

STRATEGIC ENVIRONMENTAL ASSESSMENT FOR TRANSPORT

Ecmc

EUROPEAN CONFERENCE
OF MINISTERS OF TRANSPORT

TABLE OF CONTENTS

Exe	cutiv	e Summary	7
	1. 2. 3.	Role of Strategic Environmental Assessment (SEA) Progress Driorities for Improvement	8
	4. 5.	Priorities for Improvement	10 10
	6.	Recapitulation	
1.	Introduction		13
	Con	cepts and Definitions	13
2.	Role and Key Elements of SEA		
	A.	The Role of SEA	15
	B.	The SEA Process.	
	C.	SEA Techniques	20
3.	SEA Experience and Practice		
	A.	General Country Experience and Practice of SEA	23
	B.	Country Experience Relating to Transport and SEA	
	C.	SEA Developments in the European Commission.	
	D.	SEA of the Trans-European Transport Networks	
	E. E	SEA Practice in International Organisations. Some Key Issues.	
4.	Research on SEA		
	Α.	Research Priorities - European Commission, Environment Directorate General	
	В.	Methodological Research for SEA of Transport	
	C.	OECD Road Transport Research.	
5.	Conclusions and Recommendations		73
	A.	Dissemination of Information and Training.	73
	B.	Addressing Institutional Barriers	
	C.	Environmental Assessment of Transport Policies	
	D.	Improvement of Sustainability Targets and Indicators.	
	E. F.	Enhance SEA as a Process for Strategic Sustainability Analysis (SSA)	
	г. G.	Methodological Research. Put SEA in Practice.	
	Н.	A SEA Strategy for the TEN and TINA.	
	I.	Initiate the SEA Process for the Pan-European Networks.	
	J.	SEA as Part of Funding Mechanisms.	
Not	es		79
Ann	exes		
1.	SEA	Provisions in Europe	83
2.	SEA	Guidance, Legislation, Case Studies, Research, and General Literature	86
3.	Tran	sport and Environment Reporting Mechanism forthe EU (TERM)	89