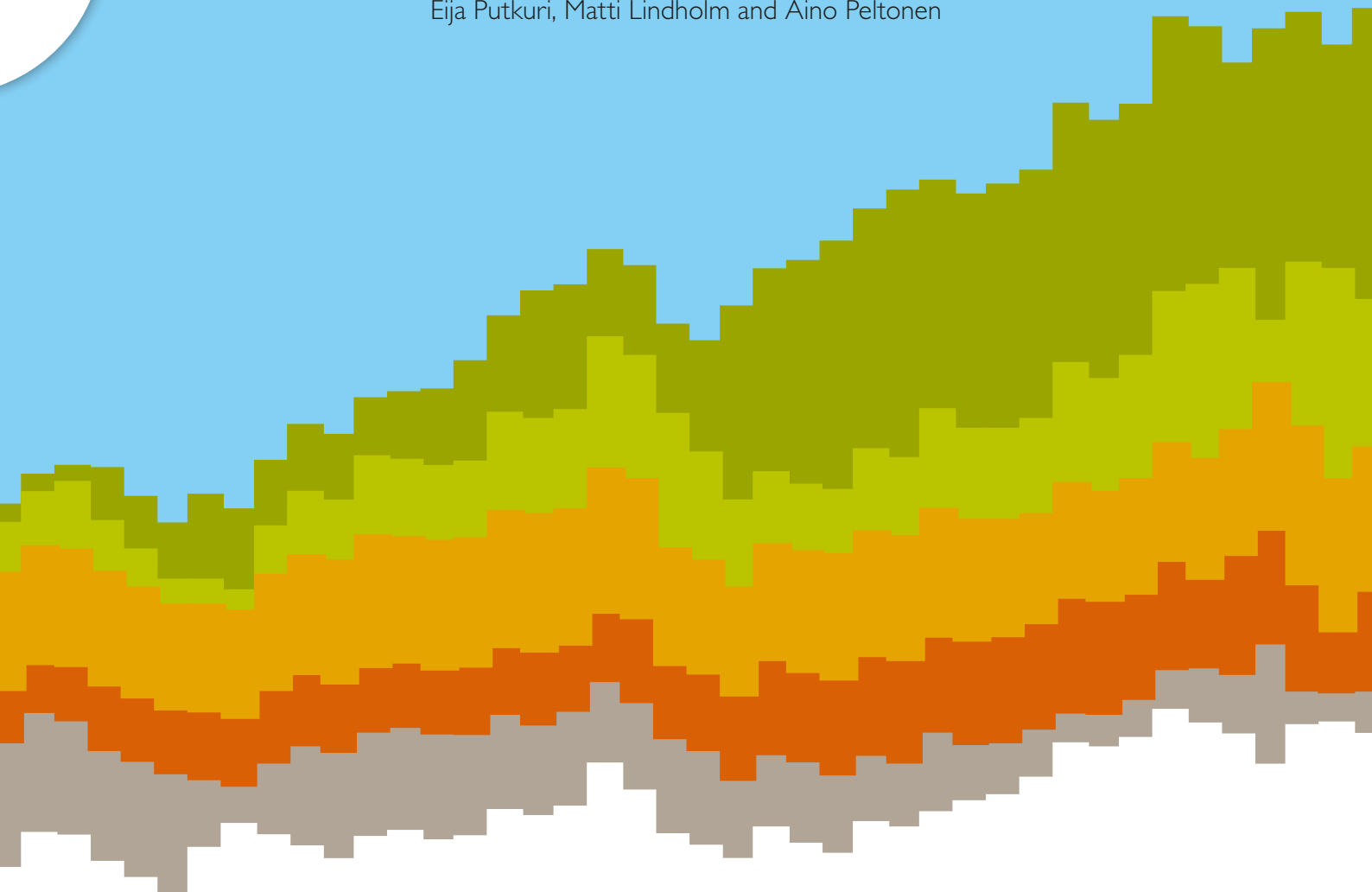


State of the environment in Finland 2013

Eija Putkuri, Matti Lindholm and Aino Peltonen



State of the environment in Finland 2013

Eija Putkuri, Matti Lindholm and Aino Peltonen



SYKE Publications I, English
Finnish Environment Institute

Layout: Satu Turtiainen

Publication (PDF) is available on the internet:
www.syke.fi/publications and www.environment.fi/soer2013

Edita Prima Ltd., Helsinki 2014

ISBN 978-952-11-4261-1 (pbk.)
ISBN 978-952-11-4262-8 (PDF)
ISSN 2323-8895 (print)
ISSN 2323-8909 (online)



FOREWORD

This report presents key indicators for the assessment of the current state of the environment in Finland, future trends and the adequacy of the current conservation measures.

Although the causes of most environmental problems are global, the consequences are experienced locally. In parallel with this national report, the regional Centres for Economic Development, Transport and the Environment (ELY Centres) are publishing their own regional environment reviews. Both types of report are published at approximately 4-year intervals. Most up-to-date information is available in the environment.fi website.

The EU Directive on Public Access to Environmental Information calls for member states to provide their citizens with information on the state of the environment. This report is a response to that requirement.

The report was compiled and written in the Finnish Environment Institute. Indicators were selected and interpreted by Eija Putkuri, Matti Lindholm and Aino Peltonen, with Hanna Aho and Riina-Riikka Ahrelma helping with gathering of data. Data sources included environmental administration as well as other authorities and research institutes.

www.environment.fi/SOE

Twitter: [@Ymparistontila](https://twitter.com/Ymparistontila)

CONTENTS

FOREWORD.....	3
CONTENTS	5
INTRODUCTION.....	7
NATURAL RESOURCES	
Natural resource use high in Finland.....	12
Rock crushing replacing gravel extraction.....	14
High hopes for mines as a sustainable and growing export sector.....	16
Peat production decreasing in Finland.....	18
Less than one half of municipal waste ends up in landfills	20
Fish farming decreasing in Finland but increasing in Norway	22
CLIMATE CHANGE AND ENERGY	
Growth in greenhouse gas emissions ended.....	26
Energy consumption no longer increasing.....	28
Share of renewable energy increasing.....	30
Rapid rise in using heat pumps.....	32
Average temperature in Finland up by one degree in one hundred years.....	34
Intervention in climate change possible	36
Will the Arctic Ocean soon lose its summer ice cover?	38
COMMUNITIES AND TRANSPORT	
Average commuted distance increased to 14 kilometres.....	42
Services move further away.....	44
Public transport's share of passenger traffic still declining	47
Has the peak of motoring been reached?	48
Downturn in traffic-related carbon dioxide emissions	50
Plenty of urban green in Finnish cities.....	53

AIR POLLUTANTS

Emission reduction targets met for sulphur and nitrogen oxides – but not for ammonia.56

Ozone-forming emissions decreasing60

No decline in particle pollution62

Days with poor air quality rare in Finland64

FRESH WATER AND THE SEA

Rivers still carry high quantities of nutrients68

Nutrient discharges from industry and communities reduced sharply since the 1980s70

Big lakes in good condition, coastal waters in poor condition72

Lower nutrient surplus in croplands.....78

BIODIVERSITY

Every tenth species in Finland threatened.....82

The decline in species continues in almost all habitats.....84

Intensive agriculture threatens farmland birds.....86

Draining of mires reflected in butterfly populations88

One fifth of Europe’s surface area is protected90

CHEMICALS AND HAZARDOUS SUBSTANCES

Sales of pesticides increasing again94

Number of oil spills reduced by 50% in six years96

GREEN ECONOMY

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_9117