



1 An advanced tool integrating failure and sensitivity analysis 2 to novel modeling for stormwater flooding volume 3

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18 **Abstract.** An innovative tool for modelling specific flood volume was presented, which can be applied to assess the need for
19 stormwater network modernisation as well as for advanced flood risk assessment. Field measurements for a catchment area in
20 Kielce, Poland were used to apply the model and demonstrate its usefulness. This model extends the capabilities of recently
21 developed statistical and/or machine learning hydrodynamic models developed from multiple runs of the U.S. EPA’s Storm
22 Water Management Model (SWMM) model. The extensions enable inclusion of: 1) characteristics of the catchment, and its
23 stormwater network, calibrated model parameters expressing catchment retention and the capacity of the sewer system, (2)
24 extended sensitivity analysis and (3) risk analysis. Sensitivity coefficients of calibrated model parameters include correction
25 coefficients for percentage area, flow path, depth of storage, impervious area, Manning roughness coefficients for impervious
26 areas, and Manning roughness coefficients for sewer channels. Sensitivity coefficients were determined with regard to rainfall
27 intensity and characteristics of the catchment and stormwater network. Extended sensitivity analysis enabled an evaluation of
28 the variability of the specific flood volume and sensitivity coefficients within a catchment, in order to identify the most
29 vulnerable areas threatened by flooding, Thus, the model can be used to identify areas particularly susceptible to stormwater
30 network failure and the sections of the network where corrective actions should be taken to reduce the probability of system
31 failure. The developed simulator to determine a specific flood volume represents an alternative approach to the SWMM model
32 that, unlike current approaches, is calibratable with limited topological data availability, therefore generates a lower cost due
33 to the less amount and specificity of data required.

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37 **Highlight**

- 38 • simulator of a specific volume of flood as an alternative to the SWMM model,
- 39 • sensitivity analysis extension considering rainfall and catchment topological data,
- 40 • the probability of failure of the stormwater system as a criterion for corrective actions under conditions of uncertainty

41

42 **1 Introduction**

43 Climate change and urbanization are the main factors increasing the pressure on the functioning of sewer networks,
44 in particular components responsible for stormwater management (Miller et al., 2014; Hettiarachchi, et al, 2018; Khan et al,
45 2022). This results in an increase in the frequency and volume of stormwater flooding, deterioration of the living standards of
46 the inhabitants, and pipes abrasion (Jiang et al., 2018; Zhou et al. 2018; Chang et al. 2020). The literature data (Siekmann et
47 al. 2011) shows that the basis for making decisions on corrective actions (replacement of a pipe, removal of sediments,
48 construction of a reservoir, etc.) is the specific flood volume expressing the volume of stormwater flooding on a unit impervious
49 surface. Limiting values for the specific flood volume have been determined by Siekmann and Pinnekamp (2011), based on
50 simulations for urban catchments, as the basis for the maintenance of the sewage network and the criterion for making decisions
51 on modernization or corrective actions.

52 In order to obtain a required hydraulic efficiencies, simulation models are typically used to plan corrective actions
53 (Kirshen et al. 2014). For this purpose, mechanistic models are used, such as the USEPA's Storm Water Management Model
54 (SWMM), which account for surface runoff, drainage of the sewage network, and flooding of stormwater during system
55 overload (Guo et al. 2021; Li et al. 2022; Yang et al., 2022). As in the case with other mechanistic models (MOUSE,
56 PCSWMM, MIKE URBAN etc.), SWMM can incorporate the spatial characteristics of a sewage network, as well hydraulic
57 conditions, in calculations that predict and characterize stormwater flooding (Martins et al. 2018; Yang et al., 2020; Ma et al.,
58 2022). However, such models are characterized by high specificity (one model can be used for one catchment), and they require
59 the collection of detailed data and measurements (rainfall, runoff), which is labour-intensive and generates high costs.
60 Moreover, there are a strong interactions between the calibrated parameters (Wu et al. 2013; Chen et al. 2018; Sonavane et al.
61 2020; Shrestha et al., 2022), leading to uncertainty of simulation results (Ball 2020; Kobarfard et al. 2022; Sun et al. 2022)
62 which complicates to select specified corrective action (Kim et al. 2017; Bobovic et al. 2018; Hung and Hobbs 2018). To solve
63 this problem, an important step in the development of the computational algorithm is the implementation of sensitivity analysis
64 (Fraga et. al. 2016; Cristiano et al. 2019; Razavi and Gupta 2019). Simulations by Szeląg et al. (2021) have shown the influence
65 of uncertainty in calibrated SWMM parameters on the calculation of specific flood volume and degree of flooding, which was
66 also confirmed by the simulations of Fraga et al. (2016) and Kelleher et al. (2017).

67 To overcome the limitations of MCM, the implementation of statistical and/or machine learning methods seems is a
68 prospective alternative (Rosenzweig et al. 2021; Lei et al. 2021; Bui et al. 2019; Shafizadeh-Moghadam et al. 2018; Chen et
69 al. 2019; Fong and Chui, 2020). ML methods can estimate-of specific stormwater flood volume for a catchment area with
70 different topology. However, so far, no simulator model based on statistical and/or machine learning has been developed to



71 simulate specific stormwater flood volume while taking into account the factors included in mechanistic models (Mignot et
72 al., 2019; Guo et al. 2021; Rosenzweig et al. 2021). Some progress in application of machine learning methods to simulation
73 of stormwater flooding has been made. Thorndahl et al. (2008), based on simulation results of flooding from manholes,
74 including uncertainty of calibrated parameters, developed a model using the FORM (first order reliability model) method. Jato-
75 Espino et al. (2018) and Li and Willems (2020), conducting simulations with mechanistic models, present models (logistic
76 regression) for identification of flooding from a single manhole based on rainfall frequency, catchment and stormwater network
77 characteristics. Therefore, Szeląg et al. (2022a, 2022b) proposed a models for calculating estimates of stormwater flooding in
78 a catchment, but due to insufficient data in constructing the model, application is limited. In the aforementioned models,
79 interactions between land use, catchment and stormwater network characteristics, as well as system capacity were neglected.
80 However, by omitting these factors, at the spatial planning stage, reduces the applicability of the model.

81 Another important indicator of proper sewage network management is the assessment of the risk of system failure
82 (exceed the maximum specific flood volume). Reliable risk assessment requires the integration of mechanistic models,
83 statistical approach and simulators of rainfall data (Fu et al. 2012; Zhou et al. 2019; Venvik et al. 2020). Most of the methods
84 (Ursino 2014; Cea and Costabile 2022; Taromideh et al. 2022) focus on determining the impact of climatic changes in rainfall
85 on the efficiency of the sewage system and include the impact of parameters expressing terrain and sewer retention. Currently,
86 there is no effective method of risk analysis taking into account the uncertainty of the calibrated parameters to simulate a
87 specific flood volume for the different urban catchments.

88 The aim of the article was to develop an innovated simulator, combined with risk assessment and sensitivity analyses
89 for calculating the specific flood volume, taking into account rainfall data, catchment characteristics and topology. Recognition
90 of the above factors enabled the application of the proposed logistic regression model to identify stormwater flooding in
91 catchments with different characteristics, as an alternative approach to the SWMM model. An important aspect of the proposed
92 approach was the risk assessment of system failure (specific volume of flood exceed $13 \text{ m}^3 \cdot \text{ha}^{-1}$) and sewage system operation
93 under uncertainty. Moreover, the methodology presented in the work, integrated with the stormwater flooding simulator,
94 enabled the identification of the impact of calibrated SWMM parameters on the results of the sensitivity analysis in catchments
95 with different characteristics. This feature enables building a mechanistic model, which allows appropriate selection of
96 techniques for measuring input data, which can ultimately reduce the costs of applying the model. The developed methodology
97 enables the appropriate selection of devices for measuring the flow rate, and their location in the sewage network in the context
98 of calibrating the catchment model and reducing the costs of flow measurements.

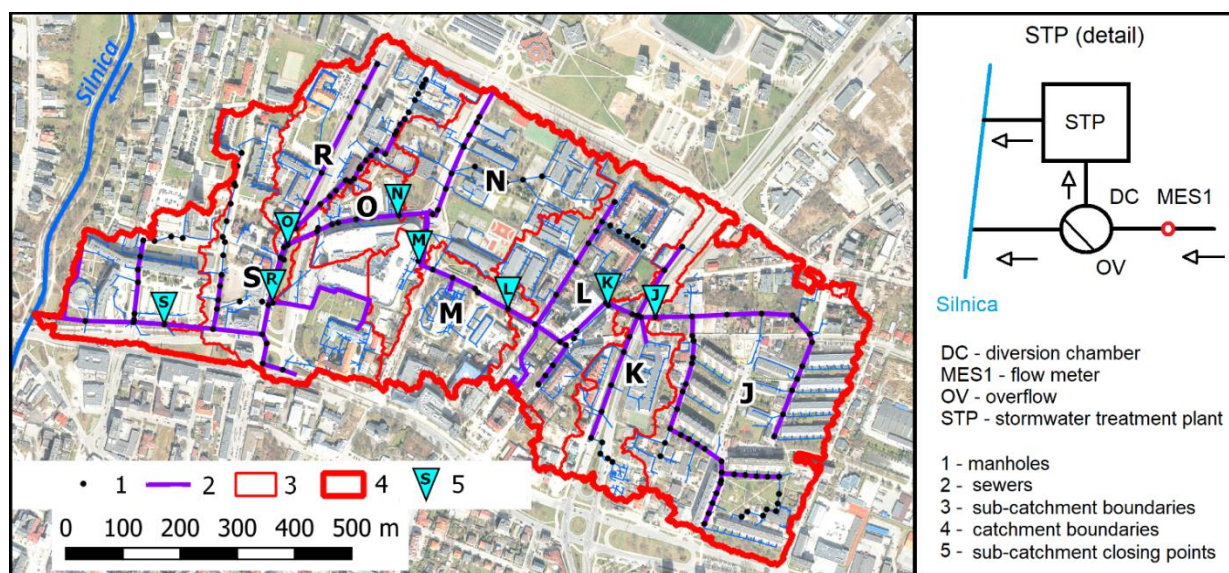
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100 **2 Case study**

101 The analysed urban catchment is located in the south-eastern part of Kielce, central Poland, Świętokrzyskie region
102 (Fig.1). Residential districts, public buildings, main and side streets are located in the study area. The catchment area covers
103 63 ha and consists of 40% impervious and 60% permeable areas. The road density is $108 \text{ m} \cdot \text{ha}^{-1}$ (Wałek, 2019), and the terrain
104 denivelation is 11.20m (the ordinates of the highest and the lowest points of the terrain are 271.20 m and 260 m above sea



105 level, respectively). The length of the main interceptor channel in the stormwater network is 1569 m, with an average slope of
106 0.71%. The diameter of the main interceptor expands from 600 to 1250 mm, while the diameters of side sewers vary between
107 300 and 1000 mm. The slope of the sewers varies between 0.04 and 3.90%.



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109
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Figure 1. Study catchment area (Walek, 2019).

111 The analysed stormwater system is separated from the municipal sewage. Stormwater flows to the division chamber (DC), and
112 after reaching a depth of 0.42 m it flows into a stormwater treatment plant (STP). During heavy rainfall, when the stormwater
113 level in the DC exceeds the overflow level (OV), it is discharged by the storm overflow (OV) into the S1 channel, which
114 transports the stormwater directly to the Silnica river (without treatment). At a 3.0 m distance from the inlet of the main
115 interceptor to the DC, the flow meter MES1 is installed, which measures the flow rates during heavy rainfall with resolution
116 of 1 minute. Analysis of data from 2010–2020 showed that during dry periods the measured flow rates varied between 1–9
117 $\text{dm}^3 \cdot \text{s}^{-1}$, which indicates that infiltration occurs in the stormwater network. Measurements of stormwater network operation
118 carried out in the years 2008–2019 indicated that stormwater flooding occurs in the analysed catchment. Taking into account,
119 159 episodes of rainfall – runoff, within four catchments, 23 cases of flooding were observed. At a distance of 2.5 km from
120 the catchment boundary, a rainfall measurement station is located, which provides constant measurement of rainfall, with a 1-
121 minute temporal resolution.

122
123 *Sub-catchment division and characteristics*

124 The analysed catchment was divided into sub-catchments (Szeląg et al. 2022), which constituted study areas for
125 identification of stormwater flooding. Due to limited amount range of rainfall data, the obtained model for simulation of
126 stormwater overflow did not include all important factors, such as dry period duration between rainfall events, retention



127 catchment that impact flooding phenomenon, which meant that the model had limited predictive capability. Detailed
 128 description and justification of sub-catchments used for construction of flooding identification model was presented by Szeląg
 129 et al. (2022). In reference to approach proposed by Duncan et al. (2011), Jato – Espino et al. (2018), Li and Willems (2022),
 130 in the current analysis the number of sub-catchments used for development of a logit model was increased to 8 (Figure 2). The
 131 sub-catchments boundaries together with data on spatial development and stormwater network (Table 1) were determined
 132 based on maps for design purposes, which was discussed in detail by Szeląg (2013).

133

134 **Table 1. Characteristics of sub-catchments**

No.	F	Imp	Vk	Gk	R.t.	Vkp	dH1	dHp	Lk	Jkp	Hst	Impd	Gkd	Vrd	Vkd
	ha	-	m ³	m·ha ⁻¹	m	m ³	m	m	m	-	m	-	m·ha ⁻¹	m ³	m ³
J	12.66	0.37	157.0	0.0079	1.74	33.2	0.24	0.25	96.5	0.0036	1.42	0.40	0.0072	2159.4	2577.2
K	18.92	0.38	360.4	0.0084	1.69	28.4	0.31	1.05	56.5	0.0055	2.36	0.40	0.0063	1886.8	2373.7
L	27.15	0.36	557.4	0.0074	2.74	29.6	0.34	1.75	59.0	0.0058	2.36	0.42	0.0053	1496.0	2176.7
M	29.78	0.36	678.8	0.0068	4.49	48.7	0.38	1.15	62.0	0.0061	2.32	0.43	0.0050	1373.3	2055.3
N	36.78	0.37	712.2	0.0081	4.49	48.7	0.38	1.15	62.0	0.0061	2.32	0.44	0.0040	1061.4	2022.0
O	41.31	0.32	858.2	0.0079	5.32	16.1	0.21	1.28	20.5	0.0102	2.31	0.49	0.0037	825.9	1876.0
P	45.42	0.37	981.9	0.0082	5.64	16.1	0.21	1.28	20.5	0.0102	2.31	0.46	0.0027	682.2	1752.3
R	48.31	0.37	981.9	0.0088	5.64	16.1	0.21	1.28	20.5	0.0102	2.31	0.47	0.0023	553.1	1752.3
S	55.41	0.41	1240.2	0.0092	8.47	67.5	0.67	1.8	86.0	0.0078	2.31	0.55	0.0011	258.4	1493.9

135 where: F – catchment surface area; Imp – impervious area; Vk – volume of stormwater channel; Gk – length of stormwater
 136 channel per impervious area of the catchment; R.t. – height difference of the channel, Vkp – volume of the channel above the
 137 cross-section of a catchment; dH1 – height difference of the terrain at section above cross-section r; dHp – height difference
 138 at section above cross-section; Lk – length of channel above cross-section of a catchment; Jkp – channel slope above cross-
 139 section of a catchment; Hst – the height of a manhole at cross-section; Imp – impervious area of downstream area; Gkd –
 140 length of a channel per impervious area below cross-section; Vrd – catchment retention above the cross-section calculated as
 141 $Vrd = F \cdot (Imp \cdot d_{imp} + (1 - Imp) \cdot d_{per})$, Vkd – total retention of a catchment.

142

143 Data were verified using independent analysis performed by Wałek (2019), who used Qgis program to develop spatial
 144 development model and stormwater network for Kielce. Location of closing cross-sections of sub-catchments (J, K, L, M, M,
 145 O, P, R, S) along the main interceptor were additionally supported by simulation results of outflow hydrographs developed by
 146 Wałek (2019) with use of HEC-HSM model as well as by Szeląg et al. (2014, 2022) with use of hydrodynamic model SWMM.

147

148 **3 Methodology**

149 **3.1. Criterion for stormwater system operation and modernisation**



150 The value of a specific flood volume was defined as stormwater flooding per unit impervious area, which can be
151 expressed by the following formula (Sinekamp and Pinekamp, 2011):

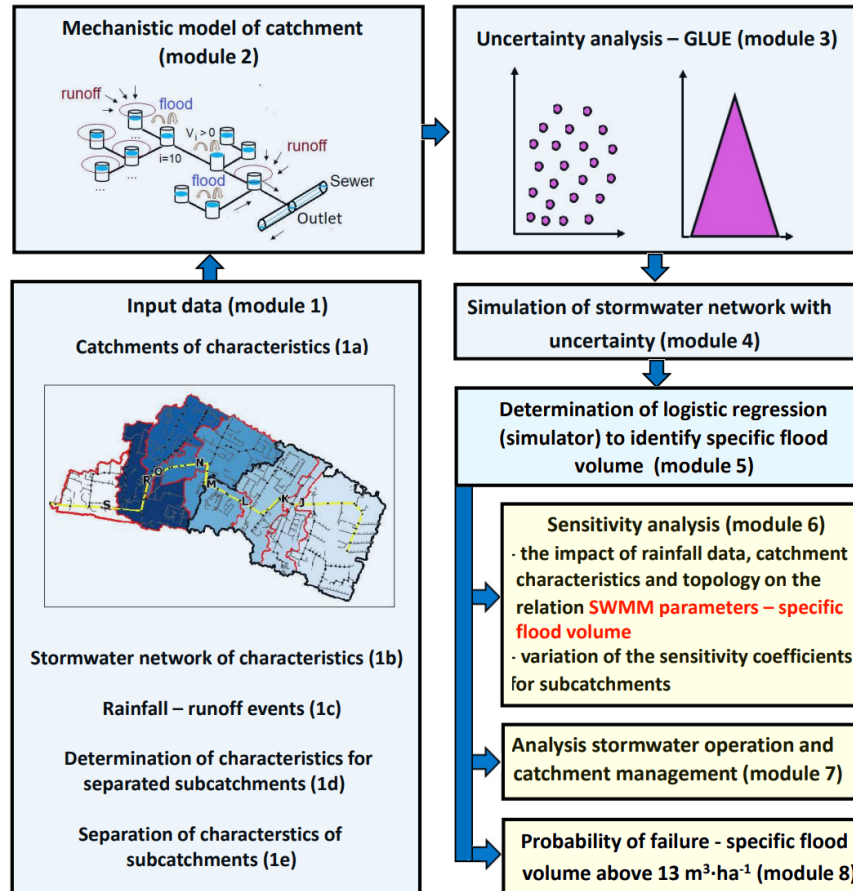
$$152 \quad \kappa = \frac{\sum_{i=1}^K V_{t(i)}}{A_{imp}} \quad (1)$$

153 where: V_i – volume of stormwater flooding from i -th manhole of the stormwater network, K – number of manholes, A_{imp} –
154 impervious area. Sinekamp and Pinekamp (2011) based on continuous simulations with hydrodynamic models for 3 urban
155 catchments found that the specific flood volume ranged from 0 - (>20) $\text{m}^3 \cdot \text{ha}^{-1}$.

156 On this basis, they established limiting κ values expressing the need to improve the operating conditions of the drainage system.
157 They showed that for $\kappa > 13 \text{ m}^3 \cdot \text{ha}^{-1}$ the drainage system requires adaptation This was also confirmed by the calculations of
158 Kotowski et al. (2014) for the catchment in Wroclaw and Szeląg et al. (2021) for the catchment in Kielce. This allows us to
159 conclude for urban catchments (Poland, Germany) that the κ value quoted above can be a criterion for making decisions on
160 corrective actions of the drainage network.

161 162 **3.2. Simulator structure and development**

163 The concept of the proposed of tool based on simulator integrated with the risk assessment and sensitivity analysis to
164 evaluate operation of sewage system was presented in Fig. 2. Applying the MCM of an urban catchment with separate sub-
165 catchments (varying land use and topology), a simulator of the specific flood volume was developed as an alternative approach
166 to the SWMM. A proposed simulator of logistic regression model-based on rainfall data, catchment and stormwater network
167 characteristics, SWMM parameters (width of runoff path, retention depth of impervious areas, Manning roughness coefficient
168 of impervious areas, correction coefficient of impervious areas, Manning roughness coefficient of channels). The resulting
169 tool enables fast analysis of sewer network performance even with limited data access and can be applied to other catchments.
170 Proposed methodology is based on extension of algorithms given by Szeląg et al. (2021, 2022). In contrast to previous studies
171 (Szeląg et al. 2022), the current approach took into account the retention of the catchment and the sewer network, and the
172 performance criterion of the sewer network was the volume of flooding and not just the fact that it occurred. Integration of the
173 simulator with an analytical relationship for sensitivity coefficient calculations for logistic regression allows fast evaluation of
174 the impact of MCM parameters on flooding for arbitrary catchment characteristics and topological data. In order to provide
175 more reliable simulation results, the proposed risk assessment took into account the uncertainty of the SWMM parameters and
176 enabled the optimisation of the operation of the sewer network based on the maximum allowable values of the channel Manning
177 roughness coefficients.



178

179 **Figure 2. Algorithm for developing an advanced tool to simulate a specific flood volume (situation maps in module**
 180 **(1a), (1b) by Walek (2019).**

181

182 **3.3. Algorithm structure**

183

184 The proposed computation algorithm consists of 9 modules. Modules 1, 2, 3, 4 include identical steps as in the work
 185 of Szeląg et al. (2021, 2022). In the present study, the scope of the analyses was extended, as in addition to precipitation data
 186 and SWMM parameters (Szeląg et al. 2022), the characteristics of the catchment and the stormwater network of the separated
 187 sub-catchments were also included (module 1), which was used to determine the computational model. On the basis of spatial
 188 data (1a, 1b), a mechanistic model of the catchment was built (module 2), which allowed to perform an uncertainty analysis
 189 using the GLUE method (module 3). On this basis, simulations were performed in separated sub-catchments for rainfall events
 190 (1e) under uncertainty (module 4). Based on the simulation results a logistic regression model was developed (module 5) to
 191 calculate the local sensitivity coefficients for calibrated SWMM parameters, with regard to rainfall intensity and catchment
 192 characteristics (module 6). Modules 1, 2, 3, 4 included analyses to determine a specific flood volume simulator that can be
 applied to any catchment. Thus, future algorithm implementation for the new catchment, will ultimately include only modules



193 6, 7, 8. Using adopted rainfall data, the sensitivity coefficients of SWMM model parameters for sub-catchments are computed
194 and maps showing sensitivity changes in catchment scale are drawn (module 6). While the model is applied to identify
195 stormwater flooding, the possible methods for improving stormwater network operating are analysed inside module 7, 8.
196 Computations using the developed algorithm consist of the following steps:

197 1) collecting of the input data (catchment characteristics – 1a, stormwater network characteristics – 1b, rainfall – runoff
198 episodes – 1c), separation of independent rainfall episodes – 1d, division and determination of characteristic of sub-catchments
199 – 1e,

200 2) development of hydrodynamic model (module 2) based on catchment characteristics (1a) and stormwater network
201 characteristics (1b),

202 3) conducting of uncertainty analysis with GLUE method (section 3.3.3) using hydrodynamic model of a catchment based on
203 rainfall – runoff episodes (1d),

204 4) using independent rainfall events (1d) simulations with hydrodynamic model including uncertainty of calibrated parameters
205 according to points (4a, 4b, 4c) are conducted;

206 a) simulation of SWMM parameters (*a posteriori distribution*) in Table S1 using the results of uncertainty analysis,

207 b) simulation of stormwater network operation during independent rainfall events (1d) including uncertainty (4a),

208 c) computation of specific flood volume in each sample of independent rainfall events in sub-catchments;
209 transformation of determined κ values to classification data (section 4a),

210 5) determination of logistic regression simulator SWMM of specific flood volume as alternative to MCM model based on
211 results of computations in point 4c,

212 6) sensitivity analysis:

213 a) computations of sensitivity coefficients (with regard to SWMM parameters) for assumed rainfall data and catchment
214 characteristics,

215 b) computations of sensitivity coefficients for sub-catchments (J, K, L, M, N, O, P, R, S),

216 7) application of developed logistic regression model for amelioration of stormwater network operation,

217 a) analysis of the impact of corrective variants on sensitivity coefficients in sub-catchments,

218 8) analysis of failures occurrence.

219

220 3.3.1. Determination of independent rainfall events (module 1e)

221 Determination of independent rainfall events for the period 2010 - 2021 was based upon criteria defined in DWA A-
222 118 (2006) guidelines. The minimum time period between independent rainfall events was set as 4.0 hours. Computation of
223 stormwater flooding was performed for rainfall events with a minimum depth of $P_t = 5.0$ mm (Fu and Butler, 2014) and only
224 for those events that resulted from convection rainfalls (i.e., rainfall duration below 120 min). For the analysed catchment, it
225 was indicated that stormwater flooding occurs for $C = 2, 3, 5$ and rainfall duration $t_r = 120$ min (Szeląg et al., 2021). The
226 computed values of specific flood volume (the upper limit of 95% confidence interval) are $\kappa = 45$ m³·ha⁻¹. Analyzing of the



227 rainfall data, it was observed that the number of rainfall events with depths of $P_t = 5.2\text{--}42$ mm ranged from 12 to 30 in each
228 year (210 rainfall events altogether), while the rainfall durations were between $t_r = 15\text{--}120$ min.

229

230 3.3.2. Hydrodynamic catchment model (module 2)

231 Stormwater flooding volume calculations were performed with the SWMM model using the „Flooding“ function
232 (Szeląg et al. 2021). Based on the results of $Q(t)$ for j – manholes ($j = 1, 2, 3 \dots, k$) in the sub-catchments (J, K, L, M, N, O,
233 P, R, S), the total flooding volume $V_j = \int Q(t)dt$ was determined, which allowed specific flood volume (κ) values to be
234 determined from Equation (1).

235 The model of analysed catchment covers 62 ha and is divided into 92 sub-catchments with areas varying from 0.12
236 to 2.10 ha and impervious areas ranging 5 to 95%. The model comprises 82 nodes and 72 sections of channels. At the
237 calibration stage method of the „trial and error“, the mean retention of the catchment equal of 4.60 mm. The Manning
238 coefficient of impervious areas was found to be $0.025\text{ m}^{-1/3}\cdot\text{s}$ and $0.10\text{ m}^{-1/3}\cdot\text{s}$ for pervious areas. The flow path width was
239 determined using the formula $W = \alpha \cdot A^{0.50}$, where: $\alpha = 1.35$. Catchment model calibration performed by Szeląg et al. (2021)
240 indicated that for 6 rainfall-runoff events, a very good fit of modelling outflow hydrographs to measurement results was
241 obtained (Nash - Sutcliff coefficient was 0.85 - 0.98, coefficient of determination was equal to 0.85 - 0.99, hydrograph volumes
242 and maximum flows did not exceed 5% compared to measurement data).

243

244 3.3.3. Uncertainty analysis – GLUE (module 3)

245 In the GLUE method, the identification of model parameters was considered as a probabilistic task due to the large
246 number of parameters characterizing processes occurring in urban catchments (runoff, infiltration, flow in stormwater conduits,
247 flooding) – Szeląg et al. (2021), Kiczko et al. (2018), Mannina et al. (2018). The identification of model parameters in the
248 GLUE method depends on the transformation of an *a priori distribution* to an *a posteriori distribution* by means of a likelihood
249 function $L(Q/\theta)$, which determines the probability of a combination of parameters depending on the quality of fit of the
250 calculation result to the measured values. Uniform distribution of SWMM parameters was assumed (Table S1). Mathematical
251 models used for description of surface runoff usually do not include runoff distribution and at most they include the range of
252 admissible values of parameters resulting from their physical interpretation (Dotto et al., 2014; Knighton et al., 2016).
253 Identification of distributions *a posteriori* and determination of likelihood functions the rainfall - runoff episodes 30 May 2010
254 and 8 July 2011 were used, while for verification the episodes from 15 September 2010 and 30 July 2010 were applied. Subsequent
255 computation steps of GLUE analysis were discussed in detail in Supplementary Information (Section 1).

256

257 3.3.4. Simulation of stormwater network operating with regards to uncertainty (module 4)

258 Based on the results of GLUE (*a posteriori distribution* SWMM parameters, 5000 sampling), the computation of
259 stormwater network was performed for separate 175 independent rainfall events and 9 subcatchments; 35 events were used to
260 validate the model. The values of specific flood volume for sub-catchments (J, K, L, M, N, O, P, R, S) were calculated and



261 zero-one variables were established to develop logistic regression model. For computed values of specific flood volume ($\kappa \geq$
262 $13 \text{ m}^3 \cdot \text{ha}^{-1}$) the variable value was denoted as 1, while in the opposite case it was 0 (Siekmann and Pinekamp, 2011).

263

264 3.3.5. Developing a logistic regression model – simulator specific flood volume (module 5)

265 Logistic regression model (LRM) is a tool used for classification. This model has been already applied for modelling
266 stormwater flooding (Szeląg et al., 2020), identifying stormwater flooding from manholes (Jato – Espino et al., 2018) and the
267 technical condition of sewage systems (Salman and Salem, 2012). The logistic regression model is described by the following
268 equation:

$$269 \quad p_m = \frac{\exp(\alpha_0 + \alpha_1 \cdot x_1 + \alpha_2 \cdot x_2 + \alpha_3 \cdot x_3 + \dots + \alpha_i \cdot x_i)}{1 + \exp(\alpha_0 + \alpha_1 \cdot x_1 + \alpha_2 \cdot x_2 + \alpha_3 \cdot x_3 + \dots + \alpha_i \cdot x_i)} = \frac{\exp(X)}{1 + \exp(X)} = \frac{\exp(X_{rain} + X_{SWMM} + X_{Catchm})}{1 + \exp(X_{rain} + X_{SWMM} + X_{Catchm})} \quad (2)$$

270 where p_m – probability of a specific flood volume (understood as the need to corrective actions the stormwater network); α_0 –
271 absolute term; $\alpha_1, \alpha_2, \alpha_3, \alpha_i$ – values of coefficients estimated with the maximum likelihood method, X – vector describing the
272 linear combination of the independent variables; $X_{rain}/ X_{SWMM}/ X_{Catchm}$ – vector describing linear combination of statistically
273 significant:

274 (a) rainfall characteristics ($X_{rain} = \sum_{s=1}^t \alpha_s \cdot x_s$),

275 (b) SWMM parameters ($X_{SWMM} = \sum_{k=1}^m \alpha_k \cdot x_k$),

276 (c) catchment characteristics, and stormwater network characteristics confidence level – 0.05 ($X_{Catchm} = \sum_{p=1}^r \alpha_p \cdot x_p$); x_i –
277 independent variables describing rainfall characteristics, e.g., rainfall depth, its duration, and the parameters calibrated in the
278 SWMM, catchment characteristics (permeability, terrain retention, density of stormwater network, length, slope, retention in
279 stormwater channels etc.).

280 Independent variables in the logit model were calculated using the forward stepwise algorithm, recommended for the creation
281 of such models. At the same time, it also ensures the elimination of correlated independent variables (Harrell 2001). The
282 estimation of the coefficients α_i in Equation (4) and thus the determination of the logistic regression model involved two stages:
283 learning (80%) and testing (20%). Optimisation of the p_m threshold, equations for determining measures of fit between
284 computational results and measurements was provided in Supplementary Information (Section 2). A validation of the obtained
285 logistic regression was additionally performed using the SWMM model for 35 rainfall events (catchment characteristics and
286 topological data were analysed for separated sub-catchments J, O, S within $\pm 20\%$), in order to assess the extent of applicability
287 of the obtained model.

288

289 3.3.6. Sensitivity analysis (module 6)

290 According to literature data (Morio, 2011), despite simplifications, local sensitivity analysis is widely applied at the
291 calibration stage and while analysing the hydrodynamic catchment models. In our study, the sensitivity coefficient was
292 calculated from the equation (Petersen et al. 2012):



293
$$S_{xi} = \frac{\partial p_m}{\partial x_i} \cdot \frac{x_i}{p_m} \quad (3)$$

294 Where, knowing that $\frac{\partial p_m}{\partial x_i} = \beta_i \cdot p_m \cdot (1 - p_m)$, after transformations, the following formula was obtained (Fatone et al. 2021):

295
$$S_{xi} = \beta_i \cdot x_i \cdot (1 - p_m) \quad (4)$$

296 Value of the S_{xi} was calculated for calibrated SWMM parameters (Table S1), at the same time analysing the impact of rainfall
297 duration ($t_r = 30 - 90$ min) for rainfall depth $P_t = 10$ mm (representative value for analysing stormwater network functioning
298 according to DWA – A 118, corresponding to a heavy rainfall event). For the above assumptions, S_{xi} was determined for
299 different catchment characteristics, which at the same time helped to evaluate the interactions between rainfall data and the
300 parameter SWMM.

301 The probability of the specific flood volume (p_m) was computed using the logistic regression model for the sub –
302 catchment characteristics defined in Table 2 and SWMM parameters established during calibration (Szeląg et al., 2016) for
303 maximum convection rainfall intensity for $t_r = 30$ min and $P_t = 9.62$ mm for Kielce (Section 3 at Supplementary Information).
304 The calculations of Szeląg et al. (2022) proved that in the urban catchment in question there is a hydraulic overload of the
305 stormwater system due to convective rainfall. At the same time, the sensitivity coefficients for calibrated SWMM model
306 parameters were calculated. On this basis the spatial variability of S_{xi} for the sub-basins was determined.

307 308 **3.3.7. Application of the logit model to analyse stormwater operating and catchment management (module 8)**

309 If the stormwater network ceases to function properly and the threshold value of p_m is exceeded, some possible
310 improvements were suggested, including: (a) increasing the retention depth of impervious areas, i.e. an increase of d_{imp} from
311 2.50 mm to 3.50 mm, and at the same time raising the Manning roughness coefficient from $n_{imp} = 0.025 \text{ m}^{-1/3} \cdot \text{s}$ to $n_{imp} = 0.035$
312 $\text{m}^{-1/3} \cdot \text{s}$, (b) an increase of hydraulic capacity by reducing the Manning roughness coefficient for stormwater channels from n_{sew}
313 $= 0.018 \text{ m}^{-1/3} \cdot \text{s}$ to $n_{sew} = 0.012 \text{ m}^{-1/3} \cdot \text{s}$. In addition, the possible change of spatial development of urban catchment area was
314 taken into consideration. Finally, combinations of the above-mentioned computation variants were analysed. When the values
315 of independent variables (catchment characteristics) adopted for the calculations exceeded the lower/upper (e.g., for $Imp =$
316 $0.32 - 0.41$) limit of applicability of the determined logit model, the simulation results were verified with the mechanistic
317 model. The verification procedure consisted of three steps:

318 a) computation of the probability of specific flood volume for rainfall with durations in the range of $t_r = 30 - 90$ min to assess
319 stormwater network operating,

320 b) simulation with a calibrated hydrodynamic model for rainfall data as in step (a),

321 c) comparison of computation results obtained in steps (a), (b); in the event of a of good fit, i.e., proper identification of specific
322 flood volume, the results obtained from the logit model can be accepted. Three specific corrective variants have been defined
323 as presented in Table S2.

324 325 **3.3.8. Probability of stormwater network failure (module 9)**



326 The probability of failure (Sun et al., 2012; Karamouz et al., 2013) was used to analyze the performance of the sewage
327 network in a rainfall event. In the calculations, a failure was defined as an episode (assumed rainfall data, catchment
328 characteristics, sewer network, SWMM parameters described by *a posteriori distribution* - GLUE results discussed in Section
329 3.3.3) in which $\kappa \geq 13\text{m}^3 \cdot \text{ha}^{-1}$ ($p_m \geq p_{m,cr}$) is exceeded. However, the probability of failure was calculated from the equation:

330
$$p_F = \frac{\sum_{j=1}^N Z_j}{N}, \text{ where: } Z_j = \begin{cases} 1; & p_m \geq p_{m,cr} \\ 0; & p_m < p_{m,cr} \end{cases} \quad (5)$$

331 where: p_m – probability of specific flood volume (exceedance of this value indicates a failure), p_F – probability of the stormwater
332 network failure in the event of rainfall, Z_j – function describing stormwater network operation, for $Z_j = 1$ – drainage system requires
333 modernisation; otherwise, i.e. $Z_j = 0$ – modernisation is not necessary.

334 Based on Equation (5) for the assumed characteristics (rainfall, catchment, drainage network), the operating conditions of the
335 stormwater network were determined. Hence, an algorithm is given to calculate the performance improvement of a sewer network
336 in the context of failure probability (p_F) reduction. The above effect was obtained by introducing thresholds of maximum permissible
337 values of Manning roughness coefficients of sewers $n_{sew(m)}$. It was assumed that if the value of n_{sew} (the value from the *a posteriori*
338 *distribution*) exceeds the maximum permissible value - $n_{sew(m)}$ and determines the occurrence of failure ($Z_j = 1$) and the need to
339 modernize the sewers, it should be corrected in such a way that $p_m < p_{m,cr}$. The above calculations were reduced to the following
340 steps:

- 341 a) *a posteriori distribution* of calibrated SWMM model parameters ($N = 5000$ samples),
342 b) computation of probability of specific flood volume for N items and establishment of failure probability,
343 c) computation of the Manning roughness coefficient for channels when $p_m > p_{m,cr}$ from the following formula:

344
$$n_{sew} = \frac{1}{\alpha_{n_{sew}}} \cdot \left[\ln \left(\frac{p_{m,cr}}{1 - p_{m,cr}} \right) - \left(\sum_{k=1}^{m-1} \alpha_k \cdot x_k \right) - X_{rain} - X_{Catchm} \right] \quad (6)$$

345 where: $k = 1, 2, 3, \dots, m$ – calibrated SWMM model parameters; $k = 1, 2, 3, \dots, m$; $\alpha_{n_{sew}}$ – estimated coefficient in logistic regression
346 model for the Manning roughness coefficient for channels (derivation of the Equation 6 was presented in the Supplementary
347 Information – Section 4),

- 348 d) establishment of empirical distribution describing the n_{sew} values calculated from Equation (6),
349 e) computation of n_{sew} values from Equation (8) for $n_{sew(un)} \leq n_{sew(m)}$ (where: $n_{sew(un)}$ – Manning roughness coefficients of channels
350 computed in step (a), $n_{sew(m)}$ – maximal boundary (threshold) value of Manning roughness coefficient for channels), when $n_{sew(un)} \geq$
351 $n_{sew(m)}$ to $n_{sew} = n_{sew(un)}$,
352 f) computation of probability of specific flood volume and probability of failure (p_F),
353 g) determination of empirical distribution (CDF) for n_{sew} ,
354 h) steps e – g are repeated $r = 1, 2, 3, \dots, z$ – for different values of $n_{sew,max}$ and median values of $n_{sew(0.5)} = f(n_{sew(m)}, r)$ are denoted based
355 on empirical distributions,
356 i) steps a–h are conducted for different catchment characteristics,



357 j) graph $p_F = f(n_{sew(0.5)})$ is drawn.

358

359 4. Results

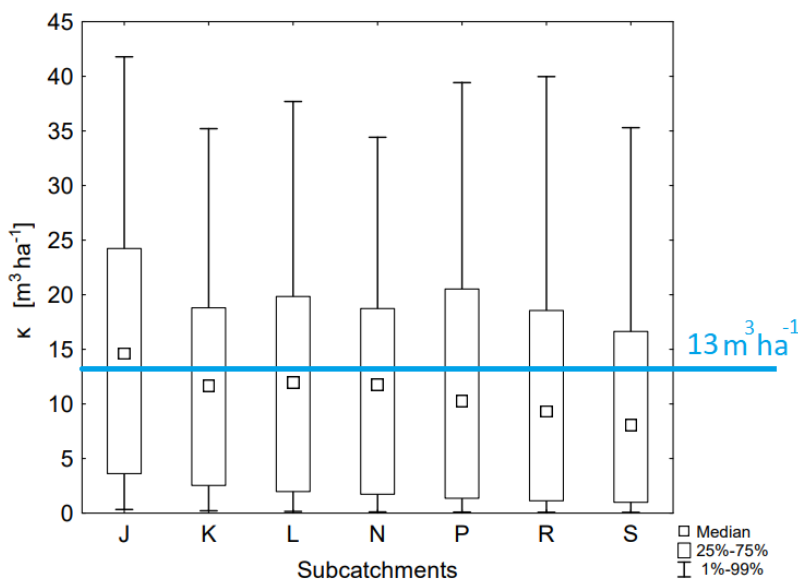
360 4.1. Uncertainty analysis – GLUE (module 3)

361 Based on SWMM simulation results including uncertainty of calibrated parameters (Table S1), the likelihood functions
362 were determined (Kiczko et al., 2018). For the observational events (30 May 2010 and 8 July 2011) used to identify the SWMM
363 parameters, it was found that 96% of the measurement points included the calculated confidence interval. For the validation sets,
364 90% of the observation points fall within the bands for the 15 September 2010 event and 70% for 30 July 2010 (Figure S1). The
365 results of the likelihood function calculations for the calibrated SWMM model parameters are given in Figures S2 – S3 in
366 Supplementary Information.

367

368 4.2. Simulations of stormwater network operation with regard to uncertainty (module 4)

369 The results of variation of specific flood volume for the separated sub-catchments has been presented in Figure 3. Based on
370 the obtained curves it was stated that the uncertainty of SWMM parameters influenced the simulation results, which was confirmed
371 by the great variability of the 1% and 99% percentile values for each sub-catchment.



372

373

Figure 3. Variability of specific flood volume for sub-catchments.

374

375 The median values, enabled to identify that the largest specific flood volume was for sub-catchment J ($14.90 \text{ m}^3 \cdot \text{ha}^{-1}$), and $8.29 \text{ m}^3 \cdot \text{ha}^{-1}$
376 for the sub-catchment S (Figure 3). The simulation results for the 1% percentiles showed that for adopted rainfall events ($P_t > 5.0 \text{ mm}$
377 and $t_r < 150 \text{ min}$) stormwater flooding occurred in all sub-catchments. It was demonstrated that problems with operating of the



378 stormwater network are present in each sub-catchment, since the calculated values of percentiles (75%, 99%) are higher than 13
379 $\text{m}^3 \cdot \text{ha}^{-1}$. This indicates that the stormwater network requires modernisation.

380

381 4.3. Determination of the logistic regression model (module 5)

382 A LRM was built based on the operational simulation of the stormwater network. The model can be used to identify specific
383 flood volume and for decision-making regarding corrective actions of the stormwater system. The relationship from Equation (2)
384 was described by the following linear combination:

$$385 X_{rain} = 4.05 \cdot P_{tot} - 0.18 \cdot t_r - 54.15 \quad (7)$$

$$386 X_{SWMM} = 0.23 \cdot \alpha - 79.40 \cdot n_{imp} + 6.23 \cdot \beta + 0.33 \cdot \gamma + 234.12 \cdot n_{sew} \quad (8)$$

$$387 X_{catchm} = 76.72 \cdot Imp + 40.77 \cdot Impd - 0.01 \cdot Vk - 1967.04 \cdot Gk - 1169.00 \cdot Gkd - 20.33 \cdot Jkp \quad (9)$$

388 For other independent variables (Table S2) the determined coefficients were statistically insignificant in prediction confidence band
389 0.05. Standard deviations of the coefficients estimated from the logit model and the test probabilities are presented in Table S2. The
390 best fit of the computed results to the measurement data was obtained for $p_{m,cr} = 0.75$. For the test data set (20%) the following values
391 were obtained: SPEC = 95.24%, SENS = 84.62% and Acc = 87.87%.

392 For the determined independent variables (Equation 7, 8), calculations were performed with the LRM and SWMM model
393 (for 35 rainfall events, $P_1 \geq 5$ mm and $t_r \leq 120$ min) assuming values of catchment characteristics and topological data within $\pm 20\%$
394 in the separated sub-catchments. The simulation variants analysed and calculation results are given in Table S4 – S11. The results
395 obtained confirm that the determined LRM model can be applied in a wider range than shown in Table 1. The maximum difference
396 in the number of events when $\kappa > 13 \text{ m}^3 \cdot \text{ha}^{-1}$ by the ML model and SWMM for $Imp = 0.26 - 0.50$, $Impd = 0.32 - 0.66$, $Gk = 0.0068$
397 $- 0.011 \text{ m}^3 \cdot \text{ha}^{-1}$, $Gkd = 0.0009 - 0.0013 \text{ m}^3 \cdot \text{ha}^{-1}$ does not exceed 4 episodes, which confirms the usefulness of the model.

398

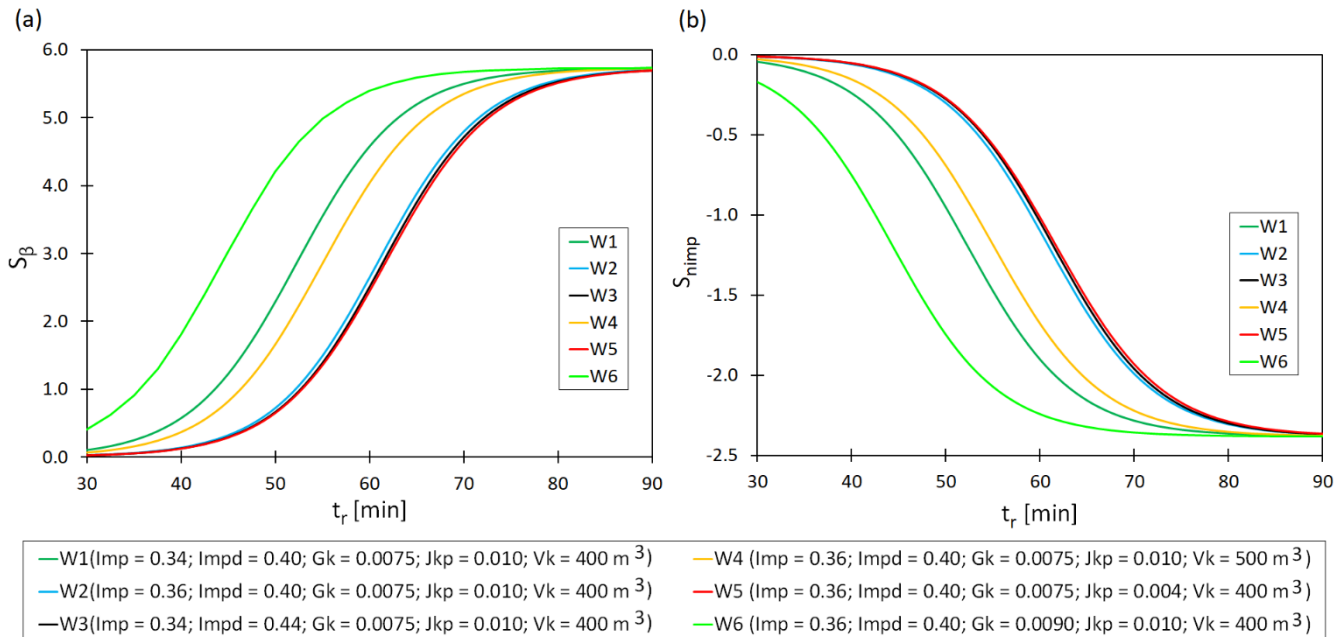
399 4.4. Sensitivity analyses (module 6)

400 For rainfall depth $P_{tot} = 10$ mm and duration $t_r = 30 - 90$ min, the sensitivity coefficients for the SWMM model were
401 determined, based on Equation (4). For calculation of S_{xi} the values established during calibration were adopted (Kiczko et al., 2018).
402 The computation results for two parameters of the SWMM model (β and n_{imp}) are presented in Figure 4. These two parameters
403 appeared to have the most significant impact on specific flood volume and, at the same time, they present a vastly different impact
404 on the dynamics of changes regarding $S_{xi} = f(t_r, Imp, Impd, Vk, Jkp)$; the calculation results for the other SWMM model parameters
405 are given in Figures S4–S8 (Supplementary Information).

406 The Figure 4 and Figures S4 – S8 indicated that for the adopted values of t_r and Imp , $Impd$, Vk , Jkp , the highest values of
407 S_{xi} was obtained for correction coefficient percentage of impervious areas (β), Manning roughness coefficient for sewer
408 channels (n_{sew}) and Manning roughness coefficient for impervious areas (n_{imp}). Retention depth of impervious areas (d_{imp}) had
409 the lowest impact on the results of specific flood volume. An increase of rainfall duration results in higher values of S_{β} , $S_{n_{imp}}$



410 (Figure 4). The lowest sensitivity coefficients were obtained for $t_r = 30$ min while the highest for $t_r = 90$ min. An increase of
 411 Imp, Impd results in a decrease of S_β and S_{nimp} sensitivity coefficients.



412

413 **Figure 4. The impact of rainfall duration (t_r) and catchment characteristics (Imp, Impd, Vk, Jkp) on sensitivity coefficients:**
 414 **(a) S_β , (b) S_{nimp} .**
 415

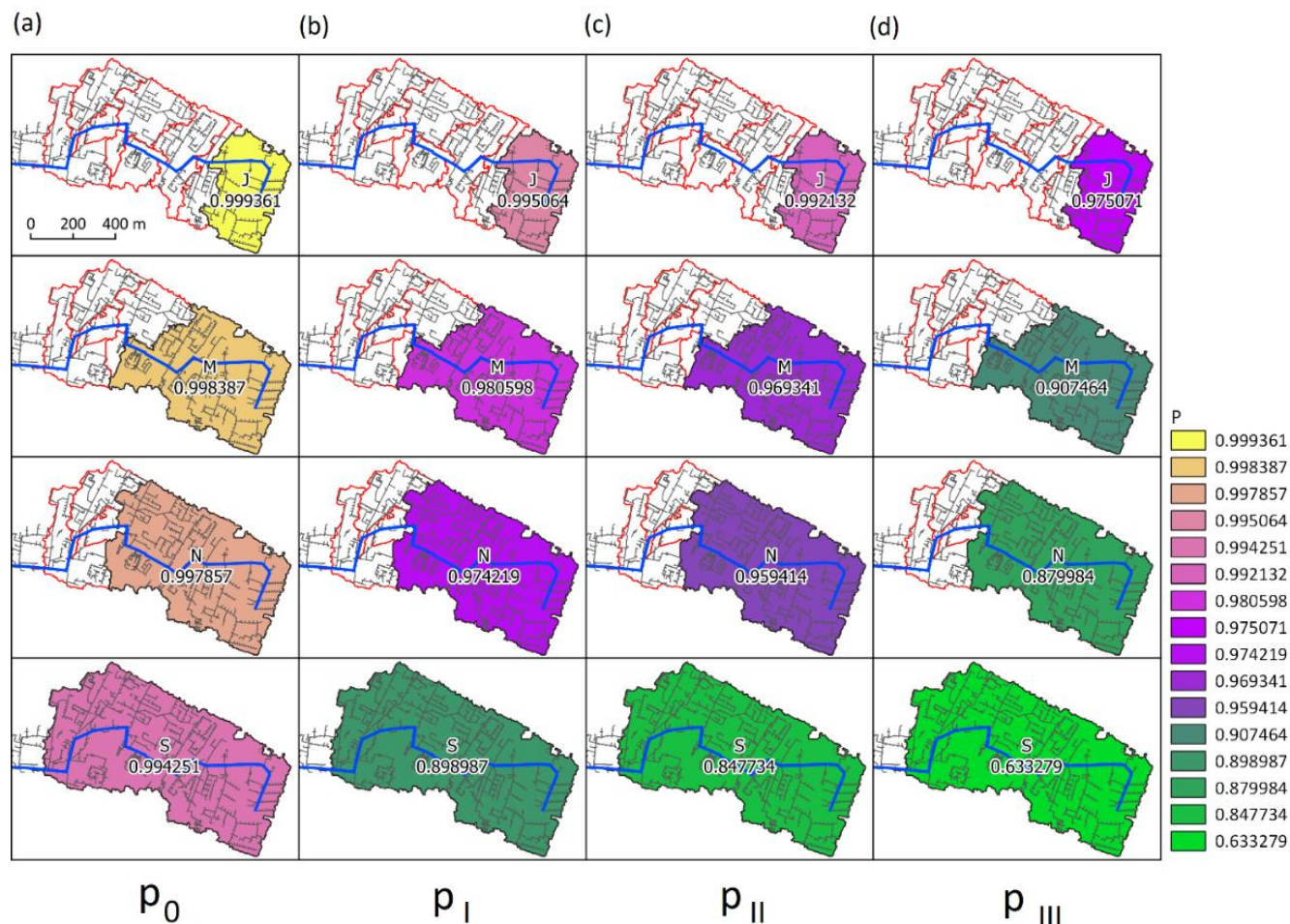
416 For instance, an increase of Imp from 0.34 to 0.36 results in a decrease of S_β from 1.23 to 0.28; identical values were obtained
 417 for Impd (Figure 4). Moreover, an increase of Vk, Jkp, Gk leads to an increase of S_β and S_{nimp} sensitivity coefficients. Among
 418 analysed catchment characteristics, density of stormwater network (Gk) had the highest impact on sensitivity coefficients,
 419 while longitudinal slope of canal (Jkp) was of the lowest significance, which is confirmed by variability of obtained curves for
 420 subsequent SWMM parameters (Figure 4). For example, when Vk increased from 400m³ to 500 m³, S_β increased from 0.29 to
 421 0.82. Additionally, a 10% growth of S_β was observed due to a change of Jkp = 0.004 to Jkp = 0.010. Finally, when Gk increased
 422 from 0.0075 to 0.009 S_β also increased from 0.29 to 3.03 (Figure 4).

423 **4.6. Implementation of logit model to analyse the operating of the stormwater network and catchment management**
 424 **(module 7 & 8)**

425 Due to the fact that in the analysed stormwater network an exceedance of specific flood volume was observed,
 426 possible improvements to the network were considered in terms of correcting catchment imperviousness (Imp) as well as
 427 enhanced terrain retention and channel capacity. The results of p_m computations are presented in Figure 5, while Figure 6
 428 shows S_β for variants I, II and III for sub-catchments. Simulation results for the sensitivity coefficients of other SWMM model
 429 parameters (Table S1) and the probability of specific flood volumes are presented in Figures. S9–S17.



430 A decrease of Imp by 10% in sub-catchment J has negligible impact on p_m value, while in sub-catchment S it results
 431 in the decrease of specific flood volume probability by 10% (Figure 5a, 5b). It was found that decrease of catchment
 432 imperviousness (variant I) leads to improvement of stormwater system operation (Figure 5). The greatest reduction in volume
 433 flooding was obtained for variant III, when p_m values decreased by 2% and 36% for sub-catchments J and S (Figure 5d).



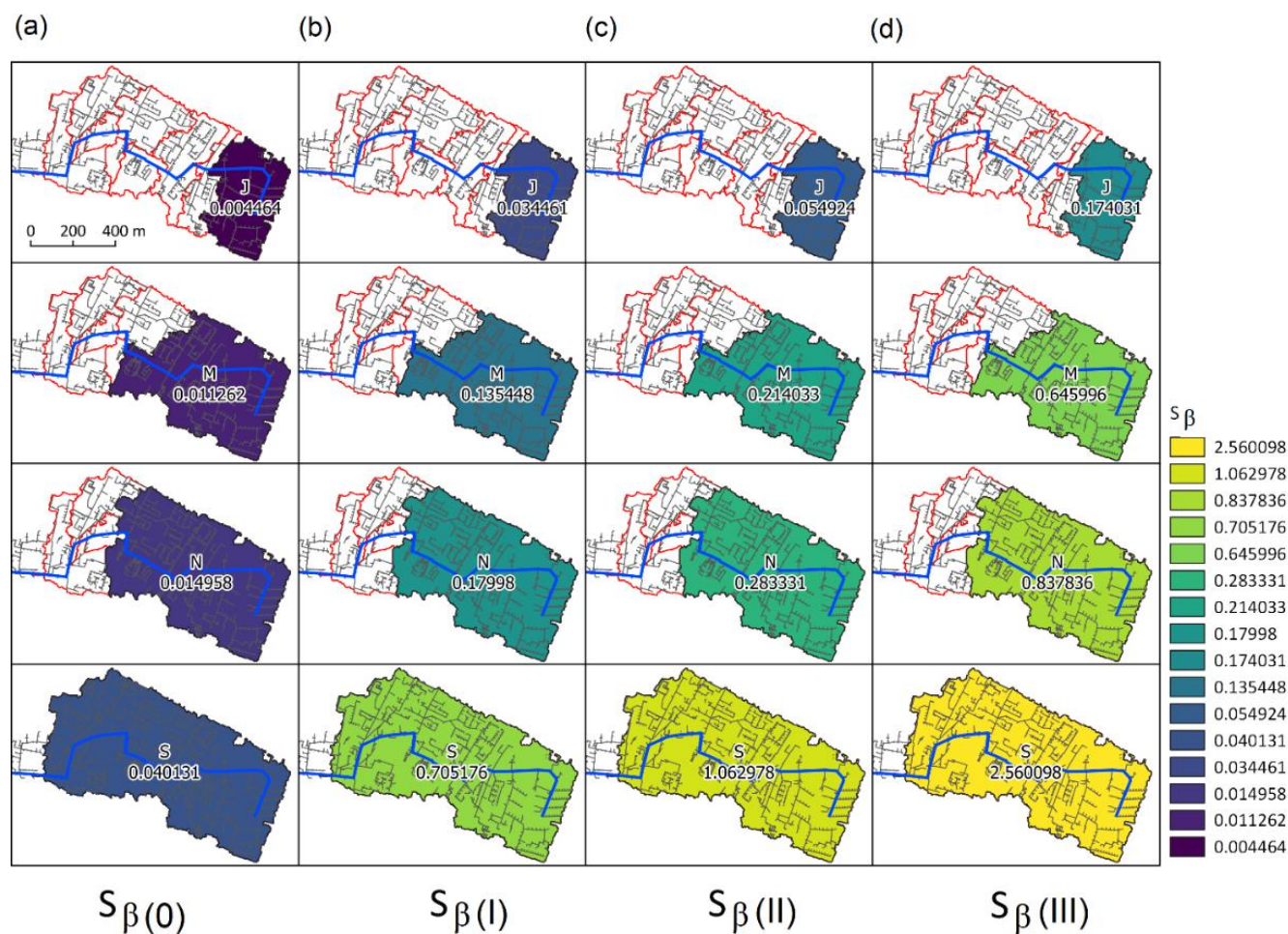
434
 435
 436

Figure 5. Probability of specific flood volume in sub-catchments for: (a) present state (p_0) and for (b) I, (c) II, (d) III corrective actions variants.

437 Based on the p_m values in catchments J, M, N, S for corrective action variant III, it was found that, despite the increase in
 438 retention depth, channel capacity and reduction in imperviousness of the catchments, there was hydraulic overloading ($\kappa > 13$
 439 $m^3 \cdot ha^{-1}$) in the sub-catchments. This indicates the need for further changes to both the catchment and the stormwater network
 440 than was assumed. For variants I, III the Imp values for the sub-catchment are below the applicability range of the logit model,
 441 so mechanistic model simulations were performed to verify the results (Table S4). The results of the model calculations confirm
 442 their high agreement; out of 72 cases, identical results were obtained in 68 cases. The calculations performed (variant I, II, III)



443 for the sub-catchment showed a greater influence of changes in terrain retention and channel capacity on the sensitivity
 444 coefficients than the probability of specific flood volume (Fig. 6). For catchments J, S, a 10% decrease in Imp (variant I)
 445 increased S_{β} by 7.55 times and 17.50 times (Fig. 6a, 6d). For variant II (increasing catchment retention), sensitivity coefficients
 446 were found to be higher than 51% (catchment S) and 59% (catchment J) compared to variant I, and the highest S_{β} was obtained
 447 in variant III. The S_{β} values for sub-catchment S are higher than in catchment J by 20.7 times, 19.3 times and 14.7 times for
 448 variants I, II and III, respectively. These results provide relevant information for planning retention infrastructure that reduces
 449 outflow.



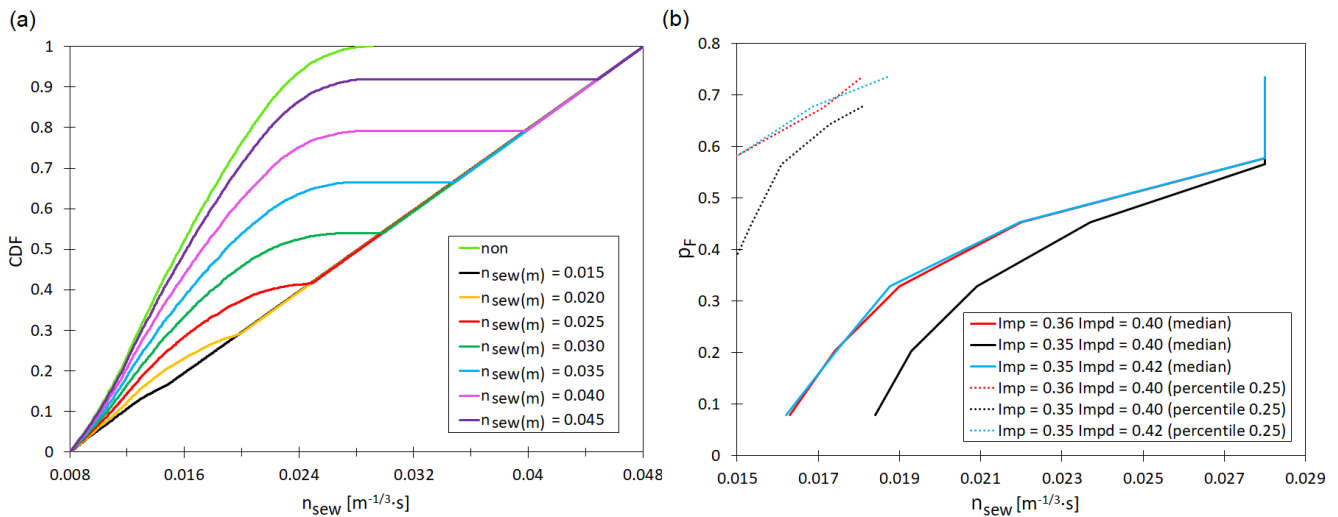
450
 451 **Figure 6. Sensitivity coefficient (S_{β}) in sub-catchments for: (a) present state (0) and for (b) I, (c) II, (d) III**
 452 **corrective action variants.**

453
 454 **4.7. Probability of failure (module 9)**

455 Based on SWMM model parameters determined via the MCM method (Table S1), probability of failure (p_F) was
 456 computed for convection rainfall in Kielce with a duration time of $t_r=30$ min and $P_{tot}=9.61$ mm. The following threshold values



457 of $n_{sew(m)}$ were adopted for calculations: $n_{sew(m)} = 0.015 - 0.045 \text{ m}^{-1/3}\cdot\text{s}$, coupled with three variants of catchment characteristics:
 458 $\text{Imp} = 0.36$ and $\text{Impd} = 0.40$; $\text{Imp} = 0.35$ and $\text{Impd} = 0.40$; $\text{Imp} = 0.35$ and $\text{Impd} = 0.42$. The impact of canal retention ($V_k =$
 459 $750, 850, 950 \text{ m}^3$); density of stormwater network ($G_k = 0.0075, 0.0080, 0.0085 \text{ m}\cdot\text{ha}^{-1}$; $G_{kd} = 0.005, 0.006, 0.007 \text{ m}\cdot\text{ha}^{-1}$) in
 460 upper and lower part of the catchment on probability of failure (p_F) was also analysed. The Manning roughness coefficients of
 461 the channels (n_{sew}) for the analysed variants were presented as empirical distribution (CDF). In Figure 7a, 8a the results for
 462 $\text{Imp} = 0.36$, $\text{Impd} = 0.40$ and $V_k = 750, 850, 950 \text{ m}^3$ are presented, while other variants are shown in Figures S18, S19.



463

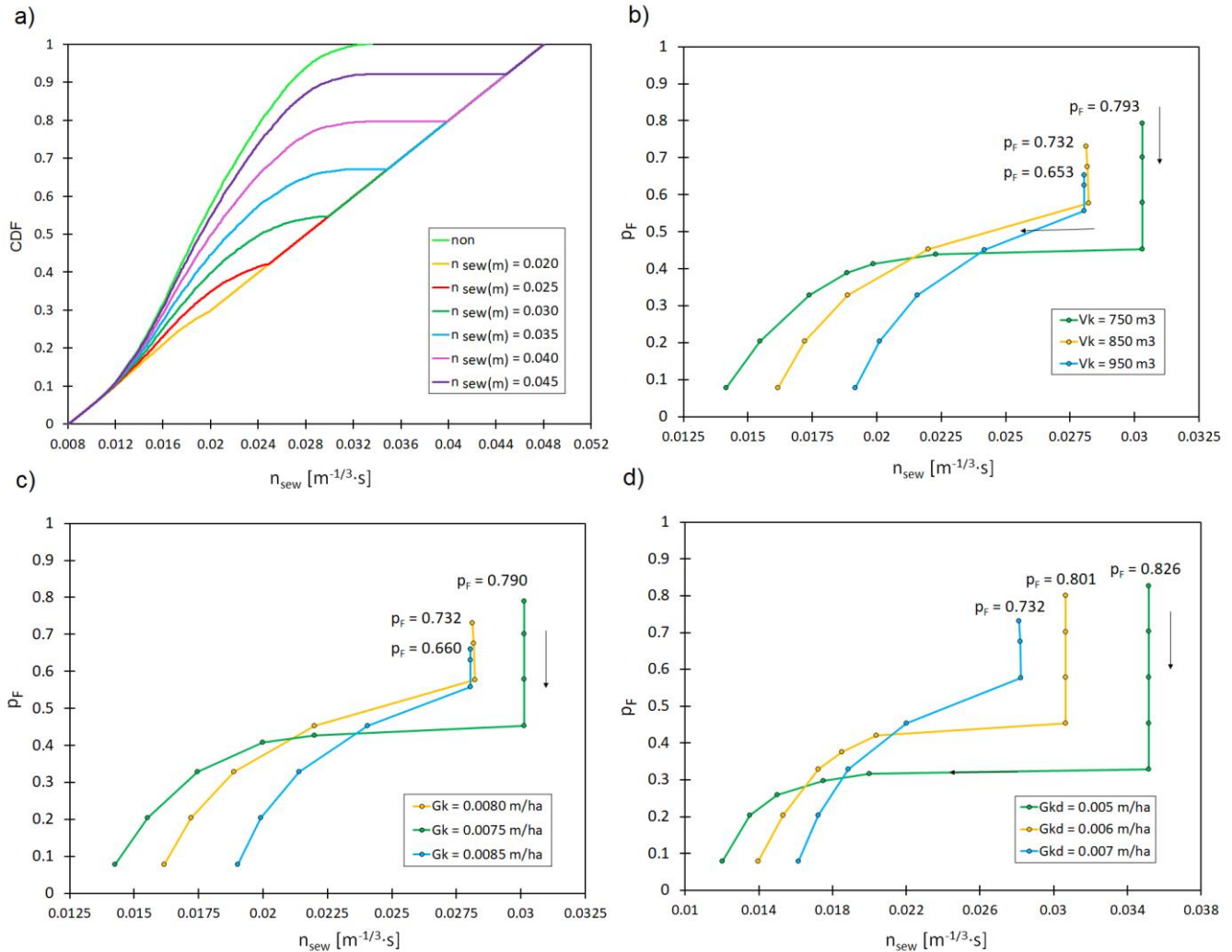
464 **Figure 7. (a) Empirical distributions of threshold values of Manning roughness coefficients of channel (n_{sew}). (b) Impact**
 465 **of Manning roughness coefficient of channel on failure probability (p_F) in relation to Imp , Impd .**
 466

467 Figure 7b presents the impact of $n_{sew}=f(n_{sew(m)})$ for percentiles 0.25 and 0.50 (based on the curves in Figures 7b, 8b, 8c, 8d,
 468 S25, S26 the values of the respective percentiles for the analysed $n_{sew(m)}$) on the probability of failure (p_F). Assuming that
 469 Manning roughness coefficients – $n_{sew(un)}$ determined by MC simulation which exceeds the threshold triggers the corrective
 470 actions of sewer pipes resulting in reduction of roughness below $n_{sew(m)}$ following the condition in which the stormwater
 471 network functions $p_m = f(X_{rain}, X_{SWMM}, X_{ctchm}) > 0.75$ for an independent rainfall event, it was found out, that an
 472 appropriate decrease of percentiles (0.25 and 0.50 - median) leads to improved network operation and to a lower failure
 473 probability (Figures. 7a, 7b). It was observed that the change of percentile 0.50 for n_{sew} for a sample from MC simulation leads
 474 to a decrease from $0.028 \text{ m}^{-1/3}\cdot\text{s}$ to $0.021 \text{ m}^{-1/3}\cdot\text{s}$ (as a result of correction $n_{sew(un)} < n_{sew(m)}$) and to improved stormwater network
 475 operation understood as a lower probability of failure (decrease of p_F from 0.68 to 0.42 for $\text{Imp} = 0.36$ and $\text{Impd} = 0.40$). These
 476 results confirm the significance of catchment characteristics (Imp , Impd) for the operability of a stormwater network. For Impd
 477 $= 0.40$, the reduction in catchment impervious area (Imp) from 0.36 to 0.35, at percentile $n_{sew} = 0.019 \text{ m}^{-1/3}\cdot\text{s}$ results in a
 478 decrease in failure probability from $p_F = 0.42$ to $p_F = 0.33$ (Figure 7b).

479 Great impact of channel retention (V_k) and density of stormwater network in the upper and lower part of a catchment
 480 (G_{kd} and G_k , respectively) on probability of failure p_F were indicated (Figure 8). For $n_{sew} < 0.0215 \text{ m}^{-1/3}\cdot\text{s}$ p_F reached higher



481 values (max. 0.41) than for $V_k = 850 \text{ m}^3$ and $V_k = 950 \text{ m}^3$. The highest failure probability ($p_F = 0.80$) was obtained for $V_k =$
 482 750 m^3 ($n_{\text{sew}} = 0.031 \text{ m}^{-1/3} \cdot \text{s}$), while the lowest $p_F = 0.65$ was obtained for $V_k = 950 \text{ m}^3$ (Figure 8b).



483
 484 **Figure 8. (a) Empirical distributions of threshold values of Manning roughness coefficients of channels (n_{sew}) for**
 485 **$V_k = 950 \text{ m}^3$. Impact of Manning roughness coefficient for channel on failure probability (p_F) in relation to: (b) V_k –**
 486 **canal retention, (c) G_k - length of stormwater channel per impervious area in a catchment ($\text{m} \cdot \text{ha}^{-1}$), (d) G_{kd} - length of**
 487 **a channel per impervious area below closing cross-section (m ha^{-1}).**

488
 489 Furthermore, the highest probability of failure $p_F = 0.79$ was obtained for $G_k = 0.0075 \text{ m} \cdot \text{ha}^{-1}$ ($n_{\text{sew}} = 0.031 \text{ m}^{-1/3} \cdot \text{s}$), while the
 490 lowest for $G_k = 0.0085 \text{ m} \cdot \text{ha}^{-1}$ ($n_{\text{sew}} = 0.0276 \text{ m}^{-1/3} \cdot \text{s}$) (Figure 8c). It was established that for $n_{\text{sew}} < 0.023 \text{ m}^{-1/3} \cdot \text{s}$ computed
 491 values of p_F for $G_k = 0.0075 \text{ m} \cdot \text{ha}^{-1}$ and $G_k = 0.0080 \text{ m} \cdot \text{ha}^{-1}$ are higher than 0.41. Moreover, the highest failure probability p_F
 492 for $n_{\text{sew}} = 0.035 \text{ m}^{-1/3} \cdot \text{s}$ was equal to 0.82 for $G_{kd} = 0.005 \text{ m} \cdot \text{ha}^{-1}$, while for $G_{kd} = 0.007 \text{ m} \cdot \text{ha}^{-1}$ it was 0.73 (Figure 8d).

493



494 **5. Discussion**

495 Developing and calibrating mathematical models to simulate stormwater network operation under hydraulic overloads
 496 is one of the latest areas of research. In comparison to the models used so far (Li and Willems, 2019; Thorndahl 2009), the
 497 logistic regression model proposed in this study includes SWMM model parameters describing catchment retention and, at the
 498 same time, the characteristics of the catchment and stormwater network (Table 4).

499

500 **Table 4. Comparison of developed model for identification of specific flood volume to literature data**

Study	Criteria	M	I	R	C	S	P
Duncan et al. (2011)	occurrence of flooding	✓	•	✓	✓	✓	•
Jato - Espino et al. (2018)	occurrence of flooding	✓	✓	✓	✓	✓	•
Jato - Espino et al. (2019)	occurrence of flooding	✓	•	✓	✓	✓	•
Li and Willems (2020)	occurrence flooding	✓	✓	✓	✓	✓	•
Szeląg et al. (2021)	volume	✓	✓	✓	✓	✓	✓
Szeląg et al. (2022a)	occurrence of flooding	•	•	✓	✓	✓	✓
Szeląg et al. (2022b)	specific flood volume	✓	✓	✓	•	•	✓
Thorndahl et al. (2008)	volume	✓	✓	✓	•	✓	✓
Verbovski et al. (2022)	volume	✓	✓	✓	•	•	•
Fu et al. (2011)	volume	•	•	✓	✓	✓	✓
Chen et al. (2020)	volume	•	•	✓	✓	✓	✓
Fraga et al. (2016)	volume	•	•	✓	✓	✓	✓
this study	specific flood volume	✓	✓	✓	✓	✓	✓

501

502 where: M (method); the models were divided into two groups: mechanistic (•) and statistical model (✓); R (rainfall); C
 503 (catchment); S (sewer); P (calibration parameter); I (interpretation model, based on estimated factors the impact of analysed
 504 factors on stormwater flooding can be determined).

505

506 Apart from the model developed in this study, the above-mentioned factors are only included in MCM, which have a form of
 507 differential equations. Therefore, they require a large number of simulations in order to determine the impact of selected
 508 variables on computation results of specific flood volume. Free from such drawbacks are statistical models (Table S4) that
 509 take the form of empirical relationships. For models developed with neural networks, there is a need of performing additional
 510 analyses (Ke et al, 2020; Yang et al., 2020). Jato – Espino et al. (2018, 2019) and Li and Willems (2020) analysed stormwater
 511 flooding from manholes based on catchment characteristics and stormwater network characteristics (Table 4). Szeląg et al.
 512 (2022) confirmed their results and developed a model for identification of stormwater flooding in a catchment, but not
 513 considered catchment retention. In this context, the approaches cited above were insufficient to analyse the impact of different
 514 types of pavement (for example roof, road, parking etc.) on sewage flooding. Fu et al. (2011), Thorndahl et al. (2009), Szeląg
 515 et al. (2022b) analysed the uncertainty of the identified parameters, which allowed, for example, to correct for impervious area



516 retention, roughness coefficient without being able to correct for catchment imperviousness, which limited the use of the
517 models in catchment management. The approach proposed in this study is a combination of these two solutions, which provides
518 a tool which can be successfully implemented to manage other catchments.

519 The results of this study confirmed the major significance and huge interaction between catchment characteristics and
520 SWMM model parameters. This fact can be further compared by several references (Li and Willems, 2020; Jato – Espino et
521 al., 2019; Zhuo et al., 2019) presenting comparisons of flooding simulations in urban catchments. This analysis indicated that
522 an impervious area in a catchment (Imp, Impd) leads to the increase of flooding; reverse dependency was obtained by Jato –
523 Espino et al. (2018) when modelling flooding from manholes. Increase in channel volume above the closing cross-section of
524 a catchment (Vk) and its longitudinal slope (Jkp) results in the decrease of flooding, that was confirmed for Espoo catchment
525 in Finland (Jato – Espino et al. 2018). The increase of unit impervious area per the length of main stormwater interceptor (Gk,
526 Gkd) results in smaller volume of stormwater flooding. This is due to the relationship that the longer the channel, the greater
527 the number of manholes. Huang et al. (2018) based on observations conducted in a complex stormwater system indicated the
528 impact of catchment location and hydrological conditions on the peak flow of flooding. Yao et al. (2019) obtained similar
529 results after computations with a MCM for catchments in Beijing and in Dresden (Reyes – Silva et al. 2020).

530 Calculation results obtained in this study confirmed relevant impact of rainfall data, catchment characteristics, and
531 stormwater network characteristics on sensitivity coefficients – relationships between SWMM parameters and specific flood
532 volume. For rainfall data and catchment characteristics (assumed as constant) it was proved that correction coefficient of
533 impervious area (β) and the Manning roughness coefficient for channels (n_{sew}) have the greatest impact on specific flood
534 volume. The results of this computations were consistent with Thorndahl et al. (2009), who simulated flooding from a single
535 manhole in the Frejlev catchment (Belgium), based on rainfall data and calibrated parameters of a MCM. These findings were
536 confirmed by calculations Fu et al. (2012) and Prodanovic et al. (2022) respectively for catchments of 400 ha and 8 ha. Szeląg
537 et al. (2021, 2022b) based on simulations with MCM including uncertainty of SWMM parameters proved the key impact of
538 Manning roughness coefficient of sewers on specific flood volume (for rainfall event $t_r = 30$ min and $P_t = 15.25$ mm). Fraga
539 et al. (2016) used GLUE+ GSA method for a road catchment and indicated the impact of rainfall data (rainfall duration, depth,
540 temporal distribution) on sensitivity analysis results. It was confirmed in computations of stormwater flooding using logit
541 model (Szeląg et al. 2022) and specific flood volume calculations with SWMM model (Freni et al. 2012). Xing et al. (2021)
542 used MCM to determine characteristics of spatial development and stormwater characteristics in Chongqing catchment (China)
543 on the depth of stormwater flooding. The aforementioned research studies indicate the impact of rainfall data, catchment
544 characteristics, and stormwater network characteristics on sensitivity of hydrodynamic simulation model for stormwater
545 flooding.

546 The sensitivity analysis development proposed in this study enabled its application for catchments with different
547 characteristics, which is an improvement compared to previously applied, more specified approaches (Cristiano et al. 2019;
548 Fatone et al., 2021). Differences in probability of occurrence/sensitivity coefficients indicate the influence of catchments
549 downstream on conditions in the catchment above. The variation in sensitivity coefficients does not account for local conditions



550 within the side channels. Due to the creation of successive sub-catchments by combining them, the conditions of the sewer
551 system in its area are averaged out, making the interpretation of the results difficult. Using the developed tool, catchment
552 management may become difficult when there is a particularly hydraulically overloaded area within the catchment, which
553 impacts neighbouring sub-catchments.

554 As in the case to the sensitivity analysis, in this study the extension of the sewer system failure assessment has been
555 adapted to enable the implementation for a random catchment (for the sewer system without pump stations). Calculations
556 outputs showed the influence of the catchment and sewage network characteristics on the failure probability. The introduction
557 of the maximum allowable value of the Manning roughness coefficient for the sewer channel, enabled to model the
558 improvement of the operating conditions of the sewage network under uncertainty. A similar approach was used in the study of
559 Fu et al. (2012) by limiting to probabilistic rainfall characteristics (Del Giudice, et al. 2013) and using a MCM to simulate the drainage
560 system. Fu et al. (2011) modified the above approach by focusing on the impact of uncertainty in the calibrated parameters on
561 flooding; however, it was not possible to analyse retention, channel capacity on system performance.

562

563 6. Conclusions

564 In this study a novel simulator of logistic regression extended by advanced risk assessment was developed for
565 modeling stormwater systems operation under uncertainty. The proposed model is an alternative approach to mechanistic
566 models, that can be used at the preliminary stage of analyses related to spatial planning, urban development and expansion etc.
567 This is of major significance since at the preliminary stage, the data set for building catchment models is limited and urgent
568 demand for simulation algorithm to assist decision making is required. Assuming Manning roughness coefficients – $n_{\text{sew}(\text{un})}$
569 estimations that exceed the threshold triggers corrective actions of sewer pipes resulting in a reduction of roughness below
570 $n_{\text{sew}(\text{m})}$ following the condition of proper functioning of the stormwater network ($p_m > p_{\text{mcr}}$). Appropriate decrease of percentiles
571 (0.25 and 0.50 - median) led to improved network operation and to a lower failure probability requirement.

572 In the adopted hydrodynamic model (based LRM), the impact of rainfall data, catchment characteristics (impervious
573 areas in the downstream and upstream) and stormwater network characteristics (the length of channel per unit impervious area,
574 channel slope and volume) as well as SWMM parameters (roughness coefficient for sewer channel, correction coefficient for
575 percentage impervious area Manning roughness coefficients for impervious area) were included simultaneously. The obtained
576 simulations results show the strong interaction between the above-listed parameters. This is extremely relevant in the context
577 of models calibration that can be applied to analyse stormwater network operation and to support the decision-making process
578 (management of stormwater in an urban catchment). Since the proposed solution analyses the spatial distribution of sensitivity
579 coefficients, it is possible to identify the most vulnerable areas inside a catchment that require specific attention while
580 identifying SWMM model parameters, which could also be taken into account when locating measuring facilities.

581



582 7 Appendices

583 Appendix A: List of Symbols

584

585 Symbols:

586 A_{imp} – area of impervious surface (ha),

587 dHI – height difference of the terrain at section above closing cross-section (m),

588 dHp – height difference at section above closing cross-section (m),

589 CDF – Cumulative Distribution Function (–),

590 d_{imp} – retention depth of impervious areas (mm),

591 d_{perv} – retention depth of pervious areas (mm),

592 F – catchment surface area (ha),

593 Gk – length of stormwater channel per impervious area in a catchment ($m \cdot ha^{-1}$),

594 Gkd – length of a channel per impervious area below closing cross-section ($m \cdot ha^{-1}$),

595 $GLUE$ - Generalized Likelihood Uncertainty Estimation,

596 Hst – the height of a manhole at closing cross-section (m),

597 Imp – impervious area,

598 $Impd$ – impervious area of a catchment of downstream area,

599 J – average rainfall intensity ($l \cdot (s \cdot ha)^{-1}$),

600 Jkp – channel slope above closing cross-section of a catchment

601 K – total number of sewer manholes (–),

602 Lk – length of channel above closing cross-section of a catchment (m),

603 $L(Q/\theta)$ – likelihood function,

604 n_{imp} – Manning roughness coefficient for impervious areas ($m^{-1/3} \cdot s$),

605 n_{perv} – Manning roughness coefficient for pervious areas ($m^{-1/3} \cdot s$),

606 n_{sew} – Manning roughness coefficients of sewer channels ($m^{-1/3} \cdot s$),

607 Q_z – denote z -th value from the times series of observed and computed discharges ($m^3 \cdot s^{-1}$),

608 P_t – maximum depth of rainfall (mm),

609 p – cumulative distribution function (CDF),

610 p_m – probability of specific flood volume,

611 $P(\theta)$ – stands for *a priori* parameter distribution,

612 $R.t.$ – height difference of the channel (m),

613 S_{xi} – sensitivity coefficient,

614 x_i – independent variables,

615 $SWMM$ – Storm Water Management Model,



616 t_r – duration of rainfall (min),

617 $V()$ – variance,

618 V_k – volume of stormwater channel (m^3),

619 V_{kd} – total retention of a catchment.

620 V_{kp} – volume of the channel above the closing cross-section of a catchment (m^3),

621 V_{rd} – catchment retention above the closing cross-section (m^3),

622 $V_{(i)}$ – floodings volume from i -th sewer manhole (where: $i = 1, 2, 3, \dots, k$) (m^3),

623 W – width of the runoff path in a subcatchment (m),

624 α – Coefficient for flow path width (–),

625 β – Correction coefficient for percentage of impervious areas (–),

626 γ – Correction coefficient for subcatchment slope (–),

627 ε – a scaling factor for the variance of model residua, used to adjust the width of the confidence intervals,

628 κ – specific flood volume ($\text{m}^3 \cdot \text{ha}^{-1}$),

629

630 **Code availability:** The authors announce that there is no problem sharing the used model and codes upon request to the
631 corresponding author.

632

633 **Data availability:** The authors confirm that data supporting the findings of this study are available from the corresponding
634 author upon request.

635

636 **Author contribution:** Conceptualization: Szelağ, Methodology: Fatone, Szelağ, Kiczko; Formal analysis and investigation:
637 Szelağ, Kiczko, Stachura, Wałek; Writing - original draft preparation: Szelağ, Kowal, McGarity, Wojciechowska, Wałek,
638 Fatone, Caradot; Writing - review and editing: Kowal, Wojciechowska, McGarity, Fatone, Caradot; Supervision: Szelağ,
639 Kowal, McGarity, Wojciechowska, Caradot.

640

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642

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