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Proceeding Paper Ecosystems: climate change vulnerability and resilience⁺

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- Presented at The 5th International Electronic Conference on Atmospheric Sciences (ECAS 2022) on 16-31 July, 2022.

Abstract: Since 1976, mean annual temperature in Russia has been rising at 0.47°C per decade (in 12 the Arctic at 1°C per decade). This process determined shifts in biome boundaries and large-scale 13 ecosystem restructuring. Biome boundaries should have moved 400 to 500 km northwards in the 14 Arctic and 200 to 300 km northwards in other climate zones and will likely shift another 200–500 km 15 to the north. Arctic, mountain, steppe, and the Far East ecosystems are the most vulnerable to 16 adverse climate change. Creation of protected areas has become a priority measure for the 17 adaptation of ecosystems. On average, protected areas (PA) of federal significance account for 7.6 18 percent of a biome territory across the country; however, in five biomes no PA have been 19 established. For the purpose of effective adaptation to climate change it is advisable to increase the 20 total territory covered by all-category PA to 17 percent of each biome. 21

Keywords: biometeorology and climate change; weather sensitivity; biomes; ecosystems; climate change adaptation. 23

1. Introduction

Global surface temperature in the first two decades of the 21st century (2001-2020) 26 was 0.99 °C [0.84-1.10 °C] higher, than in 1850-1900 [1]. In Russia, mean annual 27 temperature is growing nearly 2.5 times faster, than the global average, and yet at a 28 higher rate (3.5 times faster) in the Arctic [2]. Generalization of the data obtained from 29 benchmark stations shows, that the fastest growth is observed in the Taimyr Peninsula 30 in the Arctic ($1^{\circ}C/10$ years [3]), while the average growth rate since 1976 is $0.47^{\circ}C/10$ 31 years [2]. A more careful look at the temperature evolution trends has shown, that such 32 fast temperature growth is observed not only in the Arctic, but also in certain locations 33 in other climate zones, for example at the Black Sea coast of the Caucasus [4]. 34

Such substantial change in total heat received predetermines changes in species 35 ranges and shifts of ecosystem boundaries. A one-degree change in mean annual 36 temperature results in about one-degree (approximately 100 km) latitude shift of the 37 boundaries, or in about 50-100 meters altitude shift (in the mountains) [5;6]. This means 38 that, based on their temperature parameters, biome boundaries common for the 1970s 39 [6] should now shift 400 to 500 km northwards in the Arctic and 200 to 300 km 40 northwards in other climate zones-if we look at the map of mean annual temperature 41 trends (Figure 1). 42

Academic Editor: Andreas Matzarakis

Published: 20 July

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Figure 1. Linear trend coefficient for mean annual surface temperature in Russia in 1976–2021 (°C/10 years).

Even the best climate change scenarios and just 2 °C average global temperature rise from the pre-industrial levels in accordance with IPCC SSP5-8.5 scenario will bring mean annual temperature in Russia 2.5°C up, and in the Arctic 3-5°C up, from the current levels [7]. This may drive a shift of biome ranges by another 200–500 km to the north.

Most biomes found in the territory of Russia stretch for about 500 km from north to south [6]. Simulation results obtained for RCP-8.5 GHG emission scenario using 26 CMIP5 models show, that as soon as in the middle of the century climate conditions of today's biomes in the larger part of Russia will be replaced with those typical of more southerly biomes (Table 1).

Table 1. Fractions of Russia's territories (%) where biomes are projected to change in the first quarter and mid-21st century*

Period	European Russia	West Siberia	East Siberia	Far East	Russian Federation
2016-2045	58	64	55	48	56
2031-2060	71	74	70	57	67
*[8].					

The result is that subarctic tundra and-partially-arctic tundra biomes are becoming 63 fit for the development of forest vegetation [9]. In southern regions, on the contrary, forest 64 retreat and expansion of the steppe area are projected [8]. It is expected that a warmer and 65 drier climate will shift Siberian forests to the northeast, while forest steppe and steppe 66 areas will expand in the south. The melting of the uppermost permafrost and active layer 67 expansion will facilitate a northward advancement of dark coniferous taiga of cedar, fir, 68 and spruce; however, the melting will take time, and boreal forests of Dahurian larch will 69 continue to prevail in the 21st century [10]. For RCP 2.6, 4.5, 6.0, and 8.5 scenarios it is 70 projected that the area covered by evergreen boreal forests will substantially decrease, 71 while not much reduction is expected for the area covered by boreal broad-leaved and 72 larch forests. These two types of forests will be replaced mostly by broad-leaved 73 deciduous forests and herbaceous vegetation [11]. 74

Preservation of biodiversity, primarily of rare and endemic species, requires both 75 exploration of climate change trends in a specific area or habitat and research on the 76 current and potential adaptation measures. The sustainability of ecosystems is 77

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determined not only by their own potential and climate change magnitude in a certain78territory, but also by a number of related factors, primarily by the type and severity of the79anthropogenic pressure.80

The Convention on Biological Diversity has specified, that removal of the 81 anthropogenic pressure is the key measure for ecosystem adaptation to climate change 82 [12]. Indeed, reduction in the anthropogenic impact reduces the disturbance, enables 83 ecosystems to more smoothly adjust to the new climate conditions, and helps species to 84 successfully migrate to areas where climate is more suitable for them [13,14]. Russia's 85 Sixth National Report for the Convention on Biological Diversity [15] specifies, that the 86 following land categories to some extent relieve the anthropogenic pressure from 87 ecosystems and thereby promote adaptation to climate change: protected areas (PA); PA's 88 buffer zones; areas of traditional nature use; fish protection areas and fishery reserves; 89 protective forests, particularly protective forest plots, reserved forests; sanitary 90 (mountain-sanitary) protection areas around healthcare sites and resorts; hunting 91 grounds and sanitary zones around them; aquatic buffers and coastal protection belts. In 92 all, PA occupy some 238.8 million ha, and all other land categories taken together are 93 about 3 times larger [15]. 94

Protected areas of federal significance can be viewed in their entirety as the basis for 95 ecosystem adaptation measures, because PA ensure the strictest species and ecosystem 96 protection regime and the greatest reduction in the anthropogenic pressure (up to the total 97 ban and elimination thereof in certain parts of PA). They are also best suited for the 98 monitoring of the territory, species populations, and weather conditions [16,17,18]. 99

At that, the system of protected areas is designed and developed in accordance with 100 the administrative division of the country into administrative regions ('subjects of the 101 Russian Federation'), whereas in the context of conservation of biodiversity and 102 adaptation to climate change it would be practical to design the PA system based on the 103 natural zones and biome boundaries. 104

The purpose of this research is to explore to which extent the removal of the 105 anthropogenic pressure (which is the priority measure for ecosystem and species 106 adaptation to climate change) is successful by biomes in the territory of Russia. 107

2. Materials and Methods

The present-day concept of climate change adaptation was formulated in the IPCC109Fifth Assessment Report (Contribution of Working Group II [19]) and further developed110in the Sixth Assessment cycle (2015–2022). Three key concepts determine the condition of111ecosystems in the context of changing climate:112

Resilience – the capacity of social, economic, and environmental systems to cope with 113 a hazardous event or trend or disturbance, responding or reorganizing in ways that 114 maintain their essential function, identity, and structure, while also maintaining the 115 capacity for adaptation, learning, and transformation. 116

Vulnerability – the propensity or predisposition to be adversely affected. 117 Vulnerability encompasses a variety of concepts and elements including sensitivity or 118 susceptibility to harm and lack of capacity to cope and adapt. 119

Adaptation – the process of adjustment to actual or expected climate and its effects. 120 In human systems, adaptation seeks to moderate or avoid harm or exploit beneficial 121 opportunities. In some natural systems, human intervention may facilitate adjustment to 122 expected climate and its effects [19]. 123

This paper builds on the biomes classification and boundaries as provided in "The 124 Biomes of Russia" map [6]. This map shows 6 zonal biomes found in the territory of 125 Russia: Tundra, Boreal Forests (taiga), Gemiboreal Forests (mixed broad-leaved and 126 coniferous forests and small-leaved subtaiga), Broad-Leaved Forests (temperate mixed 127 and broad-leaved forests, including forest steppes), Steppes (moderate steppes and shrub 128 communities), and Deserts (desert steppes and northern deserts). Vegetation cover of 129 zonal biomes is characterized by a dominant type of vegetation (climatype), which is best 130

adapted to the zonal habitat conditions and terrain structure [20]. For mountainous 131 regions, zonal biomes correspond to first order orobiomes, which include types of 132 altitudinal zonation grouped by the structure of altitudinal belt spectra, the determinant 133 component for which is the type of vegetation: tundra; boreal (taiga); nemoral coniferous-134 broad-leaved and broad-leaved forests; and steppe (subarid). Zonal biomes and 135 orobiomes can be subdivided into 66 plain and mountainous biomes [6]. The territories of 136 these biomes are the key units of analysis in this paper.

Data on the amount and total area of PA of federal significance in three categories 138 under consideration was taken from Rosstat's website [21]. Up-to-date information about 139 the areas covered by PA was taken from the corresponding section of the website of the 140 RF Ministry of natural resources and ecology. 141

Data on the accurate geographical location of PA was taken from the Research and information system "Protected natural areas of Russia" (IAS "OOPT RF") [22], from the map "Russia's reserves and national parks" [23], from The World Database on Protected Areas (WDPA) [24], and was verified using PA's own websites, links to which are provided on the official website of the RF Ministry of natural resources and ecology. 146

Regrettably, the accurate location of some PA-those that were established after 2017– could not be identified, because the maps of these PA territories are yet to be entered into the open-access database IAS "OOPT RF" and uploaded to their own websites. Where this was the case, the authors had to make an approximate connection of the PA areas to biome territories based on the location of such PA's administrative premises and conspicuous natural objects.

In addition, some other methodology barriers were encountered while attempting to connect PA borders with biome boundaries:

- The scale of the biome map [6] (1:7.5 mln) is too small compared to the average PA size (around 300 thousand ha), leading to potential errors and uncertainties in the PA/biome connection, especially if a PA is close to biome boundaries;
- The map [6] also shows climatograms for each biome, which partially overlay the boundaries;
- Biome area on the map does not correlate with the area as indicated in the explanatory note to plain biomes [20], thus further exacerbating the uncertainty. This paper builds on the values as provided in the map [6];
- Some PA include offshore areas, whereas the biome map [6] depicts only terrestrial 163 biomes (including water bodies, if any, within the biomes). Where this was the case, 164 the offshore part was deducted from the PA area; 165
- In the recent years, PA boundaries are being verified and the relevant information is entered into the national Land Register. Notably, the PA area may somewhat change, but the information on the website of the RF Ministry of natural resources or in the databases is updated with a delay.

Based on the analysis of the available information and the gaps, the following 170 methodological approach was chosen. Where a PA was shared by several biomes, it was 171 counted in each one of them as an individual unit of analysis. In view of the above 172 restrictions, it was not possible to accurately determine the portion of such PA located in 173 each biome. Then an assumption was made that the PA area (less the offshore territory) is 174evenly shared between the constituent biomes. The uncertainty resulting from this formal 175 apportioning of PA by constituent biomes seems insignificant against the methodology 176 barriers discussed above. 177

3. Results and Discussion

Projected exacerbation of climate change implications for Russia in the 21st century is supported by the results of international research [1,25] and also by the Main Geophysical Observatory's regional model runs for Russia [26,27].

Today, it is impossible to pick up a region in Russia which is not exposed to climate 182 change or to the adverse impact thereof. However in some regions, the warming rate is 183

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faster (≥ 1 °C/10 years), or extreme weather events are much more frequent [28,29,3], than 184 in others. 185

In terms of adverse climate change exposure and vulnerability, Sixth National Report 186 for the Convention on Biological Diversity [15] specifies the following ecosystems: Arctic 187 (substantial temperature rise), mountainous (a large variety of climate-related hazards), 188 steppe (temperature rise-driven aridization), and the Far East (additional impacts of 189 extreme precipitation and strong winds). 190

In addition, there are a number of weather hazards typical of offshore and littoral 191 areas: high wave action; storm surge; coastal erosion; icing; tornadoes; inundation caused 192 by sea level rise [28,29,25]. 193

The vulnerability and resilience of ecosystems to climate change can be characterized 194 by the changing biome boundaries. For example, over the last 30 years the general trend 195 towards pre-tundra woodland boundary advancement to the north has been 10 to 30 196 kilometers [30]. In the European part of Russia, forest boundary advancement to the north 197 is slower, up to 100 m/year over the last 50 years, and there are territories where no visible 198 change can be detected. In the Asian part of Russia, the advancement rate is much slower, 199 up to 10 m/year; in some localities in the east the boundary is retreating [31]. In orobiomes, 200 the advancement of woody vegetation (woodlands and shrubs) into the mountain tundra 201 of the Khibines [32], the Urals [33], Putoran plateau [34] and other circumpolar highlands, 202 and into the Altay was detected [35,36]. Over the last 80-90 years, the upper boundary of 203 larch woodlands and closed forest stands has moved 35-40 meters on average (and 50-80 204 meters at the maximum) [37]. 205

In boreal biomes, climate change and wildfires are shifting the southern taiga ecotone 206 to the north [38]; in nemoral biomes, the eastern boundary of broad-leaved species is 207 eventually shifting to the east [39]. In forest-steppe biomes at the southern boundary of 208 the Siberian larch range, forest stands suffer from droughts, which slow down growth and 209 increase tree mortality [40]. Wildfires add to the impacts of temperature rise and moisture 210 deficit in South Siberia and facilitate forest retreat [41]. 211

Investigation of ecosystem resilience to climate change is in progress. While 212 degradation and/or destruction of ecosystems through increasingly frequent wildfires 213 and hurricanes is supported by reports and satellite data and projected using simulations, 214 ecosystem degradation as a result of changing precipitation patterns, higher seasonal 215 temperatures, floods, or multiple adverse factors, even if documented, is not supported 216 by spatial or quantitative estimates. Even more scarce are publications that contain 217 projections of ecosystem recovery after disturbances in the context of the changing 218 climate, when the environment becomes less favorable for cold-loving dominating plant 219 species. 220

Each biome is characterized by a specific set of hazardous and adverse weather 221 events and implications thereof. The location of a particular PA determines its exposure 222 to climate-induced risks. It is by no means always the case, that an extreme event, which 223 is characteristic of the biome as a whole, massively threatens species and ecosystems. For 224 example, landslides, mudflows, and avalanches are more or less confined to certain 225 locations; highlands become natural shelters during floods; and rivers are natural barriers 226 to wildfires. 227

If a PA is in the proximity of a sub-latitudinal boundary between biomes, or if there 228 is a sufficient altitude gradient to develop a few vegetation belts, then substantial changes 229 in ecosystems and species distribution can be expected. Extremely vulnerable are PA 230 located in ecotone zones. As a result of boundary shifts in the main biomes some of the 231 species will no longer be able to live within the PA in place and will have to relocate or 232 extinct [42]. 233

In addition, distribution of PA by absolute altitudes also has an important role to play when it comes to the vulnerability to climate change. As of 2015, more than 60% of the territory of PA of federal significance were located between -28 and 300 meters above sea level [43], which is pretty low. It is not uncommon that lowlands are more subject to 237 the anthropogenic development, than mountainous regions; however, the latter are more 238 exposed to a number of climate-induced events, such as mudflows, landslides, 239 avalanches, and mountain lake outburst floods. The greatest difference in altitudes within 240 one PA-more than 4,000 meters-is observed in the Caucasus, namely, in Prielbrusie 241 National Park and Sovetsky Nature Reserve [43]. 242

According to Rosstat, as of late 2020, there were 233 PA in Russia in the categories243"wildlife reserve", "national park", and "nature reserve of federal significance", covering244the total of 74,982,511.5 ha and amounting to more than 30% of the total PA area in Russia245(240,159.255.6 ha) [21]. This source provides an analysis of the amount and area of PA of246federal significance for each of the biomes.247

Distribution of the amount of PA by biomes is not homogeneous. As of late 2021, PA 248 of federal significance were missing in five biomes. At the same time, PA in Smolensko-249 Privolzhsky broad-leaved and coniferous forest biome amounted to 23, and in 250 Dneprovsko-Privolzhsky broad-leaved forest and forest steppe biome to 27 (Figure 2). 251



Figure 2. Distribution of PA of federal significance by biomes. The numbers on horizontal axis correspond to the numbers of biomes on the map [6]. Vertical axis is for the amount.

In terms of the amount of PA, the spatial distribution is dominated by biomes of the 258 central part of the European part of Russia and orobiomes of the Altay-Sayan ecoregion. 259 That said, in tundra and wooded tundra in the north of East Siberia and in the Far East 260 PA of federal significance are non-existent in a vast territory (Figure 3). 261

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*0 – no PA of federal significance; 1 – 1-3 PA; 2 – 4-6 PA; 3 – 7-10 PA; 4 – more than 10 PA

Figure 3. Distribution of PA of federal significance by biomes (ranking): the numbers correspond to the numbers of biomes on the map [6].

On average, most often there are (in whole or in part) 1 to 6 PA of federal significance in the territory of one biome.

Comparison of the PA area with the biome area gives a somewhat different spatial 270 distribution. On average, PA account for 7.6 percent of a biome territory across the 271 country, yet in Wrangel Island (37) and Sochi (subtropical) (61) biomes, the PA area 272 amounts to more than 70%. A large proportion of PA is typical of mountainous and 273 underdeveloped Arctic regions (Figure 4, 5). 274



Figure 4. Distribution of fractions of PA area in total biome territory. The numbers278correspond to biome numbers on the map [6].279



*1 – PA amount to less than 1% of a biome territory; 2 - 1%-up to 5%; 3 - 5%-up to 10%; 4 – 10%-up to 20%; 5 – more than 20%

Figure 5. Distribution of fractions of PA area in total biome territory. The numbers 284 correspond to biome numbers on the map [6]. 285

4. Conclusions

There are practically no biomes in Russia which are not exposed to gradual climate 287 change and implications thereof, as well as to hazardous weather events. The high rate 288 (higher than the global average) of mean annual temperature rise determines their 289 extreme vulnerability to climate change. Arctic, mountainous, steppe, and the Far East 290 ecosystems are the least resilient. 291

At the same time, ecosystem boundaries are not shifting very fast as yet, and this fact 292 can be taken for an indication of sustainability. However, based on their climate parameters, nearly half of the biome territories are already beyond the characteristics common for the late last century; and by the end of this century nearly all of the biomes 295 will be beyond their climate parameters. It is practical to expect substantial ecosystem 296 restructuring, changes in the types of vegetation, and significant changes in the ranges of 297 individual species. 298

PA of federal significance are the backbone of climate change adaptation measures 299 for ecosystems. In terms of the amount and area, PA of federal significance are very 300 unevenly distributed by biomes: from the total lack to more than 20 within one biome 301 covering more than 70% of the biome territory. 302

The largest PA areas are found in the most vulnerable Arctic and mountainous 303 biomes. The Far East biomes are covered by PA to a lesser extent, and steppe biomes are 304 the least covered. Substantial ecosystem restructuring in the near future in response to 305 climate change is expected in the PA located on biome boundaries. The role of such PA is 306 particularly important for maintaining ecological corridors and enabling species to 307 migrate to areas where the climate is more suitable for them. 308

Lack of PA of federal significance in five biomes is an indication of the insufficiency 309 of efforts taken to date to ensure ecosystem adaptation to climate change. 310

For successful conservation of species and ecosystems in a changing climate it is 311 advisable to increase the total territory covered by all-category PA to 17 percent of each 312 biome in compliance with the Aichi Target 11 of the Convention on Biological Diversity 313 [12]. 314

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Data Availability Statement: Not applicable.

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version of the manuscript.

Conflicts of Interest: The authors declare no conflict of interest. The funders had no role in the322design of the study; in the collection, analyses, or interpretation of data; in the writing of the323manuscript, or in the decision to publish the results.324

Author Contributions: Conceptualization, O.L.; methodology, O.L.; investigation, O.L., T.S.; formal

analysis, O.L., T.S; visualization, O.L., T.S.; supervision, O.L.; writing-original draft preparation,

O.L., T.S.; writing-review and editing, O.L., T.S. All authors have read and agreed to the published

Funding: The research was accomplished under state assignment No. AAAA-A20-120070990079-6

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