

IS JET FUEL BURNING A HOLE IN YOUR STATE BUDGET?



estimated cost of tax breaks:

\$ **.16**
MILLION

estimated # of gallons for which the airlines receive a tax break:

10
MILLION

Airlines are **EXEMPT** from \$0.015 per gallon of the jet fuel excise tax (called an airway toll).

COST: \$0.16 million

MOTOR FUEL vs. JET FUEL (Effective State Fuel Tax Rate)

Car drivers buying an average gallon of gasoline:

\$ **0.24**

Commercial airlines buying a \$3 gallon of jet fuel:

\$ **0.00625**

SOURCES:
Excise Tax Break: <http://www.nh.gov/safety/divisions/administration/roadtoll/>. Road Toll and Environmental Fees (Per Gallon). Commercial airlines are Part 121 users, and pay \$0.00625 total per gallon, \$0.015 less than private users who pay \$0.02125 per gallon. NH rules current as of June 20, 2014.
Cost of Excise Tax Break and Number of gallons airlines get a tax break on: Estimates based on 2013 jet fuel prime supplier sales data from the Energy Information Administration (EIA) and commercial airline fuel use data from the Bureau of Transportation Statistics (BTS).
Gasoline Tax Rate: Estimates from the American Petroleum Institute (API) based on average price earlier this year.