Comments on "Uncertainty in three dimensions: the challenges of communicating probabilistic flood forecasts maps" by Valérie et al., submitted to HESS for possible publication.

Overall, the authors have made significant improvements to the paper, addressing most of the concerns raised during the initial review process. They lighted their innovation point and contribution to previous literature by emphasizing their survey on visualization of probabilistic flood forecast maps. They also pointed out the limitation of the qualitative design of the study. The structure and tables/graphs have been improved with mistakes corrected. Up to now, there are only still a few technical issues that require attention before the paper can be considered ready for publication.

- Full name should be given for the first abbreviation in the paper. In L150, Hydrologic Engineering Center's River Analysis System for HEC-RAS. In L397, "DEH" can be confusing.
- 2. In L647, the spelling error: "en".

I appreciate the authors' efforts in addressing the previous concerns, and I believe that with these small issues addressed, the paper can make a valuable contribution to the field.