

# <sup>1</sup> Pysewer: A Python Library for Sewer Network Generation in Data Scarce Regions

<sup>3</sup> **Moritz Sanne<sup>1,2</sup>, Ganbaatar Khurelbaatar  <sup>1</sup>, Daneish Despot  <sup>1¶</sup>, Manfred van Afferden<sup>1</sup>, and Jan Friesen **

<sup>5</sup> 1 Centre for Environmental Biotechnology, Helmholtz Centre for Environmental Research GmbH – UFZ,  
<sup>6</sup> Permoserstraße 15 | 04318 Leipzig, Germany 2 Europace AG, Berlin, Germany ¶ Corresponding author

DOI: [10.xxxxxx/draft](https://doi.org/10.xxxxxx/draft)

## Software

- [Review !\[\]\(b1b781be830eb908d845c527ab08d5f8\_img.jpg\)](#)
- [Repository !\[\]\(2176a4ba510fa27404d783166e891577\_img.jpg\)](#)
- [Archive !\[\]\(a3b1c8d49688274496e55f2751cb8993\_img.jpg\)](#)

---

Editor: [Open Journals !\[\]\(003082e50e3009141f59bd5df831749f\_img.jpg\)](#)

Reviewers:

- [@openjournals](#)

Submitted: 01 January 1970

Published: unpublished

## License

Authors of papers retain copyright<sup>18</sup> and release the work under a Creative Commons Attribution 4.0 International License ([CC BY 4.0](#))<sup>19</sup>.

## <sup>7</sup> Summary

<sup>8</sup> Pysewer is a network generator for sewer networks originally designed for rural settlements  
<sup>9</sup> in emerging countries with little or no wastewater infrastructure. The network generation  
<sup>10</sup> prioritises gravity flow in order to avoid pumping – which can be a source of failure and high  
<sup>11</sup> maintenance – where possible. The network dimensioning is based on dry-weather flow.

<sup>12</sup> Based on a few data sources, pysewer generates a complete network based on roads, building  
<sup>13</sup> locations, and elevation data. Global water consumption and population assumptions are  
<sup>14</sup> included to dimension the sewer diameter. Results are fully-connected sewer networks that  
<sup>15</sup> connect all buildings to one or several predefined wastewater treatment plant (WWTP) locations.  
<sup>16</sup> By default, the lowest point in the elevation data is set as the WWTP. The resulting network  
<sup>17</sup> contains sewer diameters, building connections, as well as lifting stations or pumping stations  
<sup>18</sup> with pressurised pipes where necessary.

## Statement of need

<sup>20</sup> The sustainable management of water and sanitation has been defined as one of the UN's  
<sup>21</sup> sustainable development goals: SDG #6 ([Water, 2018](#)). As of 2019, SDG 6 might not be  
<sup>22</sup> reached in 2030 despite the progress made, which means that more than half of the population  
<sup>23</sup> still lacks safely managed sanitation ([Water, 2018](#)).

<sup>24</sup> In order to identify optimal wastewater management at the settlement level, it is necessary to  
<sup>25</sup> compare different central or decentral solutions. To achieve this, a baseline is required against  
<sup>26</sup> which other scenarios can be compared ([Khurelbaatar et al., 2021](#); [van Afferden et al., 2015](#)).  
<sup>27</sup> To this end, we developed pysewer – a tool that generates settlement-wide sewer networks,  
<sup>28</sup> which connect all the buildings within the settlement boundary or the region of interest to one  
<sup>29</sup> or more wastewater treatment plant locations.

<sup>30</sup> The core principle behind pysewer's development is based on numerical optimization methods.  
<sup>31</sup> These methods have been used for sewer network design since the 1960s ([Duque et al., 2020](#);  
<sup>32</sup> [Holland, 1966](#); [Li & Matthew, 1990](#); [Maurer et al., 2013](#); [Steele et al., 2016](#)), yet most require  
<sup>33</sup> detailed or inaccessible input data. Additionally, several Python-based tools employ graph  
<sup>34</sup> theory to optimize water distribution, water reuse, and wastewater master planning ([Calle et](#)  
<sup>35</sup> [al., 2023](#); [Friesen et al., 2023](#); [Momeni et al., 2023](#)). However, to our knowledge, there is  
<sup>36</sup> currently no well-documented and publicly available (open-source) Python package specifically  
<sup>37</sup> designed for generating sewer network layouts using graph theory. This gap is what pysewer  
<sup>38</sup> aims to fill.

<sup>39</sup> Pysewer is designed for data-scarce environments, utilizing only minimal data and global  
<sup>40</sup> assumptions – thus enabling transferability to a wide range of different regions. At the same

time, a priori data sources can be substituted with high-resolution data and site-specific information such as local water consumption and population data to enhance its accuracy and utility in specific contexts.. The generated networks can then be exported (i.e., as a geopackage or shapefile) in order to utilise the results in preliminary planning stages, initial cost estimations, scenario development processes or for further comparison to decentral solutions where the network can be modified. The option to include several treatment locations also enables users to already plan decentralised networks or favour treatment locations (i.e., due to local demands or restrictions).

## 49 Functionality and key features

50 Pysewer's concept is built upon network science, where we combine algorithmic optimisation  
 51 using graph theory with sewer network engineering design to generate a sewer network layout.  
 52 In the desired layout, all buildings are connected to a wastewater treatment plant (WWTP)  
 53 through a sewer network, which utilises the terrain to prioritise gravity flow in order to minimise  
 54 the use of pressure sewers. Addressing the intricate challenge of generating sewer network  
 55 layouts, particularly in data-scarce environments, is at the forefront of our objectives. Our  
 56 approach, therefore, leans heavily towards utilising data that can be easily acquired for a  
 57 specific area of interest. Thus, we deploy the following data as input to autonomously generate  
 58 a sewer network, with a distinct prioritisation towards gravity flow.

- 59 1. Digital Elevation Model (DEM) – to derive the elevation profile and understand topographic details such as the lowest point (sinks) within the area of interest.
- 60 2. Existing road network data – Preferred vector data format in the form of LineString to map and utilise current infrastructure pathways.
- 61 3. Building locations – defined by x, y coordinate points, these points represent service requirement locations and identify the connection to the network.
- 62 4. Site-specific water consumption and population data – to plan/size hydraulic elements of the sewer network and estimate the sewage flow.

63 The core functionalities of pysewer include transforming the minimal inputs into an initial  
 64 network graph—the foundation for the ensuing design and optimisation process; the generation  
 65 of a gravity flow-prioritised sewer network—identifying the most efficient network paths and  
 66 positions of the pump and lift stations where required; and the visualisation and exporting  
 67 of the generated network—allowing visual inspection of the sewer network attributes and  
 68 export of the generated sewer network. [Figure 1](#) provides a visual guide of the distinct yet  
 69 interconnected modules within pysewer.

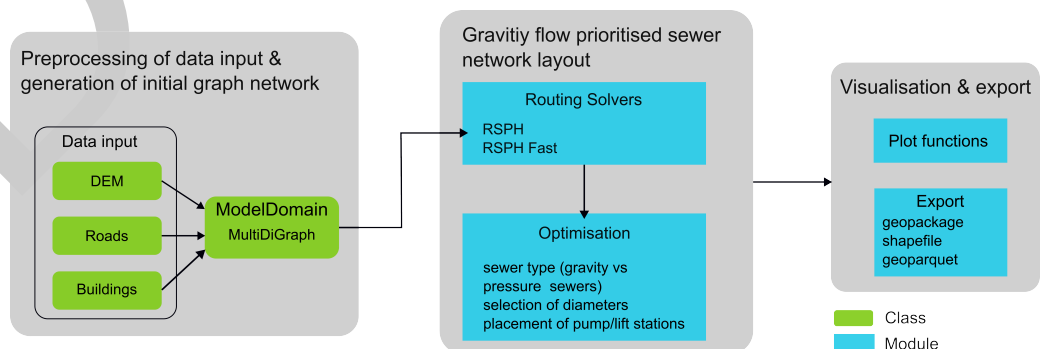


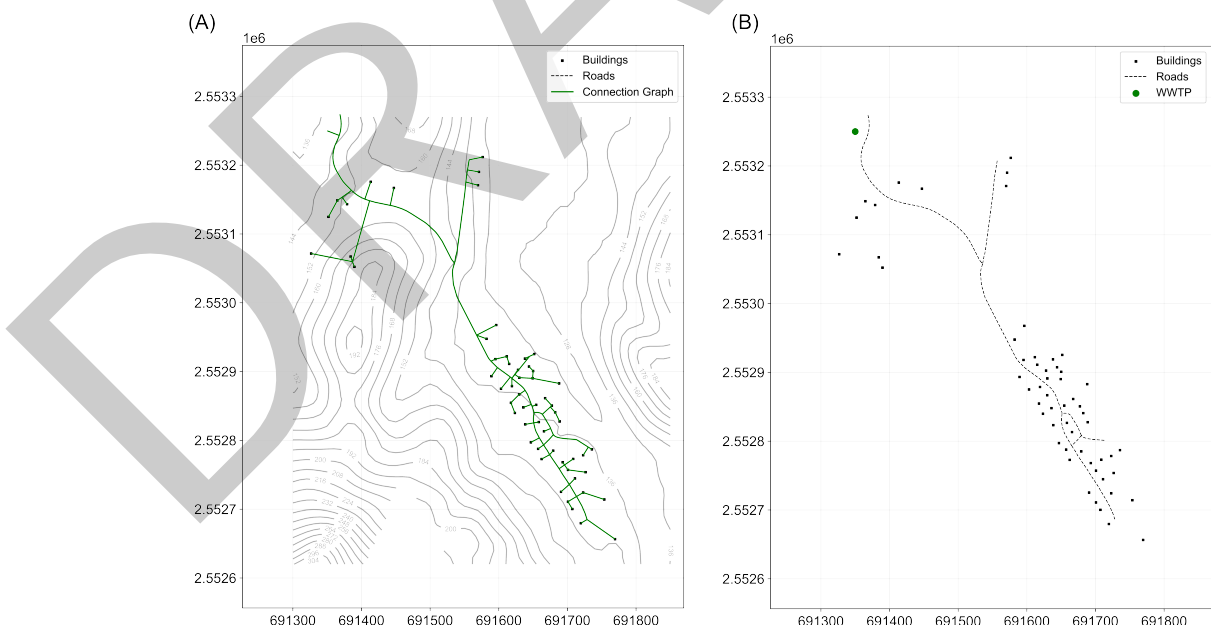
Figure 1: Pysewer's modular workflow

## 74 Preprocessing and initial network generation

75 In the preprocessing module, the roads, buildings and the DEM must all be projected in the  
 76 same projection (CRS). The road and building data input must be in the form of either a  
 77 geopandas ([Jordahl et al., 2020](#)) GeoDataFrame or a str which specifies the path to a file  
 78 with vector formats such shapefile (.shp), geojson (.geojson) or geopackage (.gpkg). As for  
 79 the DEM, the preferred format is a geotiff (.tif). Roads, Buildings and DEM classes are used  
 80 to transform the raw data formats into the required format (i.e., geopandas data frame) to  
 81 create the initial graph network (networkx, ([Hagberg et al., 2008](#))), where nodes represent  
 82 crucial points such as junctions or buildings and edges to simulate potential sewer lines. The  
 83 following measures ensure that the initial layout aligns with the road network and that there is  
 84 serviceability to all buildings within the area of interest:

- 85 ▪ “connecting” buildings to the street network using the connect buildings method. This  
  86 method adds nodes to the graph to connect the buildings in the network using the  
  87 building points.
- 88 ▪ Creation of “virtual roads”. Buildings which are not directly connected to the road  
  89 network are connected by finding the closest edge to the building, which is then marked  
  90 as the closest edge. The nodes are then disconnected from the edges and are added to  
  91 the initial connection graph network.
- 92 ▪ Contracting the street network for more efficient graph traversal.
- 93 ▪ Setting of the collection point or Wastewater Treatment Plant (WWTP). By default,  
  94 the lowest elevation point in the region of interest is set as the location of the WWTP.  
  95 Users can manually define the location of the WWTP by using the add\_sink method.

96 After preprocessing, all relevant data is stored as a MultiDiGraph to allow for asymmetric edge  
 97 values (e.g., elevation profile and subsequently costs). [Figure 2](#) demonstrates the required  
 98 data, its preprocessing and the generation of the initial graph network.



**Figure 2:** Pysewer preprocessing. Topographic map with the connection graph resulting from the instantiation of the ModelDomain class (A). Sewer network layout requirements: existing building, roads, and collection point (WWTP) (B).

## 99 Generating a gravity flow-prioritise sewer network

100 Within the computational framework of pysewer, the routing and optimisation modules function  
101 as the principal mechanisms for synthesising the sewer network. The objective of the routing  
102 module is to identify the paths through the network, starting from the sink. The algorithm  
103 approximates the directed Steiner tree (the Steiner arborescence) (Hwang & Richards, 1992)  
104 between all sources and the sink by using a repeated shortest path heuristic (RSPH). The routing  
105 module has two solvers to find estimates for the underlying minimum Steiner arborescence  
106 tree problem; these are:

- 107 1. The RSPH solver iteratively connects the nearest unconnected node (regarding distance  
108 and pump penalty) to the closest connected network node. The solver can account for  
109 multiple sinks and is well-suited to generate decentralised network scenarios.
- 110 2. The RSPH Fast solver derives the network by combining all shortest paths to a single  
111 sink. It is faster but only allows for a single sink.

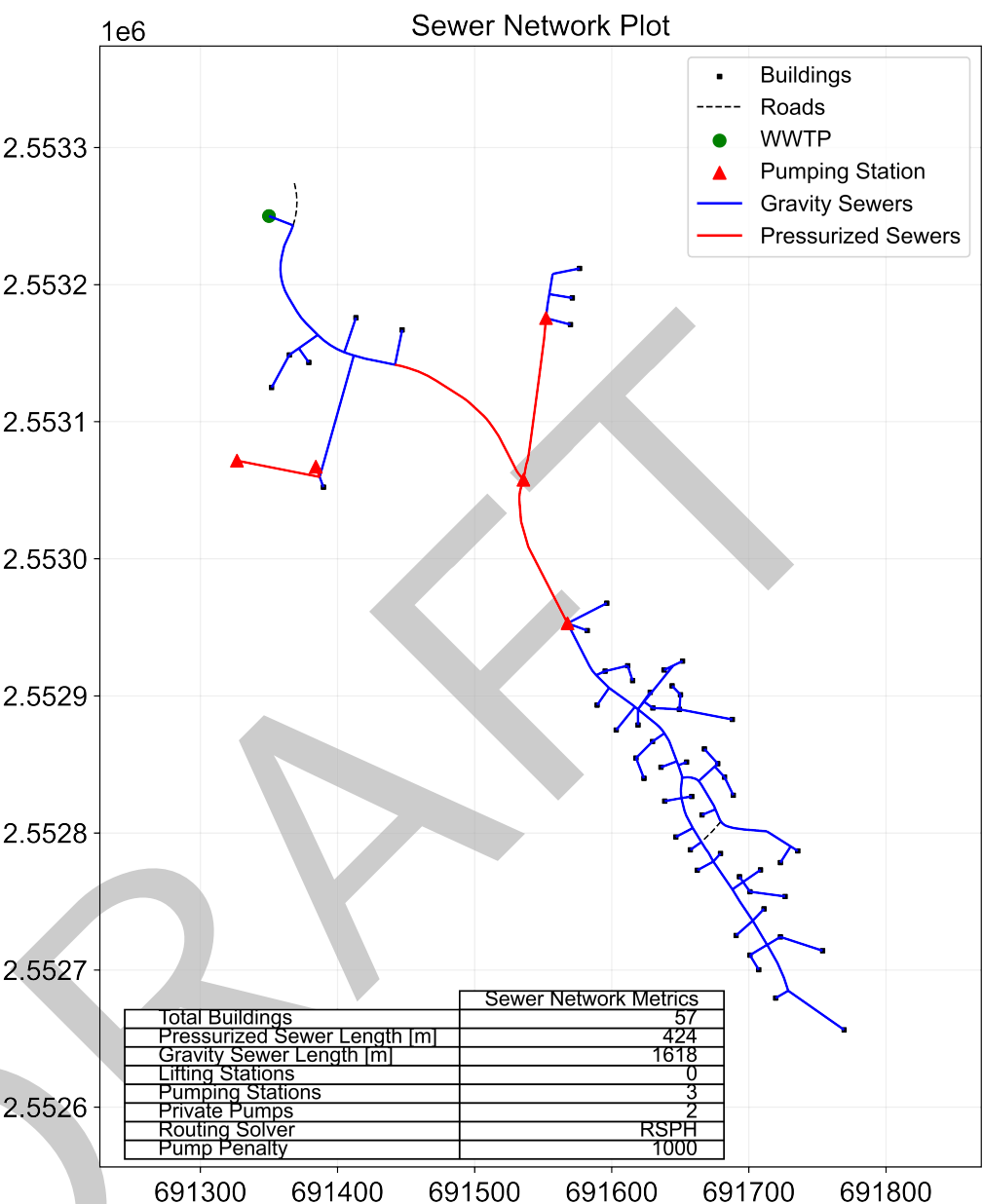
112 In a nutshell, these solvers work by navigating through the connection graph (created using the  
113 generate\_connection\_graph method of the preprocessing module). This method simplifies  
114 the connection graph, removes any self-loops, sets trench depth node attributes to 0, and  
115 calculates the geometry, distance, profile, whether a pump is needed weight, and elevation  
116 attributes for each edge and node. The shortest path between the subgraph and terminal  
117 nodes in the connection graph is found using Dijkstra's Shortest Path Algorithm (Dijkstra,  
118 1959). The RSPH solver repeatedly finds the shortest path between the subgraph nodes and  
119 the closest terminal node, adding the path to the sewer graph and updating the subgraph  
120 nodes and terminal nodes. Terminal nodes refer to the nodes in the connection graph that  
121 need to be connected to the sink. On the other hand, subgraph nodes are the nodes in the  
122 directed routed Steiner tree. These are initially set to the sink nodes and are updated as the  
123 RSPH solver is applied to find the shortest path between the subgraph and the terminal nodes.  
124 This way, all terminal nodes are eventually connected to the sink.

125 Subsequently, the optimisation module takes the preliminary network generated by the routing  
126 module and refines it by assessing and incorporating the hydraulic elements of the sewer  
127 network. Here, the hydraulic parameters of the sewer network are calculated. The calculation  
128 focuses on the placement of pump or lifting stations on linear sections between road junctions.  
129 It considers the following three cases:

- 130 1. Terrain does not allow for gravity flow to the downstream node (this check uses the  
131 needs\_pump attribute from the preprocessing to reduce computational load)—placement  
132 of a pump station is required.
- 133 2. Terrain does not require a pump, but the lowest inflow trench depth is too low for  
134 gravitational flow—placement of a lift station is required.

135 Gravity flow is possible within given constraints—the minimum slope is achieved, no pump  
136 or lifting station is required. As our tool strongly focuses on prioritising gravity flow, a high  
137 pump penalty is applied to minimise the length of the pressure sewers. The pumping penalty  
138 expressed as the edge weight is relative to the trench depth required to achieve minimum slope  
139 to achieve self-cleaning velocities in a gravity sewer. The maximum trench depth  $t_{\max}$  required  
140 to achieve the minimum slope is set at  $t_{\max} = 8$  in the default settings of pysewer. When  
141 there is a need to dig deeper than this predefined value, then a pump is required.

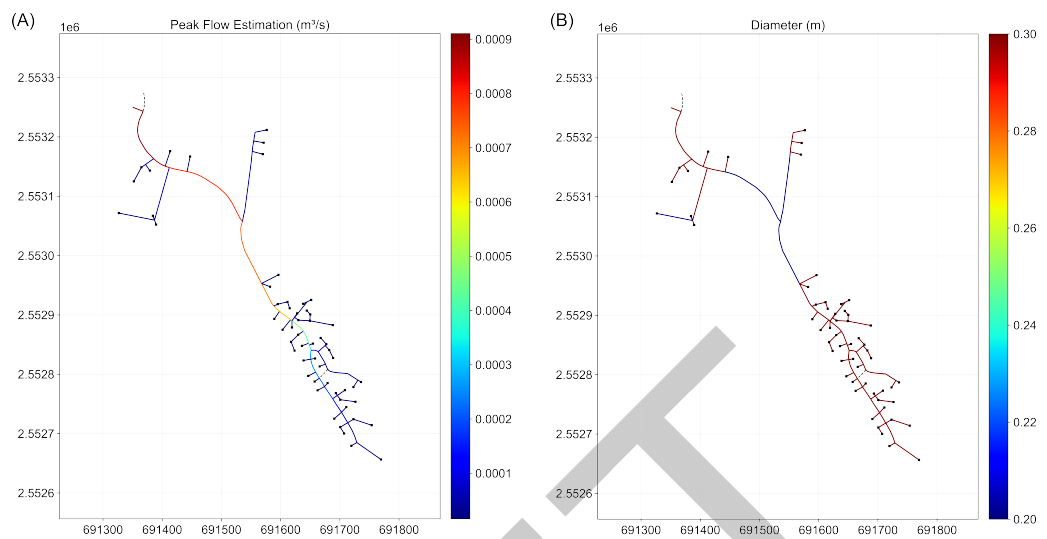
142 The optimisation module also facilitates the selection of the diameters to be used in the  
143 network and peak flow estimation, as well as the key sewer attributes such as the number of  
144 pump or lifting stations, the length of pressure and gravity sewers, which can be visualised  
145 and exported for further analysis. Figure 3 shows an example of a final sewer network layout  
146 generated after running the calculation of the hydraulics parameters.



**Figure 3:** Pysewer optimisation. Final layout of the sewer network.

#### 147 Visualising and exporting the generated sewer network

148 The plotting and exporting module generates visual and geodata outputs. It renders the  
 149 optimised network design onto a visual map, offering users an intuitive insight into the  
 150 proposed infrastructure. Sewer network attributes such as the estimated peak flow, the  
 151 selected pipe diameter (exemplified in [Figure 4](#)) and the trench profile are provided in the  
 152 final geodataframe. They can be exported as geopackage, shapefile or geoparquet, facilitating  
 153 further analysis and detailed reporting in other geospatial platforms.



**Figure 4:** Pysewer visualisation. Attributes of the sewer network layout. Peak flow estimation (A), Pipe diameters selected (B)

## 154 Acknowledgement

155 M.S. and J.F. were supported by the MULTISOURCE project, which received funding from  
 156 the European Union's Horizon 2020 program under grant agreement 101003527. G.K. and  
 157 D.D. were supported by the WATERUN project, which was funded from the European Union's  
 158 Horizon 2020 program under grant agreement 101060922. We thank Ronny Gey from the  
 159 UFZ Research Data Management (RDM) group for reviewing the git repository.

## 160 Software citations

161 Pysewer was written Python 3.10.6 and used a suite of open-source software packages that  
 162 aided the development process:

- 163   ■ Geopandas 0.9.0 ([Jordahl et al., 2020](#))
- 164   ■ Networkx 3.1 ([Hagberg et al., 2008](#))
- 165   ■ Numpy 1.25.2 ([Harris et al., 2020](#))
- 166   ■ Matplotlib 3.7.1 ([Hunter, 2007](#))
- 167   ■ Sklearn 1.0.2 ([Pedregosa et al., 2011](#))
- 168   ■ GDAL 3.0.2 ([GDAL/OGR contributors, 2023](#))

## 169 Author contributions

170 Conceptualisation: J.F., G.K., and M.v.A.; methodology: J.F., M.S., and D.D.; software  
 171 development: M.S. and D.D.; writing – original draft: D.D.; writing – review & editing: D.D.,  
 172 J.F., M.S., G.K., and M.v.A.

## 173 References

- 174 Calle, E., Martínez, D., Buttiglieri, G., Corominas, L., Farreras, M., Saló-Grau, J., Vilà, P.,  
 175 Pueyo-Ros, J., & Comas, J. (2023). Optimal design of water reuse networks in cities  
 176 through decision support tool development and testing. *Npj Clean Water*, 6(1), Article 1.  
<https://doi.org/10.1038/s41545-023-00222-4>

- 178 Dijkstra, E. W. (1959). A note on two problems in connexion with graphs. *Numerische  
179 Mathematik*, 1(1), 269–271. <https://doi.org/10.1007/BF01386390>
- 180 Duque, N., Duque, D., Aguilar, A., & Saldarriaga, J. (2020). Sewer network layout selection  
181 and hydraulic design using a mathematical optimization framework. *Water*, 12(12), Article  
182 12. <https://doi.org/10.3390/w12123337>
- 183 Friesen, J., Sanne, M., Khurelbaatar, G., & Afferden, M. van. (2023). “OCTOPUS” principle  
184 reduces wastewater management costs through network optimization and clustering. *One  
185 Earth*, 6(9), 1227–1234. <https://doi.org/10.1016/j.oneear.2023.08.005>
- 186 GDAL/OGR contributors. (2023). *GDAL/OGR geospatial data abstraction software library*.  
187 Open Source Geospatial Foundation. <https://doi.org/10.5281/zenodo.5884351>
- 188 Hagberg, A. A., Schult, D. A., & Swart, P. J. (2008). Exploring network structure, dynamics,  
189 and function using NetworkX. In G. Varoquaux, T. Vaught, & J. Millman (Eds.), *Proceedings  
190 of the 7th python in science conference* (pp. 11–15).
- 191 Harris, C. R., Millman, K. J., Walt, S. J. van der, Gommers, R., Virtanen, P., Cournapeau, D.,  
192 Wieser, E., Taylor, J., Berg, S., Smith, N. J., Kern, R., Picus, M., Hoyer, S., Kerkwijk,  
193 M. H. van, Brett, M., Haldane, A., Río, J. F. del, Wiebe, M., Peterson, P., ... Oliphant,  
194 T. E. (2020). Array programming with NumPy. *Nature*, 585(7825), 357–362. <https://doi.org/10.1038/s41586-020-2649-2>
- 196 Holland, M. E. (1966). *Computer models of waste-water collection systems* [PhD thesis].  
197 Harvard University.
- 198 Hunter, J. D. (2007). Matplotlib: A 2D graphics environment. *Computing in Science &  
199 Engineering*, 9(3), 90–95. <https://doi.org/10.1109/MCSE.2007.55>
- 200 Hwang, F. K., & Richards, D. S. (1992). Steiner tree problems. *Networks*, 22(1), 55–89.  
201 <https://doi.org/10.1002/net.3230220105>
- 202 Jordahl, K., Bossche, J. V. den, Fleischmann, M., Wasserman, J., McBride, J., Gerard,  
203 J., Tratner, J., Perry, M., Badaracco, A. G., Farmer, C., Hjelle, G. A., Snow, A. D.,  
204 Cochran, M., Gillies, S., Culbertson, L., Bartos, M., Eubank, N., maxalbert, Bilogur,  
205 A., ... Leblanc, F. (2020). *Geopandas/geopandas: v0.8.1* (Version v0.8.1). Zenodo.  
206 <https://doi.org/10.5281/zenodo.3946761>
- 207 Khurelbaatar, G., Al Marzuqi, B., Van Afferden, M., Müller, R. A., & Friesen, J. (2021).  
208 Data Reduced Method for Cost Comparison of Wastewater Management Scenarios—Case  
209 Study for Two Settlements in Jordan and Oman. *Frontiers in Environmental Science*, 9.  
210 <https://doi.org/10.3389/fenvs.2021.6266634>
- 211 Li, G., & Matthew, R. G. S. (1990). New approach for optimization of urban drainage systems.  
212 *Journal of Environmental Engineering*, 116(5), 927–944. [https://doi.org/10.1061/\(ASCE\)0733-9372\(1990\)116:5\(927\)](https://doi.org/10.1061/(ASCE)0733-9372(1990)116:5(927))
- 214 Maurer, M., Scheidegger, A., & Herlyn, A. (2013). Quantifying costs and lengths of urban  
215 drainage systems with a simple static sewer infrastructure model. *Urban Water Journal*,  
216 10(4), 268–280. <https://doi.org/10.1080/1573062X.2012.731072>
- 217 Momeni, A., Chauhan, V., Bin Mahmoud, A., Piratla, K. R., & Safro, I. (2023). Generation of  
218 synthetic water distribution data using a multiscale generator-optimizer. *Journal of Pipeline  
219 Systems Engineering and Practice*, 14(1). <https://doi.org/10.1061/jpse2.pseng-1358>
- 220 Pedregosa, F., Varoquaux, G., Gramfort, A., Michel, V., Thirion, B., Grisel, O., Blondel, M.,  
221 Prettenhofer, P., Weiss, R., Dubourg, V., Vanderplas, J., Passos, A., Cournapeau, D.,  
222 Brucher, M., Perrot, M., & Duchesnay, E. (2011). Scikit-learn: Machine learning in Python.  
223 *Journal of Machine Learning Research*, 12, 2825–2830.
- 224 Steele, J. C., Mahoney, K., Karovic, O., & Mays, L. W. (2016). Heuristic optimization model

- 225 for the optimal layout and pipe design of sewer systems. *Water Resources Management*,  
226 30(5), 1605–1620. <https://doi.org/10.1007/s11269-015-1191-8>
- 227 van Afferden, M., Cardona, J. A., Lee, M.-Y., Subah, A., & Müller, R. A. (2015). A new  
228 approach to implementing decentralized wastewater treatment concepts. *Water Science  
229 and Technology*, 72(11), 1923–1930. <https://doi.org/10.2166/wst.2015.393>
- 230 Water, U. (2018). *Sustainable Development Goal 6: Synthesis report 2018 on water and  
231 sanitation* (United Nations Publications). United Nations. ISBN: 978-92-1-101370-2

DRAFT