

Wildlife and Hunting Ground Management Research Group

Hunting tourism, Hunting ground management, Wildlife management, GIS in hunting management

The research group deals with the development of wildlife and hunting tourism. Some of the topics include hunting tourism, game keeping and hunting management plans. Great attention is paid to sustainable methods of hunting management and GIS application with the use of new technologies in hunting. Part of the research also covers the field of habitat evaluation and determination of hunting ground capacity which is a necessary part of game management. Research group also, deals with consulting and plan development within the hunting management. The group focuses on promoting sustainable use of natural resources, as well as promotion of hunting culture and values.



SELECTED PROJECTS

Title: *Monitoring of health conditions of game and introducing new biotechnological methods of detecting contagious zoonosis – analysis of risk for population, domestic and wild animals health and environment contamination*

Type: National

Duration: 2011-2014

Contact person: Dr Zoran Ristić

Title: *Determination of real growth and trophy structure of roe deer population in hunting grounds in Vojvodina*

Type: Provincial

Duration: 2013-2014

Contact person: Dr Zoran Ristić

Title: *Determination of genetic structure, real growth, trophy structure and spatial dispersion of roe deer in hunting grounds in Vojvodina*

Type: Provincial

Duration: 2014-2015

Contact person: Dr Zoran Ristić



COLLABORATIONS

- Hunting association of Serbia (Vojvodina, Central Serbia)
- Hunting tourism agencies and hunting clubs
- National parks
- PC (Vojvodinašume and Srbijašume)
- Novi Sad Fair



CONTACT PERSON

Dr Zoran Ristić; zoran.ristic@dgt.uns.ac.rs; +381214852786