## **RESPONSES TO EDITOR COMMENTS**

We would like to thank the editor for her comments. We are trying to respond point-by-point below.

Comment on line 100 (Fig. 1): I suggest to eliminate locality because it is understandable that the points indicate localities. Moreover, probably this figure could be slightly reduced in size, being a geographical map not containing results of this research.

RESPONSE: Accepted and changed as requested.

Comment on line 127: These sources does not focus on damage (as the previous). I suggest to modify the title as for example Meteorological and hydrological data sources. RESPONSE: Accepted and changed as: "Meteorological data"

**Comment on line 148:** Maybe you can change in "Watercourse/s affected by FF. RESPONSE: Accepted and changed as requested.

Comment on line 152: I suggest to change as: Category of elements flooded: A – cellar/basement, B – house, C – street/road, D – garden, E – road, F – other elements, G – landslide occurrence, H – non-specified element damaged. actually landslide is not homogeneous with the others. In case you accept this suggestion, please update this in the following of the paper.

RESPONSE: We thank for this proposal, but preservation of the original form seems to us as more appropriate. But we changed everywhere "landslide" on "landslide damage" to be more consistent in this context.

Comment on line 168 ("...in the 2001–2023 period."): study period

RESPONSE: Accepted and changed as requested.

Comment on line 173: Eliminate "data".

RESPONSE: Accepted and changed as requested.

Comment on line 180: Eliminate "FFEs".

RESPONSE: This sentence concerns of flash flood days, it is the text "with an average of 7.0 FFDs per year" should remain in the original form

**Comment on line 209:** I suggest to change as: Meteorological framework and rain measurements (or something similar), even if you described first rain and after meteorology. RESPONSE: Accepted and changed as: "Precipitation and circulation types"

Comment on line 262 ("...because they experienced extreme rainfall events"): It sounds strange.

RESPONSE: Accepted and changed as: "or the occurrence of extreme rainfall events"

Comment on line 272 ("...material damage"): Change as before.

RESPONSE: It correspond to terminology used in agreement with our response to comment on line 152.

Comment on line 273 ("...in the CR from 2001 to 2023): Eliminate.

RESPONSE: Accepted and changed as requested.

**Comment on line 273:** If you accepted my suggestion in 3.1, please change accordingly. RESPONSE: Please see our response to comment on line 152.

Comment on line 351 and 375 and 397 (Figs. 9–11): I suggest to reduce 10% this figure (only the figure, not the legend nor the letters).

RESPONSE: Accepted and changed as requested.

Comment on line 419 ("...for the CR in the 2001–2023 period"): Please, find this sentence all around the text that is repeated several times and in some cases change as "study period" to avoid repetitions.

RESPONSE: Accepted and changed as requested.

Comment on line 424 ("...other"): Eliminate. RESPONSE: Accepted and changed as requested.

Comment on line 443 ("...studying triggering rainfall that leads to FFEs in the CR during 2001–2023"): Change as for study period.

RESPONSE: Accepted and changed as requested.

Comment on line 444 ("...climatology of such"): Eliminate.

RESPONSE: Accepted and changed as requested.