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the simulators implementation is particularly strong in network visualization, with the capability to seamlessly overlay on a range of publicly available maps (such as google, bing or openstreetmaps) or on the users own maps. it takes advantage of powerful charting tools that allow for full manipulation of the networks values (parameters or simulation results), and it uses the baseform cores networks 2d and 3d network displays to full effect. with epanet, users can perform extended-period simulation of the hydraulic and water quality behavior within pressurized pipe networks, which consist of pipes, nodes (junctions), pumps, valves, storage tanks, and reservoirs. it can be used to track the flow of water in each pipe, the pressure at each node, the height of the water, and source tracing throughout the network during a simulation period. the user interface to the simulators is available as a plugin for the baseform and is easy to integrate into existing networks. in addition, the simulators are fully extensible, and new networks can be easily created for new scenarios and datasets. the simulators are available as open source software, and the source code is freely available for download [24]. epanet runs as a java application on a desktop computer. it is an independent application with no special input or output requirements. the user can interface (gui), a terminal interface, or both, the gui can be accessed from the menu bar of any application.

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the estimated exact groundwater table elevations using original and revised hydrostratigraphic data associated with the spread of the city of huntsville and associated hydraulic models within the study area is presented. this report focuses on the changing temporal characteristics of hypochlorous acid in a laboratory-scale batch-type dialysis cell with an oxidized-bloom-form polyacrylonitrile membrane at 25°c, neutral ph, and continuously recirculating degassed water over the course of a 4-day period. the batchtype dialysis cell consisted of a 350 ml stainless steel batch-type dialysis cell having a reaction chamber volume of 80 ml with a polyacrylonitrile membrane having a pore size of 0.4-0.6 m. the oxidized-bloom-form membranes were developed by dow chemical with a nominal molecular weight cut-off for prevention of membrane fouling. the membranes are about 4.4 m in length, 250 microns in diameter, and 0.24-0.24 m in thickness. ion concentrations were measured in the dialysate using a dionex ics-2100 ion chromatograph equipped with a conductivity detector and in-line conductivity cell. ion exchange capacity values were determined by a titration method using 0.1 m of naoh and 0.1 n of hcl solutions. the present study focuses on the use of robust step-inflows and stepoutflows for modeling groundwaterflow beneath an industrial plant and its immediate vicinity. different step-inflow and step-outflow design scenarios were implemented. flow rates were converted from area-based to volume-based rates to establish a general groundwaterflow model in the vicinity of the plant to better evaluate which hydraulic model is the best to solve a specific case, a new step-inflow and step-outflow conceptual model was created to model complex shallow groundwaterflow scenarios around the plant. this model is meant to aid in its development, design, and management for overall water resources development. a groundwaterflow map was created by applying the stepinflow and step-outflow conceptual model to the study area. 5ec8ef588b

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