

Table of Contents to the Scientific Report on the Subject titled
The Study of Natural Processes and Phenomena within the Program
"The Nature Records of the Prioksko-Terrasny State Biosphere Reserve."

Section and Subsections

1. THE TERRITORY OF THE RESERVE

1.1. Boarder changing

1.2. Sample and discount areas, key areas and routes

2. LAND RELIEF

3. WATERS

3.1. Surface waters

3.2. Ground waters

4. Soils

5. WEATHER and its changes

5.1. Seasonal weather overlook

5.2. Meteorological characteristics of seasons (a description in comparison with previous years (5-10 years, diagrams and table graphs with data are not given; they are saved in a database)

5.3. Meteorological phenomena and extremes (special aspects of a year within the period of monitoring and the last 10 years)

6. THE CONTENT OF POLLUTANTS IN THE ENVIRONMENT

6.1 The dynamics of air pollution and sediments

6.2. The contamination of surface waters, soils and vegetation

7. FLORA, MYCOBIOTA AND VEGETATION

7.1. Changes in the composition of flora of the Prioksko-Terrasny Biosphere Reserve

7.2. The status of rare and endangered species of plants

7.3. The yield of berry crops

7.4. The productivity of meadows

7.5. The composition, structure and dynamics of meadow and steppe phytocenoses of the track "Doly"

7.6. The species composition of macromycete fungi in the main ecosystems

8. FAUNA AND ANIMAL POPULATIONS

8.1. Invertebrates

8.1.1. The habitat preference and dominance structure of the arthropod complex

8.1.2. The species composition and dominance structure of the aranaeocomplex

8.2. Birds

8.2.1. Rare and poor bird species. The extraordinary phenomena for the bird populations of the Prioksko-Terrasny Reserve in 2015.

8.2.2. Birds of the forest communities

8.2.2.1. Birds of the pleurocarpous moss pine forest. Site #36a

8.2.2.2. Birds of the widegrass oak forest. Sites #41-41a

8.2.2.3. Birds of the compound spruce forest. Site #24

8.2.2.4. Birds of mixed aspen and birch forest with oak and pine addition. Site#4

8.2.3. The state of the Gallinaceae population. The results of the autumn route recording

8.3. Mammals

8.3.1. Review of the state of rare, endangered and game species of mammals in the Reserve

8.3.2. Numbers and distribution of small mammals

8.3.3. Numbers and distribution of game animals (based on winter track counts)

8.4 Keeping and breeding of the European bison in the Bison Breeding Centre

9. NATURE CALENDAR

9.1. The phenological observations of the main natural phenomena

9.2. The phenological birdwatching

10. RESERVE STATUS

11. THE RESULTS OF WORK ON THE SUBJECTS OF SCIENTIFIC COOPERATION

11.1 Common factors of spatiotemporal changes of the earth surface in the cold period due to changes in the meteorological regime and heterogeneity of vegetation

11.2 Monitoring of carbon and nitrogen flows in forest and grassland ecosystems of the reserve

11.3. Digressional and demutational processes in the spruce forest by the eight-toothed bark beetle invasion

1.4. Population monitoring of the main invertebrate groups in the terrestrial forest ecosystems of the reserve

11.5. The modes to maintain the biodiversity in the pattern species populations of cavity nester birds

11.6. Winter bird communities

11.7. Observations within the international collaborative program of integrated monitoring