DEVELOPMENTS IN TRANSPORT IN ASIA AND THE PACIFIC 2017

TRANSPORT FOR SUSTAINABLE DEVELOPMENT AND REGIONAL CONNECTIVITY





ESCAP is the regional development arm of the United Nations and serves as the main economic and social development centre for the United Nations in Asia and the Pacific. Its mandate is to foster cooperation between its 53 members and 9 associate members. ESCAP provides the strategic link between global and country-level programmes and issues. It supports Governments of countries in the region in consolidating regional positions and advocates regional approache to meeting the region's unique socioeconomic challenges in a globalizing world. The ESCAP office is located in Bangkok, Thailand. Please visit the ESCAP website at www.unescap.org for further information.



The darker area of the map represents the members and associate member of ESCAP.

This publication may be reproduced in whole or in part for educational or non-profit purposes without special permission from the copyright holder, provided that the source is acknowledged. The ESCAP Publications Office would appreciate receiving a copy of any publication that uses this publication as a source.

No use may be made of this publication for resale or any other commercial purpose whatsoever without prior permission. Applications for such permission, with a statement of the purpose and extent of reproduction, should be addressed to the Secretary of the Publications Board, United Nations, New York.

Cover Photograph: onlyyouqj / istockphoto.com

DEVELOPMENTS IN TRANSPORT IN ASIA AND THE PACIFIC 2017

TRANSPORT FOR SUSTAINABLE DEVELOPMENT AND REGIONAL CONNECTIVITY



UNITED NATIONS PUBLICATION

Sales No. E.18.II.F.6 Copyright© United Nations 2017 All rights reserved Printed in Bangkok

ISBN: 978-92-1-120766-8 eISBN: 978-92-1-362930-7 ISSN: 2411-8079 (Print) ISSN 2411-8087 (Online) ST/ESCAP/2815

Acknowledgements

The Review of Developments in Transport in Asia and the Pacific 2017 was prepared under the guidance of Yuwei Li, Director, Transport Division (TD) of the Economic and Social Commission for Asia and the Pacific.

The core team of authors comprised ESCAP
Transport Division; Bekhzod Rakhmatov, Changju
Lee, Edouard Chong, Fedor Kormilitsyn, Ishtiaque
Ahmed, Madan Bandhu Regmi, Pierre Chartier,
Ryan Carvalho, Sandeep Raj Jain, Sooyeob Kim,
Thanattaporn Rasamit, and Virginia Tanase, and
International Civil Aviation Organization (ICAO).

The manuscript was edited by Barry Cable and Tony Oliver.

The Review benefited from extensive comments and suggestions from Mr. Jan Hoffman.

The Review was proofread by Srisakul Kanjanabus, Sujinda Suntisuktavorn, and Wanpassorn Pongsri-lam.

The administrative processing necessary for the issuance of the Review was done by Tavitra Ruyaphorn and Wanpassorn Pongsri-lam.

Valuable support was also provided by several interns of the ESCAP Transport Division: Lauren Joy Avery, Ngoc Bao Pham, Sabrina Engel, and Sonia Ong.

The graphic concept, design and layout were created by Oum Bhumichitra and the printing services were provided by Erawan Printing Ltd, Part.

Table of contents

Acknowledgements List of boxes, figures and tables Explanatory notes	3 8 13
Chapter 1. Introduction	14
A. Transport and the three pillars of sustainable development 1. Role of transport in economic development 2. Impact of the transport sector on the environment 3. Social importance of transport	17 17 17 20
 B. Transport and Sustainable Development Goals 1. Central role of transport in achieving SDGs 2. Status and analysis of modal share in Asia 3. Development of integrated intermodal transport systems for sustainable development 	21 21 24 26
Chapter 2. Regional transport infrastructure connectivity	30
A. Introduction B. Assessment of land transport infrastructure across the region C. Status and challenges of the Asian Highway and Trans-Asian Railway networks 1. Asian Highway network	30 32 32 33
 Selected highway projects Trans-Asian Railway network Selected rail connectivity projects in the ESCAP region 	37 38 41
D. Status of dry port development in the ESCAP region1. Selected dry port development projects in the ESCAP region	43 44
E. Development of seaports 1. World and Asia-Pacific container traffic 2. Trends in port development and their impact 3. Selected seaport projects in the ESCAP region 4. Increasing demand for cruise terminals 5. Automation and ICT in port operation 6. Sustainable port development and operation	47 47 50 51 52 53

F. Air transport	55
1. Passenger traffic	57
2. Freight traffic	57
3. Key regional statistics for air transport	60
Chapter 3. Regional transport operational connectivity	68
A. Introduction	68
B. International road transport	77
1. Regional developments, issues and challenges	77
2. ESCAP support	86
3. Conclusion and recommendations	88
C. International railway transport	88
1. Current trends in the development of international railway transport	88
in the region	
2. ESCAP initiatives to support international railway transport	96
D. Maritime transport	97
1. Review of world and Asia-Pacific region maritime transport	98
2. Shipping service demand and supply	100
3. Recent issues related to maritime transport in Asia-Pacific	103
4. Strengthening maritime connectivity	107
5. A case for coastal shipping	108
E. Air transport	108
1. Regulatory framework	108
2. Policies and regulations that may affect the sector	109
3. National regulations and policies	111
Chapter 4. Urban Transport	116
A. Introduction	116
B. Urbanization and motorization in the region	116
C. Urban public transport systems	121
1. Rail-based mass transit systems	122
2. Non-motorized transport	123
3. Eco-taxis and buses	125
4. Spotlight on major cities	126
D. Integration of urban transport modes	128
E. Selected examples of sustainable urban transport policies and projects	130
1. Delhi Metro	130
2. Integrated Urban Transport Plan for Greater Jakarta	130
3. Non-motorized transport in Thailand	130
4. Bicycle-sharing in Japan	131

F. Policies underpinning sustainable urban mobility	132
1. Integrated urban transport plan	132
2. Implementation of an urban transport master plan	132
3. Urban governance	133
Chapter 5. Rural Transport	136
A. Introduction	136
B. Role of transport in supporting rural development	136
1. Rural transport and poverty	139
2. Rural transport and health	139
3. Rural transport and education	140
C. Status and analysis of rural transport connectivity in the region	140
D. Linking rural roads to wider transport networks	144
E. Selected rural road development projects	146
1. Local Road Improvement Project, Nepal	146
2. Third Rural Transport Project, Viet Nam	146
3. Rural Roads Improvement Project, Cambodia	147
4. Rural Roads and Access Project, Myanmar	147
5. Rural road maintenance management system, Thailand	147
6. Road asset management system, Bangladesh	147
F. Policies on rural transport development	148
1. Consider full project cycle	149
2. Access to knowledge products	149
3. Improvement of local and rural governance	149
4. Strengthen institutions and capacity-building	149
5. Ensure sustainable maintenance of rural roads	149
6. Initiation of rural transport services	150
7. Financing for rural transport	150

预览已结束, 完整报告链接和二维码如下:

https://www.yunbaogao.cn/report/index/report?reportId=5_1245

