



Geological and Engineering-Geological Characteristics of Ulpijana Settlement-Pristine

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Abstract: Improving the conventional macrozonation maps and regional hazard maps, microzonation of a region generates detailed maps that predict the seismic hazard at much smaller scales. Seismic microzonation is the generic name for subdividing a region into individual areas having different potentials for hazardous earthquake effects, defining their specific seismic behavior for engineering design and land-use planning. For Seismic microzonation are necessary investigations for geological and engineering-geological characteristics of location.

Key words: *earthquake, hazard, risk, microzonation, geological.*

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