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 Boarnet and Crane (2001) The Development of Sydney WKTO Regression Woodel BysTearisplottland Population Data Centre (TPDC) New South Wales Department of Planning

Dr. AmalS.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