

PERSONAL
INFORMATION

Bojan Tubić

📍 Okrugićeva 22, Petrovaradin, 21134, Serbia

☎ +381 21 431 144 📠 +381 62 800 52 55

✉ btubic@vojvodinasume.rs

tubic.bojan@gmail.com

💬 Skype: bojan.tubic81

Sex M | Date of birth 18/07/1981 | Nationality Serbian

WORK EXPERIENCE

2010 – current time

Expert Associate for Forest Management Planning

PE "Vojvodinasume", Petrovaradin; Serbia

- Coordination of all activities related to Forest Management Planning in PE "Vojvodinašume",
- Provide forest management planning leadership to FMP teams and represent the PE "Vojvodinašume" on all forest management planning teams,
- Assessment of the current FMP activities and monitoring of field staff and recommendations for its improvement,
- Provide forest management planning expertise and input in the preparation and review of Forest Management Plans,
- Ensure consistency of the planning process with higher level requirements, government legislation, and FSC certification,
- Communicate ministry and province direction regarding FMPs and work with planning teams to gain consensus on forest management planning issues,
- Development of Strategic Forest Management Plans,
- Design and implement GIS projects and maintain central geodatabase of PE "Vojvodinasume".

Forestry, ecology and development

15/06/2009-31/12/2009

Officer for Forest Utilisation

Public Enterprise "Vojvodinasume", Forest Estate Novi Sad, Vojvode Putnika 3, 21000 Novi Sad

- Organisation and coordination of activities related to forest utilisation on the level of forest subestate,
- Monitor forest operations for safety, environment and product quality standards for harvest and haul operations,
- Preparation of forest operating plans.”,

Forest utilisation

25/12/2005-14/06/2009 Senior officer for Forest Management Planning on the level of Forest Estate

Public Enterprise “Vojvodinasume”, Forest Estate Novi Sad, Vojvode Putnika 3, 21000 Novi Sad

- Involved in forest management planning process and maintaining accurate forest inventories,
- Development of Operational Forest Management Plans.

Forest management planning

EDUCATION AND TRAINING

2017 PhD in biotechnology sciences

Faculty of Forestry, University of Belgrade; Serbia

PhD Thesis: *“Application of the multicriteria decision – making methods for choosing the forest management goals“*

2000 - 2005 Bachelor (BsC) in forestry engineering

Faculty of Forestry, University of Belgrade; Serbia

PERSONAL SKILLS

Mother tongue(s) Serbian

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1

Communication skills

- good communication skills gained through my experience in numerous project workshops;

Organisational / managerial skills

- leadership (currently coordinate activities related to forest management planning in 4 forest estates)

Job-related skills

- skills in project management (gained through my experience in leading international projects)

Digital skills

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving
Proficient user	Independent user	Independent user	Basic user	Independent user

- good command of ESRI ArcGIS (software for GIS analysis);
- good command of WinGIS (software for GIS analysis)

Driving licence B

Projects

IPA Adriatic –Project: Adriatic Model Forest (AMF); Position in the project: Project manager 2012-2015);
IPA South-East – Project: Danubeparks Step 2.0; Position in the project: GIS expert (2012-2014);
Interreg DTP– Project: DANUBE parks CONNECTED; Position in the project: GIS expert (2017-2019);
Project IDW-SRB 15-01 Implementation of an innovative forest management planning considering economic, ecological and social aspects in Serbia (financed by German Ministry for food and Agriculture); Position in the project: a member of project working group (2015-2019);
IPA Croatia – Serbia, Project: Flood protection infrastructure restoration and development of cross-border system for protecting people and natural assets from floods (ForestFlow); Position in the project: Project manager; (2016-2018);
IPA Croatia – Serbia, Project: Integrated Cross-border Monitoring and Management Systems for Flood Risks, Environmental and Biodiversity Protection and Forestry through Transboundary Forest Retentions and Other Measures, Position in the project: Forestry Expert (2017-2018);
Interreg DTP – Project: Preserving Sava River Basin Habitats through Transnational Management of Invasive Alien Species (Sava Ties), Position in the project: Forestry and GIS analyst (2018-2021);

Conferences

Pantić D., Medarević M., Tubić B, Borota D. (2012): Options for using remote sensing and its reliability in structural and spatial determination of forest ecosystems, International Scientific Conference 2012 - Forests in future - sustainable use, risks and challenges, Belgrade.
Pantić D., Medarević M., Borota D., Filipović Đ., Tubić B. (2013): Application of GIS in creating information system for forest ecosystem management in Belgrade, 1st International Congress, Soil-water-plant, Belgrade.
Marinković M., Tubić B., Pantić D., Borota D., Tomović Z. (2013.): Dynamic programming approach to a problem in forest management, Forest Sector Modelling, IUFRO Conference, Lillehammer.

Memberships

Chamber of forestry engineers – member of an expert board
PE “Vojvodinašume” – member of Development board

References

- Lukić, S., Pantić, D., Belanović S., S., Borota, D., **Tubić, B.**, Đukić, M., Đunisijević, B., D. (2015): EFFECTS OF BLACK LOCUST AND BLACK PINE ON EXTREMELY DEGRADED SITES 60 YEARS AFTER AFFORESTATION – A CASE STUDY OF THE GRDELICA GORGE (SOUTHEASTERN SERBIA). *iForest - Biogeosciences and Forestry* 9(2):e1-e9
- Pantić, D., Medarević, M., Dees, M., Borota, D., **Tubić, B.**, Obradović, S. Šljukić, B., Čuković, D., Marinković (2015.): ANALYSIS OF THE GROWTH CHARACTERISTICS OF A 450-YEAR-OLD SILVER FIR TREE. *Arch. Biol. Sci., Belgrade*, , pp. 155-160.
- Čortan, D., **Tubić, B.**, Šijačić, N., M., Borota, D. (2015): VARIABILITY OF BLACK POPLAR (*Populus nigra* L.) LEAF MORPHOLOGY IN VOJVODINA, SERBIA. *Šumarski list*, 5–6, pp. 245–252.
- Čortan, D., **Tubić, B.** (2017): VIABILITY AND GENETIC DIVERSITY OF POPULUS NIGRA POPULATION FROM RIPARIAN FOREST IN SNR GORNJE PODUNAVLJE. *Dendrobiology*, pp. 157-167.
- Marinković, M., **Tubić, B.**, Pantić, D., Borota, D., Tomović, Z. (2013.): DYNAMIC PROGRAMMING APPROACH TO A PROBLEM IN FOREST MANAGEMENT, Forest Sector Modelling, IUFRO Conference, Lillehammer.
- Pantić, D., Medarević, M., Borota, D., Filipović, Đ., **Tubić, B.** (2013): APPLICATION OF GIS IN CREATION INFORMATION SYSTEM FOR FOREST ECOSYSTEM MANAGEMENT IN BELGRADE. *International Congress: SOIL-WATER-PLANT, UDC: 004.8:631.4.*
- Čortan, D., **Tubić, B.** (2016): VAIBILITY ASSESSMENT OF BLACK POPLAR (*POPULUS NIGRA* L.) NATIVE POPULATION ALONG DANUBE RIVER. *International Congress: Forest and Sustainable Development Braşov, Romania*, pp. 35.
- Marinković, M., **Tubić, B.**, (2020.): TREE DIEBACKS IN THE MIXED PEDUNCULATED OAK FORESTS, Mixed species forests risks, resilience and management, IUFRO Conference, Lund, Sweden.
- Pantić, D., Medarević M., Borota, D., Tubić, B., Marinković, M. (2012): AEROFOTOINTERPRETACIJA U SASTOJINSKOJ INVENTURI ŠUMA SRBIJE, *Šumarstvo* br. 3-4, Udruženje šumarskih inženjera i tehničara Srbije, Beograd, str. 1-16.
- Pantić, D., **Tubić, B.**, Marinković, M., Borota, D., Obradović, S. (2013): MOGUĆNOSTI PRIMENE LINEARNOG PROGRAMIRANJA U PLANIRANJU GAZDOVANJA ŠUMAMA, *Glasnik Šumarskog fakulteta*, 107: 175-192.
- Pantić, D., Stoković, N., Borota, D., D., **Tubić, B.**, Marinković, M. (2013): POSSIBILITIES OF APPLYING SAMPLING MEASUREMENT IN THE INVENTORY OF STRUCTURALLY HETEROGENEOUS STANDS, *Agriculture & Forestry*, Vol. 59. Issue 4: 65-79, 2013, Podgorica, UDC (UDK) 630*22(497.11)