

# Provide Dependable and Reliable Travel Times

## What will backups at the existing Bay Bridge be in 2040 as compared to 2017?

Corridors 5, 6, 7, 8 and 9 were evaluated for reliable travel times because they would reduce volumes on the existing Bay Bridge to below 2017 levels.

	Typical Summer Weekend: Number of Hours where Backup is 4 Miles or Greater	Typical Non-Summer Weekday: Number of Hours where Backup is 1 Mile or Greater
<b>Existing Bay Bridge (2017)</b>	<b>0</b>	<b>0</b>
5	0	3
6	0	1
7	0	0
8	0	1
9	1	6
<b>Existing Bay Bridge (2040) - No-Build Alt.</b>	<b>9</b>	<b>9</b>

- The chart above compares the number of hours that backups and congestion would occur at the existing Bay Bridge in 2040 under Corridor Alternatives 5, 6, 7, 8, 9 and the No-Build Alternative.
  - Corridor 7 results in the least amount of backups at the existing Bay Bridge for both summer weekends and non-summer weekdays.
  - Corridors 6 and 8 result in backups over 1 mile on non-summer weekdays for 1 hour at the existing Bay Bridge.
  - Corridors 5 and 9 result in longer backups at the existing Bay Bridge than Corridors 6, 7 and 8.