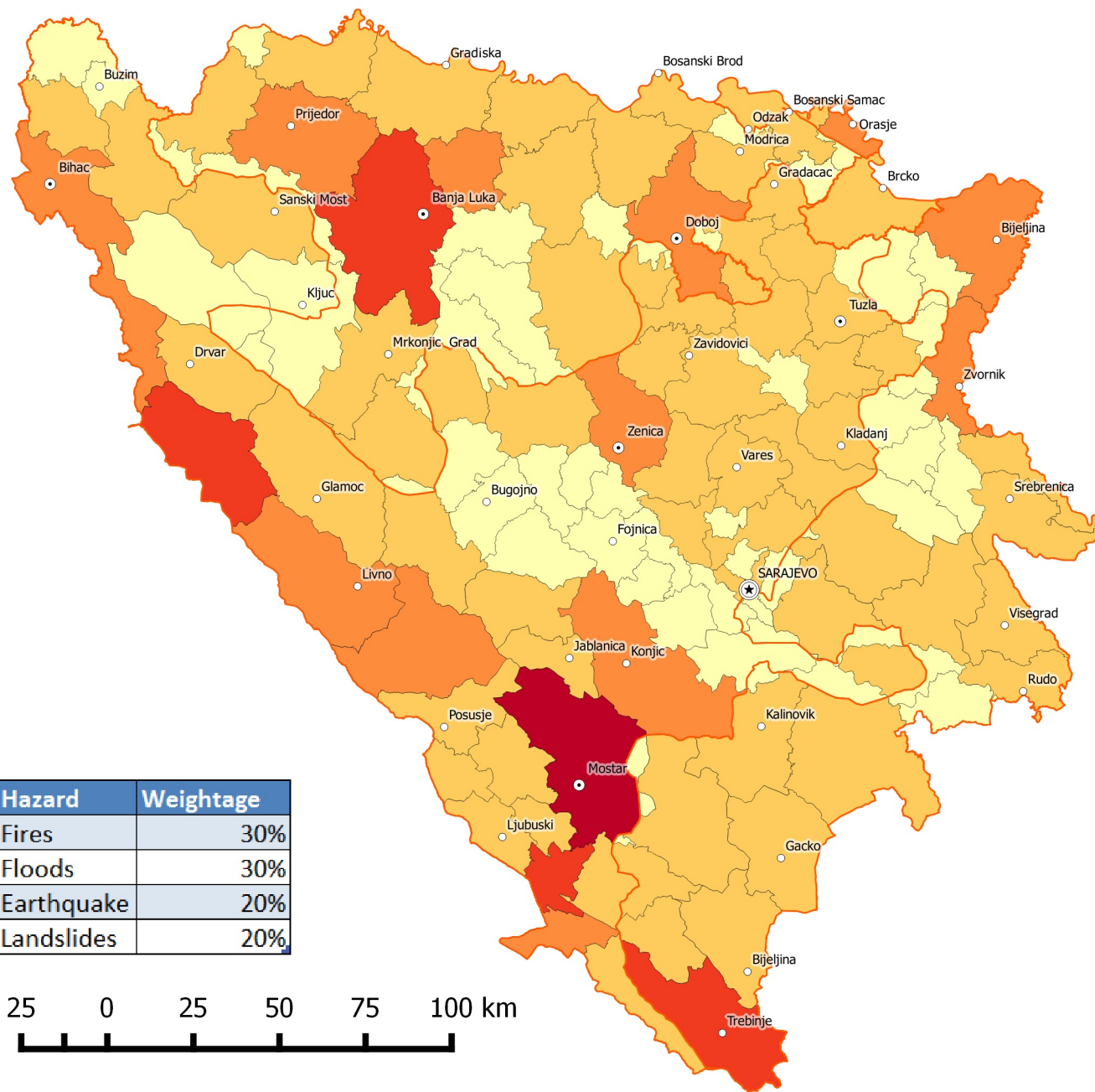




Bosnia and Herzegovina Multi-Hazard Map 4

Livelihood / Climate Change Focus



Hazard	Weightage
Fires	30%
Floods	30%
Earthquake	20%
Landslides	20%

1. Data

This multi-hazard map depicts fire, earthquake, flood and landslide susceptibility by municipality. The map depicts a composite index of four hazards with the following weightage: floods (30%), fires (30%), earthquakes (20%) and landslides (20%). This weightage pays special attention to flood and fire hazards that threaten the livelihoods of people in susceptible municipalities and are linked to climate change.

2. Legend

- Entity Border
 - Municipal Border
- Natural hazard susceptibility [# of municipalities] [143]
- Very High [1]
 - High [4]
 - Medium [12]
 - Low [67]
 - Very Low [59]

3. Sources

For data sources please refer to the four individual hazard maps for Bosnia and Herzegovina developed September 2015 to February 2016. The data sets were normalized and merged based on the index described above and mapped in QGIS.

4. Feedback

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5. Disclaimer

The depiction and use of boundaries, geographic names and data shown here are not warranted to be error-free nor do they imply official endorsement or acceptance by the United Nations or the Government of BiH.

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