

### FACTSHEET RISK ASSESSMENT AND MAPPING ACTIVITIES

# Integrated heavy rainfall risk maps for the City of Graz - Catchment Katzelbach

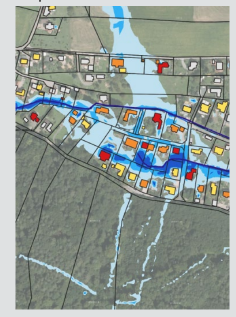
#### Where was it implemented?

Austria, Steiermark, Graz, catchment Katzelbach

### Problem/background

Parts of the City of Graz were frequently affected by heavy rain events. On 16th April 2018 a major event hit the southwestern part of the city centre causing flooding of underpasses, cellars, underground garages and a shopping centre. Future events of a comparable intensity in other parts of the city are possible. Currently only flow path maps are available as indication of a possible threat. Moreover, in case of a heavy rain event the city is facing the challenge of a combined flooding from slope water, streams and sewer system. Hazard and risk maps, considering the subsystems hillside location, urban streams and urban space, will support in particular the city planning department, as well as the department for civil protection to develop appropriate measures.

#### Map example:



Source: Hydroconsult GmbH

## Description of methodological background and outcomes

The surface runoff was simulated in HYDRO\_AS-2D. The 2-D hydraulic simulation is based on a 3-D digital ground model and solves the 2-D depth-averaged shallow water equations. For spatial discretisation the finite volume method is used, for time discretization the Runge-Kutta method of second order (explicit). The underlying methods and equations are shown in Nujic (2018). The input data for the hydraulic model is the effective precipitation. The effective precipitation is calculated in WASPI-N2D based on the SCS-Curve Number method and is transferred to the HYDRO\_AS-2D model as intensity hydrographs. Detailed information about the SCS-CN method can be found in USDA (1986).

In order to create risk maps based on the simulation results, it is necessary to overlap the load-dependent hazard analysis and the object-dependent vulnerability.

The hazard analysis was carried out on the one hand for the possible damage to buildings, based on the calculated water level, and on the other hand for the personal injury, based on the calculated water level and the flow velocity. The program used for the hazard analysis is a specially developed R-script as well as QGIS 3.8.3.

The QGIS 3.8.3 software is also used to define the vulnerability of the buildings based on findings from building use data, aerial photos and on-site visits.

The risk classification is based on risk matrices that link the respective vulnerability with the hazard of the objects. The matrices also take the probability of occurrence of the precipitation events into account. The risk class of each building was defined using a specially developed Python script in QGIS 3.8.3.





Area and event characterisation		
Area type	Topography	
Urban	Hilly / flat	
Land cover/land use distribution	Event	
18 % discontinuous urban fabric, 63 % forest, 19 % pastures	Synthetic events (centre-weighted model rain; duration: 30 min; return period: T10, T30, T50, T100)	
Receptors	Flood type	
Buildings, technical infrastructure	Complex flooding (flash and pluvial)	
Specifications of method/measure and data de	mands and outputs	
Level of complexity	3	
Adressed SPRC element	Source, pathway, receptor, consequence	
Method group	Process-based approach for hazard, empirical for vulnerability	
Spatial scale(s) of application	Area of the mesh elements: 0.1 to 150 $m^2$ , total area approx. 2.3 $km^2$	
Time scale/resolution	Calculation timesteps: flexible/automatic, output timesteps:30 seconds	
Input datasets (type and scale/resolution)	Digital Ground Model (raster, 0.5 m)	
	Land use data (vector: polygon)	
	Buildings (Digital Land Register/Cadastre) (vector: polygon)	
	River geometry (vector: line)	
	Event documentation (operation protocols of fire departments, social media) (texts, videos, images)	
	Terrestrial survey (vector: line, point)	
	Aerial photos (image)	
	Site visits, photographic documentation (texts, images)	
Output datasets (type and scale/resolution)	Vulnerability of buildings and public areas (vector: polygon)	
	Water levels and flow velocities as an output-timeseries (every 30 seconds) along the event duration in each node of the mesh	
	Hazard class for the damage to buildings (vector: polygon)	
	Hazard class for the personal injury (dataset for 2-D mesh)	
	Risk class of buildings (vector: polygon)	





Description of implementation			
Implementation	Users (reported/designated)		
• 04/19 - 12/19	City of Graz, Building Department, Department Green     Space and Waters, Department Civil Protection		
Initiator/responsible	Involved stakeholders		
Office of the Styrian Govnerment,	Graz University of Technology		
Department 14 Water Management, Resources and Sustainability	City of Graz, Building Department		
External Contractor:	City of Graz, Department Green Space and Waters		
Hydroconsult GmbH	City of Graz, Department Civil Protection		
	Residents during site visits		
Lessons-learned			
Main success factor:	Main challenge:		
The simulation results match up with findings from observations of past precipitation events	<ul><li>Well-founded choice of the model parameters</li><li>Calibration of the models</li></ul>		
Synergies/beneficial aspects:	Conflicts/Constraints:		
<ul> <li>Combined examination of the hydrology and the surface runoff</li> </ul>	Dependancy on (synthetic) rainfall distribution		
Key message to others starting with a similar task		Contact	
"The model parameters used in the simulations must be justified by a detailed plausibility and sensitivity analysis."  "In urban areas man made constructions have a great influence on the flow paths. On-site inspectations are indispensable."		Office of the Styrian Government, Department 14 Water Management, Resources and Sustainability, abteilung14@stmk.gv.at Hydroconsult GmbH, office@hydroconsult.net	
References			
Nujic, M. (2018). Benutzerhandbuch HYDRO_AS-2d	. Aachen: Hydrotec Ingenieurgesell	schaft für Wasser und	

Nujic, M. (2018). Benutzerhandbuch HYDRO\_AS-2d. Aachen: Hydrotec Ingenieurgesellschaft für Wasser und Umwelt mbH.

USDA - United States Department of Agriculture. (1986). Urban Hydrology for Small Watersheds TR-55.

