Table 13.13-- PERFORMANCE RANKINGS FOR METROPOLITAN STATISTICAL AREAS, URBAN HONOLULU AND SAN FRANCISCO-REDWOOD CITY-SOUTH SAN FRANCISCO: 2018 AND 2020

[See also 'Methodology' https://milkeninstitute.org/reports/best-performing-cities-2020/methodology accessed March 2, 2020]

	2018		2020	
Category and location	Period	Rank 1/	Period	Rank 1/
Urban Honolulu				
Overall	2018	141	2020	167
Job growth (5-year)	2012 to 2017	139	2013 to 2018	157
Job growth (1-year)	2016 to 2017	145	2017 to 2018	183
Wage growth (5-year)	2011 to 2016	102	2012 to 2017	117
Wage growth (1-year)	2015 to 2016	98	2016 to 2017	161
Short-term job growth	August: 2017 to 2018	73	August: 2018 to 2019	136
High tech GDP growth (5-year)	2012 to 2017	130	2013 to 2018	120
High tech GDP growth (1-year)	2016 to 2017	172	2017 to 2018	95
High-tech GDP concentration 2/	2017	172	2018	168
Number of high-tech GDP industries				
with location quotients over 1 2/	2017	176	2018	151
San Francisco-Redwood City- South Sa	l n Francisco ı			
Overall	2018	4	2020	1
Job growth (5-year)	2012 to 2017	11	2013 to 2018	13
Job growth (1-year)	2016 to 2017	40	2017 to 2018	22
Wage growth (5-year)	2011 to 2016	1	2012 to 2017	2
Wage growth (1-year)	2015 to 2016	1	2016 to 2017	2
Short-term job growth	August: 2017 to 2018	59	August: 2018 to 2019	11
High tech GDP growth (5-year)	2012 to 2017	1	2013 to 2018	1
High tech GDP growth (1-year)	2016 to 2017	11	2017 to 2018	8
High-tech GDP concentration 2/	2017	5	2018	2
Number of high-tech GDP industries				
with location quotients over 1 2/	2017	15	2018	17

^{1/} Rank of 1 indicates most favorable.

Source: Milken Institute, *Best Performing Cities: 2018, Where America's Jobs Are Created and Sustained* (January 2019) https://www.best-cities.org/ accessed January 25, 2019; and Ibid. 2020 (March 2, 2020) https://milkeninstitute.org/reports/best-performing-cities-2020 accessed March 2, 2020.

^{2/} 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.