

Geoinformatics System of Vere River

Zurab Laoshvili, Tamar Chibarashvili, Sergo Kvizhinadze, Mate Khoperia, Lasha Samniashvili, Lado Grigolia, Giga Grigalashvili, Davit Andzavelidze, Romeo Khazalia, Tornike Jishkariani, Natia Karichashvili, Nino Loria, Ketu Saginashvili, Tsiko Nikolashvili, Natia Kvizhinadze, Gvantsa Mosidze, Giorgi Mirzashvili, Guga Kochladze, Mariam Lomidze

Tamari.chibarashvili2013@ens.tsu.edu.ge

Vakhushti Bagrationi Institute of Geographic Researches - Ivane Javakhishvili Tbilisi State University

Historically well-established geo-ecological balance between humans and nature, extremely worsened for the last decades. We have a latest unfortunate example for it – Vere River flood in Tbilisi, which occurred on June 13th, 2015.

Despite the fact, that Vere River is characterized as potentially dangerous and periodic flash floods are typical for the valley, it lacks of proper analysis. There are no thematic maps, evaluation schemes and no digital models, which will be included in various discussions or researches of experts.

Consolidated personal geodatabase was provided within the frame of the abovementioned project. Database includes cartographic, digital or any other information, which is accessible for everyone interested in Vere River situation.