









Russian Arctic GIWA Regional assessment 1a

Tsyban, A.V., Titova, G.D., Shchuka, S.A., Ranenko, V.V. and Y.A. Izrael

Global International Waters Assessment

Regional assessments

Other reports in this series:

Caribbean Sea/Small Islands – GIWA Regional assessment 3a Caribbean Islands – GIWA Regional assessment 4 Barents Sea – GIWA Regional assessment 11 Baltic Sea – GIWA Regional assessment 17 Caspian Sea – GIWA Regional assessment 23 Gulf of California/Colorado River Basin – GIWA Regional assessment 27 Yellow Sea - GIWA Regional assessment 34 East China Sea – GIWA Regional assessment 36 Patagonian Shelf – GIWA Regional assessment 38 Brazil Current – GIWA Regional assessment 39 Amazon Basin – GIWA Regional assessment 40b Canary Current – GIWA Regional assessment 41 Guinea Current – GIWA Regional assessment 42 Lake Chad Basin - GIWA Regional assessment 43 Benguela Current – GIWA Regional assessment 44 Indian Ocean Islands – GIWA Regional assessment 45b East African Rift Valley Lakes - GIWA Regional assessment 47 South China Sea – GIWA Regional assessment 54 Sulu-Celebes (Sulawesi) Sea – GIWA Regional assessment 56 Indonesian Seas – GIWA Regional assessment 57 Pacific Islands – GIWA Regional assessment 62

Global International Waters Assessment

Regional assessment 1a Russian Arctic





GIWA report production Series editor: Ulla Li Zweifel Editorial assistance: Johanna Egerup, Monique Stolte Maps & GIS: Rasmus Göransson Design & graphics: Joakim Palmqvist

Global International Waters Assessment Russian Arctic, GIWA Regional assessment 1a

Published by the University of Kalmar on behalf of United Nations Environment Programme

© 2005 United Nations Environment Programme

ISSN 1651-940X

University of Kalmar SE-391 82 Kalmar Sweden

United Nations Environment Programme PO Box 30552, Nairobi, Kenya

This publication may be reproduced in whole or in part and in any form for educational or non-profit purposes without special permission from the copyright holder, provided acknowledgement of the source is made. No use of this publication may be made for resale or for any other commercial purpose whatsoever without prior permission in writing from the United Nations Environment Programme.

CITATIONS

When citing this report, please use: UNEP 2005. Tsyban, A.V., Titova, G.D., Shchuka, S.A., Ranenko, V.V. and Y.A. Izrael. Russian Arctic, GIWA Regional assessment 1a. University of Kalmar, Kalmar, Sweden.

DISCLAIMER

The views expressed in this publication are those of the authors and do not necessarily reflect those of UNEP. The designations employed and the presentations do not imply the expressions of any opinion whatsoever on the part of UNEP or cooperating agencies concerning the legal status of any country, territory, city or areas or its authority, or concerning the delimitation of its frontiers or boundaries.

This publication has been peer-reviewed and the information herein is believed to be reliable, but the publisher does not warrant its completeness or accuracy.

Printed and bound in Kalmar, Sweden, by Sunds Tryck Öland AB.

Contents

Preface	9
Executive summary	11
Abbreviations and acronyms	14
Regional definition	16
Boundaries of the region Physical characteristics Socio-economic characteristics	16 17 19
Assessment	28
Freshwater shortage Pollution Habitat and community modification Unsustainable exploitation of fish and other living resources Global change Priority concerns for further analysis	29 30 39 45 47 51
Causal chain analysis	52
Modification of neritic ecosystems in Kara Sea Chemical pollution in Kara Sea Oil spills in Kara Sea Conclusion	52 54 57 60
Policy options	61
Definition of the problem Political and organisational framework Construction of policy options Performance of policy options	61 62 63 65
Conclusions and recommendations	67
References	68
Annexes	72
Annex I List of contributing authors and organisations Annex II Detailed scoring tables	72 73

The GIWA methodology	vii
The Global International Waters Assessment	i
Annex VII Urgent measures for environmental protection	89
Annex VI General requirements for development of plans on prevention and elimination of oil spill accidents	88
Annex V The health and social welfare of the Arctic indigenous population in Russia	83
Annex IV List of conventions and specific laws that affect water use	81
Annex III List of important water-related programmes	79

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_9509

