

8. REFERENCES

- NZ Ministry for the Environment (2009) Vehicle kilometers travelled by road Environmental Report Card, March 2009
- Energy Information Administration (2005) Household vehicles energy use: latest data & trends US Department of Energy Washington D.C.
- Fort Collins LUTRAQ Team (2001) Estimation of VMT and VMT growth rate VMT reduction project, www.fcgov.com/climateprotection/pdf/ctf-res-lutraq.pdf (Accessed on 31 December 2012)
- Kumapley, Robert (1994), Estimating Statewide Vehicle-Miles Traveled in Indiana Master's Thesis, School of Civil Engineering, Purdue University
- Afzal Hossain¹, David Gargett (2011) Road vehicle-kilometers travelled estimated from state/territory fuel sales, Bureau of Infrastructure, Transport and Regional Economics, Department of Infrastructure and Transport, GPO Box 501, Canberra ACT 2601, Australia
- Grace Corpuz, Michelle McCabe, Kamila Ryszawa, Australia Boak and Crane (2001) The Development of a Sydney VMT Regression Model by Transport and Population Data Centre (TPDC) New South Wales Department of Planning
- Dr. Amal S. Kumarage (2009) Estimation of annual kms by vehicle type from interviews Submitted to Transport Studies and Planning Center, Ministry of highways and Transport by Colombo Sri Lanka
- Fricker, J.D. and Kumapley, R.K. (2002) Updating procedures to estimate and forecast vehicle miles travelled, Joint Transportation Research Program, Purdue University, West Lafayette, USA
- Leduc, G. (2008) Road traffic data collection methods and applications, Joint Research Committee, European Commission, Seville, Spain
- Azevedo, C.L and Cardoso, J. (2009) Estimation of annual traffic volumes: A model for Portugal, Paper presented at the Young Researchers Seminar 2009, Torino, Italy