BICYCLE RIDERSHIP DATA 2016 KEY FINDINGS

Interactive data now at www.sfmta.com/bikecount

Each year, the SFMTA measures bike ridership in San Francisco by collecting data from a network of automated bike counters, which use sensors embedded in the pavement, and by conducting manual bike counts at key locations around the city.

The automated counter data used in 2016 came from 44 counters spread throughout the city.

At 19 locations where we conducted manual bike counts, bike trips increased

10%

from 2015 and

213%

from 2006

The U.S. Census
Bureau estimated that
4.3%
of San Francisco
residents commuted
by bike in 2015.



Wet weather led to a 5% decrease in bike counts

logged at **24 counters**in November
and December.

790,000
bikes were counted in May,

the busiest bicycling month of the year.

More than

25,000 bikes

were counted at the

44

automated counters on an average weekday.

<u>III</u>

There are an estimated

82,000
bike trips
in San Francisco per day.

