## Table 13.11-- PERFORMANCE RANKINGS FOR METROPOLITAN STATISTICAL AREA, HONOLULU AND SAN JOSE-SUNNYVALE-SANTA CLARA, CALIFORNIA: 2011 AND 2012

[Top performer in 2012, San Jose-Sunnyvale-Santa Clara, California = 1]

	2011		2012	
Category and location 1/	Period	Rank	Period	Rank
Honolulu 2/				
Overall	2011	43	2012	103
Job growth (5-year)	2005 to 2010	85	2006 to 2011	103
Job growth (1-year)	2009 to 2010	98	2010 to 2011	92
Wage growth (5-year)	2004 to 2009	52	2005 to 2010	57
Wage growth (1-year)	2008 to 2009	36	2009 to 2010	126
Short-term job growth	June: 2010 to 2011	26	May: 2011 to 2012	113
High tech GDP growth (5-year)	2005 to 2010	88	2006 to 2011	101
High tech GDP growth (1-year)	2009 to 2010	30	2010 to 2011	55
High-tech GDP concentration 2/	2010	153	2011	151
Number of high-tech GDP industries				
with location quotients over 1 3/	2010	159	2011	160
San Jose-Sunnyvale-Santa Clara 2/				
Overall	2011	51	2012	1
Job growth (5-year)	2005 to 2010	89	2006 to 2011	61
Job growth (1-year)	2009 to 2010	72	2010 to 2011	10
Wage growth (5-year)	2004 to 2009	119	2005 to 2010	26
Wage growth (1-year)	2008 to 2009	187	2009 to 2010	1
Short-term job growth	June: 2010 to 2011	21	May: 2011 to 2012	11
High tech GDP growth (5-year)	2005 to 2010	24	2006 to 2011	10
High tech GDP growth (1-year)	2009 to 2010	62	2010 to 2011	9
High-tech GDP concentration 2/	2010	1	2011	1
Number of high-tech GDP industries				
with location quotients over 1 3/	2010	6	2011	6

<sup>1/</sup> San Antonio, Texas MSA, shown in this table in 2011 Data Book as ranking #1, achieved an overall rank of 22 in 2012.

Source: Milken Institute, *Best Performing Cities: 2012, Where America's Jobs Are Created and Sustained* (January 2013) <a href="http://www.milkeninstitute.org/pdf/Best-Performing-Cities-Report-2012.pdf">http://www.milkeninstitute.org/pdf/Best-Performing-Cities-Report-2012.pdf</a> accessed January 17, 2013. See also

<sup>2/</sup> For 2011, category referred to combined metropolitan area high-tech location quotient (LQ) where LQ is a measure of high-tech concentration. A metro with an LQ higher than 1.0 is said to be more concentrated than the United States and vice versa. In 2012, the category title refers simply to 'concentration'.

<sup>3/</sup> Measures the number of highly concentrated high-tech industries or those with a location quotient (LQ) compared to the U.S. average of 1.0.

<sup>&</sup>lt;a href="http://www.milkeninstitute.org/publications/publications.taf?function=detail&ID=38801293&cat=ResRep">http://www.milkeninstitute.org/publications/publications.taf?function=detail&ID=38801293&cat=ResRep>.