

Review of: "Exploring the Impact of Future Land Uses on Flood Risks and Ecosystem Services, With Limited Data: Coupling a Cellular Automata Markov (CAM) Model, With Hydraulic and Spatial Valuation Models"

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Potential competing interests: No potential competing interests to declare.

Dear Editor

This paper is really interesting and practical, and it is written clearly, but before publication, it is highly recommended to answer the below questions:

- 1- In the hydraulic section, I suggest presenting more and clear outputs: For example, you can select the main stream and extract the flood extents for different sections and plot them in a 1:1 graph to show the impacts of land use change on this factor. Also, you can plot the WSE for different periods.
- 2- Plot and present the changes of each land use in different time periods. Also, it's suggested to calculate the ESV impacted by flood for different periods.
- 3- Plot the transition probability matrix for some time periods.
- 4- Calculate the risk factor for each land use and each time period.

Best

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