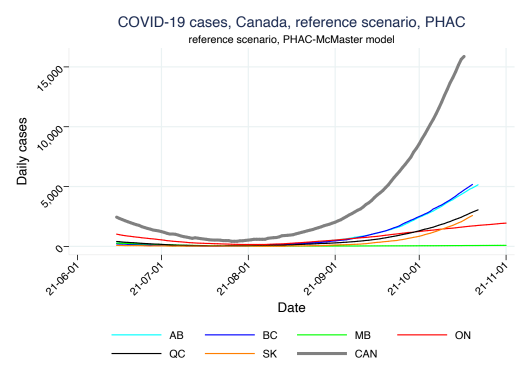
COVID-19 Daily hospitalized cases number, Canada, , PHAC two scenarios, 21-09-01 to 22-01-01, PHAC-McMaster model

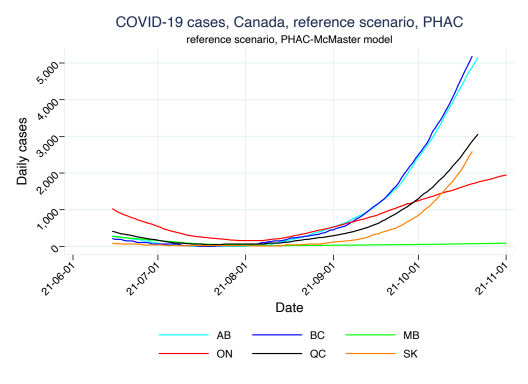


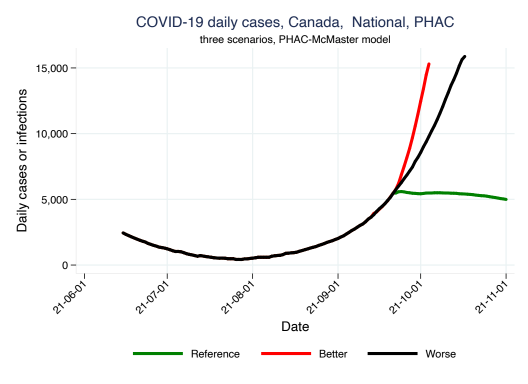
Reference Better Capacity

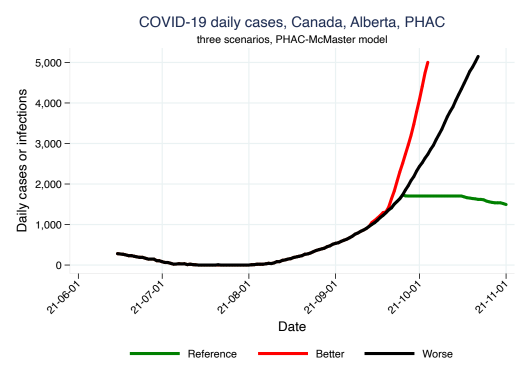
COVID-19 Daily hospitalized cases number, Canada, , PHAC

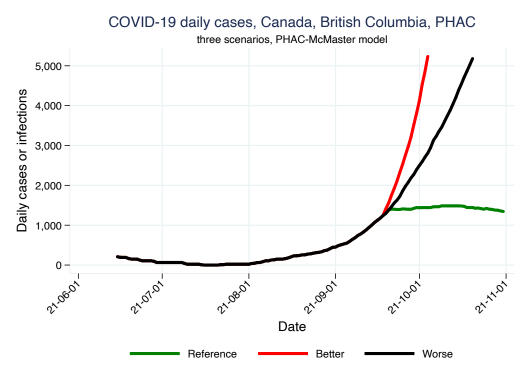


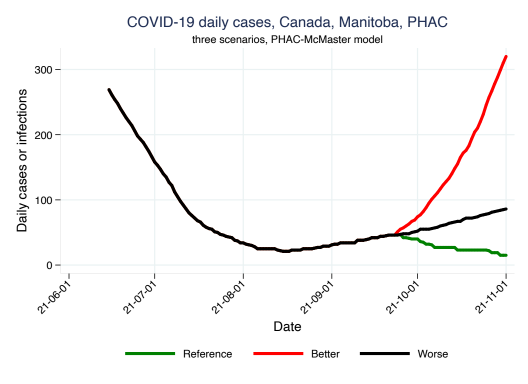


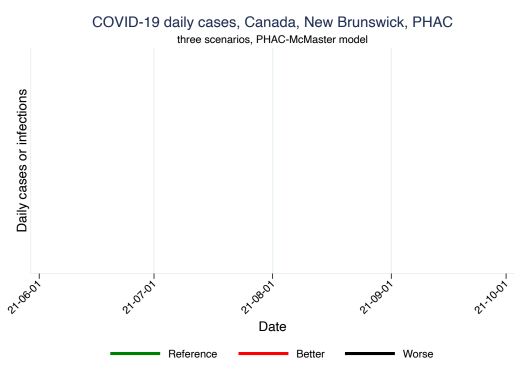


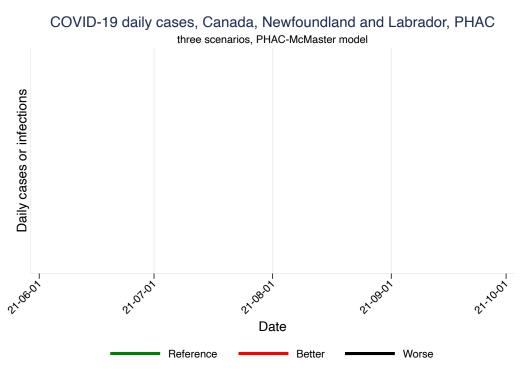


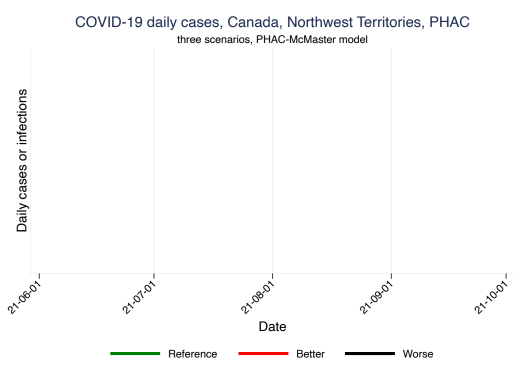


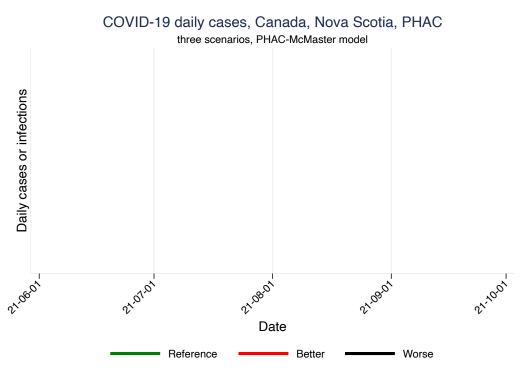


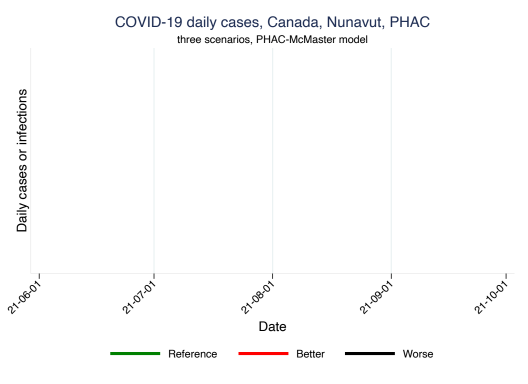


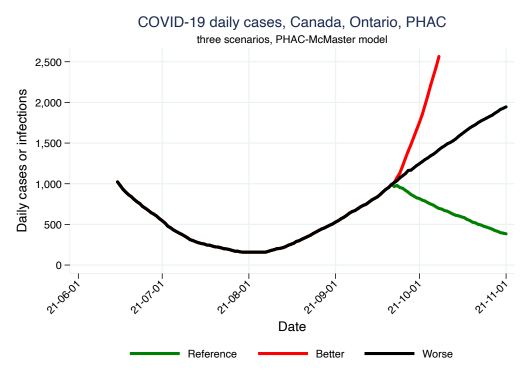


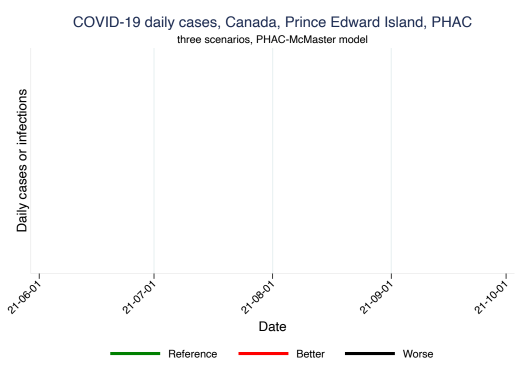


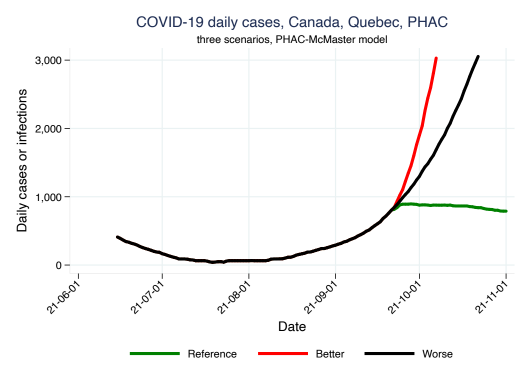


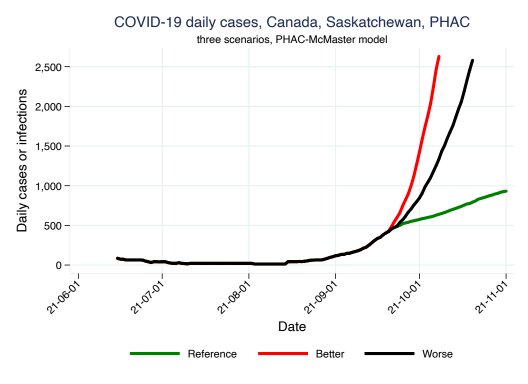


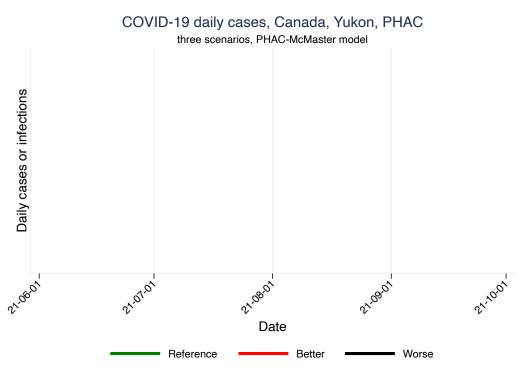


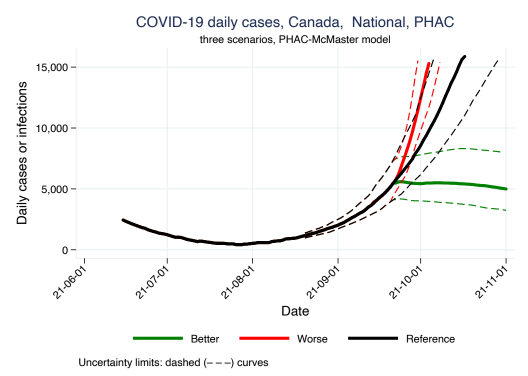


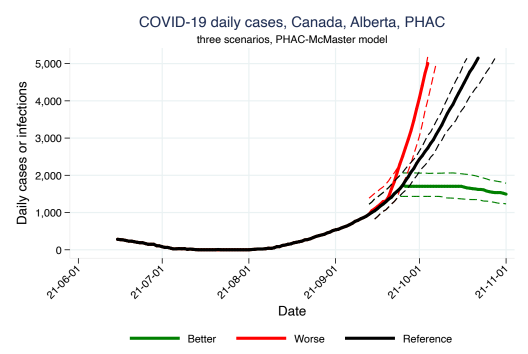












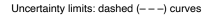
Uncertainty limits: dashed (---) curves

COVID-19 daily cases, Canada, British Columbia, PHAC three scenarios, PHAC-McMaster model

Date

Worse

Reference



Better

5,000 -

4,000 -

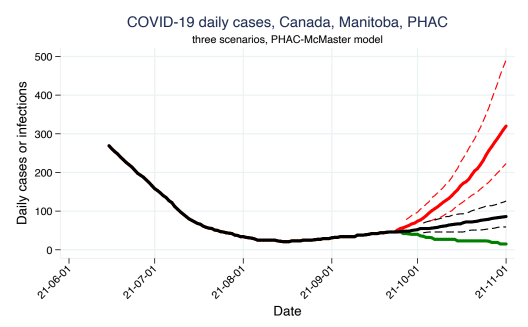
3,000 -

2,000

1,000

0 -

Daily cases or infections

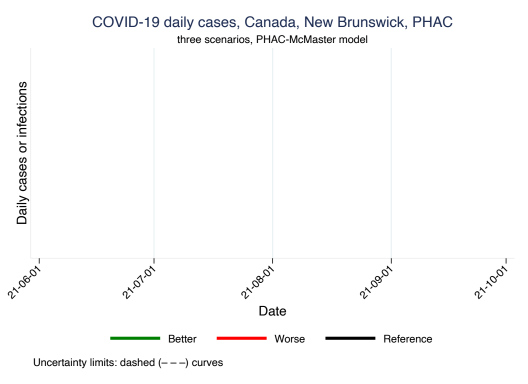


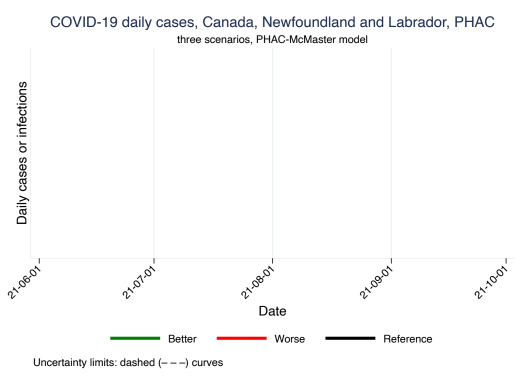
Worse

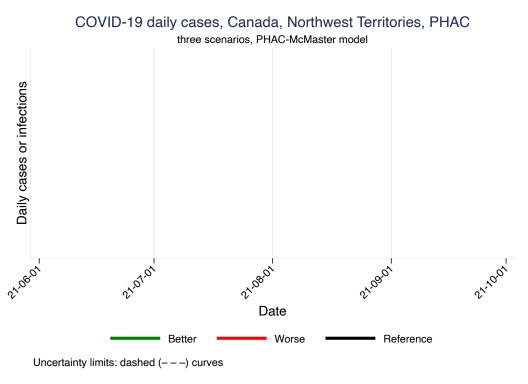
Reference

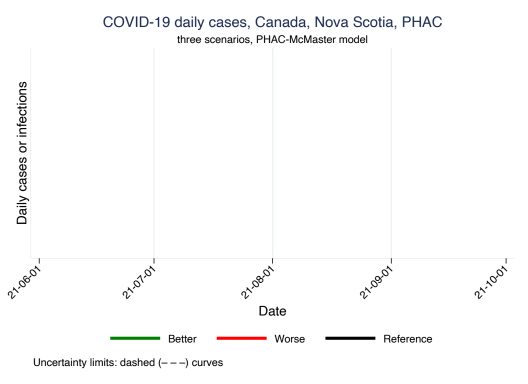
Uncertainty limits: dashed (---) curves

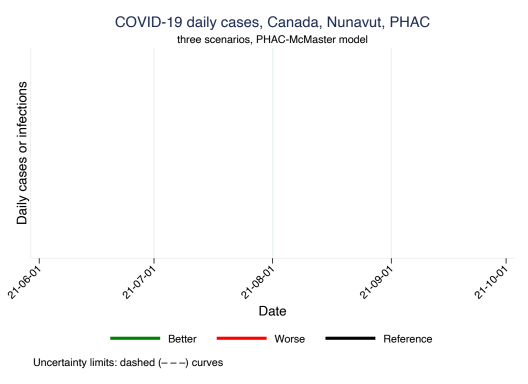
Better

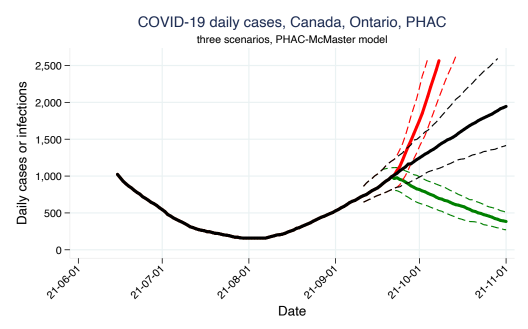










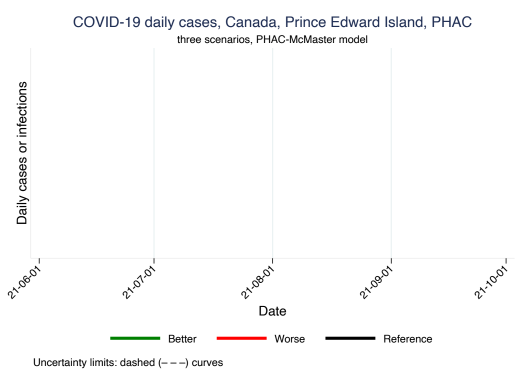


Worse

Reference

Uncertainty limits: dashed (---) curves

Better



COVID-19 daily cases, Canada, Quebec, PHAC three scenarios, PHAC-McMaster model 3,000 -Daily cases or infections 2,000 -1,000 0 -Date Better Worse Reference

Uncertainty limits: dashed (- - -) curves

COVID-19 daily cases, Canada, Saskatchewan, PHAC three scenarios, PHAC-McMaster model 2,500 -Daily cases or infections 2,000 -1,500 -1,000 500 -0 -Date Better Worse Reference

Uncertainty limits: dashed (---) curves

