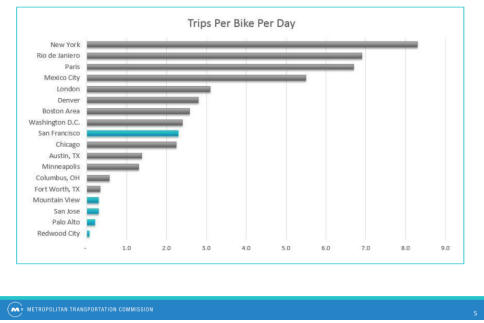
Bike Sharing Report - Web-links and Tables

- 1. September 11, 2014, staff report: <u>see item 3 at http://www.ci.hayward.ca.us/CITY-GOVERNMENT/COUNCIL-STANDING-COMMITTEES/COUNCIL-SUSTAINABILITY-COMMITTEE/2014/CSC-CCSC091114full.pdf</u>
- 2. Article titled, Why Aren't American Bike-Share Systems Living Up to Their Potential? (http://usa.streetsblog.org/2014/11/24/why-arent-american-bike-share-systems-living-up-to-their-potential/)
- 3. Bay Area Bike Share Pilot Results

System Rest MANAGEMENT DISTRICT Trips by Community At 8/29/13 - 3/3:						
Area	Trips	% of Total Trips	Trips per bike per day	# Stations	# Bikes	
San Francisco	461,763	90%	2.28	35	350	
San Jose	30,046	6%	0.32	16	160	
Mountain View	13,447	3%	0.33	7	70	
Palo Alto	5,231	1%	0.18	5	50	
Redwood City	2,279	0%	0.06	7	70	
Total	512,766	100%	1.27	70	700	

Source: Bay Area Air Quality Management District

National and International Comparisons



Source:

 $http://apps.mtc.ca.gov/meeting_packet_documents/agenda_2412/7a_Bike_Share_Expansion_Contract_Motivate_International_Incand_Res_Noss_3925Revised_and_4035Revised.pdf$

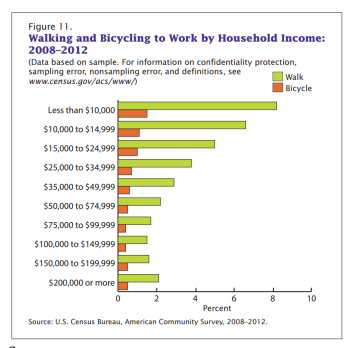
4. U.S. Census Bureau Data

	2008 – 2012		2014		
City	Number of	Percent	Number of	Percent	
	Workers ¹	Bicycled ¹	Workers ²	Bicycled ²	
Union City, CA	30,288	0.2	22,355	0.3	
Fremont, CA	91,855	0.4	85,995	0.3	
National Average	-	0.6	145,870,653	0.6	
Hayward, CA	64,524	0.3	76,337	0.7	
San Jose, CA	442,728	0.9	500,863	1.1	
California Average	-	-	17,254,926	1.2	
San Leandro, CA	39,828	0.5	44,445	1.3	
Redwood City	38,423	1.7	43,042	3.5	
Oakland, CA	178,694	2.4	197,366	3.7	
Emeryville, CA	6,300	2.6	6,447	3.7	
Mountain View	41,047	4.2	43,841	4.1	
San Francisco, CA	439,726	3.4	480,997	4.4	
Palo Alto	30,222	8.5	34,075	7.3	
Berkeley, CA	53,356	8.1	57,462	9.7	
Cities Outside Bay Area (for reference)					
Los Angeles, CA	3,685,786	0.8	1,865,765	1.3	
Portland, OR	298,389	6.1	325,907	7.2	
Davis, CA	30,589	18.6	33,135	23.2	

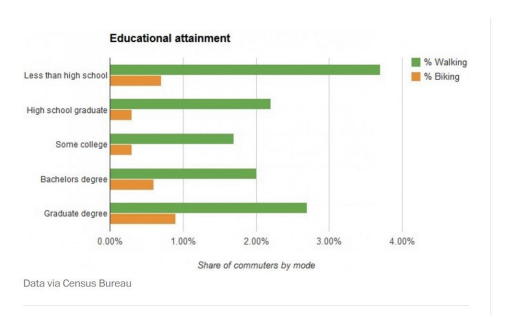
^{1 –} American Community Survey data 2008 – 2012 5-year Estimates

^{2 –} American Community Survey data 2014 1-Year Estimates (Table B08006: Sex of Workers by Means of Transportation to Work - Universe: Workers 16 years and over)

5. Washington Post Article:



Source: http://www.census.gov/prod/2014pubs/acs-25.pdf?eml=gd&utm_medium=email&utm_source=govdelivery



 $Source: \ \underline{\text{https://www.washingtonpost.com/news/wonk/wp/2014/05/09/the-demographic-paradox-of-who-bikes-and-walks-to-work/planes} (which is a substitution of the proposal proposal$

6. Article by Kinder Institute for Urban Research:

 $\underline{http://urbanedge.blogs.rice.edu/2015/10/20/memo-to-cities-most-cyclists-arent-urban-hipsters/\#.VINROnarRhE}$