



Environmental planning and management

Hamid Reza Jafari¹ · Saeed Karimi¹  · Fatemeh Sadat Alavipoor¹ 

Received: 12 June 2019 / Accepted: 3 July 2019 / Published online: 23 July 2019
© Springer-Verlag GmbH Germany, part of Springer Nature 2019

Environmental planning is a discipline in science. It considers the current situation and provides methods to achieve a suitable environment. Then, it could help decision-makers to protect natural resources and use them appropriately. The future generation need to live in this planet and we forgot this rule. The planet full of wastes and pollutions will not be habitable. All of the continents meet environmental issues and need to plan, manage, and educate people to understand the situation, protect their environment, work on clean air, and build their homes and workplace on a suitable site without dangerous implications for environment. Natural science is mixed with our everyday lives. We should train how to live and work. Could you mind live without oxygen? No, it is not possible. So, how could the future generation live without oxygen. It is too uncomfortable to live with a mask with no clean water to drink. We could not imagine this story for our lives. Could you? We suggest to join our research to help our planet live. The methods which could help to achieve a suitable environment is presented in this special issue.

Responsible editor: Philippe Garrigues

✉ Fatemeh Sadat Alavipoor
f.s.alavipoor@ut.ac.ir; f.s.alavipoor@gmail.com

¹ College of Engineering, Faculty of Environment, Department of Environmental Planning, Management and Education, University of Tehran, Tehran, Iran



Hamid Reza Jafari is Professor of Environmental Management, Planning and Education at University of Tehran, College of Engineering in Tehran, Iran. He received his Ph.D. in Computer Science from Louisiana State University, USA, following a Master of Engineering in Electronic and Computer Engineering from LSU. He teaches courses in Environmental Planning and Management, computer modeling, GIS and RS. He has an active research program

that focuses on systematic approach. He has a particular interest in the mathematical modeling. He has published several books and articles. He and his graduate students have authored several publications. He serves as an academic advisor to many environmental students. He is on the editorial boards of some international journals. Prof. Jafari can be contacted at: hjafari@ut.ac.ir.



Saeed Karimi Saeed Karimi is an Iranian environmental scientist and received his PhD degree in Environmental Planning at the University of Tehran, Iran. He is currently Assistant Professor in the Faculty of the Environment, University of Tehran, teaching at the graduate level. He has more than 15 years of experience teaching and researching environmental issues for private and government industrial and education sections. He is currently a member of several national and international

journals and also published many books and papers in these fields. He works in the areas of environmental impact assessment, health impact assessment, health, safety and the environment, risk assessment, land use planning, and geographical information system. Dr. Karimi can be contacted at: Karimis@ut.ac.ir.



Fatemeh Sadat Alavipoor was born in Iran in 1989. She obtained her Bachelor's in Environmental engineering in 2012 from the Ferdowsi University in Mashhad. She continued her studies in Environment science and gained her M.Sc. from the University of Tehran in 2016. She started her PhD studies at the College of Engineering, University of Tehran. She continues her assistant teaching and research at the University of Tehran. She has published some journal papers and presented many

conference papers. She is on the editorial boards of some international journals. She is a member board of an environmental company. This is a privately owned company, located in Iran. Since 2016, drones are being developed by company professionals. Drones are used in cropping, monitoring plants, pest control, and many other areas including forest and environmental monitoring. She is working in the environmental monitoring group of an environmental company. Fatemeh Sadat Alavipoor can be contacted at f.s.alavipoor@ut.ac.ir; f.s.alavipoor@gmail.com.

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.