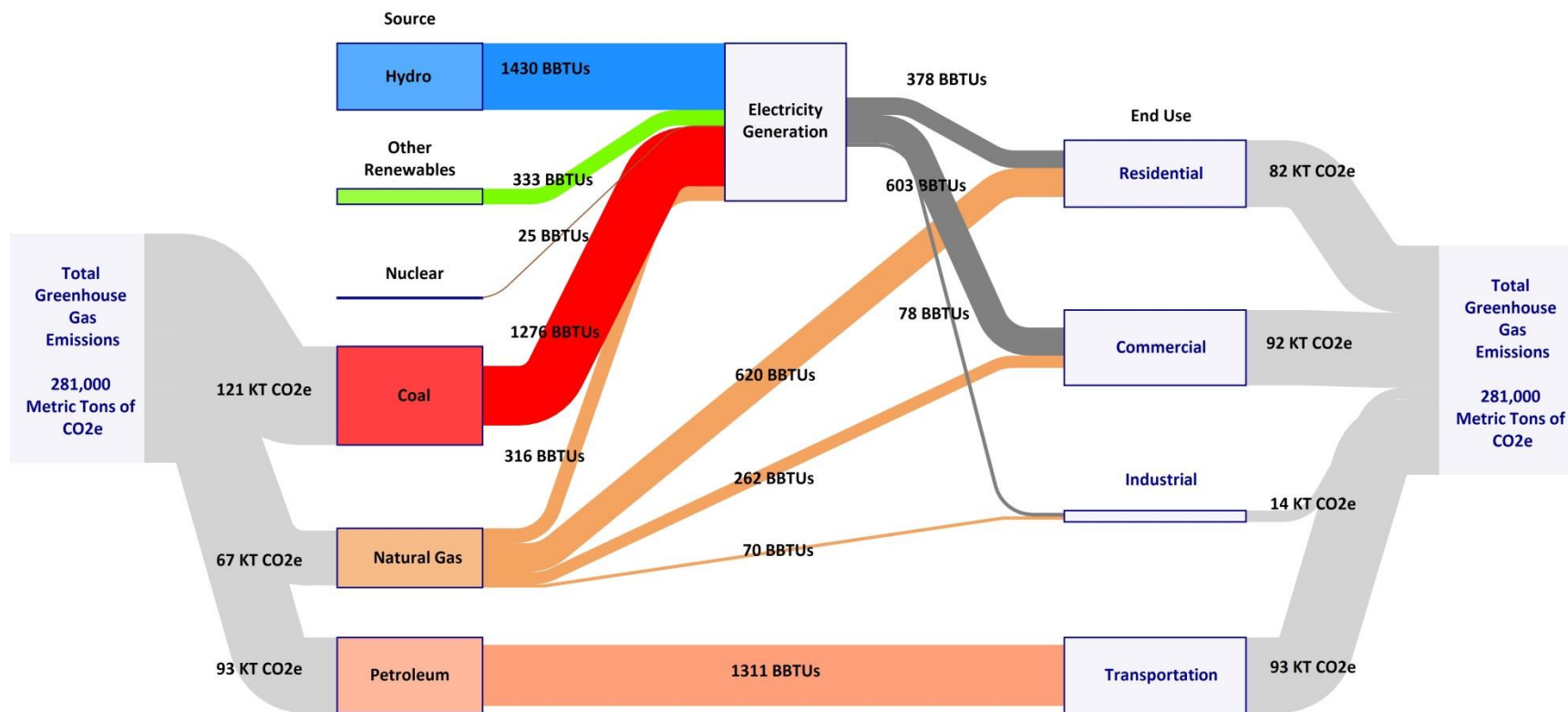


2007 City of Issaquah Energy Flow and Greenhouse Gas Emissions



Updated August 2013. Based on order-of-magnitude analysis by New Energy Cities, not intended as a precise greenhouse gas (GHG) emissions inventory. Flows are proportionally sized. Boxes are proportionally sized where possible. GHG emissions were calculated as carbon dioxide equivalent (also noted as CO₂e). KT CO₂e is thousand metric tons of carbon dioxide equivalent. BBTU is billion British thermal units. Energy and GHG figures are rounded to BBTU and KT CO₂e, and GHG subtotals may not add up exactly to subtotals.

Data sources: Puget Sound Energy (PSE) 2007 energy purchase data; Washington State Department of Commerce data on PSE 2007 fuel mix; and Puget Sound Regional Council estimate for Issaquah vehicle miles traveled.

Other notes: Waste, petroleum, and other electricity generation resources together represent less than 1 percent of PSE's fuel mix and are excluded from this analysis.

