# Statistics on Environmental and Transport Issues

Manual on the TERM indicators



# Statistics on Environmental and Transport Issues Manual on the TERM indicators

Published and printed by Statistics Denmark November 2002 Circulation: 250

Printed version ISBN 87-501-1329-1

Internet version ISBN 87-501-1330-5

### Henrik Bülow-Hansen

Statistics Denmark Sejrøgade 11 DK - 2100 Copenhagen O E-mail: hbh@dst.dk Phone: +45 39 17 37 53

# Tøger Flagstad

Statistics Denmark Sejrøgade 11 DK - 2100 Copenhagen O E-mail: tfl@dst.dk Phone: +45 39 17 33 89

### Erik E. Grib

Statistics Denmark Sejrøgade 11 DK - 2100 Copenhagen O E-mail: eeg@dst.dk Phone: +45 39 17 30 25

### © Statistics Denmark 2002

All rights reserved. No part of this book may by reproduced or transmitted in any form or by any means without permission in writing from the publisher according to the Danish Copyright Act.

Excepted from this is the quotation-right, which gives the right to use quotations with an indication of this publication as source in accordance with good custom and to the extent determined by the purpose.

# **Preface**

A project to form statistical environmental data in the transport sector in Lithuania according to the Eurostat requirements was carried out in 2001 - 2002. The beneficiary partner in Lithuania was the Ministry of Transport represented by Mr Vytautas Guzys. The project was funded by the Danish Ministry of Transport and implemented with the assistance of a project group from Statistics Denmark under the management of Mr Karsten Stetkær, Project Director.

The topic considered was the TERM indicators (Transport and Environment Reporting Mechanism), which during the last couple of years have been developed by, among others, EEA and Eurostat.

A manual was produced as a part of the project. It was also considered to be of interest to other countries than Lithuania. It was therefore decided to produce an edited version of the original report to be distributed to interested parties. The current publication is produced according to agreement with the Danish Ministry of Transport and the Lithuanian recipient.

The Manual was edited by Mr Henrik Bülow-Hansen, Head of Section, and assisted by Mr Erik Grib, Senior Adviser and Mr Tøger Flagstad, Head of Section.

We want to express our thanks to everyone who contributed to both the project and the Manual. Comments or suggestions as to how the Manual could be improved in the future are always welcomed.

Statistics Denmark, September 2002

Jan Plovsing/Lars Erik Gewalli

# **Table of contents**

List of abb	previations	6
Introduction		
Group 1.	Environmental consequences of transport	9
Indicator 1	- Energy consumption	9
Indicator 2	2 - Air emissions	11
Indicator 3	- Exceedances of air quality standards	13
Indicator 4	- Traffic noise: Exposure and annoyance	15
Indicator 5	- Proximity of transport infrastructure to designated nature areas/Fragmentation	16
Indicator 6	- Land-take	17
Indicator 7	- Traffic accident fatalities	18
7.1 Road traffic accidents		18
7.2 Rail acc	cidents	19
Group 2.	Transport demand and intensity	21
Indicator 8	S - Passenger transport	21
8.1 Road		22
	oorne transport	
8.4 Rail		23
	- Freight transport	
	waterways	
).0 Dea		20
Group 3.	Spatial planning and accessibility	28
Indicator 1	0 - Access to basic service	28
Indicator 1	1 - Access to transport service	29
11.1 Distance to bus and train		
11.2 Number of cars and buses		29

### List of abbreviations

AEA Association of European Airlines
Airbase Air quality information system (EEA)
APIS Air Pollution Information System (EU)

CAEP Committee on Aviation Environmental Protection

CO Carbon monoxide

COICOP Classification Of Individual COnsumption by Purpose CORINAIR CO-ordination of Information on AIR emissions

COPERT COmputer Programme to calculate Emissions from Road

Transport

CO<sub>2</sub> Carbon dioxide CPI Consumer Price Index

 $C_6H_{12}$  Benzene dB Decibel DWT Deadweight

EEA European Environment Agency

ECMT European Conference of Ministers of Transport

ENS 95 European National Accounts System

ETC/ACC European Topic Centre on Air and Climate Change

ETC-AQ European Topic Centre on Air Quality
ETC-LC European Topic Centre on Land Cover

EU European Union
GDP Gross Domestic Product

GJ Giga (10°) Joule

HICP Harmonised Index for Consumer Prices ICAO International Civil Aviation Organisation

Km Kilometre

LPG Liquefied Petroleum Gas

LSD Lithuanian Statistics Department

LTO Landing Take-Off cycles

mtoe Million tonnes of crude oil equivalent

MJ Mega (10<sup>6</sup>) Joule

NMVOC Non-Methane Volatile Organic Compounds

NO<sub>x</sub> Nitrogen oxides NO<sub>2</sub> Nitrogen dioxide

OECD Organisation for Economic Co-operation and Development

 $O_3$  Ozone Pb Lead

PJ Peta (10<sup>15</sup>) Joule PM<sub>10</sub> Particulate matter

SAS Scandinavian Airlines System
SNA System of National Accounts (UN)

SNAP Selected Nomenclature for sources of Air Pollution

SO<sub>2</sub> Sulphur dioxide

TERM Transport and Environment Reporting Mechanism

UIC The International Union of Railways

UN United Nations

UNECE United Nations, Economic Commission for Europe