

Regional Scorecard

San Luis Obispo– Paso Robles–Arroyo Grande

| METRIC | RANK (OUT OF 26) | 2017 | 2001-17 % |
|--|----------------------------|----------|-----------|
| GDP (REAL, IN MILLIONS) | 17 | \$15,207 | 47.3% |
| GDP PER CAPITA | 10 | \$54,400 | 31.6% |
| POPULATION | 17 | 279,538 | 12.0% |
| HIGHEST ELECTRICITY PRODUCTIVITY (GDP/kWh consumed) | 11 | 8.55 | 23.0% |
| HIGHEST NATURAL GAS PRODUCTIVITY (GDP/BTU consumed) | 15 | 181.49 | 53.8% |
| LOWEST ELECTRICITY CONSUMPTION PER CAPITA: RESIDENTIAL (kWh/1,000 person) | 9 | 2.39 | -4.6% |
| LOWEST ELECTRICITY CONSUMPTION PER CAPITA: NON-RESIDENTIAL (kWh/1,000 person) | 6 | 3.97 | 15.5% |
| LOWEST NATURAL GAS CONSUMPTION PER CAPITA: RESIDENTIAL (BTU/1,000 person) | 21 | 0.13 | -26.0% |
| LOWEST NATURAL GAS CONSUMPTION PER CAPITA: NON-RESIDENTIAL (BTU/1,000 person) | 16 | 0.17 | -3.2% |
| SHORTEST COMMUTE TIME BY DRIVING (Minutes per day) | 6 | 21.4 | |
| METRIC | RANK | 2018 | 2017-18 % |
| MOST GREEN TECHNOLOGY PATENTS | 15 | 16 | -23.8% |
| MOST CLEAN VEHICLE REBATES | 14 | 446 | 98.2% |
| MOST ELECTRIC VEHICLES REGISTERED PER 1MIL VEHICLES | 9 | 10,615 | 37.5% |
| HIGHEST SOLAR CAPACITY INSTALLED: COMMERCIAL (AC, KW) | 18 | 3,055 | -19.8% |
| HIGHEST SOLAR CAPACITY INSTALLED: INDUSTRIAL (AC, KW) | 13 | 0 | N/A |
| HIGHEST SOLAR CAPACITY INSTALLED: RESIDENTIAL (AC, KW) | 16 | 8,096 | 15.6% |
| HIGHEST PUBLIC TRANSPORTATION RIDERSHIP (Unlinked passenger trips per capita) | 12 | 7.4 | -4.5% |

NEXT 10 CALIFORNIA GREEN INNOVATION INDEX. Most recent year is 2017 for all metrics EXCEPT for Green Technology Patents, Clean Vehicle Rebates, Solar Capacity Installed, Electric Vehicles Registered per 1 million vehicles, and Public Transit Ridership, where the most recent year is 2018. Real GDP: Inflation adjusted GDP where base year is 2017. Solar Capacity Installed: Unit based on alternate current in megawatts. Electric vehicles on road include neighborhood electric vehicles, battery electric vehicles, plug-in hybrid electric vehicles, and theclel electric vehicles. Data Sources: Solar, California Solar Statistics: Vehicle Rebates: California Clean Vehicle Rebate Project; Patents: IPCheckups, CleanTech Patent Edge; Gas Consumption: California Energy Commission; Electric Consumption: California Energy Commission; Population: U.S. Census Bureau; Commute Time: U.S. Census Bureau, American Community Survey; GDP: U.S. Department of Commerce, Bureau of Economic Analysis. NEXT 10 / SF · CA · USA