

Interactive comment on “Vulnerability and Site Effects in Earthquake Disasters in Armenia (Colombia). II – Observed Damages and Vulnerability” by Francisco J. Chávez-García et al.

Anonymous Referee #1

Received and published: 1 March 2021

The paper entitled "Vulnerability and Site Effects in Earthquake Disasters in Armenia (Colombia). II - Observed Damages and Vulnerability" is a research based on analysis of vulnerability e site effects in the area of Armenia (Colombia). The manuscript represent a substantial contribution to the understanding of natural hazards and their consequences. The scientific and technical approaches and the applied methods is valid and presentation of scientific data, results and conclusions needs to be improved.

- The paper can be published after some corrections. - Abstract: Enter the dates and main characteristics of the earthquakes indicated. - Page 3: Insert a table of the earthquakes described. - Page 4: Insert some stratigraphic columns and shear wave

[Printer-friendly version](#)

[Discussion paper](#)



velocity profiles. - Figure 2: Enter the text in English.

NHESSD

Please also note the supplement to this comment:

<https://nhess.copernicus.org/preprints/nhess-2020-385/nhess-2020-385-RC1-supplement.pdf>

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., <https://doi.org/10.5194/nhess-2020-385>, 2020.

Interactive
comment

[Printer-friendly version](#)

[Discussion paper](#)

