

Review of: "Responsible Geosciences, or Geoscience Literacy for Urbanites"

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Potential competing interests: No potential competing interests to declare.

Today, in order to develop an adequate and qualified understanding in any scientific field or subject, it has become a necessity to have the knowledge and skills to be a good literate person in that field/subject. The importance of geology, geomorphology and geography literacy is also increasing in order to adequately understand, protect and solve the problems that arise. In the study, the relationship between urbanization and ecology was explained, and it was emphasized how much geological literacy is needed in order to eliminate the negative effects of anthropogenic effects. Although the effect of climatic and meteorological events, which is the third dimension of this situation, has been dealt with in the catastrophic dimension, I think it would be good to briefly mention the effects of climate through erosion, transport and deposition in the shaping of the geological and geomorphological structure. So the interaction of climate and geology is part of a normal landform development process, not just abrupt, unexpected, and infuriating. In this respect, it is very correct to integrate it into geological literacy by exemplifying. However, this relationship is the product of a normal development, not just an extraordinary and catastrophic one.

I thank the researcher for his efforts and congratulate him sincerely. Kind regards.