

Ecological Informatics

Volume 85, March 2025, 102962



Shifting vegetation phenology in protected areas: A response to climate change

<u>Irina Ontel ^{a b}</u>, <u>Sorin Avram ^{b c} △ ⊠</u>, <u>Carmen Adriana Gheorghe ^b</u>, <u>Mihaita Iulian Niculae ^d</u>, <u>Ionut Silviu Pascu ^e, Steliana Rodino ^{f g}</u>

- ^a Remote Sensing and Satellite Meteorology, National Meteorological Administration, 97 Sos. Bucureşti-Ploieşti, 013686 Bucharest, Romania
- ^b National Institute for Economic Research Costin C. Kiriţescu, Bucharest, Romania
- ^c Department of Geography, University of Craiova, Craiova, Romania
- ^d University of Bucharest, Center for Environmental Research and Impact Studies, Bucharest, Romania
- ^e "Marin Dracea" Romanian National Institute for Research and Development in Forestry, Department of Forest Monitoring, 128 Eroilor Blvd., 077190 Voluntari, Romania
- f Research Institute for Agriculture Economy and Rural Development, Bd. Marasti, nr 61, Bucharest, Romania
- ⁹ National Institute of Research and Development for Biological Sciences, 296 Splaiul Independenţei, District 6, Bucharest, Romania





Activități practice efectuate de tineri privind serviciile ecosistemice oferite de păduri