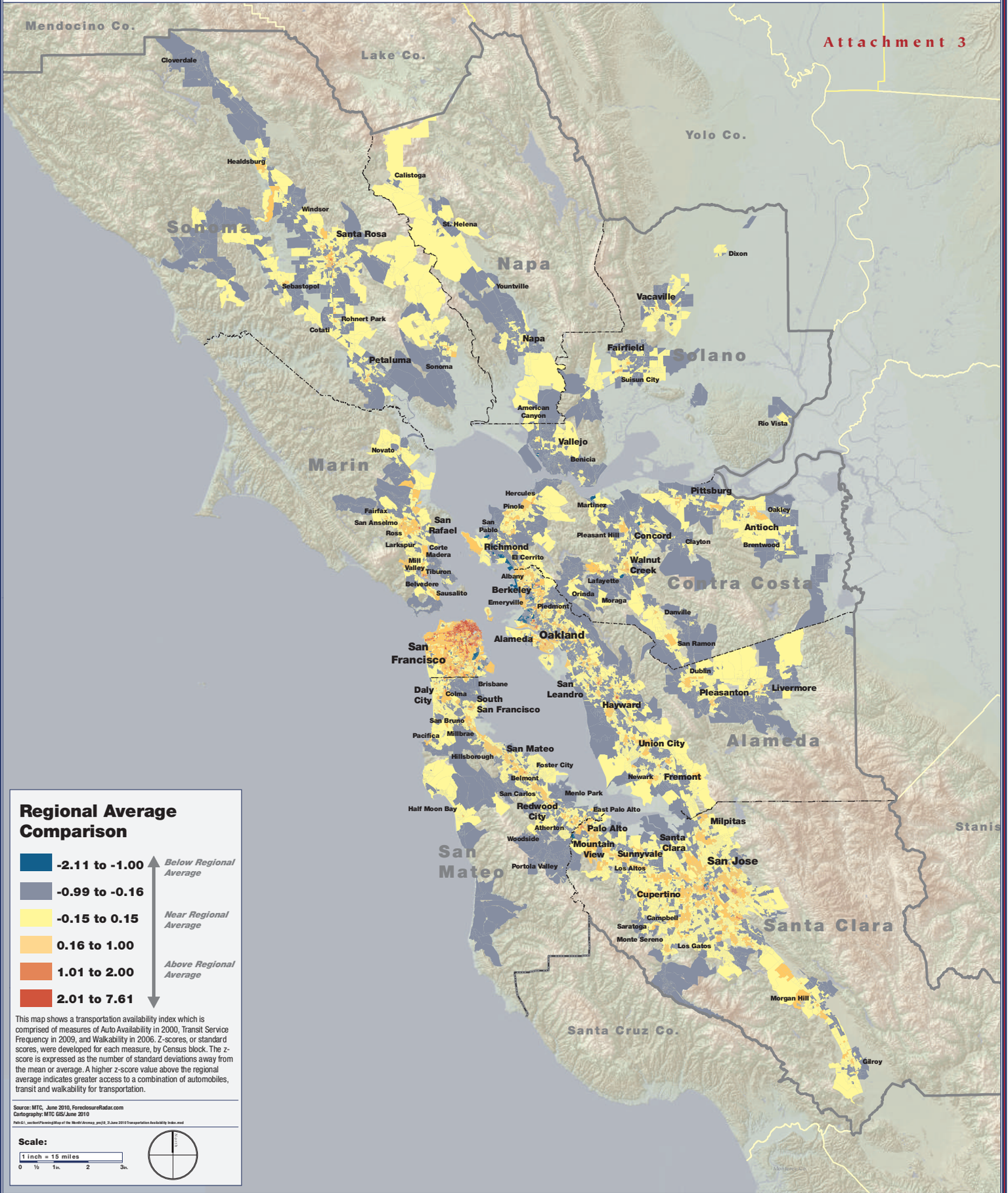


Transportation Availability Index

Research and Demographic Unit

Geographic Information Systems Unit



Attachment 3

Regional Average Comparison

-2.11 to -1.00	Below Regional Average
-0.99 to -0.16	
-0.15 to 0.15	Near Regional Average
0.16 to 1.00	
1.01 to 2.00	Above Regional Average
2.01 to 7.61	

This map shows a transportation availability index which is comprised of measures of Auto Availability in 2000, Transit Service Frequency in 2009, and Walkability in 2006. Z-scores, or standard scores, were developed for each measure, by Census block. The z-score is expressed as the number of standard deviations away from the mean or average. A higher z-score value above the regional average indicates greater access to a combination of automobiles, transit and walkability for transportation.

Source: MTC, June 2010, ForeclosureRadar.com
 Cartography: MTC GIS/ June 2010
 File: C:\arcgis\work\mapofthebay\mtr\mtr_3_june2010\TransportationAvailabilityIndex.mxd

Scale:
 1 inch = 15 miles