Note: Suggested changes to text are highlighted.

POLL 1:

Q1: Found the scale range confusing: -10 to 10. I would change it to: 0 to 10

Q2: Found the options confusing. Would change them to: hazard intensity, building damage, injuries and fatalities, economic loss, social vulnerability, duration of disruption (neighbourhood and business), disaster debris.

Q3: No comments

Q4: Would add an option to the beginning of the list: “Understanding opportunities to address earthquake risk in my role” Answering this question for people who work outside of a risk planning context (e.g. development planners) will be key to “mainstreaming” the integration of risk information into multiple relevant disciplines who don’t see it as their core business.

POLL 2:

Q1: No comments

Q2: Found the graphic confusing. I still have trouble understanding what each of the numbered items are and how they relate to one another. Suggest clearly explaining that the Open DRR Platform is the information ecosystem and it is composed of primary resources/tools, which we have design-control over (#2 and #3?) and secondary resources/tools that we will feed into [#1, (GitHub) #4 (CGP), #4(Open Data), #5 (FPT portals)]. May help to differentiate the primary and secondary resources using colours.

POLL 3:

Q1: Consider making this an open-ended question. There may be other uses we are not considering. If you keep it as a drop-down question, suggest making the following changes:

* Describe the baseline condition of the built environment and social fabric in a given location prior to a disaster
* Assess who and what are exposed to disaster risk in a given location
* Describe expected damage to the built environment and injuries to people
* Assess social vulnerability and capacities to respond and recover from disasters
* Provide information on disaster risk reduction potential for a given location

Note: Questions reference both earthquake risk and disaster risk more broadly. Revised text to be consistent and focus on disasters more broadly – inclusive of earthquakes.

Q2: No comments

Q3: No comments