



# COVID-19 Contact Tracing

Reporting Period: November 14, 2021 - November 20, 2021

# Contact Tracing Program Performance

## Program Goals

90%

of all cases reached

75%

of all cases complete intake

75%

of all contacts complete intake

## Cumulative Results

89%

of all cases reached

79%

of all cases complete intake

61%

of all contacts complete intake

## This Reporting Period

91%

of all cases reached

80%

of all cases complete intake

58%

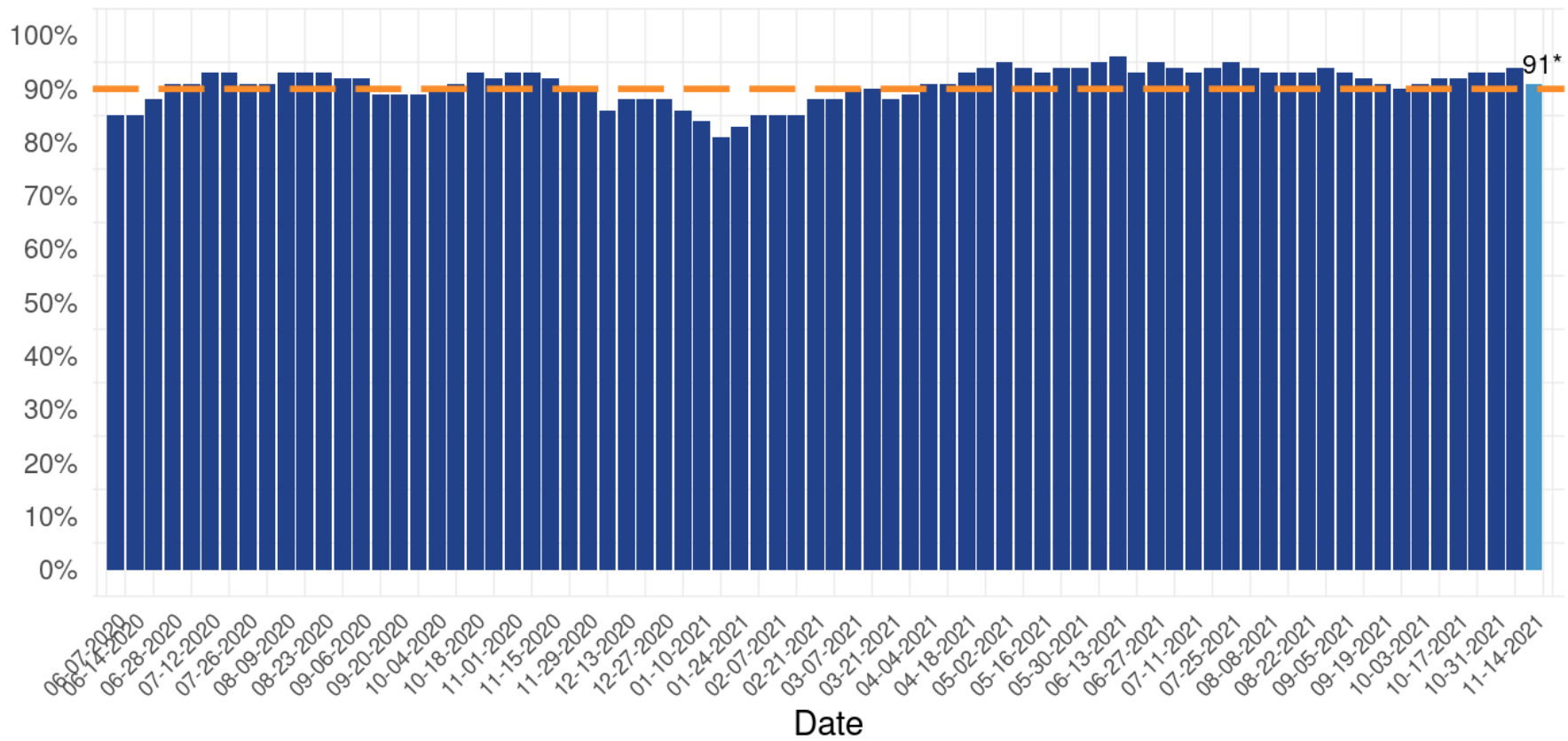
of all contacts complete intake

Data are subject to ongoing quality improvements that may result in changes of reported numbers over time.

\*Calculations for recent weeks are preliminary as long as cases/contacts from those weeks are still being contacted.

# Cases Reached

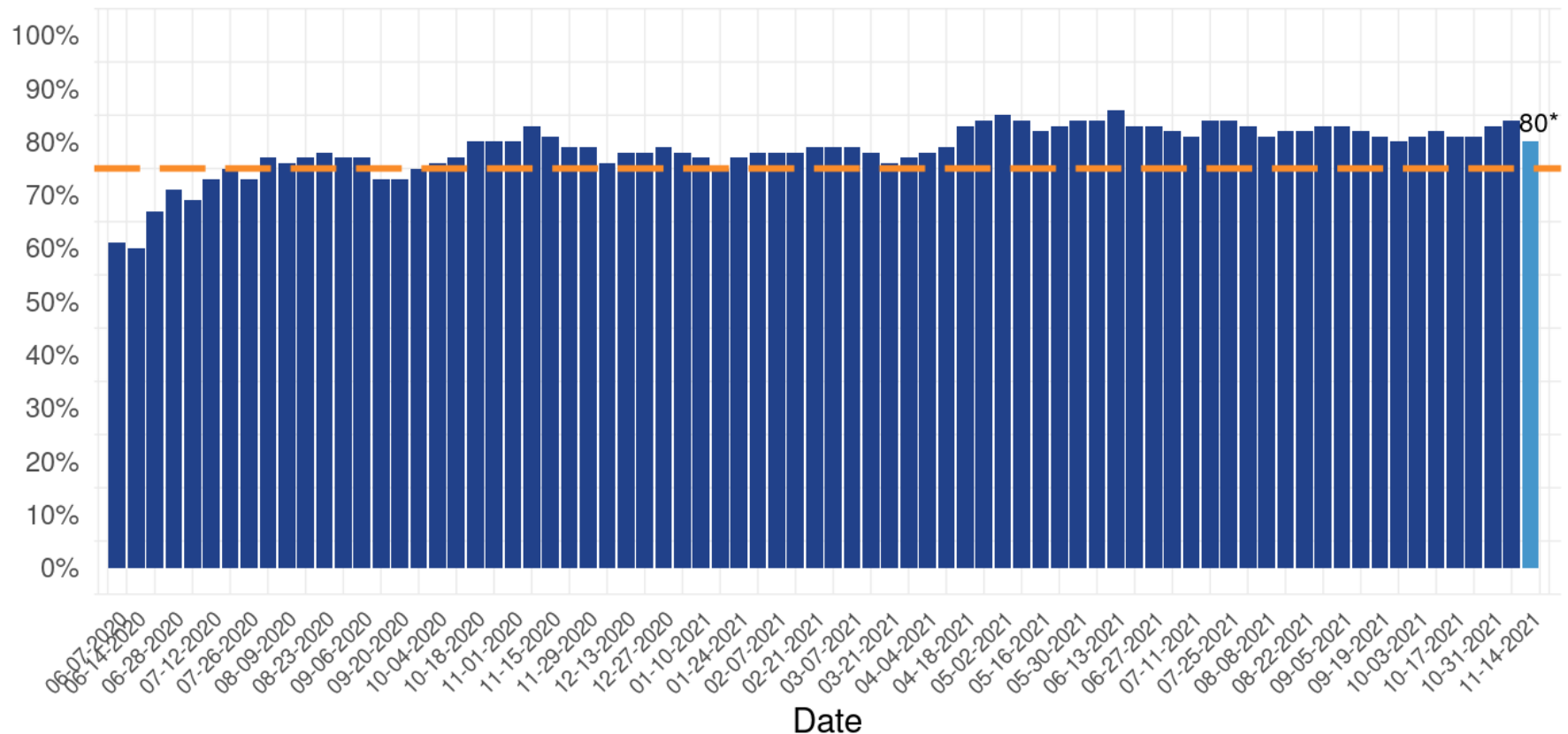
Goal: >90%



Includes symptomatic cases in reported total cases number  
 Data are subject to ongoing quality improvements that may result in changes of reported numbers over time.  
 \*Calculations for recent weeks are preliminary as long as cases/contacts from those weeks are still being contacted.

# Cases Completing Intake

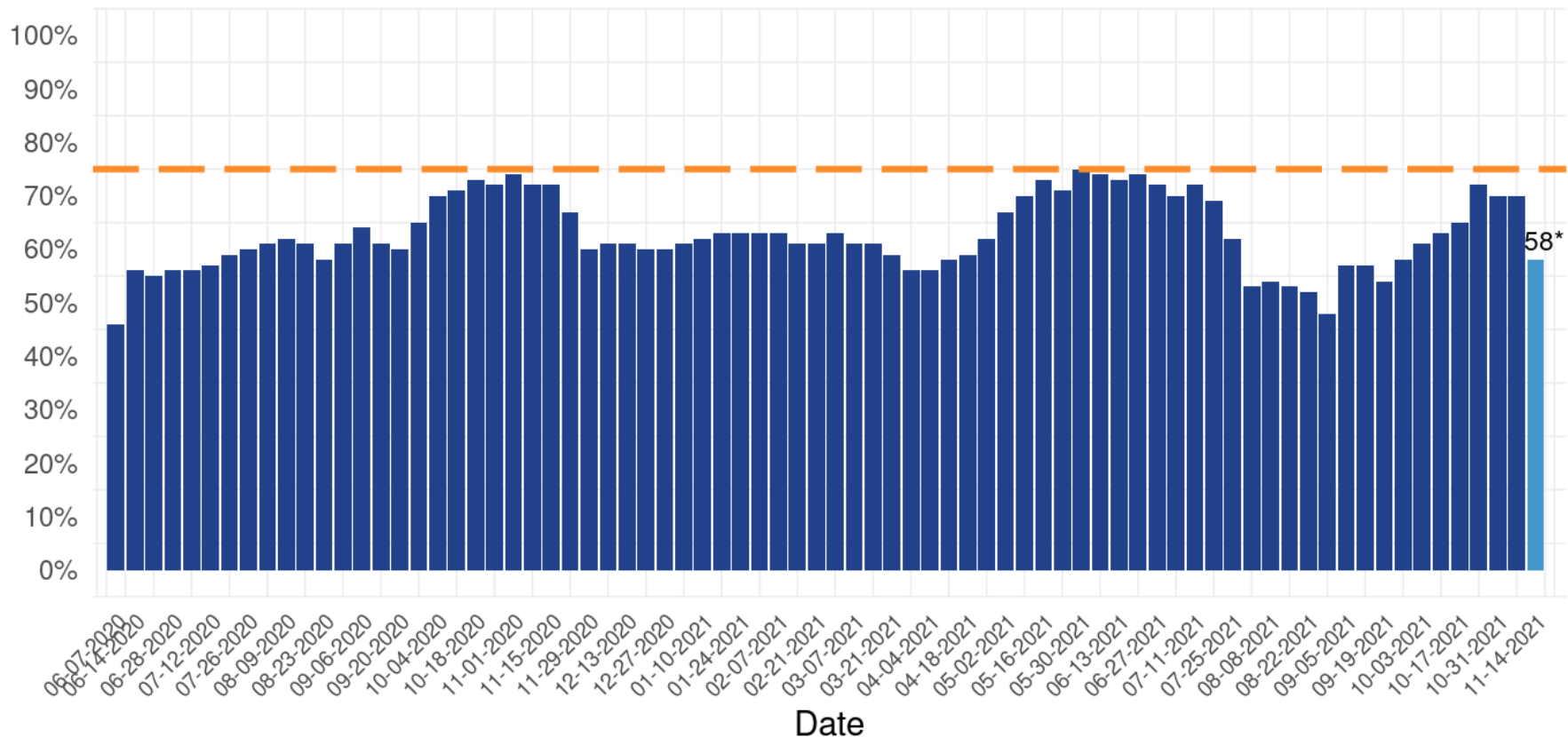
Goal: >75%



Includes symptomatic cases in reported total cases number  
 Data are subject to ongoing quality improvements that may result in changes of reported numbers over time.  
 \*Calculations for recent weeks are preliminary as long as cases/contacts from those weeks are still being contacted.

# Contacts Completing Intake

Goal: >75%



Contacts include only close contacts collected during the Contact Tracing process  
 Data are subject to ongoing quality improvements that may result in changes of reported numbers over time.  
 \*Calculations for recent weeks are preliminary as long as cases/contacts from those weeks are still being contacted.

# Isolation and Quarantine Compliance

97%

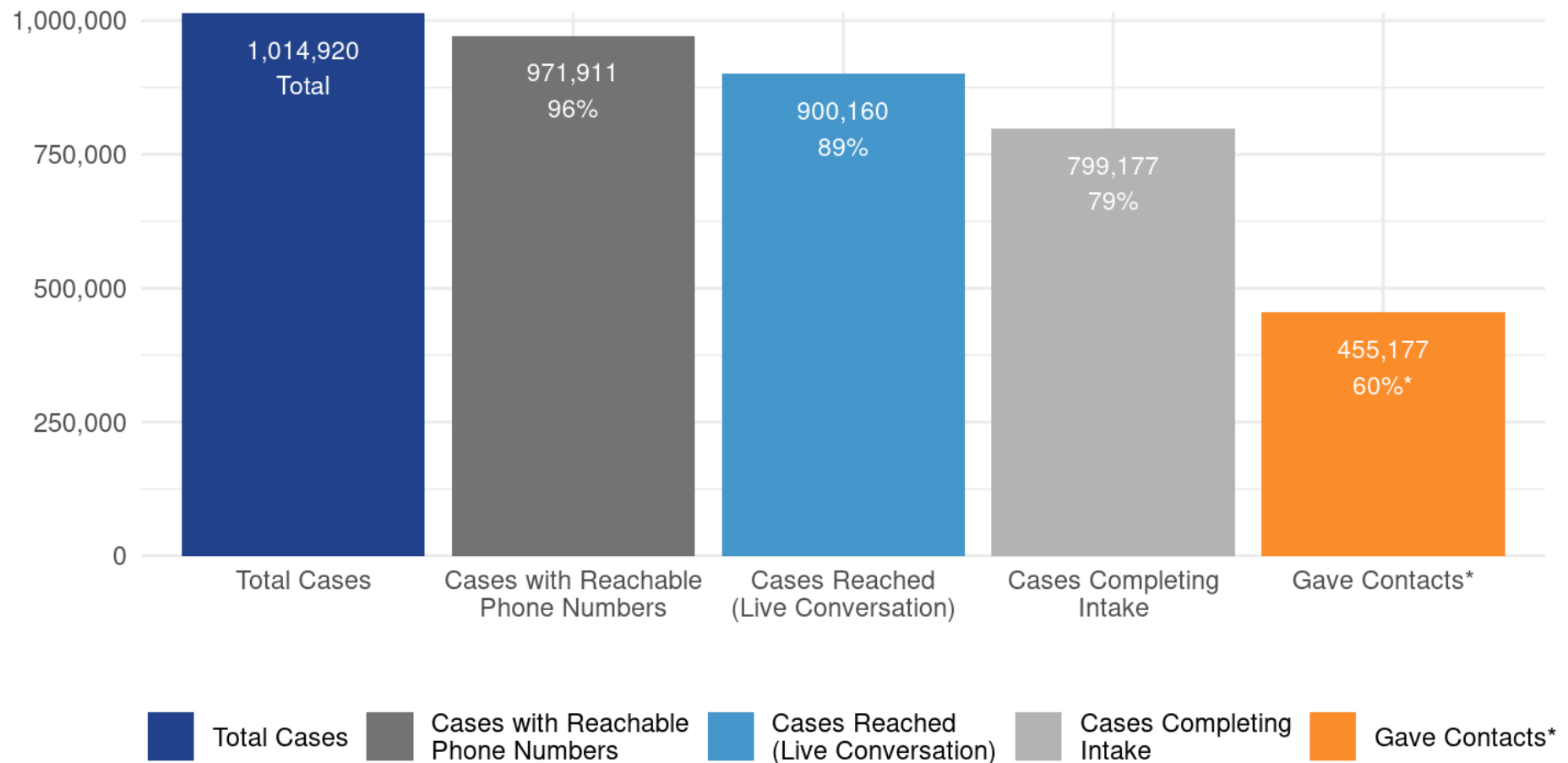
Cases who report having NOT left their home since last time they spoke with us

93%

Contacts who report having NOT left their home since last time they spoke with us

Data are subject to ongoing quality improvements that may result in changes of reported numbers over time.

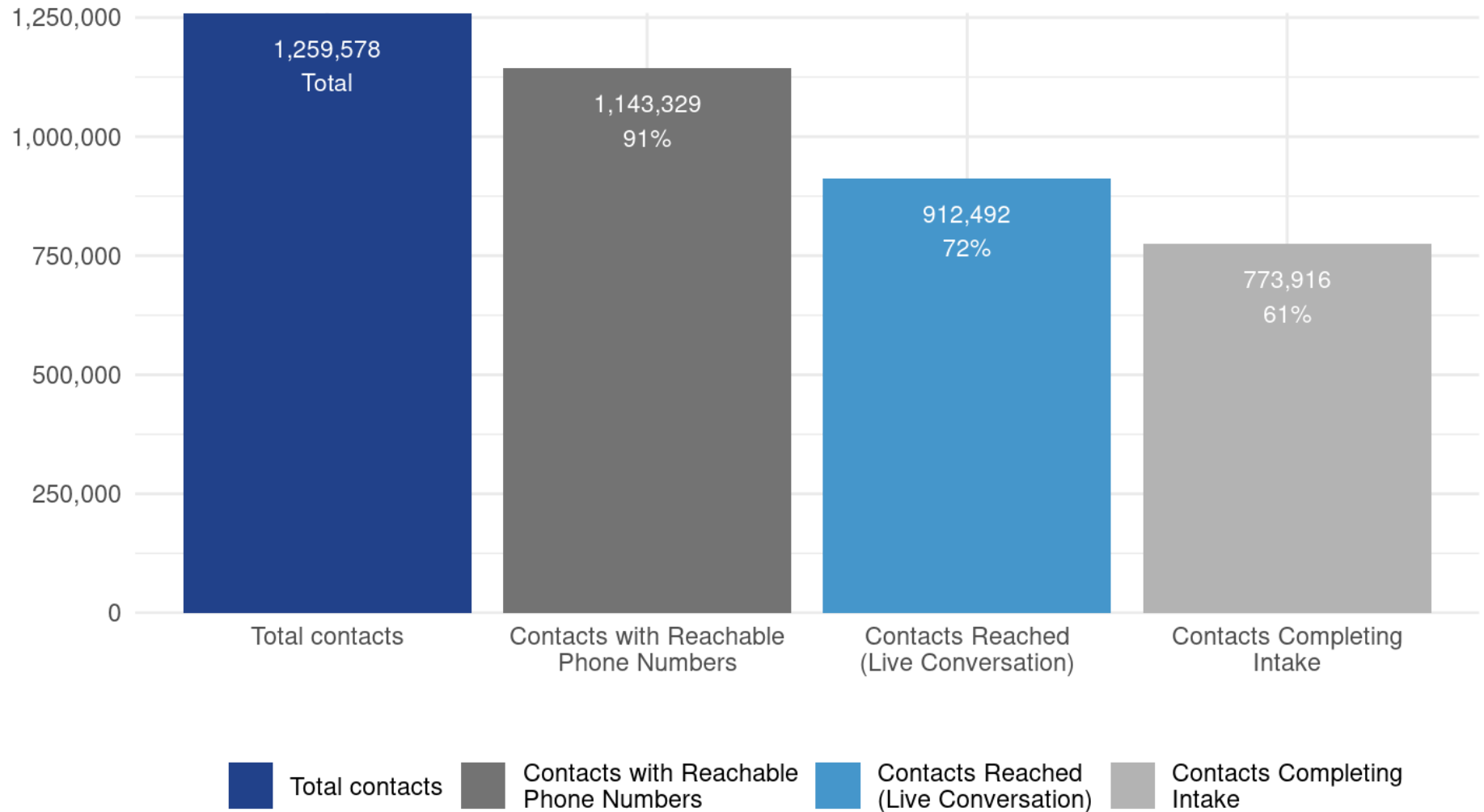
# Cumulative Progress: COVID-19 Cases



Includes symptomatic cases in reported total cases number  
\*Eligible cases only

Data are subject to ongoing quality improvements that may result in changes of reported numbers over time.

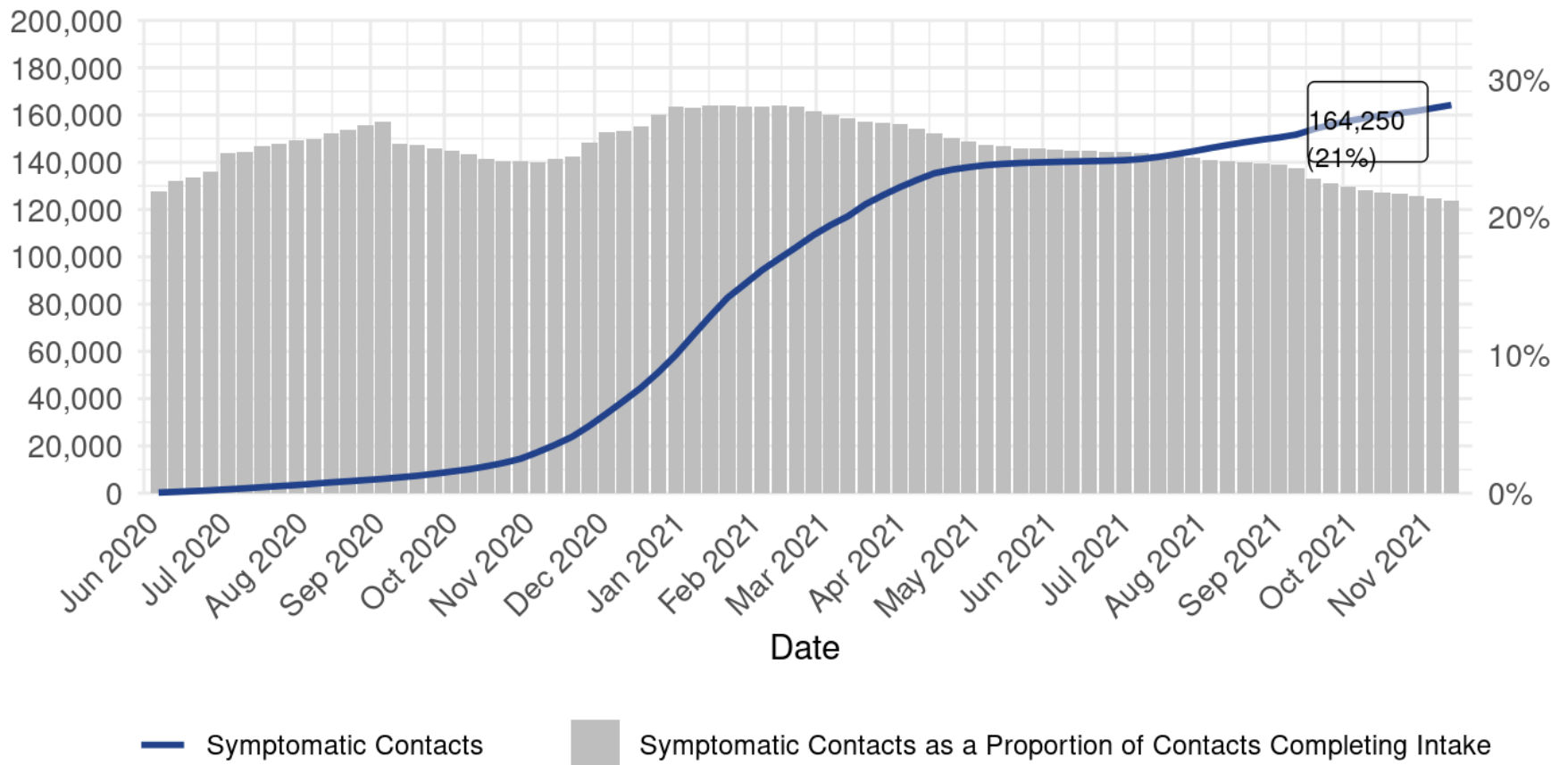
# Cumulative Progress: Contacts



Data are subject to ongoing quality improvements that may result in changes of reported numbers over time.



# Cumulative Symptomatic Contacts



Symptomatic contacts are identified through the process of following up on contact, as opposed to regular testing.  
\*Calculations for recent weeks are preliminary as long as cases/contacts from those weeks are still being contacted.

# Resource Navigator Referrals

349,438

Referrals Received

317,713

Referrals Completed

From 06/01/20 to 11/20/21. A referral is marked completed if we reach a client or if we exhaust outreach to the client after three attempts.

# Hotel Guests



26,325

Total guests

Total number of individuals from all sources who have safely separated in the hotel program, 06/01/20 to 11/20/21.

# End Notes

<sup>1</sup> Starting the week of June 27, 2021, data aggregation methodologies were updated to weekly time periods and percentage calculations are now based on the week of record creation instead of record completion. All prior data were updated to reflect this change.

<sup>2</sup> Fully vaccinated residents, if validated by the Citywide Immunization Registry, are included in 'Contacts Completing Intake' as of Thursday, April 29, 2021

<sup>3</sup> All contacts generated by school closures in September and October 2020 are included

<sup>4</sup> Denominators for percentage calculations are the total counts of case/contact records created reported to T2 in a given week, and numerators are aggregated counts of those persons reached/interviewed.

<sup>5</sup> The T2 program began Monday, June 1, 2020. The first complete week of data is the week starting June 7, 2020.