species have been observed in the area. Not any other region in Poland has larger population of Lady's Slipper orchid. 48 mammal species with the biggest population of Elk (about 600 animal species and almost natural ecosystems managed to survive in the Biebrza River valley. Here 280 species of birds have preserved in the European Union complex of peatland of marshy lowland river valley. It covers 59 223 ha, and it is the larges The Biebrza National Park protects the biggest and the bes

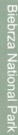


- Fen Orchid, Marsh Saxifrage and Eastern Pasque Flower are is the birds' refuge of global significance. The Biebrza Nationa Park was added to the RAMSAR Convention list in 1995, as one or the European Union. As the result many species of flora and fauna including: birds - Spotted Eagle, Black Grouse, Great Snipe also incorporated into the European Ecological Natura 2000 It is an important breeding, feeding and stop over site for many waterfowl and wetland birds. According to Bird Life International, i

redbog.sggw.pl



Warsaw University of Life Sciences



Mammal Research Institute of Polish Academy of Sciences in Białowieża

Norwegian Institute for Agricultural and Environmental Research

Uniwersytet Wrocławski

Universiteit Antwerpen



and Grassland Farming

Centre for Ecological Research of Polish Academy of Sciences

ENTRUM PAN

Utrecht University



wetland habitats by eutrophication and drying up, investigation of ecological relationships on the in Poland with regard to its area and probably the only big bog of this type preserved in natural state in the entire country. Due to wide-spread endanger of unique value on the European scale importance and causes that the Red Bog is area of relatively little transformed sites is getting a lot of The Red Bog reserve is the second biggest raised bog



methods of raised bogs priority habitats of EU is the need of the moment. elaboration of efficient restoration and protection formulating of raised and transitional bogs protection communities and relationships between ungulates (including soil-forming processes) conditions and plant Description of relationships between water and soil about biodiversity of raised and transitional bogs. significant changes in water recharge mechanism of the bog). Therefore, the **direct aim** of the project is the recognition of ecological relationships that decide and restoration principles. At the European scale herbivorous and large predators will enable for (Frangula alnus) and pine forest may indicate some able to ascertain, how stabile is this unique system mapped in methodological way. Moreover, we are not reserve is not yet scientifically documented Regardless of non-questionable nature value and (considerable development of Alder buckthorn research results conducted in this area, the Red Bog primary assessment and analysis of the scientific

cover three main themes: (1) recognition and documentation of existing state of the system, (2) formulation of protection strategy, (3) study on and data bases documentation insects. The additional team will be responsible for GIS forest and non forest plants, mammals, birds and following fields: hydrology and hydrogeology, by seven research teams which are specialized in the Proposed activities of the project implementation meteorology, nydrogenic sites and peat soils, botany ecological relations. Those tasks will be implemented



Mammals ____

- qualitative and quantitative characterization of nesting birds groups on 4 marked test areas - 20-30 ha each (9-10
- searching for nesting places of rare birds, especially woodpeckers, owls and cranes
- monthly check of 5 km transect
- Inspection of nests of rare raptor birds in protective zones
- 105 bird species (75 nesting), i.a. birds as precious as Greater Spotted Eagle, Eurasian Eagle Ow

Habitats & soils

- 17 research spots
- determination of surface formation, stratigraphy, types of soil forming habitats, soil subtype
- water level depth measurements
- volumetric moisture content of soil formations using reflectometry (TDR - Time Domain Reflectometry)
- samples of surface formations taken from 90 layers
- → GPS and leveling measurements

- documenting of plant communities (over 200 phytosociological photos taken)
- charting of plant communities
- evaluation of range changes of forest communities, scrub communities and open terrail communities in last 50 years on a basis of aerial photo analysis
- 19 strictly protected species localized including

Vegetation

- rare and endangered one

GIS & Data bases

- launch of redbog.sggw.pl server with groupware environment
- ✓ over 8 000 unique page visits
- preparation of base maps for all project teams
- preparation of data bases for 4 teams



The Red Bog strict protection zone

rebuilding of Polish population of that II. Thoughtful care allowed several individuals, survived the World War Poland. It is a spot where Elk, in number of one of the last Elk (Alces alces) refuge covered the area. Its aim was to protect the prof. Władysław Szafer (1932) "the bog pine forest with transition to the birch forest" Red Bog forest reserve was established in 1925 with the area of 2.179 ha. According to species between tussocks of sedge and moss. The named after red colour of water observed protected area in Poland. It is probably It is one of the oldest and the most famous successful 5

in the year of establishment (1993). It become part of the Biebrza National Park named Red Bog (Czerwone Bagno) in 1981 total area of about 12,000 ha and was were made into one nature reserve with the This reserve, with adjoining Grzędy reserve

seeing fragments of this precious area. leading to the observation platform allows educational trail along the boardwalk place in the economic activities nor the tourist traffic take researches are carned out here. Neither the 2007. Only indispensable scientific about 3000 ha according to the data from The Red Bog strict protection zone covers zone. Nevertheless,



