Senate Bill 115 Motor Fuel Tax

Senator Click Bishop

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Senate Finance Committee

Motor Fuel Tax History

- 1945 Alaska's first motor fuel tax levied at \$.01/gallon
- 1970 Motor fuel tax was increased to \$.08/gallon
- 1977 Marine fuel tax was increased to \$.05/gallon
- 1994 Aviation fuel tax was increased to \$.047/gallon
- Sept. 1, 2008 Aug. 31, 2009 Motor fuel tax suspended on all fuel types
- 2015 HB 158 added a \$.0095/gallon surcharge on motor fuel intended for spill prevention and response fund

Motor Fuel Tax Rates (cents/gallon)

	Current	SB 115 (proposed)
Highway Fuel	\$.08	\$.16
Marine Fuel	\$.05	\$.10
Aviation Fuel	\$.047	\$.047
Jet Fuel	\$.032	\$.032
Off-Road Use Refund	\$.06	\$.12

Impact on Average Alaska Consumer

Registered Passenger Vehicles (cars and trucks only) = 654,826 (per DOT&PF)

Average Miles per Year per Vehicle = 15,000 (per Kelley Blue Book)

Average Miles Per Gallon (24.2 (cars) + 17.5 (trucks) / 2) = 20.85 (per DOT&PF)

Gallons of Fuel per Year (15,000/20.85) = 719

Annual Cost per Vehicle $(719 \times \$.08) = \57.52

Comparison to Other States

Alaska has the lowest tax rate on highway fuel and marine fuel of any state (in most states, the marine rate is the same as the highway rate).

With passage of SB 115, Alaska would remain well below the national average moving from 50th to 48th with New Jersey (\$10.5 cents/gallon) and Vermont (\$12.1 cents/gallon) being lower.

Alaska currently has a more competitive ranking among other states for jet fuel (36^{th}) and aviation fuel (40^{th}) .

Questions?