## Project Update: June 2017

## Lecture for biology students

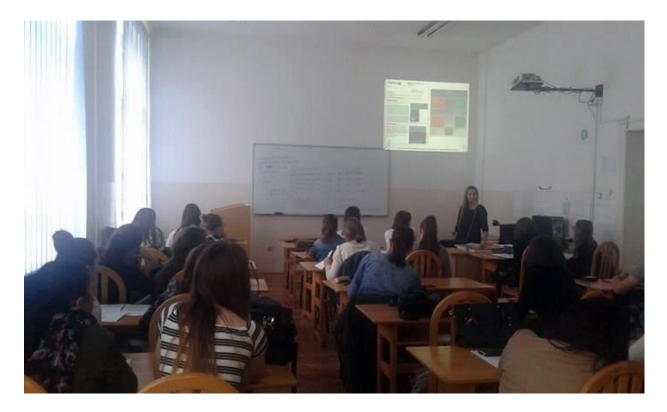
After field trips with students, where we educated them about methods which we have employed in our projects, we organized lecture for them at the Faculty of Sciences, University of Banja Luka, during which we:

i) Presented activities of the Rufford Foundation to the students with the aim to inspire them to protect and fight for biodiversity through their own projects;

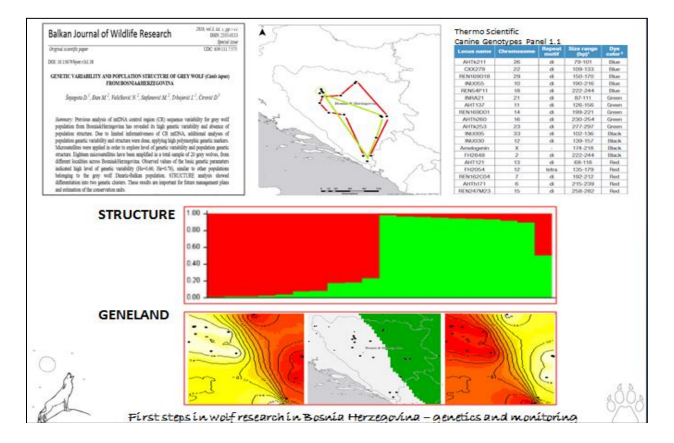
ii) Educated them about genetic analyses we have used and showed them results which we achieved and how to implement them.

## Lecture for students

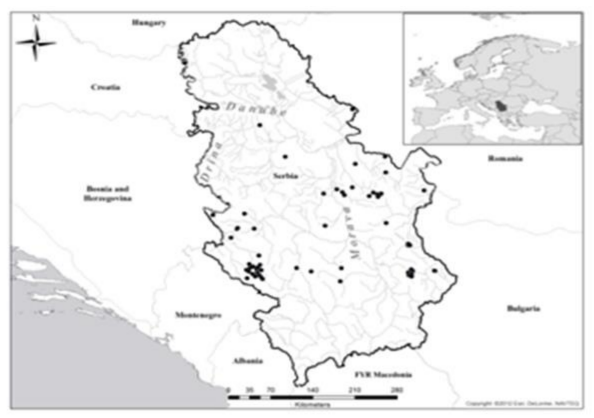




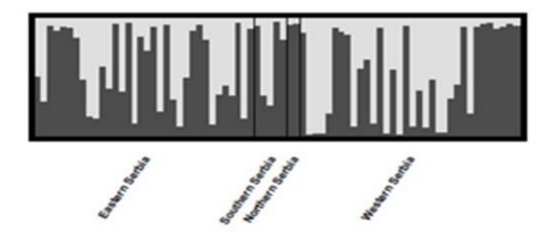
## **Results based on genetic analyses**



Šnjegota, D., Đan, M., Veličković, N., Stefanović, M., Trbojević, I., & Ćirović, D. (2016). GENETIC VARIABILITY AND POPULATION STRUCTURE OF GREY WOLF (Canis lupus) FROM BOSNIA&HERZEGOVINA. Balkan Journal of Wildlife Research, 3(1), 7-11.



Map showing sampling localities of grey wolves from Serbia.



Estimated population structure of grey wolves (Canis lupus) from Serbia. Each individual is represented by a vertical line; a thin black line, separates individuals from different sampling groups (no prior sampling group information was used in dmixture analysis).

Đan, M., Šnjegota, D., Veličković, N., Stefanović, M., Vidaković, D. O., & Ćirović, D. (2016). Genetic variability and population structure of grey wolf (Canis lupus) in Serbia. Russian Journal of Genetics, 52(8), 821-827.

