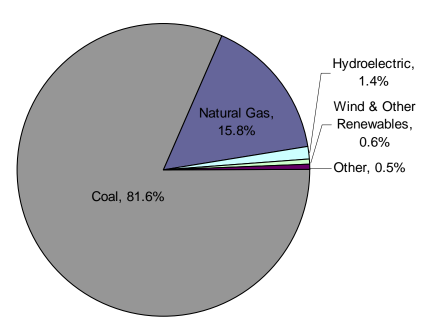
## Carbon Emissions Intensity of Electricity in Utah



Utah Electricity Generation by Source

Source: Energy Information Administration (2008 Values)

## **Carbon Emissions Overview**

- 2.11439 lbs of CO2-equivalent emissions per kWh of electricity generated in Utah
- Utah ranks 48 highest out of 50 states in terms of carbon intensity of electricity
- Electricity generated in Utah generates 58% higher carbon emissions than U.S. average on a per kWh basis

Source: EPA eGRID (2005 Values)