

Sally Keely

DSSEIS Table 3.5-11 states KMMEF will emit approximately 4.6 million metric tons of CO₂e per year, every year, for the 40 year planned lifetime of the Kalama Methanol Refinery. There is simply no way to mitigate this level of climate pollution. Per the U.S. government's own GHG equivalencies calculator at <https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator> (screenshot attached) this is comparable to burning over 5 billion pounds (that's billion with a B) of coal, per year, every year, for 40 years. Is this what Ecology wants? Is this what Gov. Inslee wants? Is this what the people of Washington state want? NO, of course not! NWIW = Not What I Want. We all need to REDUCE our GHG emissions not massively increase them. This level of emissions added to our already swollen carbon footprint would be a death sentence for our citizens, young and old. Do not permit this insanity. DENY shorelines permits.

Greenhouse Gas Equivalencies Calculator

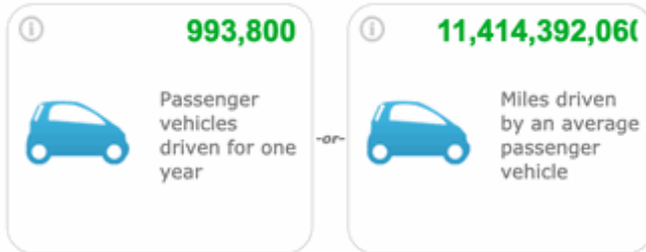
Equivalency Results

[How are they calculated?](#)

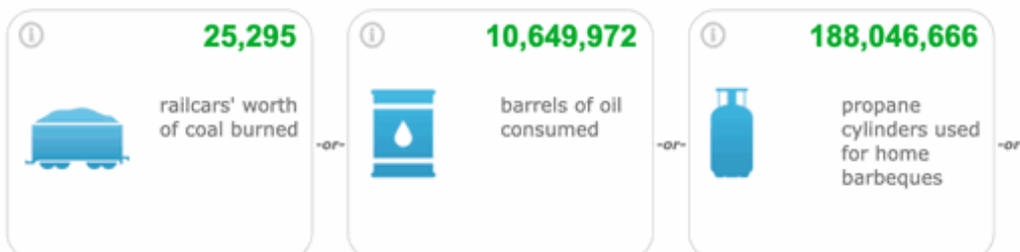
The sum of the greenhouse gas emissions you entered above is of Carbon Dioxide Equivalent. This is equivalent to:

4,600,000 **Metric Tons**

Greenhouse gas emissions from



CO₂ emissions from



Greenhouse gas emissions avoided by



Carbon sequestered by

