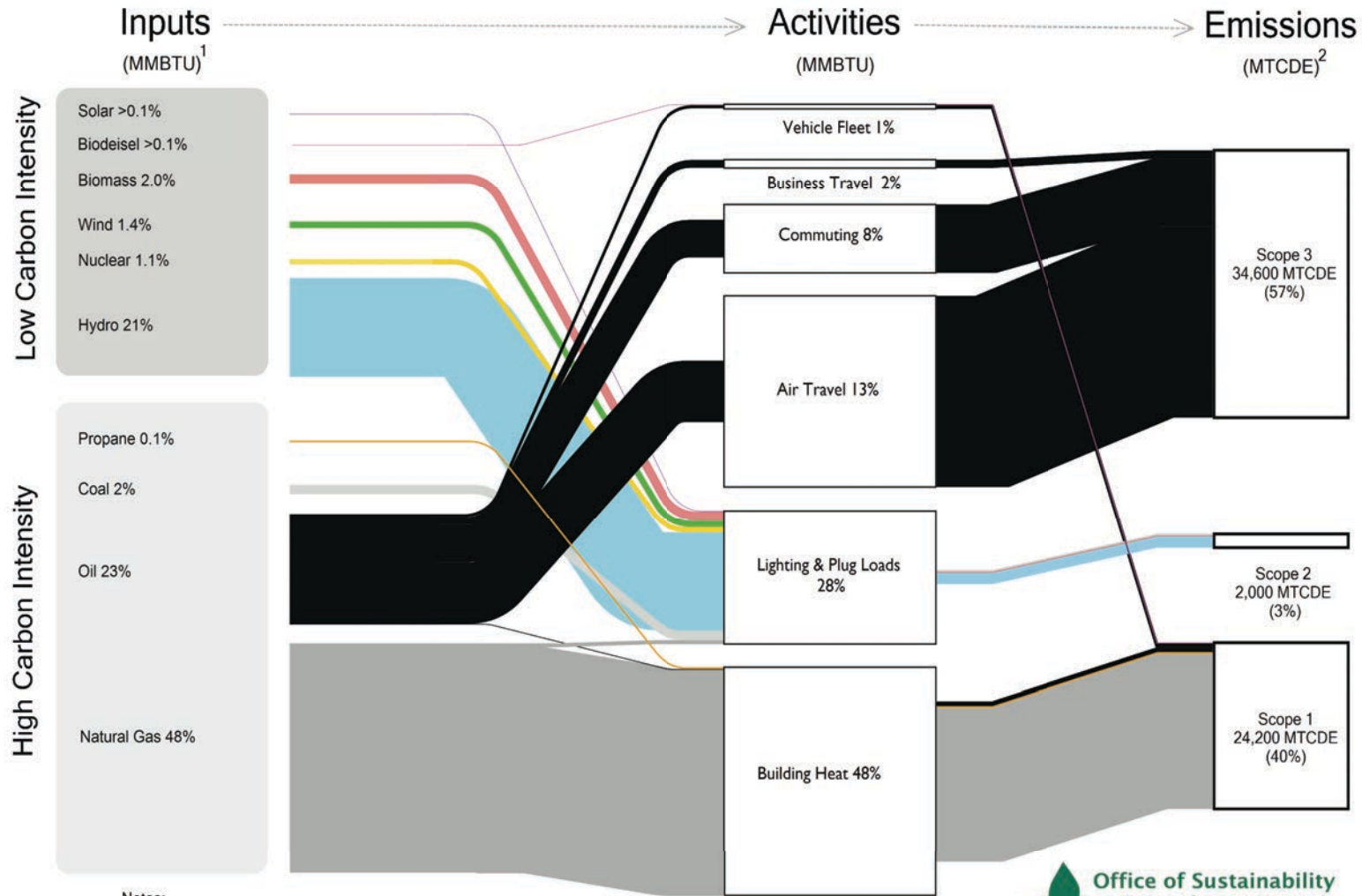




# Energy Flow at University of Oregon



# University of Oregon Energyflow 2012: Inputs, Activities, and Emissions



Notes:

1. MMBTU: Millions of British Thermal Units

2. MTCDE: Millions of Tons of Carbon Dioxide Equivalent

Although renewables such as hydro, wind, and solar do produce emissions in their production cycles, these emissions are insignificant and not included.

