**Flood Risk Assessment Answer Sheet – Heijplaat Rotterdam**

**Name:**

**Student Number:**

*Q1: Take a look at the flood extents for different return periods. Which part of the Heijplaat seems to be most at risk? And why?*

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*Q2: At which return period will around 25 million euro of flood damage occur? Also explain/show how you estimated it.*

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*Q3: Which two land-use classes constitute the most flood damage? Which percentage of the total damage is that?*

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*Q4 Create a figure that shows the distribution of losses. You can either save the dataframe to a csv file (damagebin\_total.to\_csv(file\_path)) to create a figure in Excel, or further improve the figure within the Jupyter Notebook to train your Python skills. Think about font weight, font size, labelling, scaling of y-axis etc. You can find further documentation on creating a figure in Python using pandas and matplotlib in the pandas documentation:* [*https://pandas.pydata.org/pandas-docs/stable/user\_guide/visualization.html*](https://pandas.pydata.org/pandas-docs/stable/user_guide/visualization.html)

**INSERT FIGURE**

*Q5: Create a figure with the Exceedance Probability Loss (EPL) curve for the current and future situation*

**INSERT FIGURE**

*Q6: How much will climate change increase the flood risk of the Heijplaat?*

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*Q7: How much will wetproofing of houses reduce the flood risk of the Heijplaat?*

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*Q8: Is it worthwhile to wetproof houses in Heijplaat given the current flood hazard? At what costs per house would it become worthwhile?*

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*Q9: Given the future flood risk, is it worthwhile to invest in wetproofing then?*

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*Q10*: *How much does it matter if you change the discount rate to a higher or lower value to estimate the avoided losses?*

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*Q11*: *Which values did you decide to use in the uncertainty analysis? Please elaborate why you think these values make sense.*

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*Q11*: *Plot the outcome of uncertainty and sensitivity analysis. Briefly describe what you see.*

**INSERT FIGURE**

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