This map provides comparative analyses of impact indicators including affected population, deaths, missing people, injured people, and totally damaged houses. It also provides an overview of the potential humanitarian response implications of these analyses.

Comparative Rankings of Indicator Severity was calculated by ranking Provinces from 1 - 4 for each indicator, with 1 representing the lowest impact, and 4 representing the highest. The ranks for each indicator were then added together to give an overall Impact Rank (the higher the number the higher the overall impacts across all indicators).

The trajectory of Impact was calculated by analysing whether each of the indicators listed above has got better (resulting in a value of 1) or worse (resulting in a value of -1), or stayed the same (resulting in a value of 0) than the previous day. These are then summed, to provide an overall analysis of whether the overall situation is getting better or worse on average across all indicators.

The map on the right indicates potential humanitarian response implications, by showing which Province each of the highest ranking indicators falls within.

WARNING: This map is only a draft, and the data has not been checked.