Nat. Hazards Earth Syst. Sci. Discuss., https://doi.org/10.5194/nhess-2019-292-RC1, 2019 © Author(s) 2019. This work is distributed under the Creative Commons Attribution 4.0 License.



# Interactive comment on "Evaluating health hazard of bathing waters affected by combined sewer overflows" by Luca Locatelli et al.

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### General comments (GC)

This manuscript reports on a how a modelling study was used to obtain a relation between the duration of seawater pollution events and rainfall volume. Two models were used: an urban drainage model to simulate combined sewer overflows (CSOs) and a hydrodynamic model to simulate the spread of pollution in the nearshore area. This work contributes to the existing body of literature on the impact of CSOs on the water quality. In my opinion, the scientific significance and scientific quality are good, while the presentation of the manuscript can be improved.

GC<sub>1</sub>

C1

Consider restructuring the manuscript to improve clarity and flow – see the proposed outline below. The suggestion is to report the calibration and validation of each of the two models directly next to the description of the modelling set-up, to make it easier for the reader to follow.

# Proposed outline:

- 1 Introduction
- 2 Methods
- 2.1 Study area
- 2.2 Hazard assessment (the hazard levels were defined; the coupled model was used to obtain the data for hazard assessment)
- 2.3 Urban drainage model
- 2.3.1 Model set-up of the urban drainage model (Model type and software; Input data: types of data and sources of these data, assumptions)
- 2.3.2 Calibration and validation of the urban drainage model (Data used for calibration and validation (what periods and why); Calibrated parameters (which and why, selected values); Calibration and validation results, e.g. graphs, RMSE, etc.)
- 2.4 Hydrodynamic model
- 2.4.1 Model set-up of the hydrodynamic model (Model type and software; Input data: types of data and sources of these data, assumptions)
- 2.4.2 Calibration and validation of the hydrodynamic model (Data used for calibration and validation (what periods and why); Calibrated parameters (which and why, selected values); Calibration and validation results, e.g. graphs, RMSE, etc.)
- 3 Results and Discussion
- 3.1 Hazard assessment

- 3.2 Validation of hazard assessment
- 3.3 Applicability of the suggested approach (here, the limitations and advantages of the modelling approaches and of the hazard assessment approach can be discussed, also in the context of existing literature)
- 4 Conclusions

GC<sub>2</sub>

Consider revising which tables and figures are necessary to include in the manuscript, which can be placed as supplementary material, and which can be omitted. The quality of the figures can be improved to make them clearer and more informative.

GC3

Consider more clearly stating which data and which periods/events were used for calibration and validation of the different models and methods, with motivation why. Consider showing more (all?) graphs for visual comparison of the modelled and observed data, either in the main text (if appropriate) or as supplementary material.

GC4

Consider including a (more detailed) discussion of the applicability and limitations of the used modelling approaches and of the developed hazard assessment approach, also in the context of other studies.

Specific comments (SC)

SC<sub>1</sub>

Title: I would suggest mentioning in the title that the modelling approach was used. Also, I would recommend against using the word "health" in the title, because health or infection risks are beyond the scope of the paper, the paper is about E. coli levels representing the faecal pollution of the water.

C3

SC2

Line 52-53: "None of the studies presented above provided a methodology to evaluate health hazard of bathing waters affected by CSOs that is the main aim of this study" I would suggest reformulating this statement. There are examples in the literature combining bathing water quality modelling with quantitative microbial risk assessment, i.e. to evaluate health hazards.

SC3

Consider explaining what BINGO is (very briefly).

SC4

Line 90 and onward: Automatic samplers – how often/how many times/when were they used? Why is it relevant to this study? See also my suggestion to restructure the presentation of the data used in the study (GC1).

SC5

Line 97: Consider specifying how long the pedestrian bridge is – here or where appropriate.

SC6

Section 2.3: The data – It could be better to mention the different types or data where relevant instead, for example, in the sections about the urban drainage model, in the section on hydrodynamic model, in the section of hazard assessment. See also GC1.

SC7

Line 105-110: The description of what is shown in Figure 3 is unclear, consider revising. For example, it is written that there are 4 measurements in Figure 3a while there are 2 measurements in Figure 3b – unclear how this is meant, there are many points in these figures. Also, Figure 3b indicates two locations (R.C. M.A.). Consider improving

the text and Figure 3.

SC8

Section 2.4.1: Consider clearly stating which model was used to simulate the urban drainage processes. It is mentioned that the original model (using which software?) was integrated into InfoWorks (consider explaining what InfoWorks is – it is not very clear from the provided website). Then it is stated that runoff-rainfall was simulated using SWMM. What model was used for simulating the flow in the sewers? Also, see comment GC1.

SC9

Line 185: Figure 1 indicated that there are several rain gauges in the city of Badalona. On line 185 it is mentioned that the rain data were used from the city of Barcelona – why? Consider motivating why local data were not used. The same is relevant for the wind data.

SC10

Table 1 is unnecessary, since this hazard classification is explained in the text.

SC11

Table 2: specify the unit for the return period.

SC12

Section 3.1: How were the calibration and validation events selected? Were data from other overflow events available? Why were the SCOs in 2017 not included in the calibration/validation procedure? See also GC3.

SC13

Section 3.1: Which parameters were calibrated?

SC14

C5

Line 220: Why were these periods selected for calibration/validation? Were there data available for more events? Could it be more relevant to look at more periods during the bathing season? See also GC3.

**SC15** 

Figure 6 can be placed in supporting information.

SC<sub>16</sub>

Figures 7 and 8: Consider showing the graphs for all three calibration/validation events. The results for E. coli (three graphs) and salinity (three graphs) could be combined into one figure with six graphs in total. This would provide more information on how the E. coli concentrations and salinity change during overflow events.

SC17

Table 4 is unnecessary since it presents only four values – it would be better to present these values in the text.

**SC18** 

Consider improving Figure 10 to make it more easily readable.

SC19

Figure 12 can be placed in supporting information instead.

SC20

Line 317 "The validation of the mean duration of high hazard per bathing season was not done due to lack of observed data." Are not data available on how many days the beaches were closed during each bathing season?

SC21

Line 330 It is not very clear what is meant here about the percentiles - consider

rephrasing.

SC22

In general, I think it would be good to include a table that summarises which events (periods of time) and types of data were used for calibration and validation of the models and approaches: sewer model, hydrodynamic model, hazard assessment. I think this should be explained where relevant in the text (in separate sections where the models are described), but a summarising table can be provided as supporting material.

SC23

In general, in the figures, make sure that it is clear whether the figure shows observed (measured data) or modelling results (see e.g. Figure 11).

SC24

Section 3.3.1 and conclusions: Was the purpose of developing this approach to predict the duration of water pollution events based on the rainfall volume? What are the practical implications of this work? Can this method be used by water managers? Any other reflections about the significance of the findings?

SC25

Figure 13: How were the events for validation of this approach selected? Were there more data available? Currently, measurements/estimations for three years are presented, with some of the measurements being outside of the bathing season. See also GC3.

SC26

Conclusions – first line: I think it is better not to call this "health" hazard, because the health and health risks (measured in e.g. probability of infection or DALYs) were not calculated – beyond the scope of this study. See also SC1.

C7

### SC27

Conclusions: "A novel correlation between the duration of sea water contamination and the event rainfall volume was presented." Consider discussing (in the appropriate section of the text) whether there are other studies attempting to do something similar – correlate precipitation, impact of CSOs with bathing water quality.

Technical corrections

E. coli and Enterococcus intestinalis: small letter for the species name, Italics for Latin. The way E. coli is written needs to be corrected everywhere in the manuscript, including figures.

My impression is that "wastewater" is most often written as one word.

"Pollution" and "contamination" seem to be used interchangeably in the manuscript. Consider if it would be better to use one term only, if no difference is meant.

Please also note the supplement to this comment:

https://www.nat-hazards-earth-syst-sci-discuss.net/nhess-2019-292/nhess-2019-292-RC1-supplement.pdf

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., https://doi.org/10.5194/nhess-2019-292, 2019.