Educational Practice for Volcanic Disaster Mitigation by using Hazard Maps

Yutaro Ito*, Yoichi Nakamura¹

¹Dept of Edu. Utsunomiya University

Many hazard maps for natural disasters caused by earthquakes, volcanic activity, flooding, and landslides are published by almost all local governments in Tochigi Prefecture. However most residents and school students are unconcerned about disaster mitigation systems except at the time of real disasters, the purpose of present study shows the practical plans of educational trainings for school-students to learn effective mitigation systems by various natural disasters associated with natural and social environments of the specified resident area.

Keywords: natural disaster, disaster mitigation, hazard map, educational training