### Regional Scorecard

**Oxnard–Thousand Oaks–Ventura**

#### METRIC | RANK (OUT OF 26) | 2017 | 2001–17 %
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GDP (REAL, IN MILLIONS) | 7 | $50,848 | 38.7%
GDP PER CAPITA | 6 | $59,404 | 23.6%
POPULATION | 9 | 855,973 | 12.2%
HIGHEST ELECTRICITY PRODUCTIVITY (GDP/kWh consumed) | 10 | 9.21 | 29.7%
HIGHEST NATURAL GAS PRODUCTIVITY (GDP/BTU consumed) | 3 | 297.40 | 77.5%
LOWEST ELECTRICITY CONSUMPTION PER CAPITA: RESIDENTIAL (kWh/1,000 person) | 8 | 2.14 | 6.7%
LOWEST ELECTRICITY CONSUMPTION PER CAPITA: NON-RESIDENTIAL (kWh/1,000 person) | 10 | 4.30 | -9.6%
LOWEST NATURAL GAS CONSUMPTION PER CAPITA: RESIDENTIAL (BTU/1,000 person) | 17 | 0.12 | -28.6%
LOWEST NATURAL GAS CONSUMPTION PER CAPITA: NON-RESIDENTIAL (BTU/1,000 person) | 6 | 0.08 | -32.9%
SHORTEST COMMUTE TIME BY DRIVING (Minutes per day) | 17 | 27.7 |

#### METRIC | RANK | 2018 | 2017–18 %
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MOST GREEN TECHNOLOGY PATENTS | 8 | 112 | -2.6%
MOST CLEAN VEHICLE REBATES | 7 | 1,581 | 63.7%
MOST ELECTRIC VEHICLES REGISTERED PER 1MIL VEHICLES | 8 | 12,704 | 34.4%
HIGHEST SOLAR CAPACITY INSTALLED: COMMERCIAL (AC, KW) | 19 | 2,892 | 14.9%
HIGHEST SOLAR CAPACITY INSTALLED: INDUSTRIAL (AC, KW) | 13 | 0 | N/A
HIGHEST SOLAR CAPACITY INSTALLED: RESIDENTIAL (AC, KW) | 12 | 12,717 | 3.8%
HIGHEST PUBLIC TRANSPORTATION RIDERSHIP (Unlinked passenger trips per capita) | 20 | 5.1 | 0.0%