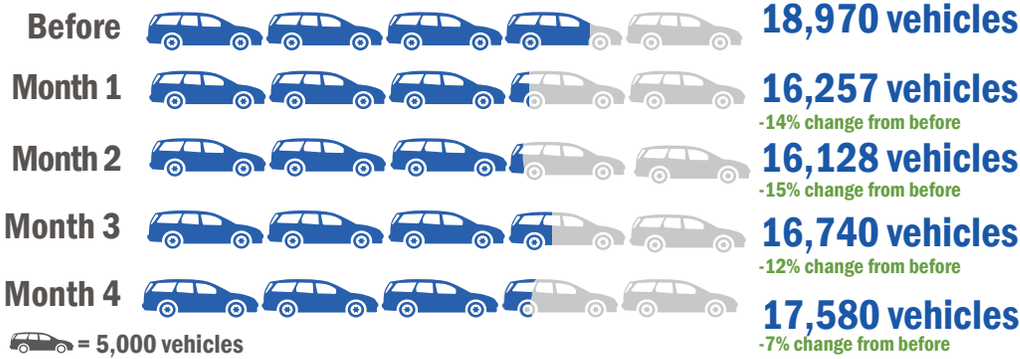




FOLSOM STREET

Updated: 12/4/2015

Weekday Vehicle Volume



P.M. Vehicle Travel Time

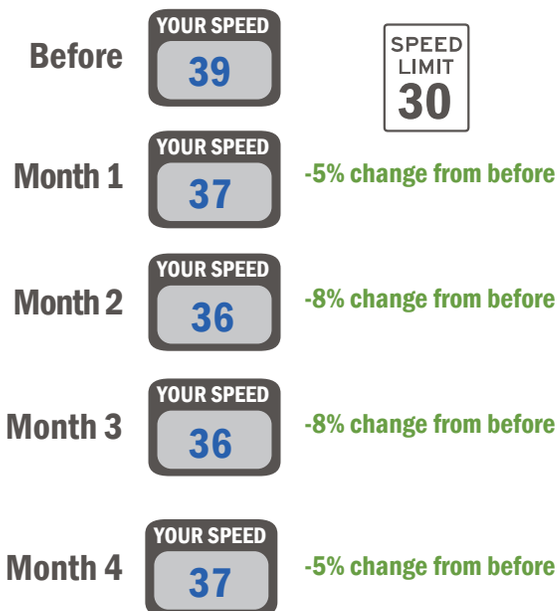


	Northbound	Southbound	
Before	High	4m 52s	3m 44s
	Avg.	3m 32s	3m 20s
	Low	2m 46s	2m 13s
Modeled	Avg.	4m 47s	4m 30s
Month 1	Avg.	4m 18s	5m 05s
Month 2	Avg.	4m 27s	5m 07s
Month 3	Avg.	3m 36s	4m 07s
Month 4	Avg.	3m 36s	3m 34s

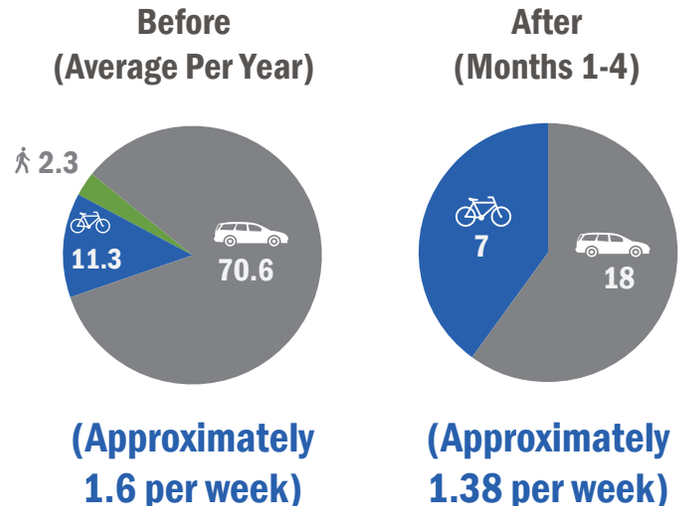
Weekday Bicycle Volume



Weekday Vehicle Speed



Collisions





NOTES

- “After” data collection timeframes:
 - Month 1 is July 27 to Aug. 30, 2015
 - Month 2 is Aug. 31 to Sept. 27, 2015
 - Month 3 is Sept. 28 to Oct. 29, 2015
 - Month 4 is November 2015
- Weekday vehicle volume is measured at Folsom north of Canyon.
- Weekday bicycle volume is measured at Folsom north of Pine. The bike volumes were collected at Pine from 6 a.m. to 9 p.m. on June 30, 2015, and converted to daily volumes using the average hourly distribution from the permanent counter data.
- Weekday P.M. vehicle travel time is measured between Arapahoe and Valmont.
- “Before” collisions are the average frequency per year from 2012 to 2014.
- Weekday vehicle speed is the 85th percentile at Bluff.
- Additional data on the secondary evaluation criteria, including demographics, pedestrians, vehicle traffic diversions and transit will be added as more data is available to report.

