

B. Solovyev¹, N. Platonov²

ArcNet Technical Report

Content

I.	Goal and objectives of the analysis	2
II.	Participants of the ArcNet initiative and their roles	2
III.	Introduction and main steps	4
1.	Principles and inputs of the analysis	4
2.	Conservation Features	12
3.	Spatial data collection	12
4.	Quantitative conservation targets	16
5.	Marxan analysis	21
6.	Interpretation the outputs of the analysis	31
7.	Final map and statistics	34
Bibli	iography	36

To request a copy of the ArcNet technical report please reach out to us by emailing ArcNetinfo@arcticwwf.org

The purpose of the ArcNet Analysis Technical Report is to document how the ArcNet Network of priority areas for conservation was identified and to give an overview of the analysis and steps taken to obtain the final results.

The report also serves as an index organising a number of links (numbers in brackets) to other more detailed reports and technical documents compiled during the process and gives access to metadata and data collected for the project and uploaded to the dedicated ArcNet Google Drive folder. These supporting materials are available upon request to info@arcticwwf.org.

NB: The analysis was iterative and adaptive by design and some principles, parameters and numbers evolved or were refined over the course of the project. In this report we describe only the final version of the principles, approaches to target setting, processes etc. The entire evolution of the parameters can be reviewed through the set of documents available on our Google Drive, with links embedded throughout this document.

¹ WWF Russia, Moscow, Russia, <u>bsolovyev@wwf.ru</u>,

² Severtsov Institute of Ecology and Evolution of Russian Academy of Sciences, Moscow, Russia, platonov@sevin.ru





world for the benefit of people and wildlife.

together possible.

1196 Gland, Switzerland. Tel. +41 22 364 9111. Fax. +41 22 364 0332.