

MIKE+

User Guide

Model Manager



PLEASE NOTE

COPYRIGHT	This document refers to proprietary computer software which is pro- tected by copyright. All rights are reserved. Copying or other repro- duction of this manual or the related programs is prohibited without prior written consent of DHI A/S (hereinafter referred to as "DHI"). For details please refer to your 'DHI Software Licence Agreement'.
LIMITED LIABILITY	The liability of DHI is limited as specified in your DHI Software Licence Agreement:
	In no event shall DHI or its representatives (agents and suppliers) be liable for any damages whatsoever including, without limitation, special, indirect, incidental or consequential damages or damages for loss of business profits or savings, business interruption, loss of business information or other pecuniary loss arising in connection with the Agreement, e.g. out of Licensee's use of or the inability to use the Software, even if DHI has been advised of the possibility of such damages.
	This limitation shall apply to claims of personal injury to the extent permitted by law. Some jurisdictions do not allow the exclusion or limitation of liability for consequential, special, indirect, incidental damages and, accordingly, some portions of these limitations may not apply.
	Notwithstanding the above, DHI's total liability (whether in contract, tort, including negligence, or otherwise) under or in connection with the Agreement shall in aggregate during the term not exceed the lesser of EUR 10.000 or the fees paid by Licensee under the Agreement during the 12 months' period previous to the event giving rise to a claim.
	Licensee acknowledge that the liability limitations and exclusions set out in the Agreement reflect the allocation of risk negotiated and agreed by the parties and that DHI would not enter into the Agree- ment without these limitations and exclusions on its liability. These limitations and exclusions will apply notwithstanding any failure of essential purpose of any limited remedy.





1	Welco	ome to l	MIKE+	. 17
	1.1	Model N	1anager	. 18
	1.2	Water D	Distribution	. 18
		1.2.1	WD-Basic	. 18
		1.2.2	WD-Tools	. 18
	1.3	Collectio	on Systems	. 20
	1.4	Rivers .	·	. 21
	1.5	2D overl	land	. 21
	1.6		omain modules	
		1.6.1	CS-Rainfall-Runoff	
		1.6.2	CS-Control	
		1.6.3	Transport	
	1.7	SWMM	collection systems	. 25
	1.8		mitations	
0				
2		•	ed	
	2.1		Start MIKE+	
	2.2		ndow	
	2.3	Editors		. 29
	2.4	Status L	ine and Tooltips	. 32
	2.5	Identify		. 32
	2.6	Online F	Help F1	. 33
	2.7	MIKE+ E	Examples	. 34
	2.8	View Pa	•	
		2.8.1	Working Modes	
		2.8.2	Map Layers	
		2.8.3	Boundary Conditions Displayed on the Map	
			Collection System	
			Water Distribution	
		2.8.4	Symbology settings	
			Symbol	
	2.9	Main Rik	bbon Menus	. 48
		2.9.1	File Menu	. 48
		2.9.2	Project Menu	
			Manage Views	
			Global	. 57
		2.9.3	Map Menu	. 58
			Navigate	. 58
			Selection	. 60
			Profile and Tracing	. 68
			Map View	. 70
			Snapping	. 72
		2.9.4	CS/WD Network	. 73
			Undo/Redo	. 73
			Edit Features	. 73

Culverts
2.9.6 2D Overland Menu 81 Undo/Redo 81 Edit Features 81 2D domain tools 82 2.9.7 Simulation Menu 85 Setup 85 Configuration ('Rivers, collection system and overland flows' models) 86 Execution 89 Reporting 90 Boundaries (For CS models) 90 General 90 Import/Export 92 TS Editor 93 Reporting 94 Toolbox 94 Simulation 97 2.9.9 Results Menu 98 Map Operations 98 Time Series Plot 99 Profile Plot 99 Animation 100 Table 100 Reporting 101
2.9.7Simulation Menu85Setup85Configuration ('Rivers, collection system and overland flows' models)86Execution89Reporting90Boundaries (For CS models)902.9.8Tools Menu90General90Import/Export92TS Editor93Reporting94Toolbox94Toolbox94Simulation972.9.9Results Menu98Map Operations98Time Series Plot99Animation100Table100Reporting101Alarms (For WD models)10110The Toolbars101
2.9.8Tools Menu90General90Import/Export92TS Editor93Reporting94Toolbox94Simulation972.9.9Results Menu98Map Operations99Time Series Plot99Profile Plot99Animation100Table100Reporting101Calibration101Alarms (For WD models)101
2.9.9Results Menu98Map Operations98Time Series Plot99Profile Plot99Animation100Table100Reporting101Calibration101Alarms (For WD models)101
2.10.1 Map Toolbars 102 General Tools 103 Selection Tools 103 Layer Editing Tools 104 Quick Search 105
.11 Languages
customizing MIKE+

	3.2 3.3 3.4 3.5	3.2.1 General Customi 3.4.1 3.4.2 3.4.3	Selecting an Appropriate Unit Environment11Customizing Unit Environment11Inferences11Languages11Settings11zing the User Interface12Minimise the Ribbon View12Quick Access Toolbar12Customizing Windows12fined columns12	8 8 9 1 1 2 1
4	Linki 4.1 4.2 4.3	ArcGIS Working	cGIS Pro12Integration Tool12with MIKE+ Data in ArcGIS Pro13GIS Native Environment Tasks13	25 0
5	MIKE 5.1 5.2	MIKE+ N	Model13Networks13odel Structure13Terminology13Storage Database Basics13Scenario Management13The MIKE+ Database Contents13Naming Convention13	3 3 3 4 4 4
6	Impo 6.1 6.2	Introduc	xport 13 tion to MIKE+ Import/Export 13 al Description of Import / Export Functionality 13 Import/Export Job: Definition and Main Properties 13 Job Properties 14 Job Name 14 Job On/Off Toggle 14 Source Type 14 Source Mask 14 Source Mask 14 Source text format 14 Target Type 14 Vise variables 14 Orrect topology 14 Dissolved lines 14 Import Sections: Definition and Main Properties 14 Section Name 14 Section On/Off Toggle 14 Section Name 14 Section Name 14 Source 14 Source 14 Source 14 Source 14 Section Name 14 Source 14 Source 14 Source 14 Source 14 Source 14	7 8 9 0 0 2 3 4 4 5 6 6 7 8 8 9 9

		Distinct		
		Transfer Mode		
		Action		
	6.2.5	Assignments		
		Assignment Structure		
		Condition		
		Creating Assignments		
		Assignments for CAD files		160
	6.2.6	Import/Export Toolbar		162
		Reload Source: Updates the contents of the source storage cache		
		Clear: Remove any configuration from the Import/Export tool		
		Save: Save the import configuration for reuse		163
		Verify: Check the configuration for errors and warning		
		Run: Execute the Import/Export setting		164
6.3	Import/E	xport Workflows		164
	6.3.1	Creating and executing new Import/Export configuration		164
	6.3.2	Reloading and executing existing Import/Export configuration		164
	6.3.3	Executing an Import/Export configuration from command lines		165
6.4	Predefin	ed Import and Export Routines		166
	6.4.1	Import from a MIKE URBAN Classic Model		167
	0.1.1	Import limitations of MIKE URBAN models		
	6.4.2	Import from a MIKE HYDRO River model		171
	6.4.3	Import from a MIKE 11 model		172
	6.4.4	Import of 2D Overland Setup Files		172
	6.4.5	Import of SWMM File		174
	6.4.6	Import of EPANET File (MIKE+ WD)		175
	6.4.7	Export to M1DX File		176
	6.4.8	Export to MIKE 21 FM Setup File		177
	6.4.9	Export to EPANET Model File		179
	6.4.10	Export to SWMM Model File		180
	6.4.11	Predefined export from command lines		181
6.5		the MIKE+ Database		182
0.0	Clothing		•	102
Flagg	ing			185
7.1	Introduc	tion to MIKE+ Data Flags		185
	7.1.1	What are flags?		185
	7.1.2	What can be flagged?		185
7.2	Defining	Status Codes		185
7.3	Setting a	a Flag		187
		During Import		
		Assigning Flags with Bulk Editing Tools		
		Other Means of Setting the Flags		
7.4	l Isina th	e Flags		189
	-			
Editir	n <mark>g Too</mark> ls			191
8.1	Overview	Ν		191
8.2	Graphica	al Editing		191
	8.2.1	Toolbars		192

7

	8.3 8.4	-	cal Editing Step-by-Step Example (CS)195ne Editors199Identify the Location to Edit199Editing the Data in the Editor Table202
9	Catcl	hments	and Catchment Tools
	9.1	MIKE+	Catchments
	9.2	Manage	ement of MIKE+ Catchments
		9.2.1	Calculated vs. User Specified Values
		9.2.2	Tools for Graphical Catchment Editing
		9.2.3	Create Catchment Feature
		9.2.4	Edit Catchment Feature
		9.2.5	Move Catchment
		9.2.6	Delete Catchment
		9.2.7	Split Catchment
		9.2.8 9.2.9	Append Catchment 210 Clip Catchments 210
		9.2.9 9.2.10	Erase Catchments
	9.3		ting Catchments to the Drainage/Wastewater Collection Network 211
	0.0	9.3.1	Catchment Connections Editor
		9.3.2	Catchment Connections Overview
		9.3.3	SWMM Catchment Connections
	9.4		cal Tools for Connecting Catchments to Networks
		9.4.1	Catchment Dialog
		9.4.2	Find Catchment Overlaps and Gaps
		9.4.3	Show Connected Catchments
		9.4.4	Show Disconnected Catchments
		9.4.5	Connect Catchment
	9.5	Automa	ted Catchment Tools
		9.5.1	Catchment Delineation Wizard
			Method
			DEM settings
			Input selection
			Reporting
		9.5.2	Buttons
		9.5.Z	Catchment Processing Wizard
			Model setup
			Imperviousness layers values
			Hydrological parameters
			Running the tool
			Configuration
		9.5.3	Catchment Slope and Length Tool
		9.5.4	Spatial Processing Tools
		9.5.5	Snap Neighboring Catchments Tool
10	Conr	nection ¹	Tool
	10.1		tion Method
		0.011100	



	10.2 10.3 10.4	Connection Settings
11	Load 11.1 11.2 11.3 11.4	Allocation Through Geocoding241Management of Point Loads241The Load Points Editor242Importing Load Points24411.3.1Importing Load Points from MIKE+ Water Distribution24411.3.2Importing Load Points from External Sources245Graphical Editing of Load Points24511.4.1Create a Load Point24511.4.2Edit/Move Load Point24511.4.3Delete Selected Load Point246Allocating the Load Points to the Model Network24611.5.1Manual Load Point Allocation24711.5.3Automatic Load Points Allocations by GIS Geocoding248
12	Interp 12.1 12.2 12.3 12.4 12.5 12.6 12.7	Dolation and Assignment Tool251Introduction251Target Selection252Assignment Method252Assignment Options254Overall Assignment255Finishing the Wizard257Configuration File258
13	Creat 13.1 13.2 13.3	e Valves from Points Tool259Introduction259Configuration259Running the tool260
14	Simp 14.1 14.2 14.3 14.4	lification Tool 261Introduction261Launching the Tool261Simplification Categories and Methods262Simplification Procedure26314.4.1Simplification method26414.4.2Area of interest26414.4.3Select to exclude26814.4.4Trimming parameters (CS Network and WD network)27214.4.5Network merging parameters (CS Network)27414.4.6Network merging parameters (WD Network)27914.4.7General catchment merging parameters28014.4.8Catchments merging parameters for hydrological models28014.4.9Parameters for the surrogate model simplification28814.4.10Reconnection methods for network and surrogate simplification categories.



		290
		14.4.11 Reconnection methods for CS catchment merge simplification 293
	14.5	Saving the Configuration
	14.6	Previewing the simplification results and generating the simplification report . 296
	14.7	Executing the simplification
	14.8	Executing from command lines
45	Cash	
15		ario Management
	15.1	What is a Scenario Manager?
	15.2	Design of the MIKE+ Scenario Manager
		15.2.1 Data Groups, Alternatives and Scenarios
		15.2.2 Alternatives
		15.2.3 Base Data vs. Child Data
		15.2.4 Inheritance Principles
		15.2.5 Data Not Specific to any Alternative/Scenario
	15.3	Managing Scenarios and Alternatives
		15.3.1 Scenarios
		15.3.2 Alternatives
		15.3.3 Scenario Simulation
		15.3.4 Example
		15.3.5 Reporting Changes
	15.4	Step-by-Step Guide to Creating a Scenario
16	Subn	nodel Manager
	16.1	Introduction
	16.2	Extract Submodels
	16.3	Merge Submodels
4 -		
17		ions Management
	17.1	Principles and Definitions
	17.2	Model versions and instances management
		17.2.1 Versions controller file
		17.2.2 Versions
		17.2.3 Instances
	17.3	Compare tool
	17.4	Update tool
18	Resu	Ilts differences Tool
	18.1	Introduction
	18.2	Running the tool
	18.3	Input results
	18.4	Report criteria
	18.5	Report format 342 Comparison 342
	18.6	Comparison
	18.7	Reporting
	18.8	Comparisons
	18.9	Running the tool from command lines



19	CS No	etwork Specific Tools
	19.1	Introduction
	19.2	Generate Cross Sections Tool
	19.3	Lateral Snapping Tool
	19.4	Auto Connection Tool
	19.5	Sequential Labelling Tool
	19.6	Set Pumps Critical Levels Tool
		19.6.1 Introduction
		19.6.2 Settings
		19.6.3 Running the tool
	19.7	Transfer SWMM data to MIKE 1D tool
20	Droco	enting Results
20	20.1	
		MIKE+ Result Files
	20.2	The Results Manager and Results Ribbon
	20.3	Loading Results
	20.4	Derived Results
		MIKE 1D Results
		EPANET (WD) Results
	20.5	Result Statistics
	20.6	Creating Result Documents
	20.7	Displaying Results on a Map
		Result Map
		Map View
	20.8	Property and Result Explorer
		Map View
		Result Map
	20.9	Labelling and Symbology
	20.10	Time Series Plot
		Data series format
		Context menu
	20.11	Results Table
		20.11.1 General
		20.11.2 Filter
		20.11.3 Columns
		20.11.4 Spatial statistics
		20.11.5 Selection
		20.11.6 Table
	20.12	Profile Plots
		20.12.1 Creating Profile Plots from the Map
		Profile Plot with Results
		Profile Plot with DEM
		20.12.2 Creating Profile Plots from a Result Map
		20.12.3 The Profile Plot Window
		Table of Contents 404
		Property Panel
		Plot Context Menu

-

		Profile Plot Tools	407
	20.12.4	Print/Export Preview	. 408
		File Menu	409
		View Menu	409
		Background Menu	410
		Preview Toolbar	
	20.12.5	Profile Plot Properties	
		General	414
		Graphical Data	415
		Graphical Styles	416
		Axes	
		X-axes Data	
		Labels	
		Load and Save	418
20.13	Bar Cha	ırt	. 419
		Bar Chart Properties	421
20.14	LTS Rep	port	. 423
	20.14.1	Summary Report on Extreme Events Statistics	. 424
		Detailed Report on Extreme Events Statistics	
		Report on Annual/Monthly Statistics	
		The LTS Report Window	
20.15	Cross se	ection Plots	. 430
		Creating cross section plots from river results	
		Creating cross section plots from 2D results	
		Creating combined cross section plots	
		Plot Context Menu	
		Cross section plot Properties	
20.16	Animatio	ons	. 437
20.17	Reports		. 438
	20.17.1	Setting Up a Report	. 439
	20.17.2	Content	
		Join of Tables and Results	443
		Using Filters	
	20.17.3		
		Run the Report Setup	
		View	
		Save the Configuration File	
		Comparison	
20.19	Export F	Results to Shapefiles	
		From Map Layers and Symbols	
		From Result Map TOC	
20.20	Special	Water Distribution Analysis Results	. 452
	20.20.1	Fire Flow Analysis Results	
		Results Presentation	
		Reports	
		Cost Analysis Results	
	20.20.3	Pipe Criticality Results	. 455

			Results Presentation	456
			Reports	457
		20.20.4	Shutdown Planning Results	458
			Results Presentation	458
			Reports	459
		20.20.5	Flushing Analysis Results	460
			Results Presentation	460
			Reports	462
		20.20.6	Sustainability Analysis	463
			Sustainability Analysis Dialog	463
			Results Presentation	465
			Reports	466
		20.20.7	Zone Mapping	467
			Results Presentation	
			Report	469
		20.20.8	Valve Criticality	470
			Results Presentation	
			Report	
		20.20.9	Alarms and Violations	472
21	Calib	ration P	lots	477
	21.1		ement Stations	477
			Model Connection	478
			Calibration overview	
			Description	480
	21.2	Calibrati	ion Plots and Reports	480
			Identification	
			Measured Data	
			Result Data	482
			Time series plot	482
			Scatter plot	
			Statistics tab	484
			Statistics button	487
			Report	488
22	Expre	ession F	Editor	491
	САРГ		History	
			Expression	
			Error list	493
	22.1	Express		493
	<i>LL</i> . I	22.1.1	Domains	494
		22.1.2	Variables	495
		22.1.3	Operators	495
		22.1.4	Functions	497
		22.1.5	Special functions for control flow	497
		22.1.6	Expressions involving numbers	498
		22.1.7	Expressions involving DateTime and TimeSpan	499
		22.1.8	Expressions involving strings	502
		22.1.9	Variables and functions for rivers and collection system control rules	504



22.2	Examples of Expressions	 800
Index		 511





1 Welcome to MIKE+

MIKE+ is a flexible system for modelling and design of water distribution networks, collection systems for waste water and storm water and river networks.

MIKE+ is based on a database for storing network as well as hydraulic modelling data. This database is based upon the SQLite and/or PostGIS. The SQLite database is a C-language library that implements a small, fast, selfcontained SQL Database engine. It is the preferred solution for an easy installation and for individual usage, as it doesn't require any other installation and configuration than MIKE+. PostGIS is a spatial database extender for PostgreSQL object-relational database. It adds support for geographic objects allowing location queries to be run in SQL. The use of a PostGIS database requires that a PostgreSQL installation is already available on a server, and is relevant for collaborative work in companies. The installation and initial configuration of the PostgreSQL database is not controlled by MIKE+.

MIKE+ allows quick Integration to ArcGIS Pro for a quick built of a personal GeoDatabase in a native GIS data storage format. Hence operation directly by standard GIS applications is still possible.

With MIKE+ you have:

- GIS-based model building and management
- Powerful hydraulic simulation engines
- Integrated water quality, fire flow, and real time control simulation (water distribution)
- Integrated water quality, sediment transport, control rules for structures, and long-term statistics (collection systems)
- Integrated water quality (River networks and 2D overland)
- Scenario management
- Full undo and redo capability in all editors
- Thematic mapping and integrated dynamic result visualization
- Open data models easy integration with other applications
- Worldwide support and training
- Integrates directly with online and real time control systems

MIKE+ has a modular structure, to fit to all applications' needs. The list of modules is presented in the following chapters.



1.1 Model Manager

The Model Manager is the main module of MIKE+ and includes a common data module for all types of applications. Input editors for all simulation engines are included irrespective of the installed simulation engines.

1.2 Water Distribution

MIKE+ for Water Distribution comes with the following modules:

- WD-Basic. For modelling water distribution networks using EPANET engine
- WD-Tools. Allows for modelling advanced features including fire flow, network vulnerability, cost analysis, shutdown planning, flushing, pressure dependent demands, variable speed pumps, real-time control and optimization.

1.2.1 WD-Basic

Allows standard modelling of water distributing networks using the EPANET engine including water age/quality.

1.2.2 WD-Tools

With MIKE+ Water Distribution Tools you get the following capabilities:

Fire Flow Analysis

Calculating water availability for fire protection requirements is one of the most frequent modelling tasks of water utility. The Fire Flow Analysis module allows you to calculate the available flow for the design pressure or to calculate the residual pressure for the design flow.

There are two basic ways to model a fire flow:

- Specify a design fire flow rate and compute the available fire flow pressure
- Specify a design fire flow pressure and compute the available fire flow rate

Network vulnerability

Network vulnerability is used to predict the water distribution system response to pipe break situations, planned reconstructions, and other scenarios of limited water supply. Network vulnerability also allows the development of a pipe ranking based on the importance for the water supply, such importance can be then considered into a pipe rehabilitation and construction plan.



Cost Analysis

Cost analysis allows you to review the energy consumption results on more details, create tabular outputs, and great graphs of pump utilization, average power consumption, and costs.

Shutdown Planning

The Shutdown Planning analysis allows to determine the impact of pipe maintenance work on the water supply conditions. It helps the user to define the shutdown, find isolation valves, run hydraulic simulations and evaluate simulation results.

Management of shutdowns contains the following tools:

- Planning shutdown
- Close pipes for selection isolation valves
- Analyse shutdown
- Compare results before and during the shutdown

Flushing Analysis

Flushing of pipelines is a practice done since the early days of municipal water systems. The conventional way to flush pipelines was to simply open selected fire hydrants letting them flow until the running water showed a clean appearance. This is still an effective strategy in many cases. However, these days many water utilities do unidirectional flushing (UDF), which is a more engineered and effective way to flush pipelines. UDF involves closing or opening selected valves to direct flow through target pipes in order to achieve higher velocities for the same hydrant flows. The set of valves that need to be operated and hydrant that is opened is called a flushing sequence. A UDF design consists of a series of flushing sequences that are run in a particular order so that water is always being drawn from clean parts of the system.

Extended Rule-Based Controls

Rule-Based Controls allow link status and settings to be based on a combination of conditions that might exist in the network over an extended period simulation. In order to allow for modelling of chains of pumps or valves chains in efficient way, the EPANET Rule-based control syntax was extended by adding LIKE keyword, for example.

Optimization

This functionality supports scheduling of pumps and operation of control valves. The optimization is based on optimization algorithms that can run with any extended period analysis model.

Online analysis

This functionality enables mapping real-time data available online to the model elements described in the WD model network. This functionality is for use with WD Online.



Multi-species analysis

The multi-species analysis allows modelling water quality for any system of multiple, interacting chemical species. This module is based on the EPANET MSX engine.

Autocalibration

This functionality is based on optimization algorithms, and is meant to calibrate a network model against a number of provided measured time series of pressure, flow, head or water depth. It can be used for optimizing the friction in selections of pipes, the water demands, leakage and/or the Open/Closed status of pipes and valves.

1.3 Collection Systems

The main module for Collection Systems is CS-Pipeflow, which includes DHI's MIKE 1D engine. With MIKE+ CS-Pipeflow you get access to:

- Hydrodynamic simulation of networks
- Long term statistics

Hydrodynamic Simulation

The MIKE 1D Hydrodynamic Pipe Flow Model solves the complete St. Venant (dynamic flow) equations throughout the drainage network (looped and dendritic), which allows for modelling of backwater effects, flow reversal, surcharging in manholes, free-surface and pressure flow, tidal outfalls and storage basins. The MIKE 1D hydrodynamic engine has been designed to handle any type of pipe network system with alternating free surface and pressurized flows as well as open channel network and pipes of any shape. Virtually any construction can be described including pumps, weirs, orifices, inverted siphons, etc.

The computational scheme uses an implicit, finite-difference numerical solution of the St. Venant flow equations. The numerical algorithm uses a selfadapting time-step, which provides efficient and accurate solutions in multiple connected branched and looped pipe networks. This computational scheme is applicable to unsteady flow conditions that occur in pipes ranging from small-profile collectors for detailed urban drainage, to low-lying, often pressurized, sewer mains affected by varying outlet water levels. Both sub-critical and supercritical flows are treated by means of the same computational scheme that adapts to the local flow conditions. In addition, flow phenomena, such as backwater effects and surcharges, are precisely simulated.

Long Term Statistics

MIKE 1D Long Term Statistics (LTS) allows that a collection system network with intermittent hydrological inputs can be setup for a long-term simulation, covering a continuous historical period, possibly over several years. The system automatically combines dynamic pipe flow simulations during wet weather and simple hydrological simulation during dry weather periods, which results in accurate computation of wastewater treatment plant loads, CSOs and other system outputs, while preserving rationality in use of computational resources. The results are presented both in the form of time series and a range of statistical parameters for selected variables. By running simulations with the current system configuration and the planned upgrade, impacts of the planned investments (e.g. new sewers, retention tanks, RTC schemes) on the system performance can be tested. This allows the user to develop the optimal rehabilitation / upgrade strategy, e.g. for achieving the consent with the environmental regulators' requirements.

1.4 Rivers

The main module for river networks is CS-Rivers, which includes DHI's MIKE 1D engine for hydrodynamic modelling.

MIKE 1D's hydrodynamic module solves the complete St. Venant (dynamic flow) equations throughout the river network (looped and dendritic), which allows for modelling of backwater effects, flow reversal, surcharging in closed sections, free-surface flows, tidal outlets and storage in reservoirs.

The computational scheme uses an implicit, finite-difference numerical solution of the St. Venant flow equations. The numerical algorithm may use a selfadapting time-step, which provides efficient and accurate solutions. Both subcritical and supercritical flows are treated by means of the same computational scheme that adapts to the local flow conditions. In addition, flow phenomena, such as backwater effects and surcharges, are precisely simulated.

1.5 2D overland

MIKE+ 2D overland module uses DHI's 2D engine MIKE 21 FM. This engine solves the two-dimensional St. Venant (dynamic flow) equations, using a cell-centered finite volume method. The time integration is performed using an explicit scheme and the numerical solution uses a self-adapting time step for optimizing stability and simulation times. The spatial discretisation can either be done through a rectangular grid or a flexible mesh.

The 2D overland module can be used to simulate free-surface flows to describe detailed flows in channels or describe surface floods from e.g. surcharging collection system networks, rivers, or sea surges.

1.6 Cross-domain modules

The following modules may be used in combination with the Collection Systems, Rivers, and/or 2D overland modules.

1.6.1 CS-Rainfall-Runoff

MIKE+ CS-Rainfall-Runoff modules may be used with both the Collection Systems and Rivers modules. It includes the MIKE 1D engine for rainfall-runoff modelling. With MIKE+ CS-Rainfall-Runoff you get access to:

- Several types of surface runoff models
- Rainfall dependent infiltration (RDI)

Surface Runoff

MIKE 1D Surface Runoff includes several types of surface runoff computation for the description of the urban catchment surfaces. This means that the surface runoff computations can be adjusted according to the amount of available information. The models run with well proven default hydrological parameters, which can be adjusted for better accuracy. The computed hydrographs are used as input to the MIKE 1D Pipe Flow model.

Rainfall Dependent Infiltration

MIKE 1D Rainfall Dependent Infiltration provides detailed, continuous modelling of the complete land phase of the hydrological cycle, providing support for urban, rural and mixed catchments analyses. Precipitation is routed through four different types of storage: snow, surface, root zone and ground water, resulting in more accurate hydrographs. Instead of performing hydrological load analysis of the sewer system only for short periods of high intensity rainstorms, a continuous, long-term analysis can be used to look at periods of both wet and dry weather, as well as inflows and infiltration to the sewer network. This provides a more accurate picture of actual loads on treatment plants and combined sewer overflows.

1.6.2 CS-Control

MIKE+ CS-Control module can be used in combination with the Collection Systems module. It allows real-time control devices to be included in defining the urban drainage sewer network model. A selection of controllable devices is provided, along with a fully generic specification of control rules for any simple or complex global control scheme. The system allows the application of setting or set point (PID controller) based control functions, selected on the basis of logical evaluation of the actual system states (reactive control) or after the specified time series.

1.6.3 Transport

Under the name Transport, the MIKE 1D engine provides several modules for the simulation of sediment transport and water quality for both catchments surfaces and networks. Since pollutants are carried by sediment, sediment transport processes and water quality in sewer systems are closely interconnected. This is important for understanding phenomena like the first flush



effect, which can only be simulated with a description of the temporal and spatial distribution of sediment deposits on the catchment surface and in the sewer system.

MIKE 1D can model these complex mechanisms using its Surface Water Quality (SWQ), Advection-Dispersion (AD), Water Quality (MIKE ECO Lab) and Sediment Transport (ST) modules.

In MIKE+ Transport the following can be modelled:

- Stormwater Runoff Quality (SWQ)
- Catchment Discharge Water Quality
- Advection-Dispersion (AD)
- Water Quality (MIKE ECO Lab)
- Sediment Transport (ST)

Stormwater Runoff Quality

The Storm-water Runoff Quality (SWQ) is for use with the Rainfall-Runoff module only. The primary role of the Storm-water Runoff Quality (SWQ) module is to provide a physically-based description of the relevant processes associated with sediments and pollutants due to surface runoff, and then provide surface runoff sediment and pollutant data for the other pipe sewer network sediment transport and water quality modules. The following processes can be accounted for:

- Build-up and wash-off of sediment particles on the catchment
- Surface transport of pollutants attached to the sediment particles
- Build-up and washout of dissolved pollutants in potholes and stilling basins

Sediment deposits can greatly reduce the hydraulic capacity of sewer pipes by restricting their flow area and increasing the bed friction resistance. The Pipe Sediment Transport functionality included in Pollution Transport can account for these problems, by simulating pipe sewer network sediment transport-including deposition and erosion from non-uniform (graded) sediments. Contributions from rainstorm wash-off and dry-weather wastewater flow can be included. The Sediment Transport feature runs in conjunction with the dynamic flow routing, thereby simulating dynamic deposition of sediment and providing feedback due to the change in pipe area and resistance caused by sediment deposition. The following issues can be addressed:

- Prediction of sediment deposit locations and associated pollutants and metals in the sewer system
- Prediction of reduction in hydraulic capacity due to observed and simulated sediment deposits
- Analysis of the sewer system due to modified regulation strategies



Advection-Dispersion (AD)

The Advection-Dispersion (AD) module may be used with all modules: Collection Systems, Rivers, and 2D overland. It simulates the transport of dissolved substances and suspended fine sediments in pipe and river networks as well as on the surface. Conservative materials as well as those that are subject to a linear decay can be simulated. The computed discharges, water levels, and cross-sectional flow areas are used in the AD module computation. The solution of the advection-dispersion equation is obtained using an implicit, finite-difference scheme which has negligible numerical dispersion. Concentration profiles with very steep fronts can be accurately modelled. The computed results can be displayed as longitudinal concentration profiles and pollutant graphs, which could be used at the inflow to a sewage treatment plant or an overflow structure.

The AD module can be linked to the Long Term Statistics module to provide long-term simulations of pollutant transport.

Water Quality (MIKE ECO Lab)

Water Quality module with MIKE ECO Lab can be used with the Collection Systems module, the Rivers module and/or the 2D overland module. Different biological processes can be modelled by means of MIKE ECO Lab working in conjunction with the Advection-Dispersion part of MIKE+ Water Quality. It provides many options for describing the reaction processes of multi-compound systems, including degradation of organic matter, bacterial fate, exchange of oxygen with the atmosphere and oxygen demand from eroded sewer sediments. This allows realistic analysis of complex phenomena related to water quality in sewer systems.

The module includes diurnal variation of foul flow discharges and user-specified concentrations of foul flow components. The sediment types are foul flow organic sediments, and fine and course mineral in-pipe sediments originating from catchment runoff, potholes and stilling basins. The following can be accounted for with this module:

- Decay of BOD/COD in bio-film and water phase
- Hydrolysis of suspended matter
- Growth of suspended biomass
- Oxygen consumption from decay of BOD/COD, bio-film and erosion of sediment
- Re-aeration
- Bacterial fate
- Interaction with sediments for nutrients and metals

Sediment Transport

This module is used for sediment transport modelling in pipes and river networks. It comes in a basic version tailored primarily for application to pipe networks, and an advanced version giving full access to all its modelling



capabilities suited for e.g. long term assessment of river morphology changes. It can include various model types (e.g. van Rijn, Meyer-Peter & Muller, Engelund-Hansen, Engelund-Fredsoe, Yang, or user-defined empirical formulas). Graded or mixed sediment descriptions can be applied by defining a number of different sediment fractions, which are treated separately by the sediment transport module. Sediment transport is computed from hydrodynamic conditions, and dynamic changes in the river morphology can in return affect the hydrodynamic conditions.

1.7 SWMM collection systems

MIKE+ includes the SWMM (EPA's Storm Water Management Model) engine for storm water modelling. SWMM allows for the hydrodynamic simulation of flows and water levels in urban storm drainage and wastewater collection networks, thus providing an accurate information about the network functionality under a variety of boundary conditions. The model can be enhanced by the variety of real-time control functions. The simulations can be carried out for single events.

1.8 Demo limitations

Creating and editing model setups requires a valid license for the relevant modules of MIKE+. Without a valid license, MIKE+ will run in demo mode and will allow creating model setups with the following limitations:

- 'Rivers, collection system and overland flows' mode:
 - 15 nodes
 - 10 pipes and canals (40 grid points)
 - 1 river (40 grid points)
 - 1 structure (expect Dambreak structure which is not allowed)
 - 1 control rule
 - 10 catchments
 - 2 inflow boundary conditions on the network
 - 2 Q/h boundary conditions on the network
 - 2000 wet nodes in 2D domain
- SWMM collection systems:
 - 15 nodes
 - 10 conduits
 - 2000 wet nodes in 2D domain
- Water distribution network:
 - 15 junctions
 - 10 pipes.

Demo mode is valid for hydrodynamic simulations only. Additional modules (water quality, sediment transport, etc.) are not allowed.



Results viewing is allowed with no limitation.

2 Getting Started

2.1 How to Start MIKE+

During the installation of MIKE+, a program shortcut is placed in the Programs' section of the Windows 'Start' menu (found under MIKE+ 20XX). Pin to the taskbar and/or the start menu for quick access. You can also choose to create a MIKE+ icon on the Desktop and launch MIKE+ from this by creating a shortcut to DHI.MIKEPlus.Shell.exe (found in the bin-directory of your MIKE+ installation).

Open the program and explore the MIKE+ user interface. An example is shown in Figure 2.1 below. Note that it is possible to have multiple instances of MIKE+ opened in one session.

		V. 🗹 🔹			MIKE+			(X) = 0
File Mitp								
2001 + 4 2001 to selection () 2001 full extent		Clear highlighted	$\overrightarrow{\mathcal{Q}}$. Since compares $\overrightarrow{\mathcal{Q}}$. Since scale has	P Selection	Profile and tracing		U Snapping	
	Nevigate					Badiground / Jayers		
etup		×:						
iet.p Layers and m	ymbols Results							
thup Layers and st	ymbols Results							



Once MIKE+ is opened, you can create a new project following the steps below:

- 1. Go to File | New (or click the 'New' icon in the Quick Access Toolbar at the top of the window)
- 2. In the dialog that appears, select the expected model type. Note that this type is used to control the list of editors and tools that will be visible, and this model type can be changed from the 'Model type' editor once the model database has been created.



- 3. Select the desired unit system. This unit system can also be modified later from the 'Model type' editor. Refer to 3.1.2 Customizing Unit Environment (*p. 118*) for more information.
- 4. Select a database type (SQLite or PostGIS), file path for the database and file path for the *.mupp project file.
- 5. In the second tab 'Coordinate System', select a coordinate system (refer to 2.12 Selecting a Coordinate System (*p. 106*)).
- 6. Once a coordinate system has been selected, an extra tab will appear to optionally add a background layer (Open street map, Google map, WMS server or country/coastline boundaries). Select the wished option.
- 7. In the 'Description' tab, add a title and description for the project.
- 8. Click 'OK' to create the database with the specified settings.

Nodel selection	MODE			
	Model type	Water distribution 🗸		
Coordinate system	Unit system	MU_WD_SI_LPS ~		
	Database type			
Description	Database type	SQLite (single file) V	Create new database	
			O Use existing database	
	Database setting			
	File path	C:\Users\Documents\mdbImportE	ig.sqlite	
	Project setting			
	Project file	C: \Users\Documents\mdbImportE	ig.mupp	
_				

Figure 2.2 Creating a new model database

You are now ready to start entering data into your model. This can be done by typing data manually into the various editors, importing data by connecting to an external data storage, graphically digitizing data on the map, or a combination of all three methods.

All changes will be saved directly (automatically) to the database, but with an unlimited number of 'undo' and 'redo', within the current session (up to when the MIKE+ model was opened). 'Undo' enables changes to be 'undone' in the order they were entered. 'Redo' will redo the changes in the order they were 'undone'. 'Undo' and 'Redo' are available in various tabs in the ribbon, or using the shortcuts Ctrl + Z (undo) and Ctrl + Y (redo).



2.2 Map Window

The main Map window displays a layout plot of the pipe network system. The individual model elements (i.e. nodes, pipes, pumps, etc.) are displayed. The Map window also allows the user to graphically layout the pipe network system.

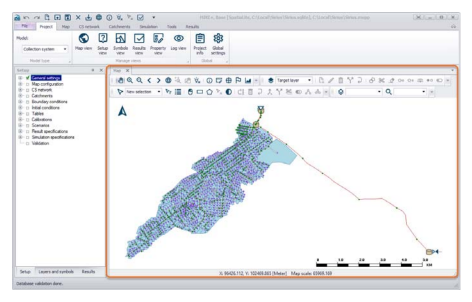


Figure 2.3 Map view of the model with default symbology

The map is per default "docked" but can be "floated" (right "click" on the tab heading + Float). The map can be brought into view by clicking on the "Map" tab or the "Map View" button on the Project menu ribbon.

2.3 Editors

Model setup editors are accessed from the Setup tree view to the left of the main window. Clicking on a setup item opens a new tab with an editor related to the item.

								_		
Setup A X	Junctions 🗵	c						-		
st General settings Modules Description Map configuration May Network	Identificatio		X Y	-88672,0187 146970,707	7338144 [m] 7197167 [m]	Insert Delete				
- <mark>✓ Junctions</mark> - ✓ Pipes	Geometry	Demand Emitter Ir	itial water quality D	escription						
⊈ Tanks ⊒ Pumps	Node typ	Junction	\sim							
Valves	Elevation	1	29,699 [m]							
Turbines	Surface	Surface elevation [m]								
Water demand Demand allocations	Demand coefficient									
Multiple demands Statistics and redistribution	Minimum	pressure	[m]							
B- Tables	Zone ID	Zone ID								
Real time control	🗹 Is ac	tive								
Extended rule-based controls Pressure dependent demands		ID ~	ALL 🗸	Clear 🗌 Si	how selected	Show data errors 1/593 :	ows, 0 selected			
ier u Water quality	ID	X coordinate [m]	Y coordinate [m]	Node type	Elevation [m]	Surface elevation [m]	Demand coefficient	10		
Calibrations Scenarios	1 10337	7 -88672,0187338144	146970,707197167	Junction •	29,699			T		
Simulation specifications	2 10480		147394,486908887	Junction +	14,273					
⊞ × Special analyses	3 10483		147081,637029184		18,517			- 1		
	4 10484 5 10486		146928,527597703		22,915			+		
	5 10486 6 1048		146926,050279651 146030,453237748		23,014 33,891			+		
Setup Layers and symbols Results	<							÷*		



Editors in MIKE+ may be "docked" or "floated":

- When "Floated", editors are displayed in a stack, with the active editor on top. This is shown in Figure 2.5.
- "Docked" editors are displayed one at a time, or side-by-side. Any editor can be brought to the front by clicking on its tab. This is shown in Figure 2.6 below.

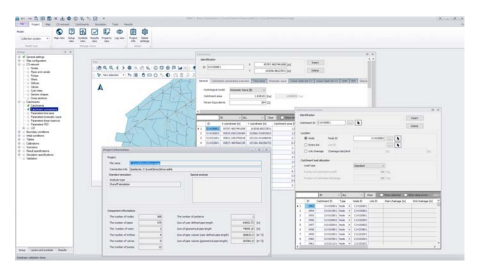


Figure 2.5 MIKE+ user interface with "floating" editors

Figure 2.6 shows the MIKE+ user interface with all editors "docked". In this case only the active editor is visible.



a hapet May (Lounse)	Delyteria Souther State I	heads.										
- O 🖸	A 9 5 0	唐 傘										
delinition												
and the second sec	ten me me	and and and and and and and										
Post tor a	Party inter	A 1994 A										
	me comment comme	Converting Index 2	 Percentions 									
Germal adorga	Methater											
Hap perfavative C3 retroit		8 9922	2.8001120-001 [m]	Boart.								
of Nuclea	a Marrie	9 100	a anne an in	Date:								
of Parent and cards		and a second second second second										
E Purge	Security (22-10) Photospherics	Pearing Pressention	Inductio Describe									
II Offere	Buch have Marticle	and bard	-	27.89 [sc]								
11 Véres 11 Gué Hene												
Canado aligante	Danvier	104 mme		22.82 [9]								
11 Ones antitions	And possible 22											
Catholets # Catholets	2 × 2	THE R. Law	-	101								
d Catherin constinue												
D Parameter Inc. and												
Paranates Granatis source Paranates Yang mannar												
C Parameter RO												
0.10												
ti 10 Bunday continee												
ti 10 Burdat contines Intal contines	10 - A	u - Dar	Doc adviced	Non-Adda arriva	10, 1 and 14							
1) 1.0 Biandary conditions Initial guarditons Tables Calibrations		1 - Der	And in case of the local division of the loc	Dear Mills are as a	til men, i min tel Antorine (s) Date peretty	Red Damp	iel Cire Nor	Mr peace [4]	Montant	Une research office	Page and [or [10]	in the second
i 10 Inundary continene India continene Tadine Calinetariene Sommene		First Note top	And in case of the local division of the loc		A CONTRACTOR OF	he D Owner	() Dire tar	Mir penart (r)	laf orficeri 1	jie tootusi ethor 1 T	Par 10((**))	14 (P 14
ii 10 Banday continee Inde continee Tation Calicolorie Sciences Panal spectrations	0 x 14 + 1 C-4.0000 visco.component 2 C-4.0000 visco.component	1 (n) Harle (n) Harles	e Daneter (n)	Quantilitient (m) 22-34 36.52	Antonional (c)	Red Owner				Sie tantai ethe	****************	14 (F 16
11 10 Bunday southers India posters Tables Calibrature Southers Southers Southers Southers		1 [4] Note to 2010 1.000 Nili 2000 1.00 (207 Partoin 2000 1.00 (207 Partoin 2000 1.00 (207 Partoin	* Develor [6]	01041304130(27.84 28.83 27.38	Action level [4] Basic prometry III.42 III.43 III.44	Ret D Oamp	North Strengt	-			Parcel [or [1]	14 (P + 4
11 10 Bunday southers India posters Tables Calibrature Southers Southers Southers Southers	ID X (M) 9-1 C2-4 (MM2) MAD1.0001201761 0 C14 (MM2) MM25.0001201761 3 C14 (MM2) MM25.0001201761 4 C1202001 MM25.10001201761	T [st] Hole typ 2001.0001703 Hole typ 2000.00012017 Horizon 2000.00012017 Horizon 2000.0001703 Horizon 2000.0001703 Horizon 2000.0001703 Horizon	Denety [c] 	Quartitizat [4] 22.88 32.82 32.38 32.34	Enter-level [4] Team geometry 12.62 13.75 13.46 21.68	Rer D Owner	111				Plan state [10 * 3 [6]	lie (hi di F
11 10 Bunday southers India posters Tables Calibrature Southers Southers Southers Southers	El X [o] • 1 Classifier etacls.compliants 2 Classifier etacls.compliants 3 Classifier etams.compliants 4 Classifier etams.compliants 5 Classifier etams.compliants 4 Classifier etams.compliants 5 Classifier etams.compliants	1 [st] Redr typ 2020 L3000 100 Perform 2000 L300 1207 Perform 2048 L3000 146 Perform 2020 4000 146 Perform 2020 4000 146 Perform	Danety [9] 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Disation()) 27.86 27.86 27.86 27.96	forface level [4] Table georetry 12.42 13.45 13.46 13.49 13.49 13.37	Rive D Ownage]]]]]	•	3 9 8 9 9		No 10([1-]3]	
i) 10 Bunday contines India posteres Tables Calibratives Sciences Sciences Senders perchatives Senders perchatives	ED F_2[4] + 1 C14/U0011 etacls.cocclistmin 3 C14/U001 etacls.cocclistmin 4 C14/U001 etams.cocclistmin 6 C12/U001 etams.cocclistmin 6 C12/U001 etams.cocclistmin	T [m] Hank top 10001.0001010 Pachase 00001.0001010 Pachase 01001.0001010 Pachase 01001.0001010 Pachase 01001.0001010 Pachase 01001.0001010 Pachase 01010.0001010 Pachase 01010.0001010 Pachase 01010.0001010 Pachase	Denetry [9] * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1	Disation()) 27.00 37.000	fotorical ()(500 ponetry 12.82 13.83 13.44 13.85 13.45 13.97 23.78	Red Care]]]]]	- - - -	1 9 1 9 1 9 1 9 1 9		No viet [n*35]	
i) 10 Bunday contines India posteres Tables Calibratives Sciences Sciences Senders perchatives Senders perchatives	ID X (k) 1 Channels Match constants 2 Channels Match constants 3 Channels Match constants 4 Channels Match constants 6 Channels Match constants 6 Channels Match constants 6 Channels Match constants 6 Channels Match constants 7 Channels Match constants 8 Channels Match constants 9 Channels Match constants	1 (m) Hark top 100011.00010100 Particle 00001.00010207 Particle 000010207 Pa	Denetry [9] Tenetry [Diseffect[s] 27.8 27.8 27.8 27.8 27.8 3.8 3.8 3.8 3.0	fetteried (c) 560 penetry 12.61 13.81 13.94 13.94 13.95 13.95 13.95 13.95 13.95 13.95 13.81	Rer D. Oanigr]]]]]]]	* * * *	3 9 8 9 9		Non viet [1* [10]	
i) 10 Bunday contines India posteres Tables Calibratives Sciences Sciences Senders perchatives Senders perchatives	ID x (e) 1 Contention on the contention of the content of the cont	T [sc] Date top 22201.1.00201708 Pachase 100005.0001207 Pachase 102005.0001207 Pachase 102005.0001207 Pachase 102105.0001207 Pachase 102105.0001207 Pachase 102105.0001200 Pachase 102105.00012000 Pachase	Deneter [n] Outer and a second	01041 km (c) 21.00 31.03 31.03 31.04 31.05 31.03 31.03 31.03 31.03 31.03	fetterbed (c) Test-perets 12.82 12.83 12.49 12.49 12.49 12.49 12.49 12.49 12.49 12.44	Rer D Garage]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	* * * *	1 9 1 9 1 9 1 9 1 9		No. (6. (3)	
i) 10 Bunday contines India posteres Tables Calibratives Sciences Sciences Senders perchatives Senders perchatives	ID X (A) •1 Constants extra constants •2 Constants extra constants •2 Constants extra constants •1 Constants extra constants •2 Constants extra constants •2 Constants extra constants •1 Constants extra constants	T (m) Hock type 02001.02001000 Participe 02000.0200100 Participe 02001.02001000 Participe 02001.02001000 Participe 02001.02001000 Participe 02001.02001000 Participe	Baseler [s] 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	Orient (kert (s) 27.00 27.00 27.00 27.00 27.00 27.00 28.00 28.00 28.00 28.00 28.00 28.00 28.00 28.00	http://di. 22.81 23.81 23.91 24.95 25.95 25.95 25.95 25.95 25.95 25.95	Ber D Garage]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	* * * * *	8 9 8 9 9 9 9 8 9 8 9 8 9 8 9 8 9 8 9		Page 1947 [14-314]	
i) 10 Bunday contines India posteres Tables Calibratives Sciences Sciences Senders perchatives Senders perchatives	ID K (M) 1 Constants, with constants in Constants, with constants in Constants, with an interval Constant, with a method Constant, with a method Constant	T (p) Role 1 (p) 22224.31257753 Hardrage 0.0005.2002237 Hardrage 0.0005.2002237 Hardrage 0.0005.2002235 Hardrage 0.02125.40021444 Hardrage 0.02125.40021444 Hardrage 0.02125.40021444 Hardrage 0.02126.40021444 Hardrage 0.02127.40021444 Hardrage 0.02126.40021444 Hardrage	Barster [s] A Date of the [s] Dateoof the [s] Dateoof the [s] D	Onerfilter [4] 22 m 32 m 32 m 32 m 32 m 32 m 32 m 32 m	http://di. 21.42 21.43 21.44 21.44 21.44 21.44 21.44 21.44 21.44 21.44 21.44 21.44 21.44 21.44	Ret 3 Oange	11111111	* * * * * *	1 9 1 9 1 9 1 9 1 9			
i) 10 Bunday contines India posteres Tables Calibratives Sciences Sciences Senders perchatives Senders perchatives	ID X (A) 9.1 Cr44.0001 Kells, Outclastinis, Sells, Se	1 (pd) Note 1 (p) 12224 AUX2012317 Hardway 122242 AUX2012317 Hardway 122244.11007518 Hardway 122244.11007518 Hardway 122244.11007518 Hardway 122244.11007518 Hardway 122244.1001744 Hardway 12224.1001744 Hardway 12225.1001744 Hardway	* Denster [n] * 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	Overfilter [r] 23 a 23 a 23 a 23 a 23 a 23 a 23 a 24 a 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8	Referenced (c) Referenced (c) Refere	Eur D Oange	2222222	4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8 9 8 9 9 9 9 8 9 8 9 8 9 8 9 8 9 8 9		Revisit [s*15]	
i) 10 Bunday contines India posteres Tables Calibratives Sciences Sciences Senders perchatives Senders perchatives	ID F (d) 1 Control (c) control (c) 2 Control (c) control (c) 3 Control (c) control (c) 4 Control (c) control (c) Control (c) control (c) <td>1 (jc) Hole 1(p) 12224 - 2023 TV 101 Har Integer 12224 - 2023 TV 101 Har Integer 12225 - 2023 TV 101 Har Integer 12235 - 2023 TV 101 Har Integer 12235 - 2023 TV 101 Har Integer 12235 - 2023 TV 101 Har Integer <t< td=""><td>Density [n] * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1</td><td>Operations (H) 22140 2014 2014 2014 2014 2014 2014 201</td><td>5x800 ked (c) 32.82 32.82 32.95 3</td><td>Tire D Owner</td><td>111111111111111111111111111111111111111</td><td>* * * * * *</td><td>8 9 8 9 9 9 9 8 9 8 9 8 9 8 9 8 9 8 9 9 9 9</td><td></td><td>No. rist [o - 15]</td><td></td></t<></td>	1 (jc) Hole 1(p) 12224 - 2023 TV 101 Har Integer 12224 - 2023 TV 101 Har Integer 12225 - 2023 TV 101 Har Integer 12235 - 2023 TV 101 Har Integer 12235 - 2023 TV 101 Har Integer 12235 - 2023 TV 101 Har Integer <t< td=""><td>Density [n] * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1</td><td>Operations (H) 22140 2014 2014 2014 2014 2014 2014 201</td><td>5x800 ked (c) 32.82 32.82 32.95 3</td><td>Tire D Owner</td><td>111111111111111111111111111111111111111</td><td>* * * * * *</td><td>8 9 8 9 9 9 9 8 9 8 9 8 9 8 9 8 9 8 9 9 9 9</td><td></td><td>No. rist [o - 15]</td><td></td></t<>	Density [n] * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1	Operations (H) 22140 2014 2014 2014 2014 2014 2014 201	5x800 ked (c) 32.82 32.82 32.95 3	Tire D Owner	111111111111111111111111111111111111111	* * * * * *	8 9 8 9 9 9 9 8 9 8 9 8 9 8 9 8 9 8 9 9 9 9		No. rist [o - 15]	
i) 10 Bunday contines India posteres Tables Calibratives Sciences Sciences Senders perchatives Senders perchatives	ID X (M) 1 Carking etc., occurring 2 Carking etc., otc., control etc., ott., con	1 (jd) Hole 1 (j) 2020 - AUX07/N IA Hear Ioan 2020 - A	Descety [p] * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1	Openditiend (H) 12 M 12 M 1	Mitro ked (d) Kara paraptro 22.42 23.43 23.44 23.44 23.44 23.45 24.45 24	ter D Owny	111111111111111111111111111111111111111	* * * * * * * * * * * * * * * * * * *	8 9 8 9 9 9 9 8 9 8 9 8 9 8 9 8 9 8 9 9 9 9		Parent [o*15]	
ii LD Bunday ondere Intel preten Calenters Southers Southers Southers Southers Southers	B Y (d) F Control (in the Loss care in the Loss c	1 (jc) Kole 1(p) 21224 - 2123575758 Harlands 21224 - 212357578 Harlands 21226 - 21235757 Harlands 21226 - 2123577 Harlands 21226 - 212357 Harlands 21235 - 2123577 Harlands 21235 - 21235777 Harlands 21235 - 21235777 Harlands 21235 - 21235777 Harlands 21235 - 212	Descety [p] * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1	Operations (H) 22140 2014 2014 2014 2014 2014 2014 201	Mitro led (d) for prove(ty) 12.82 12.83 12.84 12.84 12.85 12.85 12.85 12.85 12.85 12.85 13.85 1	Ine D Ownyr	111111111111111111111111111111111111111	* * * * * * * * *	8 9 8 9 9 9 9 8 9 8 9 8 9 8 9 8 9 8 9 9 9 9		Res (1-73)	
i) 10 Bunday contines India posteres Tables Calibratives Sciences Sciences Senders perchatives Senders perchatives	ID X (M) 1 Carking etc., occurring 2 Carking etc., otc., control etc., ott., con	1 (jc) Ruth (vp) 20214 (202157) Ruth (vp) 20215 (202157) Ruth (vp)	Descent [p] * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1	Opendities (H) 22.00 (23.00) (23.00 (23.00) (2	Mitro ked (d) Kara paraptro 22.42 23.43 23.44 23.44 23.44 23.45 24.45 24	he B Oang	111111111111111111111111111111111111111	4 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8 9 8 9 9 9 9 8 9 8 9 8 9 8 9 8 9 8 9 9 9 9			
ii LD Bunday ondere Intel preten Calenters Southers Southers Southers Southers Southers	Image FM 1 CANNERS CONSCIPATION 1 CANNERS CONSCIPATION 2 CANNERS CONSCIPATION 3	10/ Kelving 0.001-001/001 Relative	Descent [p] * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1	Operatives (H) 27.88 27.38 27.34 27.34 27.34 27.34 27.34 27.44 27.45	http://df/// bai/ponety/ 1210 1210 1210 1210 1210 1210 1210 121	Nor D Oring	111111111111111111111111111111111111111	2 2 3 4 5 4 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 9 8 9 9 9 9 8 9 8 9 8 9 8 9 8 9 8 9 9 9 9			
ii LD Bunday ondere Intel preten Calenters Southers Southers Southers Southers Southers	ID FM 1 CANLERS, CONSCILIENTS, DELEVISOR, CONSCILIENTS, DELEVISOR, CONSCILIENTS, DELEVISOR, CONSCILIENTS,	1)2 Making 2021.201.201.201.201.201.201.201.201.201	Descent [p] * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1	Overfiled (d) 22.49 22.54 22.54 22.54 23.49 24.54 24.55 2	Interface Interface 12.0 Bate geory 13.0 Bate geory 13.0 Bate geory 12.0 Bate geory 12.0 Bate geory 12.0 Bate geory	Ren 10 Owney		* * * * * * * * * * * * * * * * * * *	8 9 8 9 9 9 9 8 9 8 9 8 9 8 9 8 9 8 9 9 9 9			
ii LD Bunday ondere Intel preten Calenters Southers Southers Southers Southers Southers	ID FM 1 Control (Inter-Inte	10/ Marking 2014.201212 Andrigo 2014.201221 Andrigo	Descent [p] * 1	Overfiled (d) 22.49 22.54 22.54 22.54 23.49 24.54 24.55 2	http://df// bai/ponety/ 1218 1218 1219 1219 1219 1219 1219 1219	Ber D Oange		- - - - - - - - - - - - - - - - - - -	8 9 8 9 9 9 9 8 9 8 9 8 9 8 9 8 9 8 9 9 9 9		940 vite (n. 10)	
ii LD Bunday ondere Intel preten Calenters Southers Southers Southers Southers Southers	ID FM 1 CANLENG, UNICE NUMBER, NUMBER, UNICE CONTROL 1 CANLENG, UNICE NUMBER, UNICE CONTROL 1 CANLENG, UNICE NUMBER, UNICE CONTROL 1 CANLENG, UNICE CONTROL 1 CANLENG, UNICE CONTROL 1 CONTROL	1 (b) Nohr (b) 2 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	Descetor [o] * 1	Overfitter (d) 27.84 27.84 27.84 27.34 27.34 27.34 27.35	http://dia. 1.0.0 1.0	Ren 10 Owney		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 9 8 9 9 9 9 8 9 8 9 8 9 8 9 8 9 8 9 9 9 9		No. (p. 15)	
 10 Bundra solitaria 10 Bundra Solitaria<	ID FM 1 CARNING INNER-DISCURSTINI INNER-DISCU	19/ Making 2014.201212 Anking 2014.201212 Parking	Descent [0] + 1	Operative (4) 22.80 23.82 22.84 22.84 23.84 24.84 24.84 24.85 24.85 24.85 24.9	Attract and J State generative 12.8 1.8 12.8 1.8 12.9 1.8 12.10 1.8 12.11 1.8 12.12 1.8 13.10 1.8 13.10 1.8 13.11 1.8 13.12 1.8 13.13 1.8 13.14 1.8 13.15 1.8 13.16 1.8 13.17 1.8 13.18 1.8 13.19 1.8 13.11 1.8 13.12 1.8 13.13 1.8 13.14 1.8 13.15 1.8 13.15 1.8 13.15 1.8 13.15 1.8 13.15 1.8 13.15 1.8 13.15 1.8 13.15 1.8 13.15 1.8 13.15 1.8	Ber D Oange			3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		No. 412 [9-13]	

Figure 2.6 MIKE+ user interface with all editors "docked"

Most of the editors contain an overview table at the bottom, which offers a number of functionalities as described below:

- A search field above the table allows to filter the table, in order to show only the relevant items in the list (e.g. show only the nodes with a specific type, or show a specific ID, etc.). Type a text to show only the records with the selected field (e.g. ID) starting with this text. Type * followed by a text to show only the records with the selected field ending with this text. Type a text between two * to show all records containing this text.
- Check boxes above the table allows to show only the selected records, or show only the records with validation errors
- Double-clicking a row number will zoom to the corresponding item / record on the map. Pressing the Ctrl key while double-clicking will pan to the corresponding item / record on the map (keeping the map scale unchanged).
- Right-clicking in the header of a column, it is possible to either select the entire column (to later copy its content), start the 'Field calculator' or start the 'Select by attributes' tool
- Right-clicking within the table offers several options to:
 - Copy and paste data
 - Manage selections
 - Add user defined columns
 - Clone (duplicate) selected rows
 - Show in the table the columns from the active tab only
 - Show the table only, hiding the part of the editor above the table.



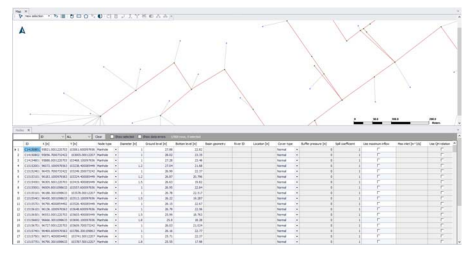


Figure 2.7 An editor with option 'Show grid only' active, and docked below the map

2.4 Status Line and Tooltips

As you move your cursor on the map, the status line will display the coordinates and map scale.

Also, hovering your cursor over an edit field in an Editor will display a tooltip with the name of the table and attribute name where data for that field is saved (Figure 2.8).

Мар	Nodes 🤉	ĸ					
Identificati	ion						
			X	9582	1,0001220703	[m]	Insert
ID C14	150801		Y	1030	61,600097656	[m]	Delete
Geometry	Cover	Flow regulation	Head loss	Pressure node	Soakaway	Description	
Node ty	/pe	Manhole	~	Ground leve	9	27,8	8 [m]
Diamete	er		[m] ل	Bottom leve	el 🛛	22,8	2 [m]
Basin ge	eometry		msm_Nod	e.Diameter			

Figure 2.8 Example tooltip shown for the Node Diameter, indicating that in the database, the data is contained in the 'msm_Node' table under the attribute 'Diameter'

2.5 Identify

(i)

Use the Identify tool to view information about a feature displayed on the Map. It is accessed from the Map ribbon, the Map view toolbar, or the result map toolbar.



The Identify tool allows you to see the attributes of your data. Clicking the Identify tool on a location inside a data frame will display the attributes of the element at that location. The Identify tool is the easiest way to learn about something on a map.

Prop	perty and	l result explor	er				х	Tlobal _
	A↓ I	Proper	rties <u>0</u>		1			
~	<ldenti< td=""><td>fication></td><td></td><td></td><td></td><td></td><td>^</td><td>. 0 5</td></ldenti<>	fication>					^	. 0 5
	ID		(C191	195901			
	X coord	nate	1	1009	42,1000976	56		20
	Y coord	nate	1	1075	36,9000854	49		
~	Cover							• •
	Coverty	pe	1	Norm	nal			
	Buffer pr	ressure)				
	Spill coe	fficient	1	1				
~	Descrip	ption						A
	Data so	urce						200
	Asset ID)						-
	Model							1998
	Critical le	evel						
	Status							
	Network							
	Descript		0	CON	DUCTO VE			引起的自己的
~	and the second second	egulation		22.76				
		ntrol type	F	alse	•			A PHERICA
	Max inle	t		_			~	THE STR
C: \L	Jsers \mik	eadmin\Docun	nents\Coll	ectio	n System\Siriu	s\Sirius_RR	~	常是一部
01-(01-2019	00:00:00					~	
Qu	antity	Value	Minimu	m	Maximum	Average		
Wa	Water le 6,627629 6,624		6,6249	57	13,26563	6,956157		
Floo	od [m] bo	-6,35237	-6,3550	42	0,2856283	-6,023843	3	
Dep	oth [m]	0,1076293	0,10495	571	6,745628	0,436156	8	
Wa	ter mi	-6,35237	-6,3550	42	0,2856283	-6,023843	3	

Figure 2.9 The identify tool displays information on the element chosen on the map

2.6 Online Help F1

Online help is available for MIKE+. The MIKE+ help system utilizes the Microsoft help technology known as HTML Help.

The Help system can be accessed by pressing F1 from any location on the interface. The relevant online help page will be displayed in the active window.

MIKE+ context help is viewed in the HTML Help Viewer (see Figure 2.10) which consists of:

- Topic Pane: Where the help topics are viewed.
- Navigation Pane: Where you can navigate through the Help file. Index and search for instances of e.g. a word are possible.

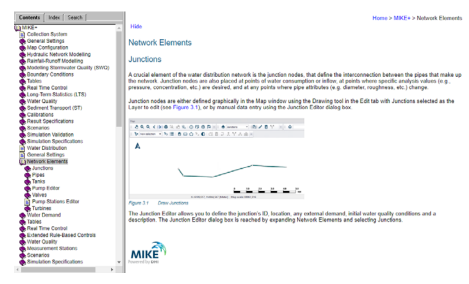


Figure 2.10 The online context-sensitive Help function in MIKE+

2.7 MIKE+ Examples

ιΨι

MIKE+ includes several examples demonstrating how to use the various modules. These are initially placed in the Program Files directory.

The examples can be installed/copied from here to a user-defined location by going to File| Install Examples, see Figure 2.11. It is possible to choose which examples to install/copy.

Install Example Files		×
Examples		
Destination Directory C:\Local\Demo		
	Install	Cancel

Figure 2.11 Installing/copying the examples to a different folder



2.8 View Panels

MIKE+ includes three main panels to the left of the window:

- Setup View. Tree structure with access to the data editors, where all data can be edited in forms or in tables. This tree view provides an overview of data validation to the model components by showing a green tick or a red cross next to each item. A red cross indicates that some records contain errors: open the corresponding editor to get more details on the error.
- Layers and Symbols View. Lists the symbols and layers used in the Map. Allows you to configure graphics and model components symbols.
- Results View. Lists all loaded result files in the project. Used for result presentation.

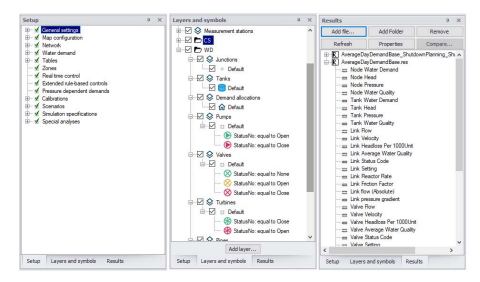


Figure 2.12 Setup, Layers and Symbols, and Results panels in MIKE+

A 'Property view' can also be shown, especially to display the properties of an item selected on the map with the 'Identify' button. It is by default opened on the right-end side of the screen. It can display various information, depending on the selected button at its top:

• **Properties**. This shows the main information from the Property view. It shows the various data for the item picked on the map using the 'Identify' button, e.g. geometrical and hydraulic properties. This can be used as an alternative way to edit the data (instead of the main editor opened from the Setup view), which can easily be used side-by-side with the Map view. When result files are loaded, this Property view also shows the results for the selected item.

- **Default values**. When this button is selected, the Property view shows the default values (used for future items to be created) for the item type which has been selected. For example, while editing nodes, this view will show the default values that will be applied when new nodes will later be created. These 'Default values' are common for all data in a given table, i.e. the values displayed in that mode are not specific to the selected item.
- **Status**. When this button is selected, the Property view shows the attribute's status. Each attribute (property) for each record (item) can store a status information. This can e.g. be used to keep track of updates or to qualify the data.
- Enum info. When this button is selected, the Property view shows the unit type (e.g. Water level) and the unit (e.g. [m]) used for each attribute in the edited table. This is especially useful if a different unit should be applied, in order to identify which unit type should be edited in the 'units customisation' dialog. These 'Enum info' are common for all data in a given table, i.e. the information displayed in that mode is not specific to the selected item.

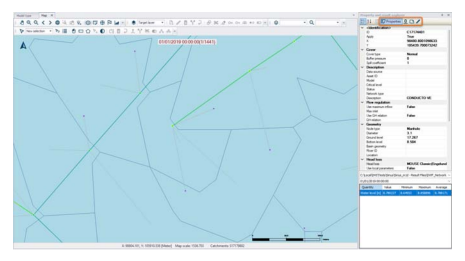


Figure 2.13 The Property view. Buttons in the rectangle control the displayed information.

A 'Simulation view' can be used to display the various messages reported by the simulation engines while executing a simulation. This view is automatically opened when starting a new simulation.

A 'Log view' can be used to display various warnings and errors reported by MIKE+, for instance while using one of the predefined import and export routines, or when attempting to load invalid data on the map.

All these various Views can be opened via the 'Manage Views' toolbox on the Project tab in the ribbon, after they have been closed.



File Project Map CS network	Catd	nments	Simulation	Tools	Resu	ılts				
Model:			?	5		D	₽ø	0	Ê	鐐
Rivers, collection system and overland flows	•	Map view	Setup view	Symbols view	Results view	Property view	Simulation view	Log view	Project info	User preferences
Model type				М	anage vie	NS		4		Global 🖌

2.8.1 Working Modes

MIKE+ can operate in three different modes:

- Rivers, collection system and overland flows
- SWMM5 collection system and overland flows
- Water Distribution

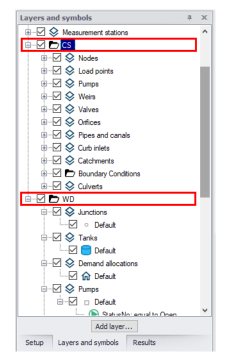
The working mode can be selected from the 'Project' tab in the ribbon, or from the 'Model type' menu in the Setup panel.

	File Project	Мар	River network	2D
Мо	del:			
	Rivers, collection s	system and	d overland flows	•
	Rivers, collection s SWMM5 collection Water distribution	system and system an	d overland flows d overland flows	4

Choosing a specific working mode affects the visible layers on the Map view. However, regardless of the selected working mode, any layer contained in the database can be displayed by ticking appropriate group and layer check boxes in the Layers and Symbols View.



Alternatively, use the button 'View CS network' in the WD network tab in the ribbon, or the 'View WD network' in the CS network tab, which will also make the corresponding data layers visible on the map.





2.8.2 Map Layers

Various types of data layers can be shown on the Map view:

- Background map: a background overlay, mainly from online sources, can be selected from the 'Background map' editor. Refer to the 'Background Map' editor description for more information.
- Model data layers: these layers show the model data, which are added in the various editors from the Setup View. The list of model data layers shown on the map is controlled by the working mode and the active features of the project, as defined in the 'Model type' editor.
- Result layers: when a result file is available in the Results View, its results can also be shown on the map using dedicated layers. Result layers are by default added automatically on the map at the end of a simulation. They can also be manually added using the 'Add layer...' button in the Layers and Symbols View or in the Map tab of the ribbon.
- External layers: additional layers from files containing GIS data can also be added to the Map view. They can be added using the 'Add layer...' button in the Layers and Symbols View or in the Map tab of the ribbon.



Note: automatic addition of result layers at the end of simulations can be disabled from the 'User preferences' dialog.



The following types of external layers can be added to the map:

- Shape files (*.shp): a file containing either points, lines or polygons. Select the 'Feature layer' type in the 'Add layer' window, to select this type of file.
- Tab files (*.tab): a file containing points, lines and/or polygons. Select the 'Feature layer' type in the 'Add layer' window, to select this type of file.
- XYZ files (*.xyz): a text file containing scatter points, which can be used as input topography information for interpolating elevation on a 2D overland domain file. Select the 'Feature layer' type in the 'Add layer' window, to select this type of file.
- CAD files (*.dwg, *.dxf): a file containing various types of drawings. Select the 'Feature layer' type in the 'Add layer' window, to select this type of file.
- Geodatabase (*.gdb): a database containing feature layers. After selecting the database, the list of feature layers from the database to be displayed on the map needs to be selected. Select the 'Feature layer' type in the 'Add layer' window, to select this type of file.
- BIM files (*.ifc): a Building Information Modelling file containing buildings drawings. After selecting the file, the list of feature layers from the file to be displayed on the map needs to be selected. A number of settings must also be specified to properly locate the file on the map: Coordinate system, Reference point location (identification of a reference point in the file), Reference point projected coordinates (location on the map of the identified reference point, expressed in the selected coordinate system), Rotation from true North (measured anticlockwise, from the reference point), Scale factor (e.g. used when the unit in the file is millimeters instead of meters). The specified settings are automatically saved to a *.xml file with the same name as the *.ifc file, and will be automatically reloaded the next time the *.ifc file is added to MIKE+. Select the 'Feature layer' type in the 'Add layer' window, to select this type of file.
- dfs2 files (*.dfs2): DHI proprietary file format for raster files, containing e.g. input topography or results from a 2D overland model. Select the 'Raster layer' type in the 'Add layer' window, to select this type of file.
- Raster text files (*.txt, *.asc): text file format for raster files, typically containing DEM data. Select the 'Raster layer' type in the 'Add layer' window, to select this type of file.
- Arc/Info Binry Grid: file format typically containing DEM data. Select the 'Raster layer' type in the 'Add layer' window, to select this type of file.
- Military Elevation Data (*.dt1): file format typically containing DEM data. Select the 'Raster layer' type in the 'Add layer' window, to select this type of file.



- GeoTIFF files (*.tif, *.tiff): file format used for regular images or raster data (typically DEM data). Select the 'Raster layer' type in the 'Add layer' window, to select a DEM or another type of raster file. Select the 'Image layer' type in the 'Add layer' window, to select a regular image file.
- Mesh files (*.dfsu, *.mesh): DHI proprietary file format for flexible mesh files, containing input topography (*.mesh files) or results (*.dfsu files) from a 2D overland model. Select the 'Mesh layer' type in the 'Add layer' window, to select this type of file.
- Bitmap files (*.bmp): image file. Select the 'Image layer' type in the 'Add layer' window, to select this type of file.
- JPEG files (*.jpg, *.jpeg): image file. Select the 'Image layer' type in the 'Add layer' window, to select this type of file.
- PNG files (*.png): image file. Select the 'Image layer' type in the 'Add layer' window, to select this type of file.

Set layer type							
Layer type: Feature layer	~						
Data source: BIM file	~						
Properties							
Title:							
File name: C:	Local	M file examples (Horm	.ifc			
	IfcBeam IfcBuilding						
	IfcBuilding IfcBuildingElementPar	t					
	IfcBuilding	t			1		
	IfcBuilding IfcBuildingElementPar	t			• I		
	IfcBuilding IfcBuildingElementPar IfcBuildingStorey	t [Meter]	Ŷ	0	1010	eter]	
Coordinate system:	IfcBuilding IfcBuildingElementPar IfcBuildingStorey RGF93 / CC46 X 0		Y Y	0 75230.736	[M	eter] eter]	
Coordinate system: Reference point location	IfcBuilding IfcBuildingElementPar IfcBuildingStorey RGF93 / CC46 X 0	[Meter]			[M	12.3197	
Coordinate system: Reference point location Reference point projected coordinates	IfeBuilding IfeBuildingElementPar IfeBuildingStorey RGF93 / CC46 X 0 X 313944	[Meter]			[M	12.3197	

Figure 2.15 Providing settings to add a BIM file layer on the map

2.8.3 Boundary Conditions Displayed on the Map

Boundary conditions are per default displayed on the Map. To be displayed, boundary conditions must be applied and contain at least one 'Boundary Item'.



To ensure the Map view reflects all recent boundary condition changes, access the Map local context menu (i.e. right-click) and select the 'Refresh boundary visualization' option.

Collection System

The different boundary conditions that can be visualized for collection system networks are seen in Figure 2.16.

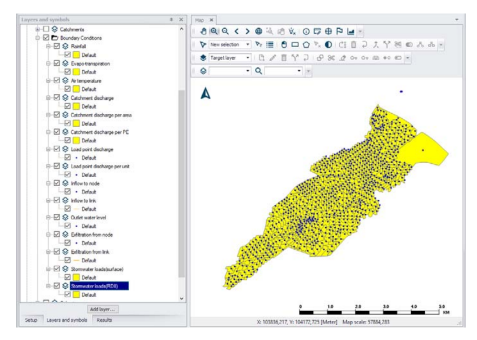


Figure 2.16 CS network boundaries

For further information on Collection System Boundary Conditions, please refer to the relevant chapter in the MIKE+ Collection System User Guide.

Water Distribution

Node demands can be displayed by ticking the Water Node Demands layer. Per default, the different demand categories will be differentiated when displayed.



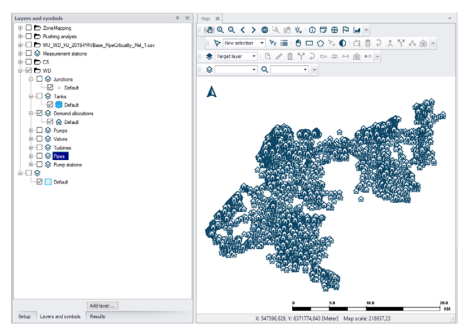


Figure 2.17 WD demand allocation points

2.8.4 Symbology settings

Labelling and symbology for layers on the main Map View may be customized via the Symbology Settings dialog.

On the Symbols and Layers panel, click on a layer item. This will open the Symbology Settings editor (Figure 2.18). Note that this editor functions similarly as the Edit style dialog from the result map window.

Set parameters inside the Symbology and Label tabs to customize the appearance of the layer on the main Map.



pply to map			
mbol Label			
	Symbology type:	Unique values	
Point style:	Circle	Outline color: 0; 128; 0	
		Invert Outline thickness: 0.00 €	
Color ramp Point size:	8.00	Layer transparency:	
Point size:			
Point size: ield TypeNo		Layer transparency:	
Point size: ield TypeNo	0	Layer transparency: Custom description	
Point size: ield TypeNo Symbol	D Value	Layer transparency: Layer transparency: Custom description Description	
Point size: ield TypeNo Symbol	Value Manhole	Layer transparency: Custom description Description TypeNo: equal to Manhole	
Point size: iield TypeNo Symbol	Value Manhole Basin	Layer transparency: Custom description Description TypeNo: equal to Manhole TypeNo: equal to Basin	
Point size: ield TypeNo Symbol	Value Manhole Basin Outlet	Layer transparency: Custom description Custom description Description TypeNo: equal to Manhole TypeNo: equal to Basin TypeNo: equal to Outlet	

Figure 2.18 Symbology Settings dialog from the Symbols and Layers view panel

Table 2.1Options on the Symbols tab

Item	Description	Usage
Visible	Checkbox for showing or hiding the layer on the plot	Yes
Symbology type	Dropdown menu for selecting symbology type: - Single symbol - Graduated color - Graduated size - Unique values - Range values	Yes
Point style	Dropdown menu for selecting point symbol type	lf point layer
Fill color	Color for point symbol	If point result layer and Symbology type = Graduated size
Symbols size from _ to _	Minimum and maximum range of symbol size to use	If Symbology type = Graduate size



Item	Description	Usage
Line style	Dropdown menu for selecting line symbol style	lf line layer
Color ramp	Dropdown menu for selection of color ranges to use in symboliz- ing values	lf Symbology type = Graduated color
Invert	Checkbox for inverting the appli- cation of the color ramp to the range of values	Yes
Point size	Point symbol size	lf point layer
Line thickness	Line symbol thickness	lf line layer
Outline color	Symbol outline color	Yes
Outline thickness	Symbol outline thickness	Yes
Draw direction arrow	Checkbox option for showing direction arrows. For pipes or riv- ers, this will show the direction of the link. For result layers, it can show the flow direction.	Yes
Position of arrow	Position of the arrow along the link geometry: - Mid vertex - End vertex	If Draw direction arrow = Active
Layer transparency	Slider for controlling the trans- parency of the layer on the map	Yes
Custom description	Checkbox for allowing customi- zation of the symbology descrip- tions	Yes

Table 2.1 Options on the Symbols tab

The dialog allows for changing symbol size, color, and value classes. E.g. one may wish to have links displayed by color, applying four different colors over the range of values.

Use the 'Classify' button in the dialog to define the number of classes to use and the break values for each class.

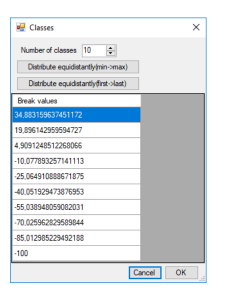


Figure 2.19 Customizing value classes for the symbology

Also see Chapter 20.9 Labelling and Symbology (*p. 383*) to edit symbology settings from result maps.

Symbol

Change layer symbology settings on the Symbol tab.

Apply to map							
ymbol Label							
	Symbology type:	Unique values	~				
			Sym	bol style:	Simple symbol		~
Line style:	Solid	~	Draw direction arrow:				
Color ramp		v 🗌 Invert	Position of arrow:	Mid vertex	ĸ	\sim	
Line thickness:	2.00	*	Layer transparency:	U	0	%	
Outline color:	0; 0; 0		Outline thickness:	1.00		-	
Field StatusNo		~		Custom descr	iption		
Symbol	Value	Description					
	Open	StatusNo: equal t	to Open				
	Closed	StatusNo: equal t	to Closed				
	CV	StatusNo: equal t	to CV				



Label

Add labels to map result plots through the Label tab on the Edit Style dialog. The position of the label, font label, number of decimals displayed and when to display labels can be set.

nbology settings Pipes-Defaul	+		
Apply to map			
ymbol Label			
Visible			
Label			
Label field:	MUID	•	
Font size:	10		
Font style:	Regular		
Font color:	0; 0; 0		
Decimal place:	3		
Advanced label			
Postion:	UpperLeft		
X-Offset in pixel:	5,00		
Y-Offset in pixel:	10,00		
Overlapping rule:	NoOverlapping	•	
Duplicate rule:	OneDuplicateLabelPerQuadrant	•	
Grid size:	50		
Text segment ratio:	1,00	3	

Figure 2.21 The Label tab

The following settings can be used to control the labels on the map:

- Visible: Check box for showing or hiding the labels on the map
- Label field: Parameter's values to display in the labels. For a result layer, the only available field is the time series value.
- Font size
- Font style
- Font color
- Decimal place
- Position: The location of the labels, relative to the location of the corresponding features on the map.
- X-Offset in pixel: Offset of the labels along the X-axis, relative to the specified 'Position'. A positive value will move the labels on the right, and a negative value on the left.



- Y-Offset in pixel: Offset of the labels along the Y-axis, relative to the specified 'Position'. A positive value will move the labels upward, and a negative value downward.
- Overlapping rule: Controls whether overlapping labels are allowed or not.
- Duplicate rule: There are three options to handle duplicate labels:
 - No duplicate labels: this will remove all duplicates, i.e. only one label will be kept.
 - One duplicate label per quadrant: this will remove duplicate labels only if they are in the same quarter of the screen. The screen will be divided into four quadrants, and when two duplicate labels are in different quadrants, they will both be kept.
 - Unlimited duplicate labels: this will keep all duplicates.
- Grid size: The grid size determines how many labels may be shown on the map. The smaller the grid size, the higher the density of labels.
- Text segment ratio: This allows removing labels where the label length would greatly exceed the line length. It is a maximum ratio between the label length and the line length, above which the label is not shown. For example, when the ratio is set to 1, then the label will be suppressed if it is longer than the line. If the ratio is lower, then the label will be shown only if it is shorter than the line. If higher, then the label may be shown even if it is longer than the line.

In order to apply a custom label, first create a user-defined column in the layer's editor (e.g. an expression column, which can be a function of other fields) and then select this user-defined column as label field.

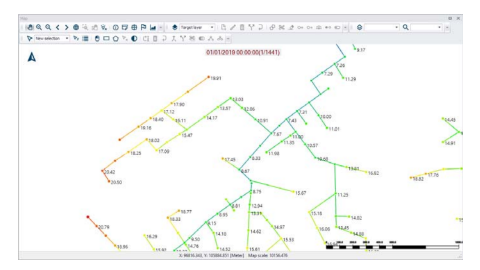


Figure 2.22 Example label configuration showing max.water level at nodes

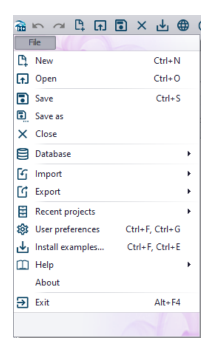
Also see Chapter 20.9 Labelling and Symbology (*p. 383*) to edit symbology settings from result maps.

2.9 Main Ribbon Menus

MIKE+ offers several menus and tools to ease the workflow and simplify the user interface.

2.9.1 File Menu

On the File menu it is possible to create, open, save and close MIKE+ projects. The menu provides access to import and export functionality of multiple model formats, as well as access to recently opened projects and more.





New

This allows you to create a new project/database. It is required to name the project, choose the preferred directory, model type, database type and coordinate system, as shown in Figure 2.23.



lodel selection	MODE		
	Model type	Rivers, collection system and overland flows $\qquad \checkmark$	
Coordinate system	Unit system	MU_CS_SI ~	
	Database type		
Description	Database type	SQLite (single file)	
	Database setting		
	File path	C: \Users \Documents \Sirius.sqlite	
	Project setting		
	Project file	C: \Users \Documents \Sirius.mupp	

Figure 2.23 New model setup

The option 'Create new database' will create both a database, containing the model data, and the related *.mupp file, which stores information about the layout (location of the various opened windows) and the map (link to additional background layers, symbology). The option 'Use existing database' will only create a new *.mupp file, for use with an existing database: this is e.g. required in order to open a model database if the *.mupp file is missing.

Open

Opens an existing MIKE+ project file (*.mupp) and its related database. It is also possible to select a database file (*.sqlite) directly: if a *.mupp file with the same name exists in the same folder, it will be used to open the project and load all its layout settings, and if no *.mupp file with the same name is found a new one will automatically be created.

Save

Saves MIKE+ project file (*.mupp) only. Note that changes applied to the model data are automatically and continuously saved to the database, so the Save button is only used to save the windows layout, the list of background layers added to the map, or the symbology applied to the map.

Save As

Save a copy of the model as a new copy

Close

Close the model without closing the MIKE+ application



Database | Clone Database

The option to clone a database is used to copy a source database into a new target database. It can therefore be used to change the database format (SQLite to PostGIS database type, or vice versa).

It can also be used to recover from damaged tables in the database. While cloning, corrupt table(s) will be skipped and the cloned database may be usable again in MIKE+. However, the data from the skipped table(s) will need to be re-imported afterwards. If the skipped table is a "system" table, which is strictly required by MIKE+, then the cloned database may not open properly. System tables e.g. include:

- MIKE 1D engine configuration
- Fields' status
- Default values
- User-defined column information
- Status codes
- Selection lists
- Bookmarks
- Model type settings
- Custom units

More information on how to use the tool can be found in chapter 6.5 Cloning the MIKE+ Database (*p. 182*).

Cloning a database doesn't create a corresponding *.mupp file which is necessary in MIKE+. Therefore, in order to open a cloned database in MIKE+, it is required to create a new project using the cloned database.

Import

MIKE+ offers options for importing different model databases and setups into a MIKE+ project database. Those are:

- Import MU classic model (*.mdb). Imports all data from a MIKE URBAN database in *.mdb format.
- Import MU classic model (*.gdb). Imports all data from a MIKE URBAN database in *.gdb format.
- Import MIKE HYDRO River model (mhydro). Imports river model data from a MIKE HYDRO River file. Some functionalities and options from MIKE HYDRO River are not supported in MIKE+ and cannot be imported.
- Import MIKE 11 model (sim11). Imports river model data from a MIKE 11 file. Some functionalities and options from MIKE 11 are not supported in MIKE+ and cannot be imported.



- Import EPANET model. Imports a water distribution model data from an *.inp file.
- Import full MIKE FLOOD model setup (*.couple). Imports all data from a MIKE FLOOD setup file. All data files used in the selected MIKE FLOOD setup will be imported to the MIKE+ database: MIKE URBAN classic, MIKE 21, MIKE HYDRO River, MIKE 11, couplings. Some functionalities and options from MIKE HYDRO River and MIKE 11 are not supported in MIKE+ and cannot be imported. If the MIKE HYDRO River data must not be altered, use the coupling to MIKE HYDRO River instead of this import option.
- Import MIKE 21 model setup (*.M21, *.M21FST, *.M21FM).
- Import MIKE FLOOD couplings (*.couple). Imports only the couplings from a MIKE FLOOD file. Related river, urban and/or 2D data files are not imported.

Before using the predefined import for a MIKE URBAN Classic model, it is necessary to update any old models to MIKE URBAN Classic Release 2020 Update 1 so that the *.MDB or *.GDB source database is in the correct format. Before importing any other MIKE file, the file should also be updated to the latest version to be in the correct format.

Also see Chapter 6.4 Predefined Import and Export Routines (p. 166).

Export

- Export EPANET model. Export WD model to EPANET *.INP file.
- Export to M1DX file. Export CS model to a MIKE 1D engine *.M1DX file.
- Export to MIKE 21 FM setup file. Export MIKE+ 2D model setup to a *.M21FM file.
- Export to MIKE FLOOD couple file. Export MIKE+ flood model setup to a *.COUPLE file.

Also see Chapter 6.4 Predefined Import and Export Routines (p. 166).

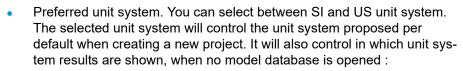
Recent projects

To access recent projects which were opened recently at MIKE+, click on File | Recent projects, and choose the desired project

User preferences

User preferences include general options relating to the MIKE+ installation. This includes:

 Language selection. You can choose one of the languages available in the software. Note that the selected Language needs to have been installed during program installation.



- MIKE 1D results will be displayed in a unit solely controlled by this preferred unit system
- Water Distribution and SWMM results will be displayed in the unit system in which they were created if it is consistent with the preferred unit system, and will be displayed in the preferred unit system otherwise.
- Use of single editor style: when this style is active, only one editor can be shown besides the map: clicking a different menu in the Setup tree view will simply open this editor in the same tab. When this is inactive, an unlimited number of editors can be added: clicking a different menu in the Setup tree view will open this editor in a new tab.
- Show warning on undo buffer clear
- Auto-load result files after simulation finished: automatically adds result files to the Results tree view after the computation is completed, and loads them for visualization in the various results views. This only applies to single runs (for batch simulations, result files are never loaded).
- Auto-add result layers after simulation finished: automatically adds default result layers to the model map after the computation is completed. This only applies to single runs and if 'Auto-load result files after simulation finished' is also active.
- Auto restore the project layout when re-opening a project
- Retain exported 2D setup files for simulation: when running a coupled simulation, multiple files are created to execute the simulations and are automatically deleted at the end of the run. Selecting this option will keep the files at the end of the simulation.
- Specifies the number of significant digits in editor and max. row count per table preview

User preferences			х
		_	
Language	English ~		
Preferred unit system	SI ~		
Use single editor style			
Show warning on undo	buffer clear		
Auto-load result files aft	er simulation finished		
Auto-add result layers a	fter simulation finished		
Auto-restore layouts wh	en open project		
Retain exported 2D set	up files for simulation		
Report max row count per	table preview		
200 🜩			
Number of significant digits	in editors		
7			
OK	Cancel		

Figure 2.24 Global settings editor in MIKE+

Install Examples

As a new user it would be useful to load examples and practice testing various items in the example model. Examples can be loaded in your local directory, with a *.PDF explaining the content of the example and *.MUPP file to load into MIKE+.

Help

This menu gives access to various sources of help or information related to MIKE+:

- Documentation; opens the Documentation Index page, containing links to the various user guides and release note of MIKE+ available online, in PDF format.
- Online help: opens the help page, providing the same content as the user guides but in a more searchable format.
- Customer Care portal: opens DHI's Customer Care portal, with access to support contact and FAQs.
- YouTube videos: opens the YouTube channel including demonstration videos for MIKE products and their functionalities.
- Online courses: opens the presentation pages of training courses offered by DHI.

About

Provides details about the software release, contact details and product license.

Exit

Exit the project and close MIKE+.



2.9.2 Project Menu

The Project menu offers additional quick access to the different Views as well as to general tools and functionalities grouped under toolboxes.

File	Project	Мар	WD network	Simu	ation T	ools	Results						
Model:					\bigcirc	?	5		80	Co	0	Ê	钧
Wate	er distribution			•	Map view	Setup	Symbols view	Results view	Property view	Simulation view	Log view	Project info	User preferences
	14	odel type					м	anage vie	NS				Global

Figure 2.25 MIKE+ Project menu ribbon

Model Type

This toolbox allows you to switch from one model type/mode to another amongst the following list:

- Rivers, collection system and overland flows
- SWMM5 rivers and collection system flows
- Water Distribution

Manage Views

This toolbox manages the views of the model records and divides it into six different tabs and menus.



Map View

To view the main Map, click on Project | Map view. Access the local context menu from the Map to access options to:

- Recreate overview
- Run database validation
- Show validation items on map
- Show feature fly-by when interactive
- Refresh boundary visualization
- Clear flags and paths
- New selection list from map
- Add bookmark
- Show bookmarks
- Reset toolbars. Option for resetting the toolbars shown on the top border of the Map.









Setup View

The setup view provides data validation that can allow you to quickly examine the model data as shown in Figure 2.27.

- Green ticks: all OK
- Red crosses: Some data is incomplete or incorrect

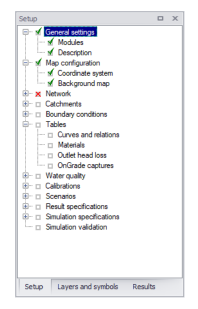


Figure 2.27 Example of data validation in the Setup view



Symbols View

This presents the Layers and Symbols panel where you can customise the model layers and visualise the different components as desired by colour coding each component. In this panel you can add a new layer i.e. shapefile or results layer to the Map, which will allow a better visualisation of the model results and the network overall.



	\checkmark
R	esults

Results View

Once a simulation is complete the result file will be automatically added into the Results manager. This panel allows you to manage result files and visualise simulation results in various ways. Right click on the desired results layer and click on Result documents. This is where the results can be viewed in multiple ways i.e. map, table, profile plot charts, etc.



Property View

This opens the Property and Result Explorer. When you want information about a feature displayed on the Map, you can use the 'Identify' tool and information about the selected feature on the Map is displayed in the Property and Result Explorer.

101		d result explor			•	х	lobal _
•	Az↓ I	Prope	rties <u>0</u> [3/			
~	<identi< th=""><th>fication></th><th></th><th></th><th></th><th>^</th><th>. 0 5</th></identi<>	fication>				^	. 0 5
	ID		C1	9195901			
	X coordi	inate	10	0942,100097	656		728
	Y coord	inate	10	7536,900085	449		
×	Cover						• •
	Coverty	pe	No	ormal			
	Buffer pr	ressure	0				
	Spill coe	efficient	1				
~	Descri		-				A
	Data so						200
	Asset ID)					The second se
	Model						1998
	Critical le	evel					
	Status						
	Network					_	
	Descript		CC	DNDUCTO VE			引起的复数
~	and the second second	egulation	0,19900	24			記録語の
		ntrol type	Fa	lse			A PARTY
	Max inle	t	11			~	有自然的
C: 1	Jsers mik	eadmin Docur	nents\Collec	tion System\Siri	us\Sirius_RR	V	以出了
01-	01-2019	00:00:00				~	and the second s
Q	uantity	Value	Minimum	Maximum	Average		1995 - C
Wa	ter le	6,627629	6,624957	13,26563	6,956157		
Flo	od [m] bo	-6,35237	-6,35504	2 0,2856283	-6,02384	3	
Dep	oth [m]	0,1076293	0,104957	1 6,745628	0,436156	8	
Wa	ter mi	-6,35237	-6,35504	2 0,2856283	-6,02384	3	

Figure 2.28 Property And Result Explorer showing properties of the feature highlighted (in pink) on the Map



Simulation View

A Simulation view shows a panel displaying the content of the simulation's log file as reported by the simulation engine. The same content is written to a file on the disk during the simulation, and can be retrieved even after closing the software.



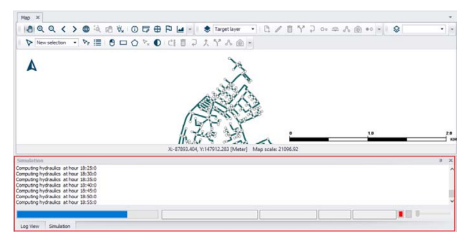


Figure 2.29 MIKE+ Simulation View shown at the bottom of the interface



Log View

A log view shows a panel displaying information on data processing, such as data import or error messages.

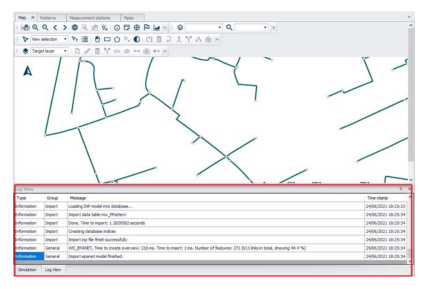


Figure 2.30 MIKE+ Log View shown at the bottom of the interface

Global



Project Info

This provides general information on the project and model components, such as number of nodes, number of pipes, project database type, etc.

Project					
File name	C:\Local\AverageD	ayDemand.mupp			
Connection info	SpatiaLite, C: \Local	\AverageDayDema	nd.sqlite		
Water distribution net	work Simulation	type			
Component information	ns				
Number of junctions		593	Number of patterns	2	
Number of emitters		0	Sum of user defined pipe length	0	[m]
Number of pipes		611	Sum of geometrical pipe length	30671.3	[m]
Number of variable le	evel tanks	0	Sum of pipe volume (user defined pipe length)	0	[m^3
Number of constant	level tanks	1	Sum of pipe volume (geometrical pipe length)	529,1112	[m^3
Number of valves		1			
Number of pumps		3			
Number of turbines		0			
Number of air chamb	ers	0			

Figure 2.31 MIKE+ Project Information window

User preferences

Provides options for customizing general program behaviour, e.g. Automatic loading of results, language, etc. See "User preferences" on page 51.

2.9.3 Map Menu

慾

User preferences

The Map menu in MIKE+ provides tools and functionalities that can be used to modify and query model components on the Map.

File Project	Map CS net	work River network	Catchments 20 c	werland Coupling tools	Simulation Tools	Results							mhộchi
Q Zoom *	🖑 Pan	Identify	🙎 Go to coordinates	> Selection method:	Select by shape *	Edit selections •	V=	=	01	Ωt	0		U
Com to selection	R Pan selection	🙀 Clear highlighted								Hohight to	Profile and		
🚯 Zoom full extent	Q Refresh	CD Measure	Scale: 3970.929	New selection ·	No Select by operation -	₽ _x Clear selection	filtering	manager	highlight	selection	tracing *	Plap view	Snapping
		(auinate				Selection							



Note that these tools are applicable only to the main Map (i.e. Map View) and not for result map plots.

Navigate

The Navigate Toolbox contains tools allowing easy navigation around the Map.

🔍 Zoom 🕶	len 🕘 Pan	(i) Identify	🞗 Go to	coordinates
$\mathbf{F}_{\mathbf{Q}}$ Zoom to selection	Pan selection	∵ Clear highlighted	🔲 Map I	oookmarks
Zoom full extent	🗲 Refresh	Measure	Scale:	3970.929
	N	avigate		

Figure 2.32 The Navigation Toolbox on the Map menu ribbon



Zoom

Zoom in, zoom out, zoom next and zoom to previous options on the Map.

Zoom to selection

Zooms to the maximum extent of selected features on the Map.

Zoom full extent

Shows the full extent of model data.

Pan

When this tool is active, click and drag the map, to move it without changing the zoom level.

Pan selection

Centres the map to the selection without changing the zoom level.

Refresh

Ensures applied edits are reflected on the map.

Identify

Ϋ.

The identify tool allows you to see the attributes of your data. Clicking the identify tool on a location will display the attributes of element at that location via the Properties and Result Explorer.

Clear highlighted

This clears any highlighted items (i.e. items highlighted when using the "identify" tool).

Go to coordinates

Opens a window to specify the X and Y coordinates at which the map should zoom.

Map bookmarks

You can switch from one bookmark to the other using map bookmarks, or you can save a specific model extent.

Scale

Input box displaying the map scale corresponding to the current zoom level on the Map. Specifying the map scale adjusts the zoom level accordingly.

Measure

Tool to measure distances on the map. The tool shows the total distance of the digitized polyline as well as the length of the last segment. It also shows a polygon's area, when digitizing a polyline and closing it by double-clicking the first point of the polyline.



to be

Please note: It is also possible to zoom to a specific item (pipe, pump, dike, etc.) by double-clicking on the corresponding item row in the editor. For example, to zoom to a pump, open the 'Pumps' editor, search for the pump of

interest in the table, and double-click its row in the column containing the row number.

Selection

The Selection Toolbox offers various tools and functionalities related to the selection of model elements and features on the Map.

igatharpoonup Selection method:	 Relect by shape ▼ Relections ▼ 	•	⊳₽		ល	ល
New selection 🔻	Select by operation 🔻	••	Selection filtering	Selection manager	Selection to highlight	Highlight to selection
		Selection				



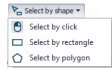
Selection method

\triangleright	Selection method	d:	
	New selection	•	
_	New selection Add to current Remove from co Sub-select from	urre	ent selection

Choose how the selection shall be considered:

- New selection
- Add to current selection
- Remove from current selection
- Sub-select from current selection. Select from currently-selected elements.

Select by shape



Options for how elements are selected on the Map:

Select by click

θ

- Select by rectangle
- Select by polygon. By drawing a free-form polygon on the Map.

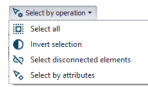
Special selections

₽,	Special selections 🔻
Ð	Items on tracing and profile path
€	Dead-end nodes
€	Nodes connected to selected pipes
•	Dead-end pipes
ଡ	Loops
₿	Network connectivity
dp	Parallel pipes
ക	Catchments connected to selected nodes/pipes
ぷ	Load points connected to selected nodes/pipes

Options for selecting from elements categorized according to characteristics/properties:

- Items on tracing and profile path (selects network items shown with the green path on the map, either obtained from connected flags or using the tracing forward / backward tool)
- Dead-end nodes
- Nodes connected to selected pipes
- Dead-end pipes
- Loops
- Network connectivity
- Parallel pipes
- Catchments connected to selected nodes/pipes (CS)
- Load points connected to selected nodes/pipes (CS)
- Pump stations connected to selected pumps (WD)
- Demand allocation connected to selected nodes/links (WD)
- Network items coupled in selected 1D-2D couplings (2D overland)
- 1D-2D couplings of selected network items (2D overland)

Select by operation



General operation options for making selections:

- Select all
- Invert selection. Switch selecting to previously unselected elements.

- Select disconnected elements: This tool changes the current selection on the map, to select all nodes and links that are disconnected from the current selection. Some network elements should be selected before performing this operation. All structures are considered being connecting elements. Inactive pipes ('Enabled' box being unselected) are considered being disconnecting elements.
- Select by attributes. Select elements from data tables using operations based on attribute values.

The 'Select by attributes' tool will select records from the layer (table) selected at the top of the tool, using the operation defined by the expression specified in the text field at the bottom. The operation must be expressed using the SQL syntax, e.g. text strings should be written between quotes (for example, LinkID = 'Pipe1'). The expression can be typed either manually or using the items and buttons available in the tool:

- The 'Fields' group provides a list of attributes existing in the layer being selected. Double-click an item from this list will insert the item name in the expression field.
- The 'Get unique values' button will list all values currently applied in the database for the selected 'Field' in the upper list. Double-click a unique value from the list will insert this value in the expression field. You can find a record from the list of unique values by typing its name in the 'Go to' field.
- The other buttons will insert operators in the expression field.

The 'Method' list allows selecting among four selection methods:

- New selection: This will clear any selection being active before executing the tool, and will then select new items using the specified selection expression.
- Add to current selection: This will keep any selection being active before executing the tool, and then append new selected items using the specified selection expression.
- Sub-select from current selection: This will keep only the records fulfilling the specified selection expression, from the selection being active before executing the tool.
- Remove from current selection: This will remove from the selection (being active before executing the tool) the records fulfilling the specified selection expression.

It is also possible to use fields / attributes from other tables than the one being selected, using the general SQL syntax, using the "from" command to search in other tables. For example, links from table msm_Link which have their upstream level (attribute msm_Link.UpLevel) lower than the invert level of their upstream node (msm_Node.InvertLevel for the node selected in



msm_Link.FromNodeID), can be selected using the following SQL expression:

UpLevel<(select InvertLevel from msm_node where msm_node.muid = msm_link.fromnodeid)

select by attributes	x
Layer	Pipes and canals \checkmark
Method	New selection \checkmark
Fields	
MUID FromNodeID ToNodeID Enabled TypeNo Height Width	~
= <> LIK	Æ
> >= AN	D
< <= Of	2
IS () NO	Т
Get Unique Values	Go To
SELECT * FROM msm_Li UpLevel <(select Invert msm_link.fromnodeid)	nk WHERE Level from msm_node where msm_node.muid =
	Clear Apply Close

Figure 2.34 Selecting links from the 'Pipes and canals' layer, having their upstream level lower than the invert level of their upstream node

It is also possible to create a selection depending on another selection. To achieve this, the other selection must be saved to the database using the 'Selection manager'. For example, gates structures located on rivers selected in the selection called 'RiverSelection', can be selected using the following SQL expression:

RiverID = (select itemmuid from m_Selection where m_Selection.selectionid = 'RiverSelection' AND m_Selection.tablename = 'mrm_Branch')



Layer Gat		Ga	es			
Method Fields		Ner	selection	``		
MUID RiverI Chaina TypeN GateN Width MaxLe	age lo lo			~		
=	<>	LIKE	2			
>	>=	AND				
<	<=	OR				
IS	()	NOT				
Get	Unique Va	alues	Go To			
		rm_Gate				
			rom m_Selection where m_Selec tion.tablename = 'mrm_Branch			

Figure 2.35 Selecting gates located on rivers selected in the selection called 'RiverSelection'

It is also possible to select some records based on the value of an attribute status (see Flagging, page 185). For example, nodes from table msm_Node with the status of the 'Diameter' attribute set to 'Verified' can be selected using the following SQL expression:

muid IN (select ItemMUID from m_Status where m_Status.TableName = 'msm_Node' AND m_Status.FieldName = 'Diameter' AND m_Status.StatusText = 'Verified')

lect by	attribut	25	
Layer		Nodes	8
4ethod		New selection	
Fields			
MUID Geom Type Diame Groun Invert	Y lo ter dLevel		I
=	<>	LIKE	
>	>=	AND	
<	<=	OR	
IS	()	NOT	
Get	Unique Va	lues Go To	
SELECT	* FROM m	sm_Node WHERE	
	ode' AND	mMUID from m_Status where m n_Status.FieldName = 'Diameter	
		Clear	Apply Close



Edit selections

P ₀ E	Edit selections 🔻
Ċ∎	Move selection
Ō	Delete selection
Ç	Reverse selected links
¢	Union selection
γ	Selected links splitter
~	Connect selected demand allocations
Ô	Connect selected pump stations
8	Connect selected load points
ര്ം	Connect selected catchments

Offers quick options for editing/manipulation of selected elements:

- Move selection
- Delete selection
- Reverse selected links. Swap the From and To Nodes for links
- Union selection. For merging selected elements.
- Selected links splitter. Opens a dialog offering options for dividing the link geometry into more segments.
- Connect selected demand allocations (WD)
- Connect selected pump stations (WD)
- Connect selected load points (CS)
- Connect selected catchments (CS)

Selection colour

Option for defining colour to use on the Map to highlight selections.

Clear selection

Deselect all selected elements.



۵.

Selection filtering

Option for defining model elements from where selections can be made.

L	ayer name	Checked	Selection count
•	Junctions	\checkmark	0
	Tanks	\checkmark	0
	Pipes	\checkmark	0
	Pumps	\checkmark	0
	Valves	\checkmark	0
	Pump stations	\checkmark	0
	Demand allocations	\checkmark	0
	Measurement stations	\checkmark	0
	Turbines	\checkmark	0

Figure 2.37 Selection filtering dialog for WD models



Selection manager

Dialog wherein user-defined selection lists may be specified for easy reuse in multiple functions and tools for the project and in the application.

election manager		
Selections	Items selection list	
outlets RS_Discharge_Sirius_LTS	<pre>> msm_Node Node_13</pre>	Add selection
RS_Velocity_Sirius_LTS RS_WaterLevel_Sirius_LTS	Node_14 Node_15	Update from map
	Node_16	Import from folder
		Import from file
		Export to file
		Transfer to map
		Highlight
		Clear all highlights
		Rename selection
		Edit selection
		Delete selection
		Delete items

Figure 2.38 The Selection Manager in MIKE+

Selection to highlight

Selection to highlight

To highlight (i.e. in pink) selected elements on the Map. Elements are only subject to querying and not editing when highlighted (as opposed to selected).

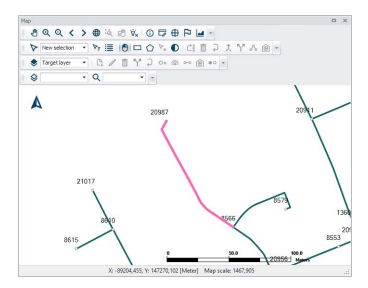


Figure 2.39 Pipe element highlighted on the Map



Highlight to selection

Highlighted elements (i.e. in pink) on the Map are selected. Elements are highlighted when e.g. the Identify tool is used to view its properties from the Map.



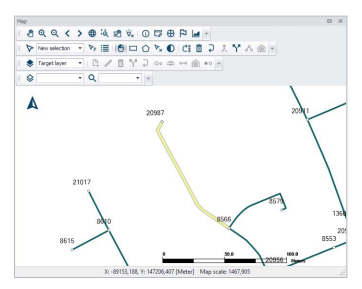


Figure 2.40 Pipe element selected from the Map

Profile and Tracing

F Set flags	🛃 Draw profile
Px Clear flags	P Trace forward
Connect flags	📢 Trace backward
Profile a	and tracing

The Profile and Tracing Toolbox contains tools for creating longitudinal profiles along model networks from the main Map. It also has tools for tracing and checking network connectivities.

Set flags

Tool for placing flags at node locations on the main Map view in preparation for creating longitudinal profile plots or analyzing network connectivity.

Clear flags

Removes all flags set on the main Map.

Connect flags

Identifies connections between the first and last set flags along the model network on the Map.

Draw profile

--

P

Window presenting generated longitudinal profile plots. Also used for creating new profile plots when flags are moved/re-set on the Map.



Tracing forward

d) Tool for tracing forward connections from a set flag point on the Map.



When no result layer is available on the main map, the tracing is based on the From and To Node definitions of link elements. The forward direction of a link is from its 'From' node to its 'To' node.

When a result layer is available on the main map, the 'Select target to trace' window will appear, offering two tracing methods:

- From model network connectivity: the tracing is based on the From and To Node definitions of link elements
- From flow direction results: this will use the actual flow direction computed during the simulation. For this option, it is therefore required to select the result file and the corresponding date and time of the results to be used. It is also required to specify a threshold: the tool won't trace results in links where the resulting value is smaller than the specified threshold.

•	×
 From model network connectivity From flow direction results 	
AverageDayDemandBase res	~
18/02/2019 05:40:00	~
0.1 [l/s]	
ОК	Cancel
	From flow direction results AverageDayDemandBase.res 18/02/2019 05:40:00 0.1 [/s]

Figure 2.41 The dialog controlling the tracing settings

When tracing with results, the flow analysis is performed using the average flow on the link, and the link is either entirely included or entirely excluded from the tracing path. The flow tracing will therefore not stop at an intermediate grid point along the link where the discharge result will become smaller than the threshold.

Forward tracing is also available from extra result maps, by selecting 'Forward tracing' in the context menu on the map, after setting a flag on this result map.

Tracing backward

Tool for tracing connections backwards from a set flag point on the main Map.

The logic is the same as for the forward tracing, but tracing in the opposite direction. When tracing using the network connectivity, the backward direction of a link is from its 'To' node to its 'From' node.

Backward tracing is also available from extra result maps, by selecting 'Backward tracing' in the context menu on the map, after setting a flag on this result map.

Also see Chapter 20.12 Profile Plots (p. 395) for related information.



When the 'Set flags' button is active in the ribbon, right-clicking on the map opens the context menu shown on Figure 2.42, which offers extra options to work with flags.

3.	Create flag
	Reorder flag
	Remove flag
	Clear flags and paths
	Connect flags
	Draw profile
	Trace forward
	Trace backward
	Select items on path
	Save to file
	Load from file

Figure 2.42 The context menu options to work with flags

This menu offers shortcuts for the actions also available in the ribbon (Draw profile, Trace forward, etc.) as well as options to edit flags (reorder or delete them). It is also possible to save the list and location of the current flags to a file (*.path), which allows reusing the same path at a later stage by loading the flags again from the file.

Map View



Background map

MIKE+ provides several background map options, available either as online resources as shown in Figure 2.43 below or installed on the local computer. The choice made during project creation can be modified at any time. Use the Background Map tool from the Map menu ribbon, or launch the Background Map editor from the Setup tree view. Select a background map from the available options as shown in the Figure 2.43 below.



ground map			1
Visible			
ackground map overlay			
O Open street map			
Google map			
Google map type	StreetMap 🗸 🗸		
O Countries/Coastline sha	apefile(network connection not require	d)	
O WMS server			
O WMS server			Connect
	~		Connect
URL	ate server only)		Connect
URL Projection	ate server only)		Connect
URL Projection Identification (for priv	ate server only)	Save password	Connect
URL Projection Identification (for priv User name Password	ate server only)		
URL Projection Identification (for priv	ate server only)	Save password Visible	
URL Projection Identification (for priv User name Password	ate server only)		•
URL Projection Identification (for priv User name Password	ate server only)		e Up





Add layer

Activate this tool to add data layers to visualize on the Map or use in the model via the Add Layer dialog. Added layers appear in the Layers and Symbols panel tree view.



	type:	MATINE and all file laws			Chu		Value style		~
iyei	type:	MIKE result file layer MIKE result file layer	~		Sty	e type:	value style		~
Co	ру	Feature layer Raster layer Mesh layer Image layer					Current scenario	Ba	se
	Resul		Item		Value type		TS step		Scenario
~	Water	ville_1BaseDefault	Node Water Level	~	Animation	~		~	
\checkmark	Water	ville_1BaseDefault	Link Discharge	~	Animation	~		~	

Figure 2.44 Add Layer dialog

Show compass

Show the compass symbol on the map.

Show scale bar

Show the map scale bar on the map.

G

Export map

Activate this tool to save the map view to an image file. The tool allows selecting the file type as well as the resolution (number of pixels) of the created file, which can be used to coarsen the picture to reduce the image size.

When active, the option to save the image coordinates to a world file will also create an extra text file holding the coordinates of the image. This file can later be detected and used by MIKE+ or other software products to display the image at the proper location on a map.

Snapping

Enable snapping						
Distance	6 🌲					
Unit Pixel	-					
Snapp	ing 🖌					

Specifies the snapping tolerance used between features when doing graphical editing. The units can be selected from the options of either pixel or meter.



2.9.4 CS/WD Network

MIKE+ offers tools targeted for editing Water Distribution or Collection System networks through the WD Network or CS Network menu (depending on the working model type).

🖍 Undo	📚 Target layer:	C‡	ľ		57	$\overline{\downarrow}$	•0		ð S	ଞ୍ଜି	ex*	24	E.
A Redo	Nodes	 Create 	Edit	Delete	Split	Reverse links	Change type	Open layer editor	Connect tools ▼	Network editing tools ▼	Special tools ▼	View WD network	Recalculate flow condition
Undo / Redo 🔒			Edi	t features				4		CS toolbox	4	WD network	Culverts
File Project Map WD network Simulation Tools Results													
File Project	t Map WD ne	twork Sin	ulation	Tools	Resu	lts							
File Projec	t Map WD ne	twork Sin	ulation	Tools	Resul	lts Q	5	Q	4	at*	_	ainability analysis	
, riojec			Edit	-		Its Q Reverse links	Open laye editor		Networ editing too	k Special	Zone	ainability analysis e mapping e criticality	View CS network

Undo/Redo



Offers Undo or Redo options during data editing.

👝 Redo

Edit Features

The Edit Features Toolbox contains tools that are used for interactively laying out the model network on the Map. The list of tools within the toolbox are listed below.



Create

This tool is used graphically add a component by selecting the target layer and clicking within the Map view. Double click to end the feature creation.



Edit

For editing features i.e. moving nodes, realigning polyline features, or reshaping polygons. Right click outside the feature being edited to end the editing.



Delete

Deletes the selected features.



Split

This tool is used to graphically split links on the Map.



This tool is used to swap the pipe orientation (i.e. From and To Nodes) for a selected pipe on the Map.



٦

Reverse links

Change type

Option for CS Nodes. Option to quickly change the Node Type of a selected node on the Map (e.g. from Manhole to Outlet).







Open layer editor

Offers quick access to the Editor of the model feature selected from the Map. The editor is opened as a new tab document on the main window.

CS/WD Toolbox

This toolbox in MIKE+ includes specific tools for Water Distribution or Collection System models, which are used to connect, edit and simplify models. The available tools depend on the active model type.

Click on WD/CS network tab, then in the 'WD/CS toolbox', you will find Connect tools, Network editing tools and Special tools.

Connect Tools (WD)



Refresh connection lines

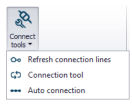
Apply this tool to refresh or recreate the connection lines (e.g. to measurement stations), in case they do not appear properly on the map.

Connection tool

Use the tool to configure automatic (bulk) connection of model features (demand allocations or measurement stations) to the WD network.

Also see chapter Connection Tool for related information.

Connect Tools (CS)



Refresh connection lines

Apply this tool to refresh or recreate the connection lines (e.g. to measurement stations or catchments), in case they do not appear properly on the map.

Connection tool

Use the tool to configure automatic (bulk) connection of model features (e.g. catchments, load points, measurement stations) to the CS network.

Also see Chapter 10 Connection Tool (p. 237) for related information.

Auto connection

Tool for making connections between 1D networks. Use the tool to configure the automatic (bulk) creation of connections between network layers, e.g. an overland flow network and underground sewer network (i.e. 1D/1D models).

Chapter 19.4 Auto Connection Tool (*p. 356*) has more details on the Auto Connection tool.

uto Connection			
From nodes:	1: Waste water		~
To nodes:	<all></all>		~
Search radius:			0.0
New link type:	msm_Weir		~
New link prefix:			
Level offset:			0.0
		OK	Cancel





Network Editing Tools

Network editing tools -	Network editing tools -
🔀 Topology repair	Topology repair
↓ Generate cross sections	Interpolation and assignment Ctrl+T, Ctrl+A
Interpolation and assignment Ctrl+T, Ctrl+A	Create valves from points

MIKE+ network editing tools provide automatic re-interpretation of features and attributes, when the imported model data does not compare to reality. The tools offered by MIKE+ allows a batch repair of the network at once, rather than a case by case scenario, by either using topology repair or by interpolating and assigning records accordingly.



Topology repair

Offers a way to detect and repair topology or network geometry issues in the model.

Topology Repair	□ ×
Topology Repair Methods Topology Repair Results	
Topology Repair Methods	
Delete the disconnected nodes and links (Exclude tanks and air-chambers)	Run
Dissolve the self-intersecting links	
Dissolve overlapped nodes with distance < 0.100	Stop
\checkmark Dissolve overlapped digipoints with distance < 0.100 (ft]	Close
Correct link connection where missing using following options	
Search for the area of radius < 0.100	
☑ Create a new node	
Split link on T junction with distance < 0.100	
Select All Unselect All	

Figure 2.46 Topology repair in MIKE+

The following methods can be applied to the repair process:

- Delete disconnected nodes and links: isolated nodes (other than tanks) and links / pipes, disconnected from the rest of the network, will be removed.
- Dissolve self-intersecting links: when a link is self-intersecting (drawing a loop on the map, and crossing its own polyline), this operation will remove a vertex from the polyline. If the link is still self-intersecting after the operation, this operation must be repeated as necessary to remove more vertices.



- Dissolve overlapped nodes: extra nodes within the specified search radius will be removed.
- Dissolve overlapped digipoints: extra digipoints (intermediate points defining the link's polyline) within the specified search radius will be removed.
- Correct link connection where missing: when a link's end is not connected to a node, this operation will connect it either to the closest existing node within the specified search radius, or to a new node.
- Split link on T-junction: when the end of a link overlaps a second link, this second link is split at the intersection and a node is inserted, and all the three resulting pipes are connected to this new node.
- After running the tool, the 'Topology Repair Results' tab will list all the issues found, and the changes that have been applied.

Generate cross sections (For CS models)

Use the tool to derive CRS cross section data from terrain data. See Chapter 19.1 Cross Section Generation tool (*p. 352*) for details.

Interpolation and assignment

This tool allows you to derive (missing) model parameter values from other model or data layer information. More details on the tool are found in Chapter 12 Interpolation and Assignment Tool (*p. 251*).



U

Create valves from points (For WD models)

This tool allows you to insert new valves in the network. It will split pipes when necessary, and insert the new valves at locations defined by points in a selected shape file. The main valves' properties can be read from the attributes of the shape file. More details on the tool are found in Chapter 13 Create Valves from Points Tool (p. 259).

Special Tools

MIKE+ offers special tools for model simplification and feature editing. This includes the following:



Network simplification

This tool offers options for simplifying the model network through:

- Trimming: Removal of network inside an area of interest.
- Merging: Simplification of network by removal of interior nodes.

Chapter 14 Simplification Tool (*p. 261*) gives more details on Network Simplification in MIKE+.

Submodel manager

ሔ

n

The Submodel Manager tool is used to create models where a specified area of interest is detailed, and the remainder of the model is simplified. See Chapter 16 Submodel Manager (*p. 315*) for details.

Spatial processing

This tool offers spatial processing tools for model features, such as clipping, erasing, merging, etc.

Spatial pro	ocessing					х
Polygon	Line					
Target	t layers				\sim	
Refere	ence laye	ers			~	
Keep p	propertie	s Target			\sim	
Metho	d	Clip			~	
Outpu	t path	Clip Eraser Merge Join				
				F	Run	

Figure 2.47 Spatial processing in MIKE+

Lateral snapping (For CS models)

The Lateral Snapping tool is used for automatically move nodes and snapping them laterally to the lowest DEM value along a lateral snap alignment.

See Chapter 19.3 Lateral Snapping Tool (p. 354) for more details on the tool.

Lateral Snapping	1		х
Only selected nodes with snapped.	th one or two connected links will be		
Snapping distance:	2	[m]	
DEM:	~		
Update ground lev	els		
Update invert leve	ls		
	OK Cancel		

Figure 2.48 Lateral Snapping tool



~

Duplicate pipe parameters (For WD models)

Allows you to select pipes from the Map and duplicate their attributes to pipes with missing attributes, such as diameter, material, etc. The tool automatically duplicates the selected parameter to all pipes that are adjacent to the selected pipe(s) until a "T" or other complex junction exists.



Aggregation (For WD models)

The Aggregation Tool allows to develop total junction demands based on demand connections.

×

Distributed demand (For WD models)

The Distributed Demands Tool allows you to distribute a portion of a total demand (to be specified by the user) to every pipe in the network.



Set pumps critical levels (For CS models)

The tool 'Set pumps critical levels' assigns a critical level at pumping stations' wet well nodes, computed from the geometry of the network upstream of the pumps.

See Chapter 52 Set Pumps Critical Levels Tool (p. 959) for more details on the tool.

WD Analysis Toolbox

Several special analysis tools are offered by MIKE+ for Water Distribution models.



Sustainability analysis

The tool helps understand WD simulation results and analyze them for possible problems, anomalies, critical areas, and similar.



Zone mapping

Zone Mapping graphically displays different "zones" in the model based on the network topology and geometry, closed pipes, closed valves, and pumps. This tool helps visualise how different network parts are hydraulically interconnected and where the HGL line breaks. It helps understand the hydraulic behaviour of the network prior to running the hydraulic simulation, and also helps detect possible errors in the network connectivity.



Valve criticality

The Valve Criticality tool allows analysis of a valve from the valve layer to determine which valves need to be closed in order to replace the selected valve.

CS/WD Network



This functionality allows you to overlay and view another model type (e.g. CS) on top of the active model (e.g. WD). Note, this tools only allows you to view the other network model. To edit the other model network, change the Model Type under the Project menu.

Culverts



Recalculate Flow Conditions

Is used for recalculating the Q/h relations of culverts when changes are made to the structures and/or the up/downstream cross-sections. See more details

about Culverts in the MIKE+ Collection System User Guide Chapter 3 Hydraulic Network Modelling.

2.9.5 Catchments Menu

The Catchments menu offers tools and functionalities related to creating catchment features for setting-up rainfall-runoff models for collection systems.

File Pr	roject Map (CS network	Catchme	nts S	Simulation	Tools	Results		
🖍 Undo	📚 Target layer:	Ľ,	ľ	Ī	57	0-0	Oo Delete catchment connection	Erase catchments Section	
겨 Redo	Catchments		Edit	Delete	Split	Connect catchment ▼	Clip catchments	 Clip catchments by selection Erase catchments by selection 	Open layer editor
Undo / Redo						E	Edit features		

Undo/Redo



Offers Undo or Redo options during Catchments editing.

👝 Redo

Edit Features

 Target layer:
 Catchments
 Create
 Edit
 Delete
 Split
 Connect cathment
 Connet

Tools for graphical editing of Catchment features on the Map, such as for creating, editing, and deleting catchment features.

Please refer to Chapter 9.2.2 Tools for Graphical Catchment Editing (*p. 206*) for more details on the various tools under the Edit Features toolbox on the Catchments ribbon.

Catchment Toolbox

Please refer to Chapter 9.5 Automated Catchment Tools (*p. 219*) for more details on the various tools under the Catchment toolbox.

The toolbox includes tools for:



Catchment delineation

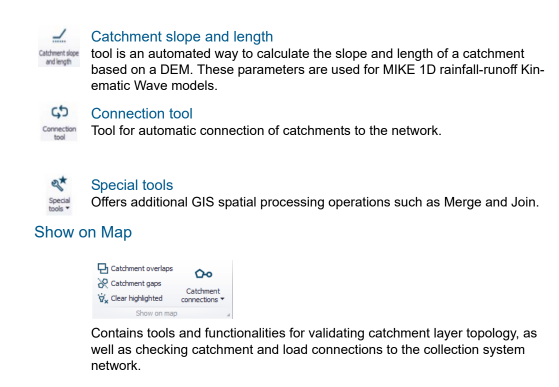
Tool for automatic catchment delineation as Thiessen polygons or derived from a digital elevation model (DEM).



Catchment processing

Tool to calculate imperviousness, time of concentration and other hydrological parameters for hydrological models.





Please refer to Chapter 9.4 Graphical Tools for Connecting Catchments to Networks (*p. 216*) for more details on the various tools under the Show on Map toolbox.

2.9.6 2D Overland Menu

The 2D overland menu offers tools and functionalities related to creating and editing the 2D domain, 2D structures, or other 2D input data like spatial varia-



Undo/Redo

undo

Offers Undo or Redo options during data editing.

Lun Features

The Edit Features Toolbox contains tools that are used for interactively laying out the 2D overland model on the Map. The list of tools within the toolbox are listed below.

Boundary type

This list is active only when the selected target layer is '2D boundary conditions'. The boundary type controls the type of boundary to be drawn on the map:

- For the point source type, the boundary conditions are represented by points on the map, which are located within the 2D domain.
- For the distributed source type, the boundary conditions are represented by polygons on the map, which are located within the 2D domain.
- For the other types, boundary conditions are represented by polylines along the borders of the 2D domain.



Create

This tool is used graphically add a component by selecting the target layer and clicking within the Map view. Double click to end the feature creation.

Edit

For editing features i.e. moving nodes, realigning polyline features, or reshaping polygons. Right click outside the feature being edited to end the editing.

Delete

Deletes the selected features.

Split

This tool is used to graphically split polygons on the Map (e.g. for 2D initial conditions or 2D surface roughness polygons).



C1

Create

0

Edit

 $\overline{\Box}$

Import shape

This tool is used to import mesh arcs from a shape file.

L0
Open laye
editor.
CLIND

Open layer editor

Offers quick access to the Editor of the model feature selected from the Map. The editor is opened as a new tab document on the main window.

2D domain tools



This group contains tools that are used to create and edit the 2D domain.

Generate grid/mesh

When the 2D domain file is defined with the source type 'Domain file created from MIKE+ definition' in the '2D domain' editor, this button generates the grid or the mesh according to the grid and mesh definitions shown on the map. It is the same functionality as for the 'Generate grid' or 'Generate mesh' buttons in the '2D domain' editor.



Delete grid/mesh

When the 2D domain file is defined with the source type 'Domain file created from MIKE+ definition' in the '2D domain' editor, this button clears the 2D domain.



Start interpolation

When the 2D domain file is defined with the source type 'Domain file created from MIKE+ definition' in the '2D domain' editor, this button starts the interpolation of input elevation data on the 2D domain.





2D cross section plot

This opens a tool to draw cross sections from the 2D domain (possibly combined with river cross sections) and/or from a DEM.

Cross section plots are created from the main Map view, and the input files must therefore be loaded beforehand. From the 'Add cross section plot' window, it is possible to control the following:

- 2D domain and river cross sections: when this option is selected, the cross section of the 2D domain file will be shown for the selected location. This cross section can optionally include a river cross section, for coupled models.
- DEM layer: when this option is selected, the cross section of the selected DEM will be shown for the selected location.
- Maximum spacing between points: this controls the number of points to be plotted along the 2D cross sections. A different spacing can be specified for the 2D domain and for the DEM, in order to adapt to their respective resolutions.

Two types of locations can be used:

- Digitize location on map: when this option is selected, the location of the cross section is digitized on the map using a polyline. Double-click to stop digitizing and to show the cross section plot. While digitizing the polyline, it is possible to include a river cross section to obtain a common cross section plot of the coupled model, based on 1D and 2D input data: to do so, simply click at the intersection between the river and the cross section during the digitization process.
- Load from file: if the location of a previous cross section plot has been saved to a file, this location can be re-used by selecting this file, in order to create a new plot from the same location.

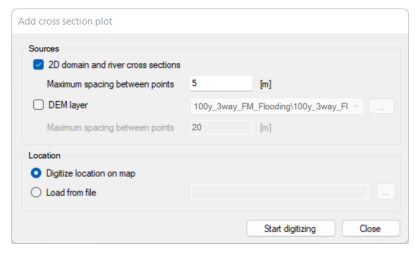


Figure 2.49 The tool used to create Cross section plots of 2D data

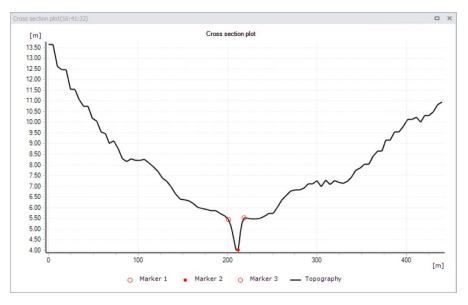


Figure 2.50 The Cross section plot window showing a combined river and 2D overland cross section

The context menu of the cross section plot offers the following options:

- Zoom to full extent, Zoom in, Next zoon, Previous zoom: Allows to zoom in and out on the plot. Zoom to full extent brings you back to the full view of visible cross section data on the plot. Panning is also enabled upon activation of zoom options, using the 'Shift' key.
- Copy to clipboard: Copies the cross section view displayed to the clipboard and allows it to be pasted into other applications.



- Save to image file: Saves the cross section view displayed to an image file on the disk, using various supported image formats.
- Export to text file: Saves the cross section's data to text file, to further process the obtained elevation data.
- Save location: Saves the location to a file, to later create new cross sections at the same location.
- Print: Prints the cross section view displayed to the clipboard.
- Properties: Activate this option to view the Cross section plot Properties dialog.

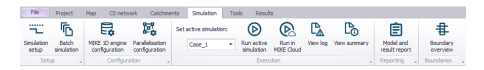


Exclude rivers

This opens a tool which generates mesh arcs, defining polygons representing the river extent and being excluded from the mesh. This is to be used when the 2D domain file is defined with the source type 'Domain file created from MIKE+ definition' in the '2D domain' editor, in order to ensure that the river extent is not modelled both in the 1D river network and in the 2D overland domain.

2.9.7 Simulation Menu

The Simulation menu offers functionalities related to simulation-running for both Collection System and Water Distribution models.



Setup



Simulation setup

Launches the Simulation Setup editor. Provides access to various options for a simulation setup. You can select the desired module from the General tab, specify the simulation period, and computation time steps, among other things.

Ide	ntification									1
ID Sirius_RR_and_HD			Insert	Сору	RUN					
S	Scenario	Base		~	Delete	Validate	Analyse			
Gene	eral Catchr	nents HD	Res	ults						
	lation Type atures			Simulati	ion Period					٦
	Catchments			Start	01-01-2019	00:00:00		Boundar	1-6-	
	Collection sy		ork	Durat	tion 1 0		[dddd][hh][mm][y mo.	
	2D Overland			Durai				Set ma:	x. time	
Mo	dules			End	02-01-2019	00:00:00				
	Rainfall-Run	off (RR)								
-										
	Catchment		CD)	Descrip	tion					
] Hydrodynar	nic (HD)		Descrip	tion					
	Hydrodynan	nic (HD) rm statistics		Descrip	tion					
] Hydrodynar	nic (HD) rm statistics AD, SWQ)	; (LTS)		tion					
	Hydrodynan	nic (HD) rm statistics AD, SWQ) quality (MIKI	s (LTS) E ECO La	ь						
	Hydrodynan	nic (HD) rm statistics AD, SWQ)	s (LTS) E ECO La	ь	✓ Clear □	Show selected	Show data e	errors 1/4 row	is, 0 selected	
	Hydrodynan	nic (HD) rm statistics AD, SWQ) quality (MIKI	s (LTS) E ECO La	b)		n setup			is, 0 selected	R
	Hydrodynan Long ter Transport (/ Water q	nic (HD) rm statistics AD, SWQ) quality (MIKI ID	s (LTS) E ECO La	b)	✓ Clear Simulatio	n setup Its Collection s		errors 1/4 row River network		Ra
	Hydrodynan Long ter Transport (/ Water g	nic (HD) rm statistics AD, SWQ) quality (MIKI ID	s (LTS) E ECO La V Scenar Base	b) ALL S	✓ Clear □ Simulatio Catchmen	n setup Its Collection s	vstem network	River network		Ra
	Hydrodynan Long ter Transport (/ Water of ID Sirius_RR_a	nic (HD) rm statistics AD, SWQ) quality (MIK) ID and_HD _1_yearHD	s (LTS) E ECO La Scenar Base Base	b)	✓ Clear Simulatio Catchmen	n setup Its Collection s	vstem network F	River network		R

Figure 2.51 MIKE+ Simulations Setup editor



Batch simulation

Launches the Batch Simulation editor, which offers the option of running simulation setups in batch (i.e. consecutively).

Configuration ('Rivers, collection system and overland flows' models)



MIKE 1D engine configuration

MIKE 1D engine This dialog offers options for specifying or defining special parameters for the MIKE 1D computation engine to use during simulations.

> In the 'Predefined options' tab, it is possible to set a number of (selected) computation engine parameters. These parameters may activate different formulations for specific aspects in the computations, set the thresholds or default values for variables, etc.

A description of the parameter is shown in the lower right panel of the window. Note that the parameters for which user-specified values differ from default are highlighted in red in the window (see Figure 2.52 below).

Use the 'Reset defaults' button to revert to default values for all customizable parameters listed in this tab.



The 'Import from file' button can be used to import the equivalent parameters from a dhiapp.ini file used by MIKE URBAN Classic, in case this file was not imported with the MIKE URBAN Classic data into MIKE+.

IKE 1D engine config	uration		
Predefined options	Custom options		
Configuration Items		Value	
⊕- General		10	
		Default value	
		10	
	on extrapolation angle on extrapolation height factor	Item description Throw an error is water level in nodes exceeds this level above	
Minimum re		ground. Set to -1 to disable. (Default = 10 [m])	
		Reset defaults Import from file	

Figure 2.52 The predefined options in MIKE 1D Engine Configuration dialog

The 'Custom options' tab is used to apply more advanced options for the MIKE 1D simulation. These advanced options are in general not requiredd, so this tab is used only for very specific applications.

Custom options can be additional parameters, as described in the "MIKE 1D additional parameters" chapter here:

https://docs.mikepoweredbydhi.com/engine_libraries/mike1d/mike1d_api/#mike-1d-additional-parameters

A custom option can also be used to enable the use of a script for the MIKE 1D simulation, as described here:

https://docs.mikepoweredbydhi.com/engine_libraries/mike1d/mike1d_scripts/

Custom options are added or removed from the list using the 'Insert' and 'Delete' buttons above the table. A custom option will only apply to simulations if the 'Apply option' box is ticked. Additionally, it is possible to filter the simulations to which the option applies, by ticking the box 'Apply only to following Simulation IDs' and by specifying the relevant simulation IDs in the text box underneath. Simulation IDs must be separated by a semicolon character.



MIKE 1D engine configuration		D X
Predefined options Custom options		
Insert Delete	Apply option	
Option name V ALL V Clear	Option name AllowPMMultipleTailNodes	
Option name Apply option	Value type Boolean	~
► 1 AllowPMMultipleTailNodes	Value	~
	Apply only to following Simulation IDs	
	100y_Design1; 100y_Current	0
	Description	
	<u></u>	

Figure 2.53 The custom options in the MIKE 1D Engine Configuration dialog



Parallelisation configuration

Allows customization of computation optimization options for 'Rivers, collection system and overland flows' model computations.

Parallelisatio	n configur	ation			X
CPU pri	-	Normal mo	ode	~	
-Parallel cor	1.1			-	
	e descriptio	n			
		on this machine		4	
Number	of suppor	ted GPUs		1	
Rivers an	d collectio	n systems			
🔿 Use	default n	umber of thread	s	4	
Use	custom n	umber of thread	s	2	
2D / 3D C	Overland				
Use	GPUs for	HD simulation			
Use	default se	ettings			
Nun	nber of thr	eads per subdo	main	4	
Nun	nber of sul	odomains		1	
🔘 Use	custom se	ettings			
Nun	nber of thr	eads per subdo	main	4	
Nun	nber of sul	odomains		1	
		GPU			11
	Include	number	Device	name	
•		1	NVIDIA	GeForce MX250	

Figure 2.54 Parallelisation configuration dialog in MIKE+

Execution

Set active simulation

Dropdown menu for selecting the Active simulation among the existing simulation setups in the project.



Run active simulation

For launching the Active simulation.



Run in MIKE Cloud

For launching simulations in MIKE Cloud. Read Chapter 2.13 Working with MIKE Cloud for more information.



View log

For viewing the simulation log file after a simulation.



View summary

For viewing the result summary file after a simulation.

Reporting



The Model Result and Report tool offers facilities for setting up reports based on information from model data as well as simulation results.

Also see Chapter 20.17 Reports (p. 438) for details in reports in MIKE+.

Boundaries (For CS models)



Launches the Boundary Overview window, which graphically displays the temporal extent of each boundary condition in the model setup.

2.9.8 Tools Menu

The Tools menu offers general data editing tools that are available for both Water Distribution and Collection System model types.

File	Project	Map CS r	network F	River network	Catchments	2D overland	Coupling tools	s Simulatio	on Tools	Results
En a	5	å↓	E.		\sim	Ê	ez (പ്പം	(;)	
General SQL command	Thiessen polygons	Sequential labeling	Import and export	ArcGIS Integration	Time series editor ▼	Model and result report	MIKE Zero toolbox	Versions nanagement	Combine DEM tiles	
	General	4	Import/	Export 🚽	TS editor 🦼	Reporting 🖌		Toolbox	4	

General

Under the General group, three main tools are available to assist you in building and updating models in an easier manner.



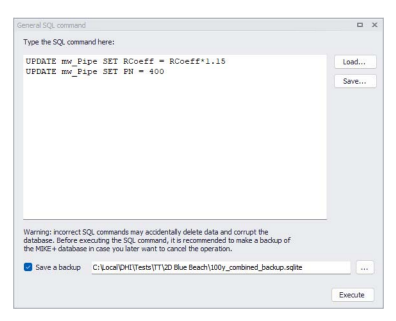
General SQL command

Allows you to add SQL commands to interrogate and edit model data. The 'General SQL Command' tool allows you to define, save, load, and execute an unlimited number of SQL commands.

The syntax you use to build SQL commands differs depending on the data source. This is because although SQL is a standard, not all database software implements the same dialect of SQL.

With the SQL commands you can for instance execute SQL UPDATE statements that will change the pipe diameter from the nominal (outside) diameter to the inside diameter or, you can define the pipe friction coefficient based on the pipe material and the pipe age.

General SQL commands can work on any MIKE+ geodatabase table such as "mw_*", "msm_*", and you can use standard SQL commands including UPDATE (to update table field values). Multiple SQL statements need to be separated by ";" (see Figure 2.55).





The functionality of the buttons to the right are given below:

- Execute: Executes the SQL statements
- Load: Loads a text file with previously saved SQL statements
- Save: Saves SQL statements to a text file for later reuse

Some more examples are provided in the table below. Please note that SQL commands are dependent on the type of database.

Table 2.2 SQL command examples

Command	Explanation
UPDATE mw_Pipe SET RCo- eff=RCoeff*1.15	General update of table: rcoeff value in mw_pipe table is multiplied by 1.15
UPDATE msm_node SET diameter = 1.0 WHERE diameter = 0.99	Specific update of table: diameter in msm_node table is set to 1.0 all the places where the diameter is currently 0.99



Thiessen polygons

A tool that allows the delineation of polygons around point features, e.g. specific tanks, or selected list of nodes/ junctions. The generated Thiessen polygon layer could then be exported to a new polygon layer shapefile.

Select point laye	/er	
Point layer	Nodes	~
Point ID field	MUID	~
Area of interest		
O Network	te Model Network k inside polygons - select existing polygons in map	
Complete Onetwork Catchme	te Model Network k inside polygons - select existing polygons in map	Digitize
Complete Onetwork Catchme	te Model Network k inside polygons - select existing polygons in map ients	Digitize

Figure 2.56 The Thiessen Polygons Generator dialog

A↓ Sequential labelling

A tool for automatic (bulk) assignment of element IDs(i.e. MUIDs) to selected model elements. See Chapter 19.5 Sequential Labelling Tool (*p. 359*) for details.

Import/Export

MIKE+ offers the ability to import model data from various data sources, such as databases, shapefiles, Excel, etc Similarly, MIKE+ allows you to export model components to various file types using the Import and Export tool, and the ArcGIS Integration option.



Sequential labeling

Import and Export

The Import and Export tool provides a versatile and flexible environment for exchanging data between various external repositories and the MIKE+ database. The data can be imported to and exported from the MIKE+ database.

See Chapter 6 Import and Export (*p. 137*) for more details on Import/Export functionalities in MIKE+.



ArcGIS Integration

Exports selected model components to a *.GDB file format and opens the model components (selected components) in ArcGIS Pro.

Also see Chapter 4 Linking to ArcGIS Pro (p. 125).



TS Editor



The Time Series Editor tool allows creating and editing *.DFS0 time series files from the MIKE+ interface.

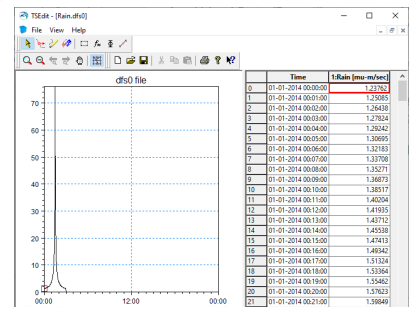


Figure 2.57 MIKE+ Time Series Editor window

To create a new time series, select 'Create new time series' from the ribbon, and then select the source of data to be imported into the time series.



File Properties						?	×
General Information						OK	
Title:	New					Cancel	
Axis Information							
Axis Type:	Equidistant Cal	Help					
Start Time:	26-02-2021 00:00:00						
Time Step:	0	[days]					
	00:05:00	[hour:min:se	c]				
	0.000	[fraction of s	ec.]				
No. of Timesteps:	100]	Axis Ur	its: undefined	\sim		
Delete Value			Convert Precisi	on for all Items			
Single Precision:	-1e-35]					
Double Precision:	-1e-255]	Convert to:	Single	Double		
Item Information							
Nam	ie .	Гуре	Unit	Precision	TS 1	Гуре	Г
1 Rain	Rainfall I	ntensity	mu-m/sec	Single	Mean Step Acc	:umulated	
<							>
Insert	Append	Delete		Item	Filtering		

Figure 2.58 Example of TS editor properties setup for a new time series

Alternatively, when the time series editor is opened, go to File | Import in order to import data either from an Excel, ASCII or kmd/km2 file into a new time series file. Note that this operation creates a new time series file, but doesn't import into the active time series file. When you have multiple time series opened in the Time series editor, you can switch from one to another using the 'Window' menu in the upper bar.

Reporting



The Model Result and Report tool offers facilities for setting up reports based on information from model data as well as simulation results.

Also refer to Chapter 20.17 Reports (*p. 438*) for details on creating Reports in MIKE+.

Toolbox

This group offers various tools for data management.



MIKE Zero toolbox

The MIKE Zero toolbox contains a set of tools for e.g. data extraction or format conversion. The following tools are available:



- Profileseries from 2D files: extracts a profile series (.dfs1 file) along a line, from a 2D grid file (.dfs2)
- Timeseries from 2D files: extracts a time series (.dfs0 file) at point locations, from a 2D grid file (.dfs2)
- Georeferencing Image File: creates a World file for georeferencing a background image file.
- Mesh Converter: creates a flexible mesh file (.mesh) from other file formats (.dfsu or other formats)
- Grd2Mike: converts a grid file in Esri ASCII format (.asc or .txt) to DHI format (.dfs2)
- Mike2Grd: converts a grid file in DHI format (.dfs2) to Esri ASCII format (.asc or .txt)
- Mike2Shp: converts a 2D grid file (.dfs2) or flexible mesh file (.mesh or .dfsu) to a polygon shape file. When converting a .mesh file, a point shape file is also created with elevations at mesh nodes.
- Mike2Txt: converts a 2D grid file (.dfs2) to a text file containing a list of cells and their XY horizontal coordinates and Z elevation in three columns
- Shp2Xyz: converts a shape file to a text file containing a list of points, for use as input in the Mesh Generator
- Interpolate Time Series: creates a new time series file (.dfs0) with values interpolated on a fixed time step
- Preprocessing Temporal Data: generates time series (.dfs0 files) or spatially-varying time series (.dfs2 or .dfsu) of rainfall from measurement stations, using a spatial interpolation or the Thiessen polygons method
- Time Series Batch Conversion: automates the conversion of time series data between .dfs0 format and text or Excel files, using a customised configuration.

Please refer to the MIKE Zero Toolbox user guide for detailed information.



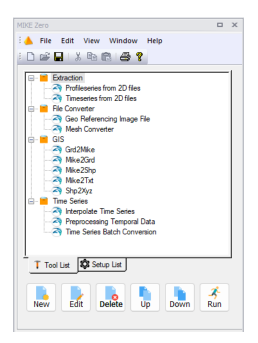


Figure 2.59 The MIKE Zero toolbox as available in MIKE+

Versions management

The Versions Management tool is designed to support a cost-effective model maintenance. The tool can identify, report and visualize differences between any two versions of a model setup, as well as it can automatically update any model with the identified differences. Additionally, the Versions Management tool facilitates the organization of various model versions into a tree-like dependency structure that reflects the actual models' mutual relations and evolution.

See Versions Management (p. 319) for more details on the tool.



പ്പ

Versions management

Combine DEM tiles

The 'Combine DEM tiles' tool is used to generate a single DEM file by combining multiple tiles together. This is especially useful when the input DEM is provided in the form of tiles and should be used in MIKE+ to trace rivers or catchments, in which case the DEM data must be supplied in a single file.

Add or remove input tiles to be included in the final DEM file, using the 'Insert' and 'Delete' buttons at the top.

Supported formats are DHI grid files (.dfs2), Esri ASCII format (.asc, .txt) and .tiff raster files. All input tiles must be in the same format. For .asc and .txt formats, the coordinates of the tiles are assumed to be expressed in the same map projection as the one being defined for the MIKE+ project. For the other formats, it is obtained from the files' metadata.

nput tiles		
Insert	Delete	
File name		
Topo_0_00.asc		
Topo_0_10.asc		
Topo_0_30.asc		
Topo_3_30.asc		
7		
Distance Distance		
Dutput DEM		
Dutput DEM File	C: \Local \Merged_DEM.dfs2	
File		
File		Run Close



It is mandatory that all input tiles have the same resolution (i.e. the same cell size).

Overlapping tiles are not supported. Gaps between tiles are however allowed, in which case empty cells will be returned in the output DEM.

The output DEM file supports .dfs2, .asc, .txt and .tiff raster file formats. This file format does not have to be the same as the input tiles' format.

The resampling factor may be used to coarsen the resolution of the output DEM. The cell size of the output DEM will be equal to the input tiles' cell size times this factor. So, with a factor of 1, the output DEM will use the same cell size as the input tiles, whereas it will use larger cells with a factor higher than 1. When the resampling factor is higher than 1, the average value from all underlying cells in the input tiles is used in the output DEM.

Simulation



MIKE Cloud simulations

For monitoring simulations executed in MIKE Cloud, and also to start new simulations. See Working with MIKE Cloud (*p. 108*) for more information.



2.9.9 Results Menu

With MIKE+ you can present results in several ways. This includes map plots, time series plots, animations, profile plots, and more.

Chapter 20 Presenting Results (*p. 365*) provides details on results presentation in MIKE+.



Map Operations



Add file

Option for adding/loading result files into the project.



File manager

Activates the Results View panel, wherein various result files loaded in the project are managed.



Refresh

Refreshes values for overwritten/modified result files.



Create result map

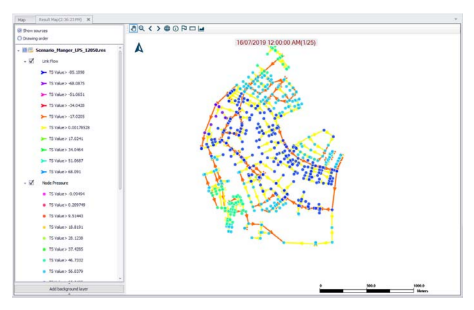
Launches the Result Items dialog, from where simulation results may be presented in result map plot.



Add result item

Option for adding a result item to an existing result map plot.







Time Series Plot

Offers tools for creating time series plots of result file items. Also see Chapter 20.10 Time Series Plot (*p. 385*).



TS from map

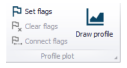
Option for quickly creating a time series plot of simulation results by selecting features from the main Map.



Time series plot

Launches the Result Items dialog, from where simulation results may be presented in a time series plot. A tabular view of time series values is also available from the resulting TS Plot window.

Profile Plot



The Profile Plot toolbox on the Results menu ribbon contains tools and functionalities for creating longitudinal profile plots from **result maps**. I.e. they work for result map items, and **not** main Map items.



Set Flags

Tool for placing flags at nodes along a profile on a result map.



Clear Flags

Remove set flags on a result map.

Connect Flags

Identifies and highlights the path between set flags on the result map.



Draw Profile

Creates a longitudinal profile plot in a new widow. Use the 'Add result item' tool on the window to add result items to the profile plot as needed. Chapter 20.12 Profile Plots (*p. 395*) provides more details on the Profile Plot toolbox.

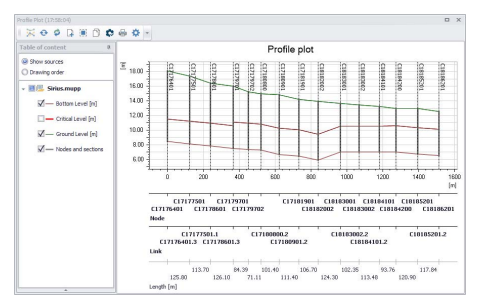


Figure 2.62 MIKE+ profile plot example

Save path

Saves the list and location of the current flags to a file (*.path).

Load path

Re-uses flags previously saved to a *.path file.

Animation

This toolbox offers functionalities for animating dynamic simulation results on the result map plot. Various tools allow control of the animation.

See Chapter 20.16 Animations (p. 437) for more details.

Table



The Results Table tool launches the Result Items dialog, from where simulation results may be presented in a table. The results table provides an over-



view of all or selected results in tabular form. Various information is available depending on the type of result file selected.

See Chapter 20.11 Results Table (p. 390) for more details on result tables.

Reporting



The Model Result and Report tool offers facilities for setting up reports based on information from model data as well as simulation results.

See Chapter 20.17 Reports (p. 438) for details on creating Reports in MIKE+.

Calibration



Calibration is primarily focused on reproducing the observed hydraulics and water quality behaviour of the system in terms of flow depth/pressure, flow discharges and velocities. It involves comparisons between model simulation results and field measurements.

The Calibration Plots functionality offers options for setting-up comparison plots between simulated and observed data at various points in the model.

See Chapter 21 Calibration Plots (p. 477) for details on Calibration in MIKE+.

Alarms (For WD models)



The Alarms and Violations tool provides a way to impose user-defined checks for Water Distribution model results. It allows for quick examination of the performance of elements that are important to the WD system, or of particular interest to the user.

See Chapter 20.20.9 Alarms and Violations (*p. 472*) for details on Alarms and Violations in MIKE+.

2.10 The Toolbars

MIKE+ toolbars are located in menu item ribbons on top of the interface or at the borders of maps. Toolbars and tools on menu ribbons have been described in previous sections (2.9 Main Ribbon Menus (*p. 48*))



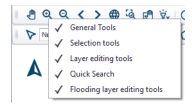
odel: 🔇 🏆] 🗛 🗹 🗊 💿 📋 🕸
Collection system Map view Seture view View	
Model type	Manage views Global
etup # ¥	Map X
0- 🖌 General settings 0- 🖌 Map configuration	1 4 Q Q < > ⊕ Q ⊡ ¥ 0 □ □ ⊕ P □ - \$ - Q
- CS network	▶ New selection ・ ┡ 篇 🖯 🗆 🛆 🗞 🕕 (注直 戸太 竹 然 @ み み・
Catchments Soundary conditions Initial conditions	◆ Targetlayer • □ 1 1 1 1 7 2 0 8 2 00 00 2 00 0 v
C Tables Calibrations Senarios	

Figure 2.63 Toolbars are displayed in menu ribbons and map borders

2.10.1 Map Toolbars

Toolbars around map borders can be activated/deactivated and placed/floated where you prefer. The toolbars provide shortcuts for program functions.

- For any tool on a toolbar, the same functionality can always be found in a main menu ribbon.
- Individual toolbars can be switched on and off. MIKE+ saves the current toolbar combination for the next MIKE+ session.
- Activate a map toolbar by right-clicking on an active toolbar and selecting from the list of available map toolbars shown.



• Re-set the displayed map toolbars on the main Map via the 'Reset toolbars' option from the Map local context menu (i.e. right-click on the main Map).

The displayed toolbars get automatically activated or de-activated (greyedout) according to the presently active graphical window or dialog.

For customizing, please see Chapter 3.4 Customizing the User Interface (p. 121). Also see Chapter 8.2.1 Toolbars (p. 192) for details on tools and toolbars.

General Tools



Offers quick access to tools for navigating around the Map, querying model element properties, and creating profile plots from the main Map. The tools are described in Chapter 2.9.3 Map Menu (*p. 58*).

- Pan
- Zoom in
- Zoom out
- Zoom to previous
- Zoom to next
- Zoom to full extent
- Zoom to selection
- Pan selection
- Clear highlighted
- Identify: Activate this option and click an element on the map to show its properties in the Property view. If a model element (e.g. pipe or node) exists at this location on the map, it will display this element's properties. If simulation results are available, then they will also be visible in this Property view. If no model element exists at the clicked location, or if the layer is not visible or not selectable, the Identify tool will select items from background feature layers
- Open layer editor
- Network connectivity
- Set flags
- Profile manager

Selection Tools

Presents shortcuts to tools for selecting model elements from the main Map for e.g. editing or further processing. Also see the section on Selection (p. 60) for further information.



- Selection filtering
- Selection manager
- Select by click
- Select by rectangle
- Select by polygon



- Clear selection
- Invert selection: inverts the selection within a feature layer
- Move selection
- Delete selection
- Reverse selected links
- Union selection
- Selected links splitter
- Connect selected demand allocations. For WD models.
- Connect selected pump stations. For WD models.
- Clip catchments by selection. For CS models.
- Erase catchments by selection. For CS models.
- Connect selected load points. For CS models.
- Connect selected catchments. For CS models.

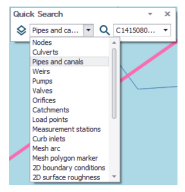
Layer Editing Tools



Provides easy access to data layer editing tools on the Map. Also refer to Chapters 2.9.4 CS/WD Network (*p.* 73) and 2.9.5 Catchments Menu (*p.* 80) for more details on the tools listed below.

- Create
- Edit
- Delete
- Split
- Reverse link
- Append catchment. For CS models.
- Clip catchment.For CS models.
- Erase catchments. For CS models.
- Connect catchment. For CS models.
- Connect demand allocation. For WD models.
- Connect pump station. For WD models
- Delete catchment connection
- Connect station
- Change element type
- Open/Close element. For CS models. This tool ticks/unticks the 'Enabled' parameter for Pipes and Canals. This option is useful for simulating, e.g. link blocking or removal scenarios.

Quick Search



Option for quickly finding model elements on the Map. The tool zooms into and highlights (in pink) the specified element on the main Map.

2.11 Languages

MIKE+ can be run in a number of languages. You can switch language in MIKE+ via the Global Settings functionality in the Project menu ribbon.

Global settings			×
Language	English 🗸]	
Use single ed	Snanish		
Show warnin	German		
Auto-load res	Korean	ished nished	
Auto-restore	Russian	t	
Retain export	Czech led 2D setup files for simu	lation	
Report max row	count per table preview		
_	cant digits in editors		
7			
0	K Cance		

Figure 2.64 Language setting options in MIKE+

The application needs to be restarted when switching Language for changes to take effect.



Note that the corresponding Language should have been installed during installation of MIKE+. The application needs to be restarted when switching Language for changes to take effect.

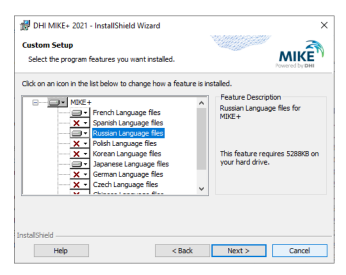


Figure 2.65 Language installation window during program installation

See also Chapter 3.2.1 Languages (p. 118).

2.12 Selecting a Coordinate System

Choosing a coordinate system for your MIKE+ database may be an important part of setting up a MIKE+ database. The default coordinate system is 'Local Coordinates' and allows you to operate most of MIKE+ features. It is basically treated as a rectangular system in unknown units.

However, several features of MIKE+ will only work when the coordinate system is properly defined. So if any of the below points apply to you, you should consider setting up the coordinate system correctly:

- You would like to visualize your model against an online background map on the MIKE+ interface.
- You need to calculate pipe lengths and other geographic measures in a specific unit.
- You have a corporate GIS and will be using data from this in MIKE+.
- You receive data in different coordinate systems and projections and need to overlay them correctly.
- You want to use MIKE+ features that require the system to calculate the scale (e.g. maps to scale, switching on and off features/labels depending on scale, etc.)

These functions will only work properly if MIKE+ knows about the units and other definitions in your coordinate system. If you do not already know your coordinate system, your GIS department or GIS data vendor will normally be able to tell you.



Module selection	- Coordinate sys	tem		
Coordinate	Projection	Local Coordinates	~	
system		Local Coordinates Google Maps - Mercator NAD_1983_StatePlane_Washington_North_FIPS_4601_Feet		
Description		UTM-1 UTM-2 UTM-3		
		UTM-4 UTM-5		
		UTM-6 UTM-7		
		UTM-8 UTM-9		
		<browse></browse>		

Figure 2.66 Defining Coordinate System for MIKE+ project

The New Module Setup dialog for creating a new MIKE+ project (Figure 2.66) handles the setting of Coordinate System.

In many cases you will simply select one of the predefined coordinate systems. Most often coordinate systems used in MIKE+ will be of the type 'Projected coordinate systems', and you simply browse through the available coordinate systems options and select the one matching your data.

Click OK and the coordinate system is defined, after selecting the system you should double-check the values in the domain as the defaults are changed when you select the coordinate system.

You can, however, also create a new one or by importing a coordinate system from e.g. a *.PRJ projection file. Choose the '<Browse...>' option to access the Map Projection Editing dialog (Figure 2.67) for doing this.



p projections - organized by	Map projection: Non_Projected		
Other projections	Name: NON-UTM	New Map Projection	
🛨 Australian Datum	Geographic CS: Unused		
D_North_American_1983 North American Datum 19	Datum: System defined	Delete Map Projection	
North American Datum 19	Ellipsoid: Unused	Edit Map Projection	
System defined	Prime meridian: Undefined Projection type: Non_Projected		
- UTM Projections	Projection type: Non_Projected	Import Projection File	
BTM		Export Projection File	
Clarke-1880			
		Find	
DKS GAUSS-BOAGA		Browse Ellipsoids	
GAUSS-BUAGA		browse Ellipsoids	
HKG		OK	
MPA			
MPA 1		Cancel	
MRSO-K			
MRSO-W	Used ellipsoid:		
···· NVSPW27 ···· NZMG	Name:	1	
NZTM	Semi major axis: 0		
OSGB	Semi minor axis: 0		
··· SBF	Inverse flatness: 0		
SDS 1	J	1	
···· SDS2	Datum shift:	-	
···· T.S.CASSINI ···· UTM-1	Туре:		
UTM-10	dx: 1.19674057710 [m] Rx: -nan [arcsec]		
UTM-11	dy: 4.74303020007 [m] Ry: 6.95321653696 [arcsec] Scale: 6.79038653622 [ppm]		
UTM-12	dz: -nan [m] Rz: 6.95321653702 [arcsec]		
UTM-13			
UTM-14			

Figure 2.67 Defining a new or importing a coordinate system

Tip

If you do not know your coordinate but still want to utilize the GIS functionality for length and scale calculations then use a rectangular system (e.g. UTM) in the unit (typical meter or feet) that you are working in. This will provide scaling and calculations, but unexpected results may occur if you open the database together with other (correctly geo-located) data.

2.13 Working with MIKE Cloud

MIKE Cloud offers online applications and cloud-based services to boost modelling in MIKE+. To take advantage of MIKE Cloud, you must first sign into your MIKE Cloud account. If not already signed on, use the 'Sign on' option in the upper right corner of the MIKE+ window.

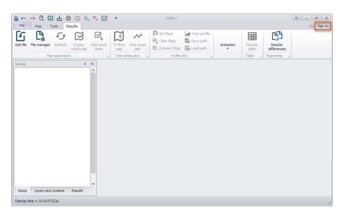


Figure 2.68 Signing on MIKE Cloud

After clicking 'Sign on', you will be prompted to select a MIKE Cloud account. If you do not have a MIKE Cloud account yet, please reach out to your local DHI sales representative.

Once signed on, the user account will be shown in the upper right corner of the MIKE+ window. The drop-down menu next to this user account allows you to sign out, or to open the MIKE Cloud home page which will bring you to the MIKE Data Admin page where your project files can be stored.

For the working mode 'Rivers, collection system and overland flows', it is then possible to execute simulations on MIKE Cloud to benefit from a selection of powerful virtual machines on demand. As a prerequisite, your account must be credited in order to be able to execute simulations. Click 'Run in MIKE Cloud' from the 'Simulation' tab in the ribbon, to launch the active MIKE+ simulation in the cloud. This will open a window with the simulation files ready to be uploaded to the cloud, and where the simulation options must be configured. A second window is also opened, showing the status for all simulations active in MIKE Cloud.



Figure 2.69 Running simulations on MIKE Cloud

The simulations active in MIKE Cloud can then be monitored using the 'MIKE Cloud simulations' button, in the 'Tools' tab.



File	Project	Map CS	network C	atchments	2D overland	Coupling tools	Simulatio	on Tools	Results	
General SOL	Thiessen	A ↓ Sequential	Import and		Time series	Model and	RE Zero	Versions	Combine	MIKE Cloud
command	polygons	labeling	export	Integration	editor *	result report	toolbox	management	DEM tiles	simulations
	General		Import	t/Export	TS editor	Reporting		Toolbox		Smulation

Figure 2.70 Monitoring simulations on MIKE Cloud

Please refer to the MIKE Zero documentation for more information on the cloud simulation launcher.

Once signed into MIKE Cloud, it is also possible to access the Mesh Builder application to create 2D meshes for use in the 2D overland model. Click the 'Mesh Builder' button from the '2D overland' tab in the ribbon, to open the application.

File Project	t Map 2D overland	Simulation Tools	Results														
undo Undo	Domain type	Target layer	Boundary type	B. /	• 🗇	57	<u>P</u>	5	ß	R	10	11		题	×	¢.	G
ra Reda	Flexible mesh 💌	Target layer 🔹	Discharge +	Create Ed	Delete	Split	Import Shape	Open layer editor	Generate grid/mesh	Delete grid/mesh	Start	Exclude	Grid editor	Mesh generator	Mesh Builder	Data viewer	Data manager
Undo / Redo 🔒	2D model type			dt features						2D doma	in tools			20	domain editors		,

Figure 2.71 Accessing the Mesh Builder

2.14 World Files for Background Images

Images may be added as background images for the Map in MIKE+.

Images are interpreted as raster data, where each cell in the image has a row and column number. In order to display images with GIS data, it is necessary to establish an image-to-world transformation that converts the image coordinates to real-world coordinates.

This transformation information is stored with the image.

Some image formats, such as GeoTIFF, and ESRI grids, store the georeferencing information in the header of the image file. MIKE+ uses this information if it is present.

However, other image formats store this information in a separate ASCII file. This file is generally referred to as the world file, since it contains the realworld transformation information used by the image. World files can be created with any editor.

World file naming conventions

It is easy to identify the world file which should accompany an image file: world files use the same name as the image, with a "w" appended. For example, the world file for the image file mytown.tif would be called mytown.tifw.

How georeferencing information is accessed

The image-to-world transformation is accessed each time an image is displayed (e.g., when you pan or zoom). The transformation is calculated from one of the following sources, listed in order of priority:



- The world file
- The header file (if the image type supports one)
- From the row/column information of the image (an identity transformation)

Because a world file has higher priority, you can override the header file transformation information by creating your own world file.

World file contents

The contents of the world file will look something like this:

20.17541308822119 0.0000000000000 0.000000000000 20.17541308822119 424178.11472601280548 4313415.90726399607956

When this file is present, MIKE+ performs the image-to-world transformation. The image-to-world transformation is a six-parameter affine transformation in the form of:

x1 = Ax + By + Cy1 = Dx + Ey + Fwhere:

x1 = calculated x-coordinate of the pixel on the map

y1 = calculated y-coordinate of the pixel on the map

x = column number of a pixel in the image

y = row number of a pixel in the image

A = x-scale; dimension of a pixel in map units in x direction

B, D = rotation terms

C, F = translation terms; x,y map coordinates of the center of the upperleft pixel

E = negative of y-scale; dimension of a pixel in map units in y direction

NOTE: The y-scale (E) is negative because the origins of an image and a geographic coordinate system are different. The origin of an image is located in the upper-left corner, whereas the origin of the map coordinate system is located in the lower-left corner. Row values in the image increase from the origin downward, while y-coordinate values in the map increase from the origin upward.

The transformation parameters are stored in the world file in this order:

20.17541308822119 - A 0.0000000000000 - D 0.000000000000 - B



-20.17541308822119 - E 424178.11472601280548 - C 4313415.90726399607956 - F



3 Customizing MIKE+

The MIKE+ interface can be customised to suit visual preferences and input requirements, such as the:

- Choice of unit system and default values
- Choice of language
- Visual set up of the interface

3.1 Units, Default Values and Numeric Formats

MIKE+ is fully flexible concerning the applied units for numeric attributes, number of decimals and default values for any attribute in the database. The system allows for a number of predefined environments. By these means, any MIKE+ user can set up the current MIKE+ project to suit established corporate and/or national standards and conventions. The actual unit environment is valid for the entire MIKE+ project, i.e. both for water distribution and for rivers, collection system and/or 2D overland flows.

In addition to maintaining the database and presenting the computational results in required units, the system ensures appropriate unit conversions during the import of existing projects, without any interference by the user. Equally, the system takes into account the project data units and formats when submitted to the computational engines, which are automatically converted into the formats required by the computational engines.

3.1.1 Selecting an Appropriate Unit Environment

The term "unit environment" is a pre-defined set of definitions for units, default values and display formats. The unit environment can be in SI units (International System of units) or US units (United States customary units). The unit system controls in which units the various values are expressed in the editors, and also controls the units used for results presentation.

For rivers, collection systems and overland flows the unit system can be selected from the following options:

- SI units, CMS: SI environment, with flows in m³/s
- US units, CFS: US environment, with flows in ft³/s
- SI units, LPS: SI environment, with flows in I/s
- SI units, MLD: SI environment, with flows in MI/day (million liters per day)
- SI units, LPM: SI environment, with flows in I/min
- SI units, CMH: SI environment, with flows in m³/h
- SI units, CMD: SI environment, with flows in m³/day



- US units, GPM: US environment, with flows in gal/min
- US units, MGD: US environment, with flows in Mgal/day (million gallons per day)
- US units, MIGD: US environment, with flows in Mgal/day (million imperial gallons per day)
- US units, AFD: US environment, with flows in ac-ft/day

For water distribution systems, there are ten pre-defined unit environments within the SI and US unit groups which differ from each other by the applied units for flows and volumes.

Within the SI group, the following unit environments are available:

- SI units, LPS: SI environment, with flows in L/s
- SI units, LPM: SI environment, with flows in L/min
- SI units, MLD: SI environment, with flows in ML/day
- SI units, CMH: SI environment, with flows in m³/h
- SI units, CMD: SI environment, with flows in m³/day

Within the US group, the following unit environments are available:

- US units, CFS: US environment, with flows in ft³/s
- US units, GPM: US environment, with flows in gal/min
- US units, MGD: US environment, with flows in Mgal/day (million gallons per day)
- US units, MIGD: US environment, with flows in IMGD Mgal/day (million imperial gallons per day)
- US units, AFD: US environment, with flows in ac-ft/day

For SWMM5 collection system and overland flows, there are six pre-defined unit environments within the SI and US unit groups which differ from each other by the applied units for flows and volumes.

Within the SI group, the following unit environments are available:

- SI units, CMS: SI environment, with flows in m³/s
- SI units, LPS: SI environment, with flows in L/s
- SI units, MLD: SI environment, with flows in ML/day (million liters per day)

Within the US group, the following unit environments are available:

- US units, CFS: US environment, with flows in ft³/s
- US units, GPM: US environment, with flows in gal/min



• US units, MGD: US environment, with flows in Mgal/day (million gallons per day)

Unit system:	SI units, LPS		 Edit
	US units, CFS US units, GPM US units, MGD US units, MIGD US units, AFD		
	SI units, LPS SI units, LPM SI units, MLD SI units, CMH SI units, CMD	6	

Figure 3.1 Selecting the unit environment

The unit environment will apply default units to all attributes (parameters) in the project. These units can then be customised with the 'Edit' button. The button opens the 'Units customisation' dialog, which contains a first table to select units for given attribute types. As an example, this table can be used to change the unit applied for 'Water level' type, and all attributes using this type will use the selected unit. Some types in this table use a "Default mixed unit", which means that different variables use per default a different unit, although they relate to the same type: this corresponds to a default setting and it is not possible to change the individual units for this type, unless using the second table described below.

tribute types Individual attributes		
Default units per type		
Attribute type	Unit	
 1st order rate WQ model 	[/d]	
Age	[h]	
Angles	[deg]	
Bacteria Concentration	[M/100 ml]	
Bathymetry	[mm]	
Bed level	[m]	
Bed level change	[m]	
Bed Thickness	Default mixed unit	
Bottom level	[m]	
Boundary Layer Thickness	[mm]	
Catchment slope	Default mixed unit	
Chezy No	[m^(1/2)/s]	
Concentration	[mg/l]	
Conductivity	Default mixed unit	
Conveyance	[m^3/s]	
Le .ve.11		

Figure 3.2 Customizing units

Prior to customising units for an attribute type, it may be useful to identify the attribute type used by the attributes which need to be changed. To achieve this, open the Property view (from the Project tab in the ribbon), and select the 'Eum info' button below. This will display a list of attributes available in the opened editor, where the attribute type is shown in the second column.

re	operty and result e	xplorer 4 X						
	21 🖬 🗊 <u>0</u>	🗅 🖍 Eum info						
÷	Cover							
	CoverTypeNo	10						
	BufferPressure	[Pressure Head]: [m]						
	SpillCoef	1						
~	Description							
	SubModelNo	:(
	CriticalLevel	[Length]: [m]						
	Element_S	100000						
	NetTypeNo							
Y	How regulation							
	InletControlNo	÷						
	MaxInlet	[Discharge]: [m^3/s]						
	QHTypeNo	10 10 10 10						
Y	Geometry	Si.						
	TypeNo	10						
	Diameter	[Length]: [m]						
	GroundLevel	[Water Level]: [m]						
	InvertLevel	[Water Level]: [m]						

Figure 3.3 Editing units



The second table in the 'Units customization' dialog is used to select the unit for specific attributes. To control the unit for a specific attribute, press the 'Insert' button to add a new item to the table. Then select the table the attribute belongs to, select the attribute's name, and finally select its new unit.

The customized units will be saved in the database. If required, they can be exported to a configuration file by use of the 'Export' button, and then imported in another database with the 'Import' button.

The third tab in the 'Units customisation' dialog contains the units selection for control rules, for use in Collection system and River network simulations. This tab contains a first table for the various sensor types, where the selections control in which units the sensor values are considered in the expressions, for example in the 'Condition' expression of a control rule. It also contains a second table for the various action types, where the selections control in which units the action expressions (returning e.g. a weir crest level or a pump discharge) are expressed.

Att	ribute types Individual attributes Control rule	25
U	nits for sensors	
	Sensor type	Unit
•	Water level	[m]
	Discharge	[m^3/s]
	Surface Runoff	[m^3/s]
	Concentration	[mg/l]
	Mass Flux	[kg/s]
	Weir/Gate Position	[m]
	Velocity	[m/s]
U	nits for actions	
	Action type	Unit
	Set start and stop Levels	[m]
	Set weir crest level	[m]
	Set gate level	[m]
	Set valve opening	[0]
	Set flow	[m^3/s]
	Set flow factor	[0]

Figure 3.4 Selecting units for control rules

It is important to note that the selected control rules units are bound to the numerical values specified in the various expressions (e.g. equations) that may be used to define the condition for a control rule to apply, or to set the action. Changing these units may therefore require updating these expressions accordingly, if any. For this reason, changing the unit system doesn't

update the control rules units, to keep consistency with possible existing expressions. If the control rules units are changed, updating existing expressions would have to be done manually.

3.1.2 Customizing Unit Environment

The unit environment is specified when the model is originally created but can be changed or modified at any stage. The units are automatically converted in the database. i.e. it is possible to change an existing database from one system to another.

Modification of the unit environment configuration in the current project is done in the Setup tab (in default View, this view is visible on the left side of the interface) which is also accessible via Project| Setup View, and then in the Setup View go to General Settings| Model type. On the top right of the dialog, a drop-down list of the unit systems is available, which can be further customised with the 'Edit' button.

File Project Map CS network	Catchments Simulation Tools Results	
Model:	\$ I A 🖌 🗊 🔓 👁 📋 🏟	
Rivers, collection system and overland flows	Map view Setup Symbols Results Property Simulation Log view Project User preferences view view view view view info	
Model type	A Manage views A Global A	
Setup # ×	Map Model type 🗴	
General settings Model type Description Mac onfiguration General settings General settings General settings	Model type Unit Model: Rivers, collection system and overland flows Viit system: SI units, CMS Edit	



3.2 User preferences

Through the 'Project | User preferences' dialog, it is possible to setup several general settings for the MIKE+ product installation.

See "User preferences" on page 51 for more detail.

3.2.1 Languages

You can switch language on the fly in your MIKE+ application by choosing Project | User preferences and then selecting the language of your choice.

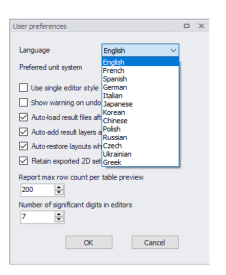


Figure 3.6 Switching language in MIKE+



Note that the corresponding Language should have been installed during installation of MIKE+.

🔀 DHI MIKE+ 2021 - InstallShield Wizard	×
Custom Setup Select the program features you want installed.	Powered by DHI
Click on an icon in the list below to change how a feat.	re is installed. Feature Description Russian Language files for MIKE+ This feature requires 5288KB on your hard drive.
InstallShield	k Next > Cancel

Figure 3.7 Language installation window during program installation

The application needs to be restarted when switching Language for changes to take effect.

3.3 General Settings

Through the Project| Setup View| General Settings menu it is possible to set general properties in the MIKE+ project.



Within the 'Model type' editor, the user can:

- Switch from one mode to the other i.e. Water Distribution or Collection systems
- Change the unit system as discussed in section 3.1.1 Selecting an Appropriate Unit Environment (*p. 113*)
- Select additional modules to be made visible in the Setup View for editing, display related tools in the interface ribbon and Map View, and run the model with these modules. E.g. for collection systems modelling this could include rainfall runoff, water quality, etc. Or for water distribution modelling this could include fire flow analysis, pipe criticality etc.

minimizer → Ci → Tie → → Ci	[†] ∀ _x [†] ∀ _x [†]	l\Averaç
Model: Water distribution • Model type	Image: New Setup Symbols Image: New Setup Symbols Image: New Setup Symbols Image: New Setup Symbols Image: New Setup	
Setup 2 × □ ✓ Model type ✓ Model type ✓ Model type ✓ Model type ✓ Network ⊕ Network ⊕ Tables □ Zones □ Real time control □ Extended rule-based controls □ Pressure dependent demands ⊕ □ □ Scenarios ⊕ Special on specifications ⊕ Special analyses	Map Model type Unit Model: Water distribution Unit system: MU_WD_SI_UPS Water distribution Viater distribution Viater distribution Viater distribution Standard EPANET Water quality Viater quality Viater distribution Special analyses Frie flow analysis Pipe criticality Cost analysis Shutdown planning Fluchting analysis EPANET engine selection Image: Selection Image: Selection Image: DHI EPANET 2.0 DHI EPANET 2.2 Image: Selection	Edit

Figure 3.8 General Settings – Model type dialog in MIKE+

In general settings, it is also possible to add a description of the model details. The empty field can be used to provide a detailed description of the model including its purpose, how the model is schematised, limitations, etc.



Model:	2	5	5 O	官 章	
Water distribution Map vie	w Setup view	Symbols Results view view	s Property Log view	Project Global info settings	
Model type		Manage views		Gobal	
Setup	0 ×	Modules	Map Description	x	
General settings		Title			
E- Map configuration					
Map configuration Map configuration Network Water demand		Description			
B □ Map configuration B □ Network		Description			

Figure 3.9 General Settings – Description dialog in MIKE+

3.4 Customizing the User Interface

A number of useful features exist in MIKE+ to customise how the interface is displayed, to suit a range of preferred working methods.

3.4.1 Minimise the Ribbon View

As a default, a ribbon is displayed along the top of the screen to enable easy access to views and tools. However, to enable more space on the screen for other information it is possible to unpin the ribbon by a right mouse click on the ribbon and selecting "minimise the ribbon". This ensures that the ribbon is not always seen, but only visible when one of the options on the top menu is selected.

3.4.2 Quick Access Toolbar

The quick access toolbar with a few regularly used functions (undo, redo, save, close, etc) is available as a default above the ribbon. For a more traditional look, it is possible to place this toolbar below the ribbon by a right mouse click on the ribbon and selecting "Show Quick Access Toolbar below ribbon".

Add regularly used tools to the toolbar by a simple mouse right click on the desired tool in the ribbon view and selecting "Add to Quick Acess Toolbar".

To remove buttons from the quick access toolbar, mouse right click on the button on the toolbar to be removed and select "Remove from Quick Access Toolbar".

The buttons visible on the quick access toolbar can also be customised by clicking on the drop-down arrow on the right hand side of the toolbar and tick-ing/unticking the desired tools to be displayed.



3.4.3 Customizing Windows

MIKE+ supports multi-screen use and the ability to customise views for efficient workflows. All tools and tables can be resized, maximised (doubleclick), shifted to another screen, docked on the main central part of the interface, or floated (double-click on the docked tab heading).

Right click on an open tab to dock/float (alternatively double-click on the tab), display horizontally/vertically (neatly display from the bottom or right of the screen), or close the current screen/all but the current screen. It is also possible to create multiple groups of tabs (especially useful when using multiple screens) by right clicking on a tab and selecting "move to next tab group."

To toggle between open windows, click on the small triangle on the top right of each tab group and select/deselect tabs.

3.5 User defined columns

Most of the editors contain a table with a pre-defined list of columns, corresponding to the pre-defined attributes being edited in the editor. It is however possible to add extra columns containing custom data. This is achieved by right-clicking over the table and selecting the option 'Add user defined column'.

		ID ~	ALI	L V	Clear] Sh	now selected	H 🗌 S
	ID	X [m]		Y [m]	Node type		Diameter	[m]
▶1	C14150801	95821.000122070)3 1	103061.600097656	Manhole	•		1
2	C14150802	95856.700073242	22	103005.00012207	Manhole	•		1
3	C14154801	95888.00012201		Clear selection				1
4	C15152001	96072.1000976		Copy to clipboa	rd			1.2
5	C15152401	96435.70007324					.	1
6	C15153101	96183.1000976		Copy to clipboa		ert	ext	1.2
7	C15154301	96305.5001220		Paste from clipb	oard			1.5
8	C15155001	96009.80010986		Manage selectio	n		+	1
9	C15155101	96188.30010986		Add user define	d column			1
10	C15155401	96430.30010986		Clone selected r	ows		43	1.5
11	C15155701	96790.4000854		Show columns i	n active tab			1
12	C15156101	96136.1000976		Show grid only				1
13	C15156501	96553.0001220		Reset layout				1.5
14	C15156602	96666.300109863	o la	103030' 100031030	манное	•		1.8

Figure 3.10 Adding a user defined column

Three types of columns can be created:



- A new column with values stored in the database: when this option is selected, the data type must be selected (double, string, integer, or date and time). Two names must also be specified: one which will be shown in the header of the table, and one for the column's name in the database. When the column is created, it will initially be empty, and it can then be populated with the same tools as for any other column. It can also be removed from the table by right-clicking on the header of the column and selecting 'Remove column', but the column will not be deleted in the database. Once this type of column has been removed, it can be restored in the table by adding again a user-defined column and selecting the option 'Restore removed column'.
- A column showing an expression, where the expression is a function of other attributes / columns. When this option is selected, the name to be shown in the header of the table must be specified. This type of column is not saved in the database. The expression is specified using the 'Edit' button which opens the Expression Editor. When the column is created, its content is updated dynamically as soon as the source attributes are updated.
- A column showing result values. When this option is selected, the name to be shown in the header of the table must be specified. This type of column is not saved in the database, but read from a result file. Note that this type of column is only available for pipe networks editors, and excluding the 'Air chambers' editor. Use the 'Select' button to select the type of result to be shown, using the following settings:
 - Result file: select the input result file to read results from. The result file must have been loaded in MIKE+ from the 'Results' tree before it can be selectable in this list.
 - Item: choose the result item among the list available in the selected result file (e.g. water level in nodes, discharge in links, etc.).
 - Value type: select which value to show for the selected result item. Possible options are 'Animation' (showing time-varying results, for the active time step selected in the ribbon), 'Minimum' (showing the minimum value throughout the simulation period), 'Maximum' (showing the maximum value throughout the simulation period), 'Average' (showing the average value computed from all time steps in the result file) or 'Time step' (showing values at a particular time step).
 - Time step: Select the date/time of the results to show, when the selected value type is 'Time step'.

Column name in MIKE+		
MapLabel		
Column type		
O Create new column in database	Double \sim	
O Restore removed column	No available columns \sim	
Show expression column	[MUID] + ", diameter " +	Edit
O Show result column		Select

Figure 3.11 Specifying a user defined column

Result file	DWF NetworkBaseDefault Network HD.res	1d 🗸
Item	Node Water Level	~
Value type	Animation	~
Time step	01/01/2019 00:00:00	~

Figure 3.12 Defining results to show in a user defined column of results

4 Linking to ArcGIS Pro

ArcGIS Pro is the latest desktop GIS software from ESRI. ArcGIS Pro allows to explore, visualize and analyse data, create 2D maps and 3D scenes. Furthermore the work can be shared on ArcGIS Online or ArcGIS Enterprise portal.

Depending upon your license conditions you will have a number of possibilities of amending the functionality of MIKE+ with the more general functionality found in ArcGIS Pro. MIKE+ allows you to export selected model components to a geodatabase (*.GDB) file format and work with the (selected) model components in ArcGIS Pro.

MIKE+ operates on top of a SQLite| PostGIS database which can be quickly integrated into a personal geodatabase and stores all data in a designated data structure.

4.1 ArcGIS Integration Tool



Access the ArcGIS Integration tool from the Tools menu ribbon.

This launches the ArcGIS Integration dialog, from where:

- Select the elements which shall be linked to data in an ArcGIS Pro geodatabase. Choose from model- and result-related items, switching between the two types via the dropdown menu at the top.
- Define the file path and name of the geodatabase file to be created for the ArcGIS Pro project.
- Click on the 'Link to ArcGIS Pro' button to start the export of the MIKE+ (selected) data to the ArcGIS Pro database. The export can often take several minutes.

P	rcGIS Int	tegration		×
	Exporte	ed data type Model 🗸		
	Collectio	on systems Rivers 2D overland		_
	Export	Layer	Select all	11
		Nodes	Unselect all	1
	\checkmark	Load points	Unselect all	4
	\checkmark	Pumps		
	\checkmark	Weirs		
	\checkmark	Valves		
	\checkmark	Orifices		
	\checkmark	Pipes and canals		
	\checkmark	Curb inlets		
	\checkmark	Catchments		
	<	>		
L	`	/		_
	Expo	ort layers with elevation data as 3D		
	File path	C:\Local\2D Blue Beach\ArcGIS Integration\100y_combined.gdb	Browse	
		Link to ArcGIS Pro	Cancel	

Figure 4.1 The ArcGIS Integration dialog

When selecting the 'Result' data type, the tool will list the result layers displayed on the map, and you can select which of these layers to export to the ArcGIS Pro database. Therefore, it is a prerequisite that the expected results layers are added to the main map in MIKE+, before they can be exported.

For 1D results, the exported time step of the results corresponds to the time step of the results shown on the map when running the tool. For 2D results, multiple time steps can be exported, following the settings in the 'Time steps selection' window, opened using the '...' button for each result file.

ArcGIS Integra	tion	D X
Exported da	ta type Result ~	
Result		
Export Lay	er Time steps	Select all
Cou	pledSimulationBase2D_output.dfsu	Unselect all
		Unselect all
Export la	yers with elevation data as 3D	
File path	C:\Local\2D Blue Beach\ArcGIS Integration\100y_combined.gdb	Browse
	Link to ArcGIS Pro	Cancel

Figure 4.2 Accessing the time step settings before exporting a 2D result layer

In this window, it is possible to control the first and last time steps of the result file to export, as well as an interval to control the number of intermediate time steps. Note that the 'Last exported time step' is a maximum time step value, but the last time step actually exported to the ArcGIS Pro database may be smaller if the interval is such that the 'Last exported time step' is not selected for the export.

CoupledSimulationBase2D_output	ıt.dfsu 🛛 🗶
Time steps selection	
First exported time step	7
Last exported time step	37
Time step interval	5
	OK Cancel
	Cancer

Figure 4.3 The 2D time steps selection window

If the option 'Export layers with elevation data as 3D layers' is selected, then the feature layers in the geodatabase will use the built-in 3D format when relevant, allowing for extra data processing in ArcGIS. As an example, pipes will

be exported with their invert levels, allowing for nice 3D visualisations of the network in ArcGIS Pro. The following layers can be exported as 3D layers:

- Links (Collection system pipes and conduits both from MIKE 1D and SWMM models , Water distribution pipes)
- Nodes (Collection system both from MIKE 1D and SWMM models only)
- 2D overland domain.

The exported 3D layers are available in Map_3D (Local Scene) in ArcGIS Pro.

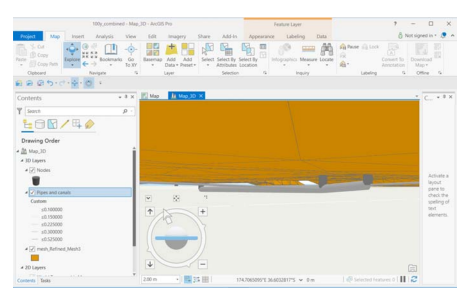


Figure 4.4 3D scene showing a collection system network and a 2D domain in ArcGIS Pro

For 3D visualisation of the networks, pipes can be drawn using 3D graduated symbol Tube. The layer property can be set to '*Display 3D symbols in real-world units*'. This provides proper zooming functionality. Because Collection and Water distribution systems are under ground, the Elevation surface \ Ground layer needs to be switched off. For more information about Ground elevation surface, please refer to ArcGIS Pro documentation.

The Planar navigation can be used to navigate in 3D mode.



Figure 4.5 Use the planar navigation to move the 3D layers exported from MIKE+

For more details on how to use Local scenes, refer to the ArcGIS Pro documentation.

Layers are exported with a default symbology controlled by the *.lyrx files available in the MIKE+ installation folders (Collection System.lyrx - containing also Rivers and 2d Overland - , SWMM.lyrx, Water Distribution.lyrx, Domain3D.lyrx, Mesh_3D.lyrx, msm_Link3D.lyrx, msm_Node3D.lyrx, mss_Link3D.lyrx, mss_Node3D.lyrx, mw_Pipe3D.lyrx). These files can be modified if a different default symbology shall be used during the export.

For 2D overland models, it is possible to export both the 2D domain and the 2D results. When the domain type is a 'Flexible mesh', the 2D domain is exported as a polygon feature layer, containing elevations (optionally exported as 3D polygon layer). Flexible mesh results are exported as a polygon feature class containing attributes for all result items from the 2D results. The exported feature class also contains a Time attribute, providing the possibility to animate results. The result item to display on the map needs to be selected in the symbology settings, usually using graduated colors to display the results colors on the map.

For more details on how to use temporal data, refer to the ArcGIS Pro documentation.

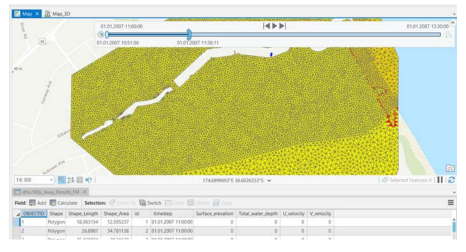


Figure 4.6 Animating exported 2D results using the Time control

When the 2D domain type is a 'Rectangular grid', the domain is exported as a raster layer containing level values. Corresponding results are exported as one raster per combination of result item and time step. There is no time attribute, but the corresponding time of the raster is indicated in the raster name.

These exported raster data can be used to create a multidimensional raster dataset in ArcGIS Pro. Refer to the ArcGIS Pro documentation for more information about this: an-overview-of-multidimensional-raster-data, create-a-multidimensional-mosaic-dataset-from-a-set-of-time-series-images-in-arcgis-pro.

Note that MIKE+ supports rotated grids (i.e. with the Y-axis rotated from the North direction), which is not supported in ArcGIS Pro. Rotated domains and results are therefore re-sampled to create a non-rotated grid. For this reason, the geometry of the rasters and their cell values in ArcGIS Pro may differ from the original data in MIKE+.

Note that when displaying large 2D layers or making 3D visualisations in ArcGIS Pro, the performance depends on the computer's hardware and the visualisation can sometimes be slow. Better performance can be obtained on computers equipped with a powerful graphical card (GPU).

4.2 Working with MIKE+ Data in ArcGIS Pro

As ArcGIS Pro is a general GIS desktop application it is important to realize that ArcGIS Pro does not support the data consistency checks and other protection mechanisms normally performed by the MIKE+ program.

The following precautions should be recognized:



Data View

No restrictions. As long as ArcGIS Pro is not taken into 'edit mode' there is no danger of corrupting the database. Examples of tasks/objectives that can be accomplished in viewing mode are:

- Advanced GIS analysis
- Advanced presentations of model and saved data
- Complete layout tasks for inclusion in final reporting
- Ad-hoc analysis requiring the user to write scripts in VBA or similar
- Easy use of ArcPy, suitable to implement geographic data analysis, data conversion, data management, and map automation with Python

Data Editing

Uncritical editing of data in the MIKE+ database may easily corrupt the database and make it unusable in MIKE+. However, very powerful tools exist in ArcGIS Pro that may be utilized for editing. Provided that you take care to obey the constraints, editing from ArcGIS Pro can be very powerful. However the level of Integration with MIKE+ of ArcGIS Pro is limited to the exportation of the native personal geodatabase, hence modifying the personal geodatabase in ArcGIS Pro will not directly affect the data stored in the SQLite or PostGIS database until the data is reimported into MIKE+.

General recommendations when working with WD and CS network databases outside the MIKE+ environment:

Editing Geometry

In general the editing of geometry (pipe shapes, manhole placement, and catchments) can be done without danger of corruption to the data structure. This is probably also the area in which there is most benefit from working in ArcMap | ArcGIS Pro as the editing tools here are more advanced than in MIKE+.

Altering Attributes

In general this can be done to most attributes without danger, EXCEPT when the attribute is an ID field used to maintain consistency of the database. To avoid this you may consult the datamodel appendix and as a general do not edit any attribute with a name containing the alias 'ID'.

Inserting and Deleting Records

Should be avoided unless you have a very good knowledge about the MIKE+ data structure. Deleting or inserting in MIKE+ is often triggering a number of background operations that update other tables so the consequence of doing such operations outside MIKE+ may easily be a corrupt database.



4.3 Typical GIS Native Environment Tasks

Typical tasks that may be done in ArcGIS Pro are:

- Complex editing and data analysis requiring joining and relating several tables from various data sources
- Tasks involving complex spatial analysis, spatial joining of data
- Geoprocessing tasks like intersecting, overlaying etc. apart from the predefined tasks existing in MIKE+
- Working with layouts, plotting to scale and similar high-level reporting
- CAD-style editing
- Further some organizations have developed in-house tools in ArcGIS Pro to perform certain functions. If these functions need to be performed on MIKE+ data, you will need to run the scripts from ArcGIS Pro.

5 MIKE+ Data Model

5.1 MIKE+ Networks

MIKE+ Project database includes the data models for water distribution, collection system and/or networks.

A model network represents a water network in a form as expected by the computational model engine. As such, it is subject to very strict model-specific data requirements, definite and fixed catalogue of element types, simplifications, etc.

5.2 Data Model Structure

The MIKE+ data storage is divided into a number of data stores.

The main storage for the model data is SQLite (or PostGIS database, optionally). But a number of additional files and data stores define the MIKE+ functionality such as binary result files and configuration files.

MIKE+ is installed with SQLite/SpatialLite. If you want to use the alternative database option, PostgreSQL/PostGIS then you must install the two products found in the "Prerequisites\ PostgreSQL" and "Prerequisites\PostGIS" folders. For more details please check the MIKE+ Installation guide.

5.2.1 Terminology

Storage Database

This is a database with a structure similar to a GIS database. It is used to hold the model data such as physical network description and other physical data, input data to the various numerical engines as well as general setup information. A database may hold only one instance of a particular model (however one database may hold water distribution, collection system and river data). The format of the database is also the basic data format used by Spatial Lite SQLite database (alternatively, PostGIS).

The Project (MUPP) File

This file holds all information about the current user setup. A project file will thus hold the individual settings for the user such a symbology for the featured network elements, pointer to added background data, etc.

Configuration and Import Bridges

These files are normally not touched by the user but may in certain circumstances be changed to fit individual user setups.

Time Series and Result Data

Binary data in the form of input timeseries data as well as result data are stored externally in binary data files.

5.2.2 Storage Database Basics

The MIKE+ database uses a SQLite database. SQLite is an embedded SQL database engine. SQLite is a C-language library which implements a fast, self-contained and highly reliable SQL database engine.

MIKE+ also allows the use of PostGIS as storage database format. PostGIS is an extension to the PostgreSQL object-relational database system, this engine allows GIS objects to be stored in the database. The use of a PostGIS database requires that a PostgreSQL installation is already available on a server (consult your IT service for the initial configuration). For more information about PostGIS please visit http://postgis.net.

The structure of the MIKE+ database is very much like a normal database consisting of tables having columns (or fields). What makes it special are:

- The database contains a predefined datastructure needed for GIS to operate correctly on the database
- Some tables are called 'feature classes' because they contain a special binary formatted column defining the spatial geometry of the object (row)

You can operate the database through SQL commands, but please be very careful if you try to manipulate data with such tools; always have a backup of your database.

5.2.3 Scenario Management

The database may contain a variety of scenarios of each model. These scenarios are managed by MIKE+ through the Scenarios Editor. Scenarios are in general stored as difference tables - the use and documentation of these are beyond the scope of this documentation.

It must be noted however that when opened with any tool, the database will represent the current active MIKE+ scenario.

5.2.4 The MIKE+ Database Contents

The MIKE+ database will contain all model parameters for the active model(s). Data is stored in either:

- Feature classes. These are database tables with spatial contents (such as pipes, nodes, etc.)
- 'Standard' database tables i.e. tables without a spatial content.

Naming Convention

All feature classes and tables follow the same naming convention:

Table	Description
m_	Means that the table is a general MIKE+ table covering all parts of MIKE+ (typical configura- tion information)
ms_	Means that the table belongs to the collection systems part of MIKE+ i.e. common to any of the numerical engine models
mw_	Are tables belonging to the water distribution part of MIKE+
msm_	Are tables specific to the MIKE 1D model of collection systems
mrm_	Are tables specific to the MIKE 1D model for river networks

Table 5.1Feature classes and tables - naming conventions

Information on the individual fields of the database may be found in the sections of the manual describing the individual parameters. Generally it is not recommended to use characters such as '?' and ''' in any unique names (MUIDs). Database fieldnames are also shown as tooltips in the individual data editors when hovering over the field.





6 Import and Export

6.1 Introduction to MIKE+ Import/Export

Importing various data from external systems into a MIKE+ project is one of critical parts of the modelling work. Efficiency and versatility of the import workflow contributes significantly to the overall productivity. Exporting the MIKE+ project into various external formats is equally important. As a variety of formats are commonly used for storage and management of water systems data, very flexible and versatile import/export tools are required.

MIKE+ comes with some standard (automated) routines for import and export from and to commonly used formats. These include the following:

- Import of projects from MIKE URBAN Classic formats (*.MDB and *.GDB)
- Import of MIKE HYDRO River and MIKE 11 model files
- Import of MIKE 21 and MIKE FLOOD model files
- Import of EPANET model files
- Import of SWMM model files
- Export of CS and River model setups to MIKE1D engine input file (M1DX)
- Export of WD model setup to EPANET model file
- Export of SWMM collection system model setup to SWMM model file
- Backing up the MIKE+ database by cloning it in SQLite or PostGIS formats

In addition to this, the 'Import and export' tool facilitates configuration of custom imports and exports from and to various formats.

This chapter provides detailed information on the technical background and practical user guide for the 'Import and export' tool.

The Import/Export tool available in MIKE+ (Tools|Import and Export) provides a versatile and flexible environment for exchanging data between various external repositories and the MIKE+ database. The data can be imported to and exported from the MIKE+ database. The Import/Export tool features the following:

- Variety of supported data formats, both on target and source sides
- Multi-section and multi-job batch processing in user-controlled sequence
- User-specified variables
- Control of source strings format (decimal separator)



- Automatic creation of a network on basis of feature geometries
- Auto-mapping identity assignment
- Assignment expressions supported by various functions and operators, including a conditional clause
- Preview of source and target data
- Automatic unit conversion
- Automatic verification of import configuration
- Saving of import job configurations for later reuse

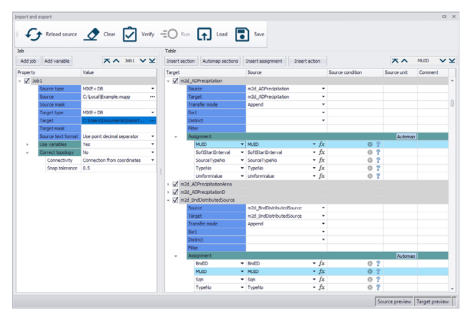


Figure 6.1 Import/Export GUI is divided in two boxes: in the left box, import jobs are specified, and in the right box import sections are specified. Additionally, there are several action buttons and a toolbar, including all functionalities for a full control over the import definition process

6.2 Technical Description of Import / Export Functionality

The common word used for an import/export procedure is 'job'. A job may consist of one or more 'table configurations'. An import/export job will normally consist of several table configurations (called 'sections'), making up a complete import/export. Each table configuration in the job relates to an individual table or feature class.

When importing data into a MIKE+ database from an external data source, the external data is referred to as the 'source' and the MIKE+ database is referred to as the 'target'. For the export jobs, the situation reverses - the



MIKE+ database is then referred to as the 'source' and the database or file that you wish to export the MIKE+ data to is referred to as the 'target'.

The procedure of importing/exporting data is done through a generic 'engine' as shown in Figure 6.2.

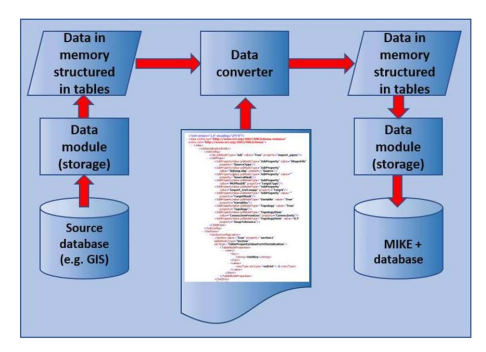


Figure 6.2 Generic presentation of Import/Export process

As the illustration suggests, import and export jobs are always executed following the same process scheme, involving storage drivers ('muStorages') programs which read data from the source into the computer memory ('cache') and write data from the computer memory i.e. from 'cache' to the target, and a data converter ('muBridge') - a program which 'translates' the data from the source cache into the target cache.

6.2.1 Import/Export Job: Definition and Main Properties

An import job is a consistent set of instructions to the Import/Export engine, with a purpose of modifying data contents in the target by means of the source data, assignment expressions and underlying data processing. An Import/Export job consists of the general job definition and of at least one section containing assignment(s) for at least one target attribute.

An Import/Export job can be saved in an *.xml file using the 'Save' button for later reuse. It can also be opened from an *.xml file using the 'Load' button.



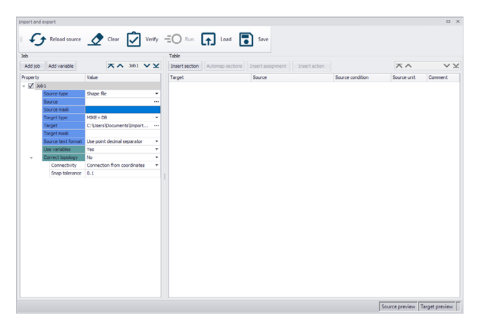


Figure 6.3 Creating a new job

To create a new job, click on "Add job" and define where the data will be imported from, location of this file, where the data will be imported to and customise details.

6.2.2 Job Properties

The following is a detailed description of the job definition parameters.

Job Name

When created, an import job gets a generic ID (name) Jobn, where "n" is a simple counter. By double-clicking the job ID turns editable, i.e. user-specified ID may be typed.

Job On/Off Toggle

A checkbox next to Job ID controls if the actual job will be included in the "Run" or not.

Source Type

This is a choice among available type of source files:

Shape

The source can be a Shape file containing any feature type: point (containing data on e.g. network nodes), polyline (containing data on e.g. network links) or polygon (containing data on e.g. catchments).



As shape files contain one data table only, an import job with a Shape file as a source cannot include import of multiple tables.

EXCEL

An EXCEL file may contain several data tables to be included in the job definition. Each column in a table must contain a text header in Row1 and the data in consecutive rows. All data in one column must be of the same type.

CAD

AutoCAD proprietary format "DWG" is supported, as well as "DXF" format. Because it is not an open standard format, MIKE+ import supports it with some limitations. E.g. geometry and some simple attributes are supported, while labels are not supported.

Geodatabase

Import can access tables in the ESRI geodatabase

ODBC

Open Database Connectivity (ODBC) interface is a C programming language interface that makes it possible for applications to access data from a variety of database management systems (DBMSs). ODBC implementation in MIKE+ import supports the following sources:

- MS Access
- SQLite

Relevant drivers for reading these file formats are not installed with MIKE+. To import a Microsoft Access database, the user must therefore install the Microsoft Access Database Engine driver beforehand. To import a SQLite database, the user must install the SQLite ODBC driver.

ISYBAU

The ISYBAU exchange formats are used for the standardized exchange of data for the planning, construction and operation of wastewater facilities, originating from Germany. ISYBAU is a column-oriented exchange format in text form.

MIKE+ DB

MIKE+ database (SQLite or PostGIS) can be used as a source for data import, typically when the current project needs to be populated with data from another MIKE+ project.

Result Layer

This option is used for export of mapped MIKE+ results to external formats, e.g. to shape.

SQL Server

This option is used to connect to a database hosted on a SQL Server.

The geometry for the features shown on the map must be defined in one of the following formats: SQL Geometry, Well Known Binary (WKB) format or Well Known Text (WKT) format.

Oracle spatial

This option is used to connect to an Oracle spatial database.

Source

This is a path and filename pointing to the file containing the data to be imported. When clicking on "..." button, browser opens with a filter including only file types available for the currently selected source type. The following file types are accessible:

Table 6.1 Import/Export job source types

Source Type	File type(s)
Shape	*.SHP
EXCEL	*.XLSX
CAD	*.DWG, *.DXF
ODBC	*.MDB, *.XLSX, *.SQLite
ISYBAU	*.XML
MIKE+ DB	SQLite, PostGIS
Result layer	-

When connecting to a SQL Server database, the '...' button opens a dialog to supply the server name, the user name and password for authentication. The name of the database must also be selected among the list of databases hosted on the server.

Connect to serv	rer X
Server name	NTFSQ\SQLEXPRESS
User name	
Password	
Database	model ~
Test	OK Cancel

Figure 6.4

Connecting to a SQL Server database



When the SQL Server and MIKE+ are installed on the same machine and when the authentication for the SQL server uses 'Windows Authentication', the user name and password fields must remain empty.

When connecting to an Oracle Spatial database, the '...' button opens a dialog to supply the server name, the user name and password for authentication, as well as the service name. In order to connect to an Oracle Spatial database, the 64-bit version of "Oracle Data Provider for .NET" (ODP.Net) must be installed. It can be installed through ODAC installer or Oracle database client installer. So, when clicking the '...' button to connect to the server, you will first need to browse to the location of the installed file Oracle.DataAccess.dll.

Connect to serv	rer X
Server name	
User name	
Password	
Service name	
Test	OK Cancel



One import job can only point to one source file.

Source Mask

This allows for including only those source tables which table name contains the specified string. E.g. typing "msm*" (without quotes) will exclude all the tables from a source (e.g.MU Classic *.MDB file) except these containing the string "msm", i.e. collection model model tables. This is useful in cases when a source file contains many tables, where reducing the display to only relevant tables facilitates a better overview and a more efficient work.

Source text format

This option relates to converting input strings to numbers, e.g. when numeric data (e.g. pipe diameters) in some data sources are defined as "string" / text type, instead of "real number" (e.g. Excel sheet). In that case it is necessary to specify which character is used as decimal separator.

User may select among two possible options:



- 1. **Use point decimal separator**: this will always look for point "." decimal separator. Records containing text using comma "," as a separator will therefore be invalid and won't be imported)
- 2. **Use computer's separator**: this will use the format of the decimal separator selected in Windows' region settings, on the local computer. With this option, the separator selected in the Windows settings must match the separator used in the source file to be imported.

Target Type

This provides similar choices as Source Type.

Target Mask

The same functionality as "Source Mask", applied on the target.

Use variables

User-specified variables are often useful in creating assignments. User can assign a certain value to a variable, in a same way as for any target attribute, i.e. by creating an expression containing applicable source attributes, constants, functions and operators. A variable can be used in assignments for other target attributes in the current section, or in any other section within the actual import job.

Variables may be of the following types:

- String
- Double
- Int (i.e. integer)
- Bool (i.e. Boolean)
- DateTime

Us	e variables	Yes 💌
	Var1	double
	Var2	bool

Figure 6.6 Example with two user-specified variables, "var1" and "var2".

Application of a variable in an assignment expression must be consistent with the variable type.

To use variables, change the option 'Use variables' to Yes, and add a variable to the import job using the button "Add variable". This creates a new line below "Use variables". A variable is defined by its name and type.

Note: Variables are not supported when exporting a result layer.



Correct topology

"Correct topology" refers to the processing of nodes and links data and creating a network. When activated, this option operates on the "Link" or Rivers table. For any other table, this option is of no relevance.

"Correct topology" works in two modes when creating the network connectivity:

Connection from coordinates

In this mode links geometry (i.e. coordinates) is defined, but the network connectivity (i.e. connections to node IDs) is undefined. When 'Correct topology' is activated with this mode, the network connectivity is established by geographical proximity of nodes and links' ending points.

If a node is within a specified snapping distance from a link's ending point, then a network connection for a link is established, either as "FromNode" (at the link's geometry start point) or "ToNode" (at the link's geometry end point). The established connection implies moving ("snapping") the links' end points to the nodes.

This process will create a network which may include orphan nodes (i.e. nodes not connected to any link), orphan links (i.e. links without any of "FromNode" or "ToNode"), very short links, etc. Resolving such incompleteness and/or anomalies of the network is supported by a dedicated tool "Topology repair", after completed import process.

For river networks, this option establishes the location of river structures on the river (i.e. assigns the River ID and chainage) according to the coordinates of the imported structures.

Additional parameter to this mode is "Snapping distance". It defines a search radius for nodes and river structures to be "snapped". Snapping distance is defined in actual map units.

Coordinates from connection

In this mode the network connectivity is defined by FROM and TO nodes, but the geometry (i.e. coordinates) of the links is not defined. In this case, the links geometry is defined as straight lines between FROM and TO nodes.

For river networks, this option establishes the coordinates of the imported structures, according to the imported River ID and chainage.



Co	rrect topology	No	•
	Connectivity	Connection from coordinates	•
	Snap tolerance	0.5	

Figure 6.7 Example with "topology" activated. The network will be created by connecting nodes with the link-ends founds within snapping distance.

Dissolved lines

This option is available when the source file is a shape file containing dissolved features, for example multiple polylines or multiple polygons defining the same item in the shape file. In this case, two options are offered:

- Merge: with this option, the multiple objects defining a single item are merged. This option is especially relevant when a polyline has been digitized with multiple polylines describing the same feature, and in this case all the polylines defining a given feature / item are merged during the import. For example, if a river item is made of three dissolved polylines in the shape file, only one longer river will be created.
- Import separately: with this option, the multiple objects defining a single item are split, i.e. one item is created for each object. For example, if a river item is made of three dissolved polylines in the shape file, three rivers will be created.

6.2.3 Import Sections: Definition and Main Properties

An import section consists of a set of import properties related to one pair of source and target tables and at least one assignment in a target table. I.e. assignments in a section establish a relation between data from, primarily, one source table and one target table. By applying user-specified variables and LOOKUP function in assignment expressions, the data from other related source tables may be used.

An import job may include one or more sections. Sections within one job are executed sequentially. It is possible to re-order the sections, and also their assignments, using the buttons in the upper right corner.



arget		Source	Source	condition	Source unit	Comment
-	mport nodes					
- 🗹 Ir	mport lines					
	Source	EtobicokeCreek_Branches	•			
	Target	mrm_Branch	-			
	Transfer mode	Append	-			
	Sort		-			
	Distinct		-			
	Filter					
-	Assignment				Automa	p
	MUID	▼ BR_BrName	-fx	8	2	•
	StartChainage	 BR_StartCh 	-fx	8	? [m]	•
			$\otimes fx$	8	2	
	geometry	 geometry 	-fx	8	? [m]	•



New sections are added using the 'Insert section' button at the top. Sections can be deleted by right-clicking on the section's top row.

When importing a MIKE+ database into another MIKE+ database, it is possible to create one section for each table by using the 'Automap sections' button. The button will only create sections for tables related to the active mode (e.g. 'Water Distribution'), and will populate the list of assignments for each section. It will not import "system" tables, which are e.g. used to store the following data:

- MIKE 1D engine configuration
- Fields' status
- Default values
- User-defined column information
- Status codes
- Selection lists
- Bookmarks
- Model type settings
- Custom units

These data must therefore by defined manually after the import, if required.

6.2.4 Section Properties

The following is a detailed description of the section definition parameters.

Section Name

When created, a section gets a generic ID (name) Section n, where "n" is a simple counter. By double-clicking the section ID turns editable, i.e. user-specified ID may be typed.

Section On/Off Toggle

A checkbox next to Job ID controls if the actual job will be included in the "Run" or not.

Source

Source is ID (name) of the table in the data source specified for the current job. User selects the source table from the drop-down list containing all source tables. The full list of source tables may be reduced (and made easier to navigate) by setting up the Source mask (see above).

When the source file is a CAD file, each layer from the CAD file is divided into source layers per data types. For example, importing from the source layer "LayerA_Polyline" will import only the polylines from LayerA. This list of source tables is supplemented with extra options with format "Model_*ElementType*", e.g. *Model_Polyline or *Model_Polygon, Selecting one of these options, all source layers with the selected type will be imported. For this reason, only the common attributes (available in all layers with the selected type) can be applied in assignments. This is especially useful when the same type of data is saved in different layers in the CAD file.



Note: The same CAD data may be imported from multiple source layers. This is especially true for Blocks in the CAD file, which are defined by a reference point (location, associated to other attributes) and by a detailed geometry (symbol shown on the map, possibly created with multiple geometry types like polylines and polygons). For instance, blocks data may be imported from the following source layer types:

- Model_*ElementType*: Can import the parts of the detailed geometry (symbol) with the selected type. Only the common attributes from all layers with the selected type can be imported.
- layerName_Elementype: Can import all geometrical elements with the selected type, from the selected layer. All attributes from this layer can be imported.
- *Model_Point: Can import the reference point of the blocks. Only the common attributes from all point layers can be imported.
- *Model_Block: Can import all reference points from all layers. Only the common attributes from block layers can be imported.
- *layerName_*Insert: Can import the reference points from the selected layer. All attributes from this layer can be imported.



Target

Target is ID (name) of the table in the data target specified for the current job. User selects the target table from the drop-down list containing all target tables. The full list of target table may be reduced (and made easier to navigate) by setting up the Target mask (see above).

The geometry type of the selected target layer should normally match the geometry type of the source layer. For instance, source polygons cannot be imported to a point layer. It is however possible to import a source polyline layer to a polygon target layer, in which case each source polyline gets closed to create a polygon (the start and end points of the polyline don't have to be at the same location).

Filter

Purpose of filtering is to eliminate unwanted records from import. Filtering is applied to the source before executing the assignment.

Syntax of the filter is the same as SQL WHERE clause. User only needs to type the contents of the WHERE clause, e.g. CustomerID = 'abc', would include only records with specified CustomerID. All other source records will be neglected.

Sort

Sorting is applied to one of source fields (column) before executing the assignment.

The content can only be a source field name, selected from a combo-box.

Distinct

Distinction is applied to source data before executing the assignment. It means that only one (the first) instance of the original source field (column) value will be accepted and all other records containing the same value will be removed.

The content of "Distinction" can only be a source field name, selected from a combo-box.

Transfer Mode

The following transfer modes are available:

- Append
- Update
- Append & Skip existing
- Append & Update

- Overwrite
- Sync

In the following, the actual workings of transfer modes are described and illustrated with some examples.

Append

With this mode, the source data are appended (added) to the current content of the target table, i.e. it preserves original data in the target table.

If there is an assignment for the MUID, the program will ensure that there is no duplicate MUIDs after the import, to fulfill the requirement in MIKE+ that MUIDs must be unique in each table:

- If multiple records in the source have the same ID, only the last one will be imported.
- If an imported record in the source has the same ID as one of the original record in the target table, the source ID will be renamed.

This is illustrated with examples below. Note that the new or modified target content is shown in red fonts. Unchanged target contents are shown in black fonts.

Source					_	Target (before import)				Target (after import)			
	MUID	Attr1	Attr2	Attr3		MUID	Attr1	Attr2	Attr3		MUID	Attr1	Attra
	ID1	Α	1	В]	ID1	Α	2	С		ID1	Α	2
	ID3	Α	2	B		ID3	Α	2	В		ID3	Α	2
	ID3	Α	3	С		ID5	Α	3	С		ID5	Α	3
	ID4	Α	4	С							ID1_Renamed	Α	1
					-						ID3 Renamed	Δ	3

Figure 6.9 "Append" with "MUID" assignment, applied to the target with some initial contents. The existing data in the target are not changed. The first instance of the duplicate source record ID3 is ignored. Source records ID1 and ID3 are renamed.

Source			
MUID	Attr1	Attr2	Attr3
ID1	А	1	В
ID3	Α	2	В
ID3	Α	3	С
ID4	Α	4	С

Target (before import)						
MUID	Attr1	Attr2	Attr3			
ID1	А	2	С			
ID3	Α	2	В			
ID5	Α	3	С			

Target (after import)						
MUID	Attr1	Attr2	Attr3			
ID1	Α	2	С			
ID3	Α	2	В			
ID5	Α	3	С			
Node_3	Α	1	В			
Node_4	Α	2	В			
Node_5	Α	3	С			
Node_6	Α	4	С			

C

Figure 6.10 "Append" without "MUID" assignment, applied to the target with some initial contents. The existing data in the target are not changed. All source data are imported with a default MUID.

This mode is typically applied when building a model from several sources and/or when updating a target with newly added data from the same source.



Update

For each record in source data, the program looks for the matching records in the target, and for the found matching records it updates any mismatching attribute value. If no match is found in the target, the source record is not used.

If there are duplicated IDs in the source data and the same ID exists in the target, the last duplicate record in the source will be used to update the target.

Source			
MUID	Attr1	Attr2	Attr3
ID1	Α	1	В
ID3	Α	2	В
ID3	Α	3	С
ID4	Α	4	С

Target (Target (before import)							
MUID	Attr1	Attr2	Attr3					
ID1	А	2	C					
ID3	Α	2	В					
ID5	Α	3	С					

Target (after import)						
MUID	Attr1	Attr2	Attr3			
ID1	Α	1	В			
ID3	Α	3	С			
ID5	Α	3	С			

Figure 6.11 "Update" applied to the target. Only the existing data in the target with matching ID in the source are updated, i.e. values of attributes set to their values from the source. Note that in case of double ID in the source (ID3), attribute values from the last instance will eventually be applied.

By default, matching records are found by comparing the MUID in the source data with the corresponding target attribute selected in the MUID assignment. When another attribute than the MUID should be used to find matching records (e.g. the Asset ID), then an assignment must be created for this attribute, and this assignment can be used by right-clicking and selecting 'Select as matching key'. The assignment used to find matching records is shown in light blue.

agnment							A	utomap	
MUID		BR_BrName	-	fx	0	2		•	
EndChainage	•	BR_EndCh		fx	0	?	[m]	•	
Topograp	Delete Copy Paste		3	fx	0	3			
	Remove	incompleted assignments							
	Set as m	atching key							

Figure 6.12 The assignment used to find matching records is shown in light blue. This matching key can be changed from the context menu

With initially empty target, "Update" operation would not do any change, i.e. the target would remain empty.

This mode is typically applied when maintaining the model data to fit with any modifications of imported data in the source.

Note that the tool cannot update the MUID attribute from existing records.

Append & Skip existing

For each record in source data, the program looks for a matching record in the target. If a matching record is found in the target, then this target record is kept unchanged (the import step is skipped). If not found already being in the target, the record will be appended into database. If there are duplicated IDs in source data, the last one will be used.

Source			
MUID	Attr1	Attr2	Attr3
ID1	А	1	В
ID3	Α	2	В
ID3	Α	3	С
ID4	А	4	С

Target (before import)							
MUID Attr1 Attr2							
Α	2	С					
Α	2	В					
Α	3	С					
		. ,					

Target (after import)						
MUID Attr1 Attr2 Attr3						
ID1	Α	2	С			
ID3	Α	2	В			
ID5	Α	3	С			
ID4	А	4	С			

Figure 6.13 "Append & Skip existing" applied to the target with some initial content. Only the missing records are imported whereas records already present in the target are kept unchanged.

This mode is typically applied when importing data from a new version of the source, without changing data imported earlier from a previous version of the source.

Append & Update

For each record in source data, the program looks for a matching record in the target, and for the found matching record it updates any mismatching attribute value. If not found already being in the target, the record will be appended into database as well. If there are duplicated IDs in source data, the last one will be used.

Source				_	Target (before i	mport)		Target (after im	oort)
MUID	Attr1	Attr2	Attr3		MUID	Attr1	Attr2	Attr3	MUID	Attr1	Att
ID1	Α	1	В]	ID1	Α	2	С	ID1	Α	1
ID3	Α	2	В	1	ID3	Α	2	В	ID3	Α	3
ID3	Α	3	С	1	ID5	Α	3	С	ID5	Α	3
ID4	Α	4	С	1					ID4	Α	4

Figure 6.14 "Append & Update" applied to the target with some initial contents. Initially, the existing data in the target with matching ID in the source are updated, i.e. values of attributes set to their values from the source. Note that in case of double ID in the source (ID3), attribute values from the last instance will eventually be applied. Subsequently, any source record with non-matching ID in the target (ID4) will be appended to the target.

This mode is typically applied when updating data in the target with the source contents, both in terms of changes of already existing data and added new data in the source.

Note that the tool cannot update the MUID attribute from existing records.



Overwrite

Any data in the target table, before running the import/export job, get deleted. All source data are then appended (imported) to the empty target table. The behavior when appending data is the same as when using the 'Append' mode.

In this mode all source data are being imported.

This is illustrated with two examples below. Note that the new or modified target content is shown in red fonts. Unchanged target contents are shown in black fonts.

Source			
MUID	Attr1	Attr2	Attr3
ID1	Α	1	В
ID3	Α	2	В
ID3	Α	3	С
ID4	Α	4	С

larget (before import)							
MUID	Attr1	Attr2	Attr3				

Target (after import)						
MUID	Attr1	Attr2	Attr3			
ID1	Α	1	В			
ID3	Α	3	С			
ID4	A	4	С			

Figure 6.15 "Overwrite" applied to the initially empty target. The target table has the same contents as the source table, except that a duplicate record is renamed to ensure non-duplicate IDs in the target table.

Source			
MUID	Attr1	Attr2	Attr3
ID1	Α	1	В
ID3	Α	2	В
ID3	Α	3	С
ID4	Α	4	С

arget (before i	mport)		 Target (after imp	port)	
NUID	Attr1	Attr2	Attr3	MUID	Attr1	Attr2	
ID1	Α	2	С	ID1	Α	1	
ID3	Α	2	В	ID3	Α	2	
ID5	Α	3	С	ID4	Α	4	

Figure 6.16 "Overwrite" applied to the target with some initial content. All existing data in the target are deleted and the new content is imported. The target table has the same content as the source table, except that a duplicate record is renamed to ensure non-duplicate IDs in the target table.

With initially empty target, result of "Overwrite" mode would be identical as "Append".

This mode is typically applied when started building a model, i.e. when populating target tables "from scratch".

Sync

The program will first do "Append & Update" mode process. When completed, it will also delete all the target records which are not existing in source data.



Source			
MUID	Attr1	Attr2	Attr3
ID1	Α	1	В
ID3	Α	2	В
ID3	Α	3	С
ID4	Α	4	С

Target (before import)						
MUID	Attr1	Attr2	Attr3			
ID1	Α	2	С			
ID3	Α	2	В			
ID5	Α	3	С			

Target (after import)						
MUID	Attr1	Attr2	Attr3			
ID1	Α	1	В			
ID3	Α	3	С			
ID4	Α	4	С			

Figure 6.17 Result of the "Sync" operation is identical as "Update & Append", except that the record ID5 is deleted from the target, as it has no matching ID in the source table.

This mode is typically applied when synchronizing data in the target with the source contents.

Note that the tool cannot update the MUID attribute from existing records.

Action

"Action" is a command which acts on the target records, NOT on the target values.

An action line is included in the current section by "Insert action" button and by selecting a wanted action from the drop-down list.

Action commands available are:

- DeleteRecord
- AggregateGeometry
- Log

DeleteRecord

"DeleteRecord", removes the current record from the target table.

To make it meaningful, "DeleteRecord" is always used with a condition. As such, "DeleteRecord" supports advanced filtering during import, i.e. it is an alternative to a (optional) filter specified in the section header.

Note that the record is first written to the target table, later to be removed if the condition associated with "DeleteRecord" is true.

Consider the following example, where source contains data on two types of pipes (ptype): "Mainline" and "Servicepipe".



ID	ptype	MUID
P1	Mainline	P1
P2	Servicepipe	P3
P3	Mainline	

Figure 6.18 Example of a source table and a target table after import including action assignment "DeleteRecord" for ptype = "Servicepipe"

If only pipe with ptype = "Mainline" are to be imported, such import can be achieved by "DeleteRecord" action, and condition ptype = "Servicepipe".

Another example is shown below where all empty cells in the source 'TypeNo' column will be deleted from the target table.

Insert se	Automap section	ons 1	Insert assignment Ir	nsert action			× ^	~ 2
Target			Source		Source condition		Source unit	Comment
- 🗸 Se	ection1							
	Source		Embankments	•				
	Target		mrm_Branch	•				
	Transfer mode		Append	•				
	Sort			•				
	Distinct			•				
	Filter							
-	Assignment						Automap	
	MUID	-	Name	▼ fx	8	P	-	
	geometry	-	geometry	- fx	8	?	[m] •	
	StartChainage	-	Start	- fx	8	?	[m] •	
		-		🛛 fx	8	?		
	DeleteRecord AggregateGeome Log	try 🖓						

Figure 6.19 Add an assignment for a specific function (e.g. DeleteRecord)

AggregateGeometry

The geometry for lines is usually stored in a single line of text in MIKE+ (WKT format). The AggregateGeometry action can be used to import e.g. pipes coordinates from geometry tables, where the geometry is instead stored in columns (e.g. pipe ID, Vertices number, X coordinate, Y coordinate) for each vertice of the pipe.

The AggregateGeometry action must be used in combination with the Point-FromXY function. After selecting the AggregateGeometry action, open the Expresssion editor, and apply the PointFromXY function which requires two attributes, corresponding to the source columns containing X and Y coordinates.

Farget		Source	So	ource condition	Source	e Unit
- 🗸 s	ection1					
	Source	Pipes	-			
	Target	msm_Link	-			
	Transfer mode	Overwrite	-			
	Sort		•			
	Distinct		-			
	Filter					
-	Assignment					Automap
	DwLevel	▼ Dsinvert	- <i>fx</i>	8	? [m]	•
	MUID	▼ ID	 − fx 	8	2	
	UpLevel	▼ Usinvert	• fx	8	? [m]	-
- 🗸 s	ection2					
	Source	Geom	-			
	Target	msm_Link	-			
	Transfer mode	Update	-			
	Sort		-			
	Distinct		•			
	Filter					
-	Assignment					Automap
	MUID	▼ PipeID	- <i>fx</i>	8	2	
	AggregateGeometr	y PointFromXY ([X] , [Y])	$\otimes fx$	8	2	

Figure 6.20 Using the AggregateGeometry action to import lines shapes from a geometry table

Log

The Log command writes to the MIKE+ log file. The log file can be found in the user folder under "\Appdata\Local\DHI\MIKE+\all-utf8.log".

The Log command is used when creating advanced assignments. When user-specified variables and LOOKUP function are used, it can be useful to see actual values of the variables to ensure that the data are correctly assigned. It is recommended to remove the Log command after completed testing of the assignment.

The Log command can also be used to create error messages when something unexpected occurs during execution of an import job.

The syntax is:

Log(Value)

The command parameter "Value" represents the value to be written to the log file. "Value" can either be an attribute in the assignment source data, a constant, a user-specified variable or a value returned by a specified function.

The Log command can be extended by a condition.



6.2.5 Assignments

Assignment Structure

"Assignment" sets the value to one attribute in the target table. This implies that each assignment has a target attribute on the left side of "equals to" sign.

The right hand of the "equals to" sign may include one or more of the following:

- A simple constant
- Attribute value from a source table
- Attribute value from a LOOKUP table
- Value of a user-specified variable
- A value computed by an expression (including various functions and operators)
- A system-generated value
- A condition

Assignments are executed sequentially, as they appear in the editor. So, value of an attribute set in one assignment may be overwritten by another, subsequent assignment.

When importing data to a MIKE+ table, attributes without any assignment will be given the default (automatic) values from MIKE+. For example, when importing pipes geometries without assigning the pipes' MUIDs, each pipe will be given a default name like "Link_1".

Condition

Per default (i.e. with "condition" field empty), an assignment sets the target value unconditionally. Optionally, the assignment can be extended by a condition.

Creating Assignments

Creation of assignments is supported by the following:

- Automatic assignment (mapping)
- Add assignment and pick-up of target and source attributes from dropdown list
- Expression Editor, providing access to all source attributes, user-specified functions and operators

Auto Assignment

"Automap" button, located on the far right of the "Assignment" line, creates an assignment record for each target attribute name identical to source attribute name. I.e., if both source and target tables have identical structures, auto-assignment will create simple identity assignments for all attributes in these tables.

Repeated auto-assignment will re-write any existing assignments for the involved target attributes.

Insert Assignment

"Insert assignment" button inserts one empty assignment line above the currently active assignments in the current Section. In any case, user must select one target attribute from the drop-down list.

Depending on the situation, the next step may be the following:

- Select a source attribute from a dropdown list, thus creating a simple identity assignment, OR
- Open "Expression editor" (Press "fx" button in the "value" field on the current assignment line) and create an expression assignment

Optionally, use expression editor also to create a conditional clause.

Source Unit

Data in the source are often in different units than in the current MU project. Also, when exporting data from MIKE+ database, it is possible that the exported data should be in some different units than in MIKE+. For such cases, "Import" supports automatic scaling of data.

When importing data to MIKE+, each assignment for a numerical "target" attribute, provides an information on unit for the attribute in the source table. Initially, this is set equal to the target (i.e. MIKE+) unit. In cases when the unit in MIKE+ and in the source are the same, no user action is needed: The value will be imported unchanged. If the source unit differs from MIKE+ unit, user must choose appropriate source unit from the drop-down list. If the actual source unit is not among the available units, the scaling factor for unit conversion must be specified directly as a multiplicator in the assignment expression.

Also, when the assignment statement involves two or more source attributes with different units, any unit inconsistency between the source and target must be handled explicitly by multiplication in the assignment statement.

Comment

This column can be used to add comments to any part of an import job, i.e. it is possible to comment a section and its main property lines, an assignment or an action. Comments will be saved with the import configuration, for later reuse.



Expression Editor

Expression editor supports creation of simple or complex assignment expressions, involving attributes, user-specified variables, functions and operators. Expression editor reduces the actual typing (hence the source of errors) to absolute minimum. Also, automatic expression validation is provided.

The left-hand side of the "equals to" sign of the expression is automatically provided. I.e. the user is expected to create only the right-hand side of the expression. This can be done either by direct typing, or by picking up the wanted variables, functions and operators from the respective drop-down lists. Typically, the process will involve both methods.

All variables in the expression should be embraced by square brackets ([]). This is a good practice, but not mandatory.

Strings should be embraced by double quotes ("").

"Variables" is a list including all attributes in the source table and any userspecified variable. A variable is included in the current expression by point & click. Square brackets are automatically provided.

"Functions" provides a list of available functions. A function is included in the current expression by point & click. Placeholders for the function's arguments are automatically provided.

"Operators" provide a list of available operators. An operator is included in the current expression by point & click.

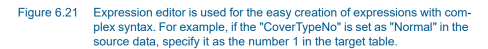
The "Error list" reports "on-the-fly" any syntactic errors in the expression and provides advice on how to complete the expression.

"History" is a list of recently used expressions, available for reuse in the current assignment. Every new expression is automatically added to the history list. This allows for a very efficient reuse of similar assignments. "History" can be saved into a simple text file (*.TXT) and reloaded (Open) in a future import editing session.

The expression editor can be used in instances where the source data contains values in different formats to what is expected in MIKE+. For example, if the source data has node cover types specified in text format, while MIKE+ expects integers. The "fx" and "?" buttons in the assignment part of the "section" accesses the expression editor to state that if a condition is met ("?"), specify a value ("fx").



History									
Cover ty	/pe				· •		Sav	e (Open
Expressio	on								
Variables	5:			-					
Function					Operators:	-			
			and the second second						
1	peNo = :Expected	expre	ession return type is Int32		Position 1:2				-
								D	
Error list:	:								
							_		
						_		_	
							0	К	Cancel
							0	K	Cancel
							0	К	Cancel
de .							0	К	Cancel
							0		
	n Add Assignme	nt]	Add action				0		
dd Secto	(hereite al Para		Add action Source		Source condition		0		
dd Secto	(hereite al Para		Source		Source condition		0		
dd Secto rget Ø Node	(hereite al Para				Source condition		0		
idd Secto rget Ø Node	es		Source	:	Source condition		0		
dd Secto rget Ø Node	es Source Target Transfer mode		Source		Source condition		0		
idd Secto rget Ø Node	es Source Target		Source Nodes man_Node	•	Source condition		0		
idd Secto rget V Node S T S S S	es liource Farget fransfer mode sort Destruct		Source Nodes man_Node	:	Source condition		0		
idd Secto rget V Node S S S S S S S S S S S S	es lource Transfer mode lont Desenct Hiter		Source Nodes man_Node		Source condition		0	Source Unit	des 🗸
idd Secto rget V Node S S S S S S S S S S S S	es isource Farget fransfer mode isort Desenct eliter Assignment		Source Nodes man_Node Overwrite	-	Source condition			Source Unit	
idd Secto rget V Node S S S S S S S S S S S S	es isource farget fransfer mode isort Datasci Htter Assignment GeometryID		Source Nodes man_Node Overwrite Basinvolume_10	• • • • fx	Source condition	0	?	Source Unit	des 🗸
idd Secto rget V Node S S S S S S S S S S S S	es Source Transfer mode Sort Datinct Hiter Assignment GeometryID CoverTypeNo		Source Nodes man_Node Overwrite Basinvolume_30 1	• • • fx • fx	Source condition	0	?	Source Unit	des 🗸
idd Secto rget V Node S S S S S S S S S S S S	es Source Transfer mode Sort Datrict Htter Assignment GeometryID CoverTypeNo Diameter		Source Nodes man_Node Overwrite Basinvokume_30 1 Diameter [nm]	• fx • fx • fx • fx	Source condition	0	????	Source Unit	des 💙 Automap
T S D F	es Source Transfer mode Sort Datinct Hiter Assignment GeometryID CoverTypeNo		Source Nodes man_Node Overwrite Basinvolume_30 1	• • • fx • fx	Source condition	0	????	Source Unit	des 🗸
idd Secto rget V Node S S S S S S S S S S S S	es Source Transfer mode Sort Datrict Htter Assignment GeometryID CoverTypeNo Diarseter		Source Nodes man_Node Overwrite Basinvokume_30 1 Diameter [nm]	xî • xî • xî • xî • xî • xî • xî •	Source condition	0	0. 0. 0. 0. 0.	Source Unit	des 💙 Automap
kdd Sector rget V Node S T S D P	es Source Transfer mode Sort Datriet Assignment GeometryID CoverTypeNo Diameter GroundLevel		Source Nodes man_Node Overwrite Basinvolume_10 1 Diameter [mm] GL [m]	* * * * * * * *	Source condition	0	???????????????????????????????????????	Source Unit	Automap
idd Secto rget V Node S S S S S S S S S S S S	es Source Target Transfer mode Sort Datroct Hiter Assignment GeometryID CoverTypeNo Diameter GroundLevel InvertLevel	•	Source Nodes man_Node Overwrite Basinvokume_ID 1 Diameter [mm] GL [m] IL [m]	xî • xî • xî • xî • xî • xî • xî •	Source condition	0	0. 0. 0. 0. 0.	Source Unit	des V
idd Secto rget V Node S S S S S S S S S S S S	es Source Target Transfer mode Sort Datroct Sott CoverTypeNo Diameter GroundLevel InvertLevel MUD	•	Source Nodes man_Node Overwrite Basinvokume_DD 1 Diameter [mm] QL [m] L [m] Node_JD	xî • xî • xî • xî • xî • xî • xî • xî •	Source condition	0 0 0 0	· · · · · · ·	Source Unit	des V



A full reference on Expression editor's operators and functions is provided in Chapter 22 Expression Editor (*p. 491*).

Assignments for CAD files

When MIKE+ data are exported to a CAD file, the following assignments can be used to control the properties of the CAD data:



- CAD_Text: text (label) for the exported feature. Only supported for point layers.
- CAD_LineTypeName: the line's name defined in the *.dwg template (MIKEPlusTemplate.dwg), e.g. Dash1.
- CAD_ColorIndex: the index of the color to be used in the CAD file. The index is an integer value. Can be used for point, text, polyline, polygon and block layers.
- CAD_ColorRGB: text string of RGB color representation. The divider is a comma (for example "128,0,255"). Can be used for point, text, polyline, polygon and block layers.
- CAD_LineWeight: line weight used by DWG files.
- CAD_Rotation: rotation of the element (typically used for text strings). The value is expressed in degrees.
- CAD_Height: height of the element (typically used for text strings). The value is expressed in the CAD "paper" unit.
- CAD_Block: name of the block. Some of the existing block names from the template file can be used. Block names available in the template are typically: Valve, Demand Allocation, Emitter, Check_valve, Load_point, Mouse_Basins, Mouse_Curb_Inlet, Mouse_Orifices, Mouse_Outlets, Mouse_Pumps, Mouse_Soakaway, Mouse_Valves, Mouse_Weirs, Reservoir, Swmm_Outlet, Tank, Turbine, Circle, Rectangle, Triangle.
- CAD_Block_ScaleX: scale of the block in the X direction.
- CAD_Block_ScaleY: scale of the block in the Y direction.
- CAD_Block_Height: block height. The value is expressed in the CAD "paper" unit.
- CAD_Block_Rotation: block rotation angle.
- CAD_FillColorIndex: index of the fill color, used by polygon layers.
- CAD_FillColorRGB: text string of RGB fill color representation, used by polygon layers.

These assignments must always be used in combination with a 'Geometry' assignment, used to export the shape on the map (point, polyline and polygon].

 Assignment 				Automap	
geometry	 geometry 	 fx 	© ? [m]	-	
MUID	 MUID 	• fx	0 ?		
 Vode labels 					
Source	msm_Node	• 6	🔒 Edit expression - CAD_text		
Target	msm_Node_Label				
Transfer mode	Append	*	History		
Sort		•	MUSD		~
Distinct		•			
Filter			Expression		
 Assignment 					
CAD_rotation	 "1.3" 	• fx	Variables:		•
CAD_horiz	- "1"	 fx 	Functions:		 Operators:
geometry	 geometry 	 fx 			operators.
CAD_text	 MUID 	- fx	CAD_text = :Expected expression	on return type is String	Position 1:1
CAD_height	 "3" 	 fx 	MUID		
CAD_ColorIn	lex * "2"	* fx	WOID		
• 🗹 Link					
Source	msm_Link	-			
Target	Link				
Transfer mode	Append	-			
Sort			Error list:		
Distinct			Citor naci		
Filter					
 Assignment 					
geometry	 geometry 	 fx 			OK Can
MUID	 MUID 	 fx 			
CAD ColorIn	ex • "2"	 fx 	0 ?		

Figure 6.22 Creating assignments for CAD attributes

The source of these assignments must always be a text string. The text can be provided directly (to be specified in quotes, e.g. "1.25" where the decimal separator must be a point) or may be exported from a string attribute (e.g. MUID) or using a function 'ToString' to convert other input attributes to text.

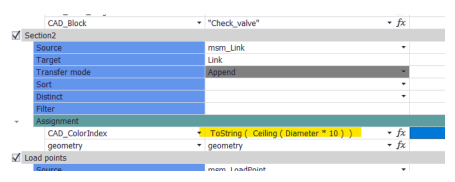


Figure 6.23 Creating an assignment controlling the color as a function of the diameter

6.2.6 Import/Export Toolbar

Several vital operations with Import/Export are accessible through Import/Export toolbar.





Reload Source: Updates the contents of the source storage cache

This functionality secures that the specified Import/Export configuration operates on the latest source data available.

Clear: Remove any configuration from the Import/Export tool

This functionality clears any configuration and cache data contents for the Import/Export tool.

Save: Save the import configuration for reuse

The configuration may be saved to a file (XML) for later reuse (by loading the saved XML file). This is very useful for supporting repetitive import/export operations.

The import/export configuration files include all jobs present in the tool at the time of file saving. I.e. individual jobs cannot be saved separately. The tool does not support consecutive loading of multiple configuration files. i.e. when a configuration file is loaded, any current contents in the tool is cleared.

Combining job configurations from two or more configuration files in one file (e.g. to achieve automatic sequential execution) can be done by editing (copy/paste) the configuration file in a simple text editor (e.g. Notepad). All information related to one job is found between the keywords <JobSerializa-tionEntity> (beginning of one job configuration) and </JobSerializationEntity> (end of one job configuration).

Verify: Check the configuration for errors and warning

The "Verify" function checks for syntax errors, missing data, etc. The configuration will only run if no errors are reported by the verification function.

However, syntactic correctness is only a necessary condition, but is not enough to ensure that the result of the specified import will be correct.

"Verify" may issue several warnings. Warnings are typically related to missing data. The presence of warning does not affect the execution of the import configuration.

By clicking on the 'Warning log' or 'Error log' message a text file is opened and enumerates all warning or error issues.

Figure 6.25 Warning log or Error log message in the import/export configuration

Run: Execute the Import/Export setting

Upon verifying the specified configuration, the Import/Export job is executed by pressing the "Run" button.

6.3 Import/Export Workflows

6.3.1 Creating and executing new Import/Export configuration

- 1. Create the job(s) and sections by adding them with the respective 'Add Job' and 'Add Section' buttons.
- 2. Set up the job and sections.

The import/export tool may include several jobs, each of these containing several sections. Jobs and sections can be excluded/included in the actual execution by toggling the ON/OFF checkbox in the left side of each job or section header line.

- Select the job(s) and section(s) to be applied by toggling the checkbox ON/OFF for those to be executed.
- 4. Click on the 'Verify' in the top ribbon. Once there are no errors the 'Run' button is activated and the user can click on it.
- 5. The import commences and the progress is be visualised in the Log View window.

6.3.2 Reloading and executing existing Import/Export configuration

- 1. Create an Import/Export configuration as described in the previous chapter.
- 2. Save the configuration using the 'Save' button in the upper toolbar, to save the Import/Export configuration to a *.xml file.

This configuration file can later be re-used in any other MIKE+ project, following these steps:



- 1. Open the Import and Export tool in the new MIKE+ project.
- 2. Load the *.xml configuration file using the 'Load' button in the upper toolbar.
- 3. When the configuration is loaded, press the 'Run' button. The import commences and the progress is visualised in the Log window.

6.3.3 Executing an Import/Export configuration from command lines

When setting up numerical models, you often utilize the MIKE+ editor to access all the tools to define the model data, including the 'Import and export' tool. However, there are times when it is required to import or export files in an automated way without going through the related editors.

The MIKE+ executables enable you to execute some tools without opening the editor, through command lines. It is possible to run the 'Import and export' tool in this manner, assuming you have prepared the Import/Export configuration file beforehand in MIKE+.

Start by locating the MIKE+ executable named DHI.MIKEPlus.ToolShell.exe in the installation folder. From a command prompt, type the command below to access the list of supported tools, replacing the ... characters by the actual path to the file:

"C:\...\DHI.MIKEPlus.ToolShell.exe" -h

The format of the command for executing an Import/Export configuration is:

"C:\...\DHI.MIKEPlus.ToolShell.exe" ImportTool -f [Configuration file] [Option]

Where [Configuration file] is the path to the *.xml configuration file.

The only option available is: -p [Path to Oracle.DataAccess.dll]. This option is mandatory when the source database is an Oracle Spatial database, and must supply the path to the file Oracle.DataAccess.dll which must be installed on the machine prior to the import.



Note: the selected *.xml configuration file must contain the path to the MIKE+ database to import to / from. This configuration file must be saved from the MIKE+ interface, and when the import job imports to the currently opened MIKE+ database, the configuration file is saved with an empty path and file name (this is designed to make the configuration file applicable to any database in which is it loaded). So, before using such a configuration file from a command line, it is necessary to update it and provide the path to the MIKE+ database (typically *.sqlite file). This is a path relative to the location of the configuration file, for example if the *.sqlite file is located in the same folder as the configuration file, the path should look like this:

</br>

<JobPropertyValue property="Target" value=".\DatabaseName.sqlite" jobNodeType="Jobproperty" />

6.4 Predefined Import and Export Routines

MIKE+ comes with some standard (automated) routines for import and export from and to commonly used formats. These include the following:

- Import of projects from MIKE URBAN Classic formats (*.MDB and *.GDB)
- Import of MIKE 21 model setup
- Import of MIKE HYDRO River model setup. Some functionalities and options from MIKE HYDRO River are not supported in MIKE+ and cannot be imported.
- Import of MIKE 11 model setup. Some functionalities and options from MIKE 11 are not supported in MIKE+ and cannot be imported.
- Import of MIKE FLOOD model setup. Two options are available:
 - Import full MIKE FLOOD model setup: imports all data from a MIKE FLOOD setup file. All data files used in the selected MIKE FLOOD setup will be imported to the MIKE+ database: MIKE URBAN classic, MIKE 21, MIKE HYDRO River, MIKE 11, couplings. Some functionalities and options from MIKE HYDRO River and MIKE 11 are not supported in MIKE+ and cannot be imported.
 - Import MIKE FLOOD couplings: imports only the couplings from a MIKE FLOOD file. Related river, urban and/or 2D data files are not imported. A related MIKE HYDRO River file can be reused in MIKE+ using the coupling to MIKE HYDRO River, instead of importing its data into the MIKE+ database.
- Import of SWMM model setup
- Import of EPANET model files
- Export of CS and River model setup to MIKE1D engine input file (M1DX)
- Export of 2D overland setup (MIKE 21 model)
- Export of MIKE FLOOD couplings
- Export of SWMM collection system model setup to SWMM model file
- Export of WD model setup to EPANET model file

The predefined Import/Export jobs are accessed directly through the main "File" menu option, rather than going to the Import/Export tool.

F	le		Cat	chments	Simulation	Tools Results	
₽ ₽	New Open Save	Ctrl+N Ctrl+O Ctrl+S	d	ArcGIS Integration	Time series editor	Model and result report	MIKE Zero toolbox
•	Save as		t/Ex	port "	TS editor	Reporting	Toolbox 4
×	Close			Мар 🗙	Model type	Import and expo	rt
8	Database	•					
5	Import	•	6	Import M	IU classic mode	l (mdb) Ctrl+	+l, Ctrl+M
G	Export	•	6	Import M	IU classic mode	l (gdb) Ctrl	+l, Ctrl+G
	Recent projects	•	5	Import M	IIKE HYDRO Rive	er model (mhydro	o)
ŝ	User preferences C	trl+F, Ctrl+G	5	Import M	IIKE 11 model (s	im11)	
4	Install examples	Ctrl+F, Ctrl+E	5	Import fu	III MIKE FLOOD	model setup (cou	ıple)
8	Print		5	Import M	IIKE 21 model se	etup (m21, m21fst	t, m21fm)
	About		5	Import M	IIKE FLOOD cou	plings (couple)	
Ð	Exit	Alt+F4					

Figure 6.26 Example: Pre-defined Import jobs for MIKE+ CS and Rivers, accessed from "File" menu

Any pre-defined import works in "Overwrite" mode, i.e. any content in the current MIKE+ Database will be deleted and replaced by the new contents, except the import from MIKE HYDRO River and from MIKE 11 which will append the imported data to the existing data in the database.

MIKE+		\times
?	Import operation will overwrite the database, do you want to continue?	
	Yes No	



Any warning or error occurring during a predefined import task will be reported in the log view in MIKE+. In some cases, this log view can report actions to undertake after the import, and should therefore be reviewed carefully. These reported messages are also saved to a log file saved in the database's folder, so that they can be reviewed at a later stage.

6.4.1 Import from a MIKE URBAN Classic Model

Importing a MIKE URBAN Classic model to MIKE+ requires that MIKE URBAN Classic (Release 2020 Update 1) is installed on the computer. This is



because the import routine uses some software components associated with MIKE URBAN Classic.

Before using the predefined import for a MIKE URBAN Classic model, it is necessary to update any old models to MIKE URBAN Classic Release 2020 Update 1 so that the *.MDB or .*.GDB source database is in the correct format. Ensure that all files (including any selection files, customized dhiapp.ini files, time series files, etc.) are all collated in the same folder as the MIKE URBAN Classic database.

Once the MIKE URBAN model is prepared, the following steps will import the model into MIKE+:

- Select the model type 'Rivers, collection system and overland flows' in the 'Model type' editor
- Click on File|Import
- Choose the source file format "*.MDB" or "*.GDB"

F	ie		Catch	nments	Simulation	n Tools	Resi	ults	
₽ ₽	New Ctrl+1 Open Ctrl+2 Save Ctrl+2	0	•	Map view	Setup view	Symbols view	Results view	Property view	Simulation view
• ×	Save as Close					Μ	lanage vie	WS	
_	Database	•					2122 S		
_	Database	•	5	Import MU) classic	model (m	db)	Ctrl+l, Ctrl	
6 6			5	Import MU	l classic	model (go	ib)	Ctrl+l, Ctr	51
6 6	Import	•	-	10.000	l classic	model (go	ib)	Ctrl+l, Ctr	51
	Import Export	• •	5	Import MU) classic KE HYDR	model (go 10 River m	lb) Iodel (mh	Ctrl+l, Ctr	51
	Import Export Recent projects	• • •	ि जि	Import MU Import MI) classic KE HYDR KE 11 mg	model (go O River m odel (sim1	ib) iodel (mh 1)	Ctrl+l, Ctr iydro)	51
	Import Export Recent projects User preferences Ctrl+F, Ctrl+G	• • •	<u>।</u> । । । । । ।	Import MU Import MI Import MI Import ful	J classic KE HYDR KE 11 mc	model (go O River m odel (sim1 .00D mod	ib) iodel (mh 1) del setup	Ctrl+l, Ctr iydro)	I+G

Figure 6.28 Accessing and activating the pre-defined import of a MIKE URBAN Classic project.

• Browse the source database

⊢ → × ↑ 📙 « MF > MU_model >	~ Ō	Search MU_model	م
Organize 🔻 New folder			· 🔟 👔
Documents ^ Name	Status	Date modified	Туре
Downloads regndata	\odot	08/05/2019 13:52	File folder
Music MF-Status.mdb	C	19/08/2019 14:05	Microsoft
Pictures III MF-Status_T2.mdb	Ø	16/03/2019 12:41	Microsoft
Videos 🕢 MF-Status_T5.mdb	\odot	16/03/2019 12:13	Microsoft
SDisk (C:)	\odot	08/05/2019 13:29	Microsoft
MF-Status2100.mdb	\odot	04/03/2019 14:08	Microsoft
Libraries 🕢 MF-Status2100_T2.mdb	\odot	16/03/2019 14:11	Microsoft
E Documents	^	16/02/2010 14:00	3
File name: MF-Status.mdb	~	mdb files (*.mdb)	~

Figure 6.29 File-browser points to the wanted source database (*.MDB file or *.GDB directory.

- Press the 'OPEN' button, which will initiate the import process
- The progress and success (or failure) of the import can be followed in the Log View as well as a progress bar

Log View	og View						
Туре	Group	Message	Time stamp	^			
Information	General	Import is about to start	23/09/2019 09:42:59				
Information	Import	Checking model scenario info	23/09/2019 09:43:00				
Information	Import	Getting ESRI license	23/09/2019 09:43:00				
Information	General	Importing from 'C: \Users\bet\OneDrive - DHI\Documents\Gåsebækren	23/09/2019 09:43:11				
Information	Import	Loading MU data to storage	23/09/2019 09:43:22				
Information	Import	Converting data unit	23/09/2019 09:43:31				
Information	Import	Saving data into storage	23/09/2019 09:44:17				
Information	Import	Creating MU+ database	23/09/2019 09:45:42				
Information	Import	Creating all tables	23/09/2019 09:45:44				
Information	Import	Copying data from mdb	23/09/2019 09:45:46				
Information	Import	Created 1000 rows in msm_Node please wait	23/09/2019 09:45:49	1			

Error	Validation	File not found: C:\Users\bet\OneDrive - DHI\Documents\Gåsebækre	23/09/2019 09:47:23
Information	General	CS_MIKE1D, Time to create overview: 50 ms. Time to insert: 117 ms	23/09/2019 09:47:19
Information	General	Import finished.	23/09/2019 09:47:16
Information	Import	Done. Time to import: 231.6356556 seconds	23/09/2019 09:47:15
Information	Import	Creating database indices	23/09/2019 09:47:14
Information	Import	Warning: MIKE URBAN + does not support to import external raster \ensuremath{l}	23/09/2019 09:47:13
Information	Import	WARNING: No rows in data table ms_2DInitialCondition	23/09/2019 09:47:12
Information	Import	WARNING: No rows in data table ms_2DBedResistance	23/09/2019 09:47:11

Figure 6.30 Log View reports on import progress, and issues warnings and error messages. Upon completed import, the log should be carefully reviewed and in case of any anomaly reported, an appropriate action should be taken.

During the import, the map projection defined in the MIKE URBAN classic database will overwrite the map projection specified in MIKE+.

Import limitations of MIKE URBAN models

The data below are not imported when importing a Collection System project from MIKE URBAN Classic:

- WQ Process model data (N/A in MIKE+)
- SRQ data (New concepts are implemented in MIKE+, see documentation)
- SWQ Surface Runoff pollutants (New concepts are implemented in MIKE+, see documentation)
- SWQ local treatments (N/A in MIKE+)
- ST data
- LTS statistics specifications (included as part of MIKE+ output definition)



Emptying storage nodes (N/A in MIKE+)

6.4.2 Import from a MIKE HYDRO River model

Before importing a MIKE HYDRO River model to MIKE+, it is necessary to save the MIKE HYDRO River file with the same software version as used by MIKE+, so that the file is in the correct format. Ensure that the MIKE HYDRO River simulation runs successfully before importing, in order to avoid errors during the import.

Once the MIKE HYDRO River model is prepared, the following steps will import the model into MIKE+:

- Select the model type 'Rivers, collection system and overland flows' in the 'Model type' editor
- Click on File|Import
- Choose 'Import MIKE HYDRO River model (mhydro)

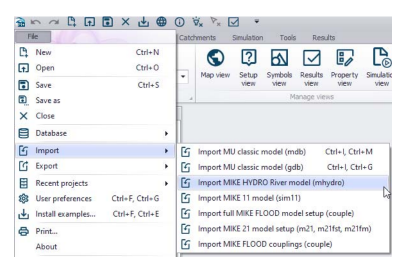


Figure 6.31 Accessing and activating the pre-defined import of a MIKE HYDRO River model.

- Browse the source file
- Press the 'OPEN' button, which will initiate the import process
- The progress and success (or failure) of the import can be followed in the Log View

During the import, if the map projections defined respectively in the MIKE HYDRO River and the MIKE+ models differ, the MIKE HYDRO River data will be reprojected in the map projection used in MIKE+.





Some functionalities and options from MIKE HYDRO River are not supported in MIKE+ and cannot be imported.

6.4.3 Import from a MIKE 11 model

Before importing a MIKE 11 model to MIKE+, it is necessary to save the MIKE 11 files with the same software version as used by MIKE+, so that the files are in the correct format. Ensure that the MIKE 11 simulation runs successfully before importing, in order to avoid errors during the import.

Once the MIKE 11 model is prepared, the following steps will import the model into MIKE+:

- Select the model type 'Rivers, collection system and overland flows' in the 'Model type' editor
- Click on File|Import
- Choose 'Import MIKE 11 model (sim11)
- Browse the source *.sim11 file
- Press the 'OPEN' button, which will initiate the import process
- The progress and success (or failure) of the import can be followed in the Log View

During the import, if the map projections defined respectively in the MIKE 11 and the MIKE+ models differ, the MIKE 11 data will be reprojected in the map projection used in MIKE+.



Some functionalities and options from MIKE 11 are not supported in MIKE+ and cannot be imported.

6.4.4 Import of 2D Overland Setup Files

- Select the model type 'Rivers, collection system and overland flows' in the 'Model type' editor
- Click on File|Import
- Choose one among three available options for overland model sources (complete MIKE FLOOD setup, MIKE 21 model or MIKE FLOOD couplings)

F	ile	1	Catch	iments S	Simulation	n Tools	Rest	ults	
	New Ctrl+N Open Ctrl+O Save Ctrl+S		•	Map view	Setup view	Symbols view	Results view	Property view	Simulati view
	Save as Close					Μ	anage vie	WS	
8	Database	•							
3	Import	•	5	Import MU	l classic	model (m	db)	Ctrl+l, Ctrl-	+M
G	Export	•	5	Import MU	l classic	model (gd	lb)	Ctrl+l, Ctrl	+G
E	Recent projects	•	5	Import MI		O River m	odel (mh	ydro)	
-			5	Import MI	KE 11 mg	odel (sim1	1)		
感	User preferences Ctrl+F, Ctrl+G								
\$	User preferences Ctrl+F, Ctrl+G Install examples Ctrl+F, Ctrl+E		5	Import full	MIKE FL	OOD mod	del setup	(couple)	
-	a ite a constant area		۲ ۲	Import full Import Mil					m) 🔓

Figure 6.32 Accessing and activating the pre-defined import of a MIKE 21 model setup.

\leftarrow \rightarrow \checkmark \uparrow \square \ll fas	e2 → MF modeller → MF → 🗸 Č	Search MF	م
Organize 🔻 New folde	er		E - 🔟 🕐
Documents ^	Name	Status	Date modified
🕂 Downloads	Mesh	\odot	08/05/2019 13:52
👌 Music	MU_model	C	23/09/2019 09:47
Pictures	New folder	Ø	06/06/2019 13:09
Videos		\oslash	08/05/2019 13:52
SDisk (C:)	MF_VT_PS2100_T10-10.m21fm	\odot	09/05/2019 13:14
	MF_VT_PS2100_T10-25.m21fm	\odot	25/03/2019 09:47
🐂 Libraries	MF_VT_PS2100_T10-50.m21fm	\odot	25/03/2019 10:37
🚊 Documents 🗸 🗸	A DIST DOUGO THE 75 OUT OF COMPANY OF COMPANY.	<u> </u>	>
File na	ame: MF_VT_PS2100_T10-10.m21fm	✓ MIKE 21 (*.m	21,*.m21fst) and N $ \smallsetminus $
		Open	Cancel

• Browse the source file

- Figure 6.33 File-browser points to the wanted source file (*.M21, *.M21FST or *.M21FM). Alternatively, only coupling data or complete MF setup can be imported by pointing to a MF source file (*.couple).
- Press the 'OPEN' button, which will initiate the import process
- The progress and success (or failure) of the import can be followed in the Log View as well as a progress bar



Information	General	Import is about to start	23/09/2019 10:19:22
Information	General	Importing from C:\Users\bet\OneDrive - DHI\Documents\Gåsebækre	23/09/2019 10:19:22
Warning	Import	MIKE 21 FM result file MF_VT_PS2100_T10-10_Hmax didn't save res	23/09/2019 10:21:19
Warning	Import	MIKE 21 FM result file MF_VT_PS2100_T10-10_T10 didn't save result	23/09/2019 10:21:19
Information	General	Import Flow Model FM (.m21fm) finished	23/09/2019 10:21:20

Figure 6.34 Log View reports on import progress, and issues warnings and error messages. Upon completed import, the log should be carefully reviewed and in case of any anomaly reported, an appropriate action should be taken.

6.4.5 Import of SWMM File

- Select the model type 'SWMM5 collection system and overland flows' in the 'Model type' editor
- Click on File|Import|Import SWMM model

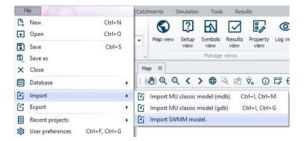


Figure 6.35 Accessing and activating the pre-defined import of SWMM model file (*.INP).

• Browse the source file (*.INP)

→ * ↑	« Doo	cuments > import-e	port_manual	~ Ö	Search import-exp	ort_manual
rganize 👻 Ne	w folder	r.			B	•
11818273	^	Name	Status	Date modified	Туре	Size
Desktop		Lesson1a.inp	3	09/07/2013 11:12	INP File	8 KB
Documents	100	h				
- Downloads						
h Music						
Music						
Music						
Pictures	j					
Pictures						
Pictures		me: Lesson1a.inp		~	Inp files (*.inp)	

Figure 6.36 File-browser points to the wanted SWMM file (*.INP).

Press the 'OPEN' button, which will initiate the import process



• The progress and success (or failure) of the import can be followed in the Log View as well as a progress bar

6.4.6 Import of EPANET File (MIKE+ WD)

- Select the model type 'Water distribution' in the 'Model type' editor
- Click on File|Import|Import EPANET model

₽ ₽	New Open Save	Ctrl+N Ctrl+O Ctrl+S	Symbols view	Results view	Proper			Project info	Glob	al		
•	Save as	Curts	Manage	100000			4	Glo		4		
×	Close Database	•		4 4		nap x	Q	< >	•	6	ر ا ک	í,
5	Import	•	G Impo	rt MU cla	ssic mo	del (mdl	o)	Ctrl+l, C	trl+M	1	0	
G	Export	•	Impo	rt MU cla	ssic mo	del (gdb)	Ctrl+l, C	trl+G			
	Recent projects	•	ြ Impo	rt EPANE	T mod	Im	port E	PANET n	nodel (Ctrl+	I, Ctrl+	-E)

Figure 6.37 Accessing and activating the pre-defined import of EPANET model file (*.INP).

• Browse the source file (*.INP)

→ × ↑ 📘	« Docu	uments > import-e	xport_manual	5 V	Search import-exp	ort_manual
rganize 👻 N	ew folder				BE	•
11818273	^	Name	Status	Date modified	Туре	Size
Desktop Documents Downloads Music Pictures Videos SDSDisk (C:)	l	Lesson1a.inp	2	09/07/2013 11:12	INP File	8 KE
	✓ File nan	ne: Lesson1a.inp		~	Inp files (*.inp)	

Figure 6.38 File-browser points to the wanted EPANET file (*.INP).

- Press the 'OPEN' button, which will initiate the import process
- The progress and success (or failure) of the import can be followed in the Log View as well as a progress bar

Log View			αx
Туре	Group	Message	Time stamp
Information	General	Import is about to start	23/09/2019 09:28:30
Information	Import	Pre-reading network components	23/09/2019 09:28:31
Information	Import	Processed pre-reading data	23/09/2019 09:28:31
Information	Import	Loading INP model into database	23/09/2019 09:28:31
Information	Import	Import data table mw_PPattern	23/09/2019 09:28:31
Information	Import	Done. Time to import: 0.8874665 seconds	23/09/2019 09:28:31
Information	Import	Creating database indices	23/09/2019 09:28:31
Information	Import	Import inp file finish successfully	23/09/2019 09:28:31
Information	General	WD_EPANET, Time to create overview: 1705 ms. Time to insert: 3 ms. Number of features: 11 (12 links in total, showing 91.7 %)	23/09/2019 09:28:34
Information	General	Import epanet model finished.	23/09/2019 09:28:34

Figure 6.39 Log View reports on import progress, and issues warnings and error messages. Upon completed import, the log should be carefully reviewed and in case of any anomaly reported, an appropriate action should be taken

6.4.7 Export to M1DX File

To export the model to an M1DX file:

- Select the model type 'Rivers, collection system and overland flows' in the 'Model type' editor
- Choose File|Export
- Click on 'Export to M1DX file'

Fi	le			Catchments 2D over	and Coupling tools
Ct F	New Open	Ctrl+N Ctrl+O		the first of the second	operty Log view Proj
•	Save Save as	Ctrl+S			operty Log view Proj view inf
×	Close			a x	Мар 🗙
8	Database				19001
5	Import		•		New selection
G	Export		•	Export to m1dx fil	e Ctrl+E, Ctrl+M
◎↓	Recent projects Global settings Install examples	Ctrl+F, Ctrl+G Ctrl+F, Ctrl+E	•	Export to MIKE 21	
Ø	Print About				
€	Exit	Alt+F4			

Figure 6.40 Accessing and activating the pre-defined export of MIKE+ CS project to MIKE1D input file (*.M1DX).



- Browse the location to export the new MIKE 1D file
- Optionally change the name of the new export file which has by default the name of the current project

→ ` ↑ 📙 « M	F modeller > MF	~	ප Search MF	
organize 🔻 New fold	ler			
👌 Music 🔷 ^	Name	Status	Date modified	Туре
Pictures	Mesh	\odot	08/05/2019 13:52	File folder
📑 Videos	MU_model	g	23/09/2019 10:21	File folder
SDisk (C:)	New folder	\odot	06/06/2019 13:09	File folder
Libraries	regn	0	08/05/2019 13:52	File folder
🚊 Documents				
N Music Y	<			
File name: 2D_t	est.m1dx			
Save as type: MIKE	1D (*.m1dx)			

- Figure 6.41 The file is saved at a location specified by the user. Per default, the filename is given as the name of the MIKE+ source database but can be modified by the user.
- Press the 'Save' button

After the export has completed, the dialog will be closed automatically. Two files are created (CS network): MIKE Zero Cross Sections (*.XNS11) and an M1DX File (*.M1DX).

6.4.8 Export to MIKE 21 FM Setup File

To export the model to an *.M21FM file:

- Select the model type 'Rivers, collection system and overland flows' in the 'Model type' editor
- Choose File|Export
- Click on 'Export to MIKE 21 FM setup file'

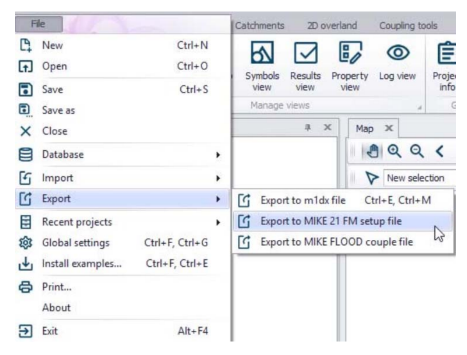


Figure 6.42 Accessing and activating the pre-defined export of MIKE+ 2D overland data MIKE 21 FM model file (*.M21FM).

- Browse the location to export the new MIKE 21 FM file
- Optionally change the name of the new export file which has by default the name of the current project

🚠 Export to MIKE 21	FM setu	ıp file				×
	« MF	modeller > MF >	~	5	Search MF	Ą
Organize 👻 Ne	w folde	r				:== - ?
h Music	^	Name	Status	(Date modified	Туре
Pictures		Mesh	\odot	(08/05/2019 13:52	File folder
📑 Videos		MU_model	g	2	23/09/2019 10:21	File folder
SDisk (C:)		New folder	\odot	(06/06/2019 13:09	File folder
🐂 Libraries		- regn	ø	(08/05/2019 13:52	File folder
		MF_VT_PS2100	\odot	(09/05/2019 13:14	MIKE Zero Flow
🚊 Documents		A ME VT DC2100	0		25/02/2010 00.47	MIKE Zoro Elour
N Music	~	<				>
File name:	test_N	121.m21fm				~
Save as type:	MIKE 2	21 FM (*.m21fm)				~
∧ Hide Folders					Save	Cancel

Figure 6.43 The file is saved at a location specified by the user. Per default, the file name is given as the name of the MIKE+ source database but can be modified by the user.

• Press the 'Save' button

6.4.9 Export to EPANET Model File

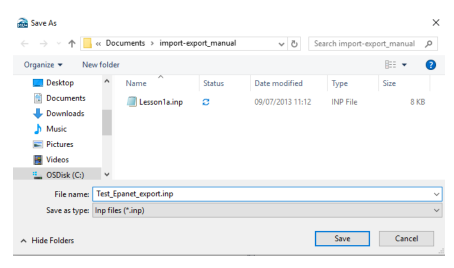
To export the model to an EPANET *.INP file:

- Select the model type 'Water distribution' in the 'Model type' editor
- Choose File|Export|Export EPANET model

F	ile		Simulation Tools Results
Ct Ct	New Open	Ctrl+N Ctrl+O	Symbols Results Property Log view Project Global
•	Save Save as	Ctrl+S	view info settings Manage views
×	Close Database	•	# × Map ×
С С	Import Export	•	▶ New selection ▶ > ▶ ▶ ▶ ▶ ▶ >
中参田	Recent projects Global settings Install examples	Ctrl+F, Ctrl+G Ctrl+F, Ctrl+E	
ę	Print About		
€	Exit	Alt+F4	

Figure 6.44 Accessing and activating the pre-defined export of MIKE+ WD project to EPANET model file (*.INP).

- Browse the location to export the new EPANET model file
- Optionally change the name of the new export file which has by default the name of the current project



- Figure 6.45 The EPANET file is saved at a location specified by the user. Per default, the file name is given as the name of the MIKE+ source database but can be modified by the user.
- Press the 'Save' button

6.4.10 Export to SWMM Model File

To export the model to a SWMM *.INP file:

- Select the model type 'SWMM5 collection system and overland flows' in the 'Model type' editor
- Choose File|Export|Export SWMM model

F	Ře l		Cato	hments	Simulation	n Tools	Res	ults
	New Ctri- Open Ctri-		-	S Map view	2	Symbols	Results	80
•	Save Ctrl-	•S	-	map view	Setup	view	view	Proper view
٦	Save as					Manage	Views	
×	Close		M	ap ×				
8	Database	٠	11	900	2 <	>	à	∀× (
5	Import	•		1				
G	Export	,	G	Export SW	MM mo	del. Ct	rl+E, Ctrl	+E
	Recent projects		-					
\$	User preferences Ctrl+F, Ctrl+	G						

Figure 6.46 Accessing and activating the pre-defined export of MIKE+ SWMM data to SWMM model file (*.INP).

- Browse the location to export the new SWMM model file
- Optionally change the name of the new export file which has by default the name of the current project

> - ^	« Doo	cuments → import-ex	port_manual	~	Q	Search import-ex	(port_manual)
Organize 👻 Ne	w folde	r						(
Desktop Documents Downloads Music Pictures		Name ^	Status 2	Date mod		Type 2 INP File	Size 8 I	KB
Videos								
Videos CSDisk (C:) File name: Save as type:	117	inp						_

Figure 6.47 The SWMM file is saved at a location specified by the user. Per default, the file name is given as the name of the MIKE+ source database but can be modified by the user.

Press the 'Save' button

6.4.11 Predefined export from command lines

When working with numerical modelling you often utilize the MIKE+ editor to setup the model and hereafter export the simulation file or execute the simulation using the Run command. However, there are times where it is required to export files and start up a simulation without going through the related editor.

The MIKE+ executable enables you to export simulation files and initiate a model simulation without opening the editor, through command lines. It requires that you have prepared the simulation setups beforehand in MIKE+.

Start by locating the MIKE+ executable named DHI.MIKEPlus.Shell.exe in the installation folder. From a command prompt, type the command below to access the description of available options, replacing the ... characters by the actual path to the file:

"C:\...\DHI.MIKEPlus.Shell.exe" -h

The format of the commands for exporting simulation files or running simulations is:

"C:\...\DHI.MIKEPlus.Shell.exe" [Options] [File]

where [File] is the path to the *.mupp or *.sqlite file.

The main options are described below:



- -e: Export simulation files (e.g. *.couple and *.m21fm files for a simulation including 2D overland)
- -r: Run the simulation
- -rb: Run the batch simulation
- -id: The simulation ID to be exported or executed (optional). If not specified, the active simulation is used.



Note: Simulations are executed with the parallelisation settings specified in the project, from the 'Parallelisation configuration' dialog.

6.5 Cloning the MIKE+ Database

This functionality creates a new database of the specified type and populates it with the data contained in the selected source database.

For the difference with "Project|Save as", this operation does not create a new MIKE+ project file (*.MUPP), but only a database. Cloning also skips damaged tables, which can be useful to repair a damaged database.

Cloning is also useful as data backup and/or when migrating between different database formats (SQLite -> PostGIS or PostGIS-> SQLite).

To clone a MIKE+ database:

Choose File|Database|Clone database...



Figure 6.48 Accessing and activating the database cloning functionality

- Choose the source database type
- Select the source database, if not using the currently opened one
- Choose the target database type
- Browse the location to store the database clone and specify the new database name



∈ → ~ ↑ 📘	<< MF m	nodeller > MF >	ٽ ~	Search MF		,
Organize 🔻 Ne	w folder					(
Music	^	Name	Status	Date modified	Туре	
Pictures		Mesh	0	08/05/2019 13:52	File folder	
Videos		MU_model	g	23/09/2019 13:08	File folder	
SDisk (C:)		New folder	\odot	06/06/2019 13:09	File folder	
Hibraries		regn	\odot	08/05/2019 13:52	File folder	
🚊 Documents						
N Music	~ <					
File name:	cloned_	database				
Save as type:	Spatialit	e files (*.sqlite)				

Figure 6.49 The database clone is saved at a location and name specified by the user.

• Press the 'OK' button to clone the database

Note that creating a new PostGIS database requires adequate user privileges.



7 Flagging

7.1 Introduction to MIKE+ Data Flags

MIKE+ provides the ability to track your data in a very flexible way. The tracking is done by assigning user defined 'flags' (status codes) to the data. A user has complete control of how many flags are used, the purpose and associated values.

7.1.1 What are flags?

Flags (Status Codes) are additional data attributes in the database that can be set to an integer value with a user defined meaning, useful for quality assurance, filtering and interrogation of the model. "Status Codes" is an internal table that maintains a customized list of internal values and corresponding names. Typically, when viewed within the user interface, names rather than integer values will be visible to the user.

7.1.2 What can be flagged?

Status codes can be assigned in all tables representing the physical model (i.e. pipes, manholes, nodes, pumps, catchments etc.). Status codes can be defined at two levels:

- Record level: This type of flag can be assigned to a record in a table.
 E.g. a node. A typical use could be to keep track of the data source or a status. The database field ID for this type of flag is 'Element_S'.
- Attribute level: The physical attributes of the model elements such as diameter, sizes or levels can have flags defined for individual attributes within a table record. These flags are typically useful for tracking data manipulation and editing operation. The database fields containing these flags contain a suffix "_S". For example, the "Diameter_S" field contains the corresponding flag to Diameter.

7.2 Defining Status Codes

MIKE+ comes with a set of predefined values which can be accessed in a model component table via the "Description" tab, "Status" drop-down list.

This default list of status codes can then be extended to include codes more relevant to your workflow. For example, "Surveyed 01/01/2019". Code numbers do not have be consecutive but must be unique.

5.1												6	3 X
Ide	ntification												
			x	1752	709.0993042 [m]	Insert						
I	D Node_251	2	γ	59470	18.64929199 [m]	Delete						
Geor	netry Cover	Flow	regulation Head loss	Pressure node	Soakaway D	Descrip	tion						
	Description	Undergro	ound network										
	Data source	StormWa	ater_manholes_project.s	hp									
	Asset ID					i	Add picture						
	Status	3: Impor	ted	~			Add picture						
	Network type	1: Model 2: GIS											
	Critical level	3: Impor											
	a construction of	4: Insert 5: Modifi		[m	1								
	Model	6: Calibra 7: Verifie	ated										
		8: Errorn											
		8: Errorn 9: Unkno	neous w/n				400 0.00	10000		0			_
_		8: Errorn 9: Unkno 10: Othe 11: Inter	reous sm polated	.[Show select	ed [Show data errors	1/274 rows,	0 54	elected			-
	D	8: Errorn 9: Unkno 10: Othe 11: Inter 12: Need	eous win polated d Site Inspection		Show select] Show data errors Critical level [m]	1/274 rows, Status	2000	Network type		Description	
• 1	ID Node_251	8: Errorn 9: Unkno 10: Othe 11: Inter 12: Need	reous sm polated					MANIFEST MAL	2000	a factoreda (f.		Description Underground netwo	
1 2		8: Errorn 9: Unkno 10: Othe 11: Inter 12: Need 13: As be	eous win polated d Site Inspection	sse		4		Status	2000	Network type			ork
	Node_251	8: Errorn 9: Unkno 10: Othe 11: Inter 12: Neec 13: As b	eous wn r polated f Site Inspection uit drawings	project.shp		•		Status 3: Imported	2000	Network type 2: Storm Water	•	Underground netwo	ork ork
2	Node_251 Node_252	8: Errorn 9: Unkno 10: Othe 11: Inter 12: Neec 13: As b 0	eous wn polated 5 Site Inspection uit drawings StormWater_manholes	project.shp		•		Status 3: Imported 3: Imported	•	Network type 2: Storm Water 2: Storm Water	•	Underground netwo Underground netwo	ork ark ork
2 3	Node_251 Node_252 Node_253	8: Errorn 9: Unkno 10: Othe 11: Inter 12: Neec 13: As b 0 0 0	eous wm prolated 5 site Inspection uit drawings StormWater_manholes StormWater_manholes	project.shp project.shp project.shp		4 • •		Status 3: Imported 3: Imported 3: Imported	• •	Network type 2: Storm Water 2: Storm Water 2: Storm Water	• • •	Underground netwo Underground netwo Underground netwo	ork ork ork ork
2 3 4	Node_251 Node_252 Node_253 Node_254	8: Errorn 9: Unkno 10: Othe 11: Inter 12: Neec 13: As b 0 0 0 0 0	eous wm polated 5 site Inspection uit drawings StormWater_manholes StormWater_manholes StormWater_manholes	project.shp project.shp project.shp project.shp		•		Status 3: Imported 3: Imported 3: Imported 3: Imported	* • •	Network type 2: Storm Water 2: Storm Water 2: Storm Water 2: Storm Water	•	Underground netwo Underground netwo Underground netwo Underground netwo	ork ork ork ork ork
2 3 4 5	Node_251 Node_252 Node_253 Node_254 Node_255	8: Errorn 9: Unkno 10: Othe 11: Inter 12: Neec 13: As bi 0 0 0 0 0 0 0	eous wm rpolated 5 tet Inspection uit drawings StormWater_manholes, StormWater_manholes, StormWater_manholes,	project.shp project.shp project.shp project.shp project.shp		4 • • •		Status 3: Imported 3: Imported 3: Imported 3: Imported 3: Imported	* • • •	Network type 2: Storm Water 2: Storm Water 2: Storm Water 2: Storm Water 2: Storm Water	• • • •	Underground netwo Underground netwo Underground netwo Underground netwo Underground netwo	ark ark ark ark ark ark ark
2 3 4 5 6	Node_251 Node_252 Node_253 Node_254 Node_255 Node_256	8: Errorn 9: Unkno 10: Other 11: Inter 12: Neec 13: As bu 0 0 0 0 0 0 0 0	eous wm y golated 5 site Inspection alt drawings StormWater_manholes, StormWater_manholes, StormWater_manholes, StormWater_manholes,	project.shp project.shp project.shp project.shp project.shp project.shp project.shp		•		Status 3: Imported 3: Imported 3: Imported 3: Imported 3: Imported 3: Imported	* • • • •	Network type 2: Storm Water 2: Storm Water 2: Storm Water 2: Storm Water 2: Storm Water 2: Storm Water		Underground netwo Underground netwo Underground netwo Underground netwo Underground netwo Underground netwo	ork ork ork ork ork ork ork
2 3 4 5 6 7	Node_251 Node_252 Node_253 Node_254 Node_255 Node_256 Node_257	8: Errorn 9: Unkno 10: Other 11: Inter 11: Inter 11: Neec 13: As bi 0 0 0 0 0 0 0 0 0 0 0 0 0	eous wm polated Site Inspection ult drawings StormWater_manholes, StormWater_manholes, StormWater_manholes, StormWater_manholes, StormWater_manholes,	project.shp project.shp project.shp project.shp project.shp project.shp project.shp		4 • • • •		Status 3: Imported 3: Imported 3: Imported 3: Imported 3: Imported 3: Imported 3: Imported	* • • • • •	Network type 2: Storm Water 2: Storm Water 2: Storm Water 2: Storm Water 2: Storm Water 2: Storm Water 2: Storm Water		Underground netwo Underground netwo Underground netwo Underground netwo Underground netwo Underground netwo Underground netwo	ork ork ork ork ork ork ork ork
2 3 4 5 6 7 8	Node_251 Node_252 Node_253 Node_254 Node_255 Node_256 Node_257 Node_258	8: Errorn 9: Unkno 10: Other 11: Inter 12: Neec 13: As b 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	eous wm of 5 ste Inspection uit drawings StormWater_manholes, StormWater_manholes, StormWater_manholes, StormWater_manholes, StormWater_manholes, StormWater_manholes, StormWater_manholes,	project.shp project.shp project.shp project.shp project.shp project.shp project.shp		•		Status 3: Imported 3: Imported 3: Imported 3: Imported 3: Imported 3: Imported 3: Imported 3: Imported	* * * * * * * *	Network type 2: Storm Water 2: Storm Water	• • • • • •	Underground netwo Underground netwo Underground netwo Underground netwo Underground netwo Underground netwo Underground netwo Underground netwo	ark ark ark ark ark ark ark ark ark
2 3 4 5 6 7 8 9	Node_251 Node_252 Node_253 Node_254 Node_255 Node_256 Node_257 Node_258 Node_259	8: Errorn 9: Unkno 10: Othe 11: Inter 12: Neec 13: As b 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	eous wm 5 5 Ste Inspection uit drawings 5 StormWater_manholes, 5 StormWater_manholes, 5 StormWater_manholes, 5 StormWater_manholes, 5 StormWater_manholes, 5 StormWater_manholes, 5 StormWater_manholes,	project.shp project.shp project.shp project.shp project.shp project.shp project.shp project.shp		* * * * * * * * * * * * * * * * * * * *		Status 3: Imported 3: Imported 3: Imported 3: Imported 3: Imported 3: Imported 3: Imported 3: Imported 3: Imported	* * * * * * * *	Network type 2: Storm Water 2: Storm Water	• • • • • • •	Underground netwo Underground netwo Underground netwo Underground netwo Underground netwo Underground netwo Underground netwo Underground netwo Underground netwo	ark ark ark ark ark ark ark ark ark ark
2 3 4 5 6 7 8 9 10	Node_251 Node_252 Node_253 Node_254 Node_255 Node_256 Node_257 Node_258 Node_259 Node_260	8: Errorn 9: Unkna 10: Othe 11: Inter 12: Neec 13: As b 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	eous wm of 5 ste Inspection Lit drawings StormWater_manholes, StormWater_manholes, StormWater_manholes, StormWater_manholes, StormWater_manholes, StormWater_manholes, StormWater_manholes, StormWater_manholes,	project.shp project.shp project.shp project.shp project.shp project.shp project.shp project.shp project.shp		4 • • • • • • • • • • •		Status 3: Imported 3: Imported 3: Imported 3: Imported 3: Imported 3: Imported 3: Imported 3: Imported 3: Imported	* * * * * * * *	Network type 2: Storm Water 2: Storm Water	••••••	Underground netwo Underground netwo Underground netwo Underground netwo Underground netwo Underground netwo Underground netwo Underground netwo Underground netwo Underground netwo	ark ark ark ark ark ark ark ark ark ark

Figure 7.1 Customising status codes

Status			
	Insert	Delete	
		Code name 🛛 🗸 ALL	Clear Show selected Show data errors 1/14 rows, 0 selected
	Code 🔺	Code name	
1	1	Model	
2	2	GIS	
3	3	Imported	
4	4	Inserted	
5	5	Modified	
6	6	Calibrated	
7	7	Verified	
8	8	Errorneous	
9	9	Unknown	
10	10	Other	
11	11	Interpolated	
12	12	Need Site Inspection	
13	13	As built drawings	
14	14	Surveyed 01/01/2019	

Figure 7.2 Defining status codes

While the underlying database uses the code values (integer), the code names (text) are visible in the MIKE+ graphical user interface. When using the field calculator the integer code value is expected or when accessing the



database outside of the MIKE+ interface (ArcGIS, SQLite/PostGIS) only the code value is available.

7.3 Setting a Flag

The default value for all flags is 'null'. The value for a flag may be set by one of several methods:

During Import

Setting a flag value during an import is the easiest way to track the data source in cases where there are multiple data sources. This is done in the assignment specification as presented in Figure 7.3. where the record level flag is set to have a code value of 1 (Element_S = 1). The code value must correspond to the integer value of the status code, rather than the code name.

If your source database has a tracking/flagging field defined, this can be imported using the source data field ID and utilised to keep the two databases synchronised. Refer to the example in Figure 7.4 where "Diameter_S" is set to equal "Data_source".

ob				Table						
Add Jo	b Add variable	X A Job1 V	YY	Add Sec	tion Add Assign	mer	nt Add action		* *	section1 🗸
ropert	,	Value		Target		5	Source		Source condition	Source Unit
- V 1	1 do			- 🗹 🚥	ction 1					
	Source type	ExcelFile	•		Source		Nodes	•		
	Source	C: WUP Wodes_and_links_data.xis	ax •••		Target		msm. Node			
	Source mask:				Transfer mode	-	Append			
	Target type	MIKE URBAN + DB	•			-	Аррени			
	Target	C: WUP \mdb[mportBig.sqlite			Sort			-		
	Target mask ParseString Culture	Current Windows setting			Destinct					
	Variables	True	÷		Filter					
	Topology	Thie			Assignment					Auton
	Connectivity	Connection from geo				+ 1	Basinvolume_ID	+ fx	0 ?	
	Snap tolerance	0.1				- (Cover type	• fx	0 ?	
			- 11			* 1	Diameter [mm]	• fx	0 ?	
							GL [m]	• fx	0 7	
								• fx	0 ?	
							1L [m]			
							Node_ID	• fx	0 ?	
					TypeNo	• 1	TypeNo	• fx	0 ?	
						•)	X [m]	 fx 	0 7	
						• 1	Y [m]	• fx	0 ?	
					Element_S		1	• fx	0 ?	

Figure 7.3 Setting the flags when importing data

lob				Table						
Add Job	Add variable	X A Job1 Y	/ ¥	Add Se	ction Add Assi	2.40	ent Add action		**	section I V
Property		Value		Target			Source	1	Source condition	Source Unit
- 🗸 r				- V s	ection1					
	Source type	ExcelFile			Source		Nodes			
	Source	C: WUP Wodes_and_links_data.xl	5x ***		Target		msm_Node			
	Source mask				Transfer mode		Append			
	Target type	MIKE URBAN + DB C: WUP \mdbImportBio.solite	*		Sort		hyperia.			
	Target Target mask	C: MOP Indotripor toig-squite								
	ParseString Culture	Current Windows setting			Distinct			. •		
	Variables	True			Filter					
	Topology	The			Assgrment					Autom
	Connectivity	Connection from geo				٠	Basinvolume_ID	+ fx	0 ?	
	Snap tolerance	0.1	-				Cover type	• fx	0 ?	
			- 1		Element S		Data Source	+ fz	0 7	
							Diameter (mm]	• fx	0 7	
							GL [m]	• fx	0 ?	
							L m	• fx	0 ?	
								-		
							Node_ID	 <i>fx</i> 	0 ?	
					TypeNo	٠	TypeNo	• fx	0 7	
						•	X [m]	• fx	0 ?	
						-	Y [m]	• fx	0 ?	

Figure 7.4 Importing flags from external source

Assigning Flags with Bulk Editing Tools

Several of the tools in MIKE+ that modify data en masse will offer to flag the affected records and attributes. By selecting the desired status code when prompted by the tool, the data updated in that session will be flagged, enabling further filtering, processing, checks or tracking.

As an example, the assignment tool is often used to fill data gaps. Figure 7.5 shows how to flag all affected node records as "Model" and all Diameters as "GIS". To force the assignment of a status code, the lower two boxes in the "Overall assignment" screen need to be ticked on, and the desired status code value selected from the drop-down list.

interpolation and assign	ment		0 ×	Interpolation and assign	nerit		
	Target selection			(Overall assignment		
Target selecter Assignment Nethod Assignment optime Overall assignment Reporting	Tæget nap løyer: Tæget attröuter	Nodes Danieter	ý ý	Target selection Ausgement Nethod Ausgement options Overall ausgement Reporting	Orly assign value to meaning (NL3) value Orly assign values to selected resard Orly assign values RECORD status to Orly assign values RECORD status to After assign values RECORD status to After assign values RECORD status to Maxes reado assign values RECORD status to Maxes reado assign values RECORD status to Maxes reado assign values RECORD status	t of the source layer covert methods)	× ×
0	onfiguration Ne:	. See Run		0	onfiguration file:	Verified Erroneous Unknown Other Frienpolated Need Site Inspection As built drawings	



Other Means of Setting the Flags

Flags can also be assigned by direct manual editing in the data tables. The values can be either typed directly into the Status field for each record or selected from a drop-down list. The Field Calculator can be used for flagging multiple records at a time. The entered values are automatically validated to ensure that they correspond to those available in the list of status codes.

7.4 Using the Flags

Flags are useful for finding, selecting, filtering, categorizing, reporting, processing and general tracking of model features and data quality.

Using status codes for feature selection is demonstrated in Figure 7.6. Note that only code values are visible in this dialog. Click on "Get Unique Values" to generate a list of all available status codes to use in the selection expression.

Layer		Noc	les	~
Method		Nev	v selection	~
Fields				
DataS Assett SubMo Critica	Name odelNo ILevel			^
NetTy Descri	peNo			*
=	<>	LIKE	1 2	
>	>=	AND	3	
<	<=	OR	5	
IS	()	NOT		
Get	Unique Va	alues		
SELECT	* FROM m	sm_Node	WHERE	
Element	t_S = 7			

Figure 7.6 Selection by attribute

The flags are also very useful for visually displaying data quality information. For example, highlight areas with a low confidence in data quality. The symbology can be customised to assign different symbols and colours as shown



in Figure 7.7. In this way it is easy to provide both an overview and at the same time highlight important features.

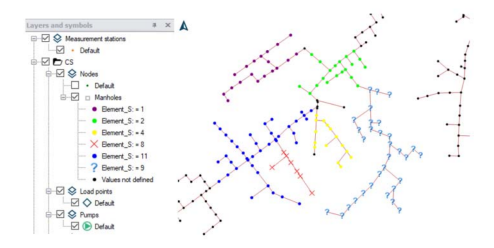


Figure 7.7 Utilizing symbology to display flags



8 Editing Tools

MIKE+ is very flexible in how a water distribution or a collection system model can be developed. Raw data can be brought into the model using a variety of input methods such as importing the data from a range of supported formats (see Chapter 6 Import and Export (*p. 137*)), utilising a range of tools available within the interface (e.g. Chapter 12 Interpolation and Assignment Tool (*p. 251*)), direct data entry into the MIKE+ tables or by visually digitising the pipe network through the MIKE+ Map interface.

8.1 Overview

Graphical editing tools are available for all network components such as:

- Model network elements (e.g. junction nodes, pipes, sewer manholes, storage tanks, pumps, valves),
- Demand points (consumption points),
- Load allocation points, or
- Catchments

Within each MIKE+ database table, functionality exists to efficiently edit the attributes of each model component.

Any alterations or changes made are immediately visible on the map and are automatically applied to the database tables. As each individual edit or update is recorded within a session, unlimited Undo and Redo is available, as long as the application is not closed.

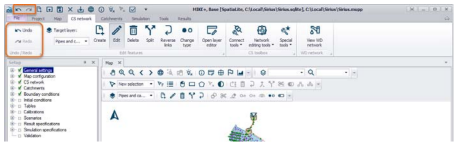


Figure 8.1

MIKE+ Graphical user interface with unlimited Undo and Redo functions

8.2 Graphical Editing

The easiest way of spatially defining a collection system or water distribution network, especially for smaller network additions to a model, is to graphically digitise the elements through the Map view.

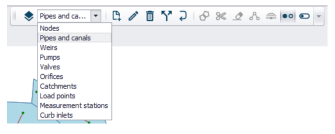
To display the Map view, select Project | Map view. The Map view opens a drawing surface using the default coordinate system as defined during the creation of the MIKE+ project.

By utilising background maps (aerial photos, terrain, cadastral, asset layers, etc.) loaded into the Map view, components of a model can easily be graphically constructed.

8.2.1 Toolbars

Graphical editing tools, available both in the ribbon (e.g. in the CS/WD Network tab) or in the map view toolbar are used for interactively defining components of the model setup.

First a "Target Layer" must be selected. The list of target layers available in the map toolbar depends on the active modules in the project. Figure 8.2 and Figure 8.3 show the graphical editing tool bars for collection systems and water distribution systems respectively.





Pipes 🔻	₿	ľ	٢.	Ç	\Leftrightarrow	\mathcal{S}	Ô	•0	Ŧ
 Junctions Tanks									
Pipes									
Pumps Valves Pump stations Demand allocations Measurement stations Turbines									

Figure 8.3 Water Distribution Network editing tools - Map view

After selecting a Target layer, the editing tools are available, and the required tool can be activated by clicking on the icon. The tool remains active until the icon is clicked again. Depending on the individual tool, a number of mouse-click actions are available within the Map view. Generally, single left mouse clicks will define extents, double clicks will complete the action, "enter" will finalise an action and "escape" will abort the tool.

A list of editing tools with a short description is summarised below.

P.



Create new feature

This tool activates the ability to add a new network component, depending on the component type (target layer) selection.

Points (e.g. Nodes/Junctions) are added using a single mouse click on the map view. If the mouse click occurs over an existing pipe, the symbol for a new node will appear on the pipe and you will be asked if you would like to split the pipe. "Yes" will create a new node and split the existing pipe in two, automatically connecting the node and pipes. "No" will create a node but not split the existing pipe, therefore the node will not be automatically connected to the network.

Other network components that are represented by a line (pipes, weirs, valves, etc.) require a single mouse click to start the digitisation. If the first click occurs over an existing point feature, a line feature will automatically be connected to this point. The line feature can continue being digitised using single clicks but a double mouse click is required to complete the line. If the double click occurs over a point feature, the network component will automatically be connected to this node. If the double click does not occur over a point feature, a new node/junction will automatically be created.

New polygon features (catchments) are defined with single mouse clicks on the map view to define the polygon shape and a double click (or click "enter") to complete the polygon.

If the digitisation of a new feature needs to be aborted partway through, click the "Esc" button on your keyboard or click on the "create new feature" button in the MIKE+ interface again to deactivate the tool.

Edit

This tool is used to alter the geometry of an existing feature within the Map view. Click on the tool to activate it and then click on the network element to be changed. For point elements, it's location can be shifted. Shapes or lines (e.g. catchments or pipes) can be moved after clicking on the grab icon in the middle of the element. It is also possible to move the points defining a catchment or a pipe and therefore resize or rotate them.

Ē

Delete features

This tool is used to delete components within the Map view. Firstly, activate the tool by clicking on the icon. As you move around the visible network in the Map view, the cursor will change to + over an element that can be deleted, based on the selected target layer. Click on the element to delete it. Remember, it is possible to undo a deletion if something is deleted by mistake.

Split

This tool is used to graphically split a feature. To split a pipe, select the tool and click on the location of where the pipe is to be split. The tool automatically inserts a node at the split location. To split a catchment, draw a line across the catchment shape by a single click to start and a double click to

complete the line (start and end must be outside the catchment boundary). The tool automatically deletes the existing catchment record and inserts two new catchment records. To split a river or 1D-2D coupling line, click on the location where the line should be split and the part of the line between the two closest vertices in both directions will be removed.

Reverse orientation of a line

This tool is used to swap the orientation of a line feature (from and to nodes/junctions) by clicking on the pipe. It is not possible to visually view the changes unless the pipe symbology has directional arrows included. The "From" and "To" node/junction change will be visible in the database tables.

Change element type

This tool is used to replace the type of point or line element, dependent on the selected target layer. A pipe can be replaced by a weir, pump, valve or orifice. A manhole can be replaced with a basin, outlet and junction.

Open/Close element

This tool is used to open or close a pipe within the network. Closing and opening actions alternate with every click. There is no visual change in the pipe appearance unless a dedicated symbology is used, but the underlying property "Enabled" will change and can be checked in the network tables. This tool is only available in Collection system mode.

0

8

0

7

Append catchment

This tool is used to insert a new catchment graphically by appending it to the external boundaries of existing catchments. Digitising the new catchment must start and end within an existing catchment. The face of the new catchment will automatically align with the existing catchments

Clip catchment

This tool is used to clip existing catchments defined by a polygon shape, excluding the remainder of the catchment. Activate the tool to draw a polygon (clipping extent). This can span over one or more catchments. Single mouse clicks will define the polygon and a double click will complete the polygon. To finalise the clip, click on "Enter" on your keyboard and then the underlying catchment/s will be clipped, maintaining the same attributes as the original catchments except for the geometrical area.

Erase catchment

This tool is used to define an area of a catchment to be removed from an existing catchment (opposite of the clip tool). Single clicks will digitise the extent of the polygon to be removed, a double click will complete the polygon and once "enter" is selected on the keyboard, a polygon will be deleted from the existing catchments.

Connect catchment

Once a catchment is selected, this tool is used to connect the selected catchment to a node or a link by simply activating the tool and clicking on a node or



link. If a node is selected, a new catchment connection will be created, appearing visually on the map and as a new row in the catchment connections table. It is important to note that a catchment can be connected to multiple nodes. If a link is chosen to connect the catchment, the chainages of the link to distribute the catchment load will be requested. For catchments distributed to multiple nodes and links, the proportion of rainfall runoff and population equivalent from the catchment going to the node/link must be defined.

Connect Pump Station (only in WD network)

More than the state of the s

Connect Demand Allocation (WD)/Connect load (CS)

This tool is used to connect either a demand allocation or a load point to the network.

Connect Station (both in CS and WD)

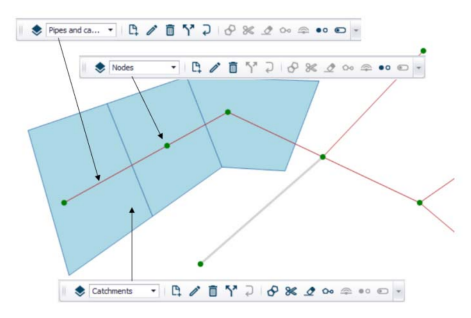
This tool is used to connect a measurement station to the network.

In addition to using the editing tools described above that allow you to work on an individual network element or define your network layout, there are several bulk editing tools associated with the selection toolbar. These tools, such as "Delete", union of pipes, etc will be executed on all selected network elements. (see Selection (p. 60))

8.3 Graphical Editing Step-by-Step Example (CS)

Select the 'Rivers, collection system and overland flows' mode (Project | Model, from the main ribbon at the top of the MIKE+ interface). Make sure that all the modules you will need are turned on (from the 'Setup' tab on the left tree view, go to General Settings | Model type, and select the required modules for the 'Rivers, collection system and overland flows' mode). E.g. if you will have catchments, make sure that the "Rainfall-runoff (RR)" module is ticked on.

The main components of a sewer network can be defined as points (manholes), lines (pipes, weirs, etc) and polygons (catchments). Either in the Map view (Project, Map view) or in the CS Network and Catchments ribbons, graphical editing tools are available. First, select the "Target layer" from the drop-down list and the available tools for the selected target layer will be visible. Figure 8.4.





To create new network components and add them to the model, first select the appropriate target layer, such as Nodes. The target layer selection will enable an appropriate set of tools.

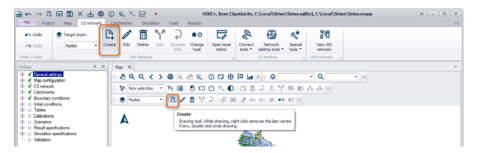
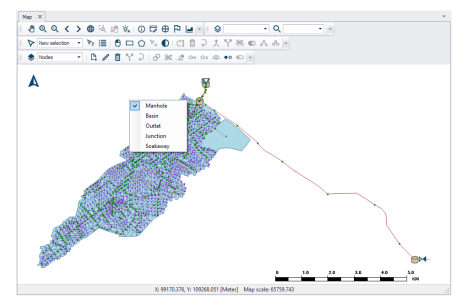


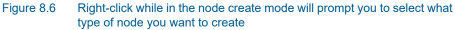
Figure 8.5 Use the Create tool to digitise nodes (manholes) for the collection systems network

Click on the Create tool from the network editing ribbon or floating toolbar, as shown in Figure 8.5. The icon will become active (it will appear pressed down) and you can point and click within the Map window to graphically add manhole locations. When finished, click the Create tool again (it will pop back up) to deactivate the tool.

When adding nodes, you can change the type of node you want to create. For sewer networks, nodes can be manholes, basins, outlets or soakaways (Figure 8.5).







To digitise links, select the Pipes and Canals layer from the Target Layer drop down list and click within the Map view to graphically add links using single mouse clicks to define the link and a double mouse click to complete a link. Continue digitising links while the tool is active. Tip: use the "Esc" button on the keyboard to keep the tool active but start digitising in a different area of the model. Note that the cursor changes to a circle when snapping onto existing nodes. If no node exists at the completion of a pipe digitisation, a new node will be created. To finish, click on the Create tool again to deactivate it.



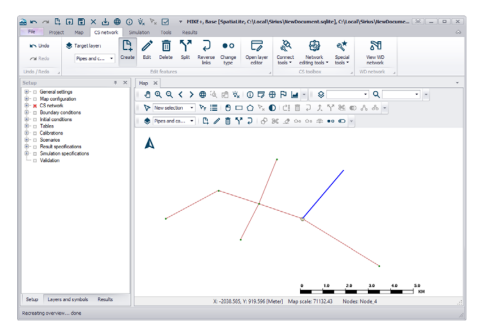


Figure 8.7 Use the Create tool for interactively laying out the network pipes in the CS mode

Catchments are defined as polygons. Digitise the polygon by clicking around the catchment extent to close a shape. Double-click to complete the catchment. To add an adjacent catchment without gaps or overlaps, activate the append polygon tool and then start the new catchment within the existing catchment, digitise the outer boundary (there is no need to digitise along the shared boundary) and then double click back in the existing catchment to complete. A new catchment will be created with the shared face between catchments exactly in line with each other, as shown in the Figure 8.8.

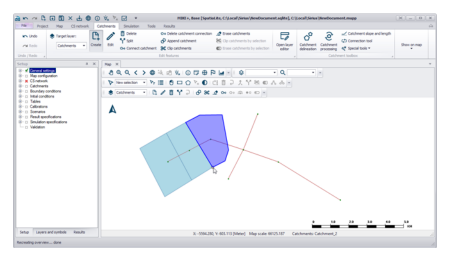


Figure 8.8 Graphically appended catchments



To graphically digitise water distribution network components, activate the water distribution mode by selecting Project | Model | Water Distribution from the main ribbon. The process of graphically adding pipes, junctions or any other network elements is the same as described above for the collection system described above.

8.4 Using the Editors

Once components of a model have been graphically digitised or imported into the model, there is often a need to edit the attributes of an element. This can be done by manually typing attribute data into the Editors or by utilising MIKE+ selection tools (Refer to Chapter 2.9.3 Map Menu (*p. 58*)) and table editing tools to edit the data en masse.

8.4.1 Identify the Location to Edit

A number of different methods exist to locate the attributes of the model to be edited.

MIKE+ has automatic data validation where missing or incorrect attributes are highlighted in orange. Model components where the data validation has identified issues can be summarised by ticking on "Show data errors" as shown in the figure below.

Ide	ntification			x Y				131377 [m] 820621 [m]		nsert Delete						
Geor	netry Co	wer	Flow regulation	Head loss	Press	ure node	Soaka	way Descri	ption							
1	Node type		Manhole	v	0	Ground level			þ	[m]						
	Diameter			0	1	Bottom level			2.1	DI						
1	Basin geom	etry		- E	dit					Bottom lev	el mus	t be smalle	r than gro	ound level		
		ID	v	ALL	~	Clear [_ Shi	ow selected	Sh	w data error	s 2/	2 rows, 0 se	lected			
_	ID	X cod	rdinate [m]	Y coordinate	: [m]	Node type		Diameter [m]	(iround level [m] -	Bottom lev	el [m]	Basin geometry	Cover type	-
1	Node_1	-687	855.409395884	-1055866.8	3995351	Manhole	•		1						Normal	



As the Map view is synchronised with the tables, locations can be selected in the Map view and the row corresponding to the highlighted element will be highlighted in blue in the table. Conversely, rows selected in the table will be highlighted in the Map view to visualise the locations.

Selected rows can be visualised together by ticking on "Show selected" as shown in the figure below.

	ntification D 106		x		7.899108 58.40008		Insert Delete				
Geor	netry C	over Flow regulation	Head loss Pres	sure node	Soakawa	y Description	n				
į	Node type	Manhole	~	Ground level		196.0	03 [m]				
1	Diameter		1 [m]	Bottom level	-	194.3	31 [m]				
1	Basin geon	etry	Sedit Edit								
_	ID 🔺	ID ~ X coordinate [m]	ALL ~	Oear [elected	Show data errors	/17 rows, 17 selected Bottom level [m]	Basin geometry	Cover type	Buffer press
1	ID + 106	1000	and the second s	Node type					Basin geometry	Cover type Normal	Buffer press
1 2	-	X coordinate [m]	Y coordinate [m]	Node type Manhole	Dia	meter [m]	Ground level [m]	Bottom level [m]	Basin geometry		
	106	X coordinate [m] -687927.899108887	Y coordinate [m] -1056058.40008545	Node type Manhole Manhole	Dia	meter [m] 1	Ground level [m] 196.03	Bottom level [m] 194.31	Basin geometry	Normal	•
2	106 107	X coordinate [m] -687927.899108887 -687911.100402832	Y coordinate [m] -1056058.40008545 -1056083.79962158	Node type Manhole Manhole Manhole	Dia •	meter [m] 1 1	Ground level [m] 196.03 195.99	Bottom level [m] 194.31 194.34	Basin geometry	Normal	•
23	106 107 110	X coordinate [m] -687927.899108887 -687911.100402832 -687794.899291992	Y coordinate [m] -1056058,40008545 -1056083,79962158 -1056089,89978027	Node type Manhole Manhole Manhole Manhole	Dia • •	meter [m] 1 1	Ground level [m] 196.03 195.99 196.61	Bottom level [m] 194.31 194.34 194.72	Basin geometry	Normal Normal Normal	•
2 3 4	106 107 110 117	X coordinate [m] -687927.899108887 -687911.100402832 -687794.899291992 -688009.499389648	Y coordinate [m] -1056058.40008545 -1056083.79962158 -1056089.89978027 -1056067.10101318	Node type Manhole Manhole Manhole Manhole Manhole	Dia • •	meter [m] 1 1 1 1	Ground level [m] 196.03 195.99 196.61 197.17	Bottom level [m] 194.31 194.34 194.72 193.58	Basin geometry	Normal Normal Normal Normal	•
2 3 4 5	106 107 110 117 40	X coordinate [m] -687927.899108887 -687911.100402832 -687794.899291992 -688009.499389648 -687889.300476074	Y coordinate [m] -1056058.40008545 -1056083.79962158 -1056089.89978027 -1056067.10101318 -1056179.70019531	Node type Manhole Manhole Manhole Manhole Manhole	Dia • • •	meter [m] 1 1 1 1 1	Ground level [m] 196.03 195.99 196.61 197.17 196.59	Bottom level [m] 194.31 194.34 194.72 193.58 193.39	Basin geometry	Normal Normal Normal Normal Normal	•
2 3 4 5 6	106 107 110 117 40 41	X coordinate [m] -687927.899108887 -687911.100402832 -68794.899291992 -688009.499389648 -687889.300476074 -687803.299804688	Y coordinate [m] -1056058.40008545 -1056083.79962158 -1056089.89978027 -1056067.10101318 -1056179.70019531 -1056198.00061035	Node type Manhole Manhole Manhole Manhole Manhole Manhole Manhole	Diar • • •	meter [m] 1 1 1 1 1 1 1	Ground level [m] 196.03 195.99 196.61 197.17 196.59 196.88	Bottom level [m] 194.31 194.34 194.72 193.58 193.39 193.44	Basin geometry	Normal Normal Normal Normal Normal	• • • •
2 3 4 5 6 7	106 107 110 117 40 41 46	X coordinate [m] 687927.899108887 687911.100402832 687794.899291992 -688009.499389648 687889.300476074 -687803.299804688 -687977.20111084	Y coordinate [m] -1056058.40008545 -1056083.79962158 -1056083.79962158 -1056067.10101318 -1056179.70019531 -1056198.00061035 -1056023.40100098	Node type Manhole Manhole Manhole Manhole Manhole Manhole Manhole Manhole	Dia - - - - - - - - - - - - -	meter [m] 1 1 1 1 1 1 1 1	Ground level [m] 196.03 195.99 196.61 197.17 196.99 196.88 195.92	Bottom level [m] 194.31 194.34 194.72 193.58 193.39 193.44 194.07	Basin geometry	Normal Normal Normal Normal Normal Normal	•

Figure 8.10 Summarise the selected rows by ticking on "Show selected"

A left mouse click on a table heading sorts the data (ascending to descending and vice versa). So outlying values can easily be identified, or a particular value can be found more efficiently.

Filters exist to sort by a table heading, a type of model component (e.g. manhole, basin, outlet or soakaway) or filter by typing part or all of the ID.



Мар	No	des	x								
Ider	ntification	1		× [-6875	10.398	3925781	[m]	Insert	
IC	36			Y		-1056	476.50	0 109863	[m]	Delete	
Geom	netry (Cover	Flow regulation	Head loss	Press	ure node	Soak	away	Description	1	
N	Node type	2	Manhole	~		Ground leve	el 🗌		199.6	3 [m]	
0	Diameter			1 [m]		Bottom leve	el 🗌		196.1	2 [m]	
B	Basin geor	metry		 ✓ Ed 	lit						
E	Basin geor		D ~	V Ed		Clear	Sł	now selec	cted 🔲 S	show data errors	
E	Basin geor	I	D ~ D		~	Clear Node typ		now selec Diamet		Show data errors Ground level [m]	
B		X E	D V D Basin geometry QH relation	ALL	~ [m]			100 M			
1	ID		D ~ D Basin geometry	ALL Y coordinate	~ [m] 012207	Node typ	e	100 M	er [m]	Ground level [m]	9.98
	ID 10		D ~ D Basin geometry 2H relation tead loss	ALL Y coordinate -1056577.000	~ [m] 012207 109863	Node typ Manhole	e •	100 M	er [m]	Ground level [m] 199	9.63

Мар	No	des)	c								
10000	ntification	-		_ x [-6875	10.398	925781	[m]	Insert	
I	D 36			Y [-1056	476.50	109863	[m]	Delete	
Geon	netry C	over	Flow regulation	Head loss	Press	ure node	Soaka	away	Description	1	
r	Node type		Manhole	~	(Ground leve			199.6	i3 [m]	
1	Diameter			1 [m]		Bottom leve	H [196.1	12 [m]	
ŧ	Basin geor	netry		 ✓ Ed 	lit						
		ID	~	ALL	~	Clear	Sh	ow selec	ted 🗌 s	Show data errors	2
	ID	X coo	rdinate [m]	ALL Manhole	-	Node type	e	Diamete	er [m]	Ground level [m]	Ŧ
1	10	-68	/ 302, 19909000	Basin	7	Manhole	-		1	199	.98
2	36	-687		Outlet Junction	53	Manhole	•		1	199	.63
3	37	-687	510.599182129	Soakaway	8	Manhole			1	199	.62

Figure 8.11 Filtering by header or model component type

A right click on a table heading opens the possibility to select by column, or select by attribute. (Refer to Chapter 2.9.3 Map Menu *(p. 58)* for more on selecting by attribute).

One way of automatically opening a table to the correct location (ID) is done through the Map view. Click on the tool, click on a location on the map (e.g. the pipe of interest) and the appropriate table will open in a new tab at the correct location showing the corresponding attributes.



Мар 🗙	Nodes															
9 Q	9 4	> (€ آھ	1	× ()	50	P		-	۲	Pipes	and o	a	•	C ‡	i
V	lew selection	•	₽, :	0		Open	laye	r edil	tor P	广	57	84	Ð	s	80	*

8.4.2 Editing the Data in the Editor Table

Once the location to be edited is identified, there are a few ways to edit attributes.

Information can be manually typed into the form fields, where the input fields displayed correspond to where the small triangle appears on the row ID. Alternatively, values can be manually input into the table at the bottom of the screen.

The most useful method to edit data en masse is to use the field calculator which is available by right clicking on a table header. An expression editor is then available where simple or complex expressions can be written to edit selected rows. If no rows are selected, the expression will be applied to the entire column.

ID	ntification									-				
	20			×		-6878	56.001	098633	[m]	1	nsert			
10	23			Y [-1056	474.30	090332	[m]	C	elete			
Geom	etry C	over	Flow regulation	Head loss	Press	sure node	Soak	away	Descr	iption				
N	lode type		Manhole	~		Ground leve	a [1	198.98	[m]			
	liameter			1 [m]		Bottom leve				195.7	5005.0			
1	lasin georr	etry		 Edi 	-						fud			
-		ID	~	ALL	~	Clear	st	ow selec	cted	Shc	w data	a errors	15/12) rows, 0 select
	ID	X coo	rdinate [m]	Y coordinate [r	m]	Node typ	e	Diamet	er [m]	G	cound.	evel [m]	- Bot	tom level [m]
1	10	-687	7562.19909668	-1056577.000	12207	Manhole	•		_	Se	lect co	olumn	_	193
2	36	-6875	510.398925781	-1056476.501	09863	Manhole	٠			Fi	eld cal	culator		196.
3	37		510.599182129	-1056446.601			•				lect by	, attribut	and the second s	197.
4	38	-6875	514.298828125	-1056390.700	68359	Manhole	•			1		199.	.58	197.
											~	Save		Open
Exp	ression	-							0					
20-00	ables:							•		ains:				•
Vari								•	0.367	rators:				•
Fun	ctions:								Posit	tion 1:4				
Fun		Expect	ed expression re	turn type is Do	uble									
Fun Diar		Expect	ed expression re	eturn type is Do	uble									4
Fun Diar	meter = :E	Expects	ed expression re	eturn type is Do	uble									e F
Fun Diar	meter = :E	Expect	ed expression re	eturn type is Do	uble									4 5
Fun Diar	meter = :E	Expect	ed expression re	eturn type is Dor	uble									4
Fun Diar	meter = :E	Expect	ed expression re	eturn type is Doo	uble									n V F
Fun Diar	meter = :E	Expect	ed expression re	eturn type is Do	uble							>		
Fun Diar	meter = :E	Expects	ed expression re	turn type is Do	uble							OK		Eancel

Figure 8.12 Editing data using the field calculator

Another method of editing database values is to edit values within the Property and Result Explorer. Activate the Identify tool in the Map view, and click on the item of interest (e.g. node). In the table that appears as part of the identify tool, values can be directly edited and will be automatically synchronised with the map and database tables.



w selection 🔹 🖓 🗄 🖸 🕻	Identify) たが然のみみ。
	Property and result	
	21 🖂 🕼	Properties 0 🗅 🖊
	✓ <ldentificatio< p=""></ldentificatio<>	n>
	ID	51
	X coordinate	-687950.399902344
	Y coordinate	-1056120.1002807
	V Cover	
	Covertype	Normal
	Buffer pressure	0
	Spill coefficient	1
	V Description	
	Data source	
	Asset ID	
	Model	
	Critical level	
	Status	Imported
	Network type	and the second second second second
	Description	
	 How regulation 	
	Inlet control type	e False
	Max inlet	
	Use QH relation	False
	QH relation	
	✓ Geometry	
	Node type	Manhole
	Diameter	1.2
	Ground level	196.28
	Bottom level	193.76
	Basin geometry	
	Head loss	

Figure 8.13 The database can be edited within the Identify tool



9 Catchments and Catchment Tools

9.1 MIKE+ Catchments

MIKE+ catchments are geographical polygon features representing hydrological urban catchments or wastewater drainage areas. As such, MIKE+ catchments may be used for hydrological modelling or as wastewater sources for MIKE+ Collection System models. Furthermore, MIKE+ catchments may be used in various analyses, independently of any computational model.

MIKE+ catchments are initially independent of any network. It is only after definition of catchment connections to a model network that the catchments become a source of loads for a network model.

9.2 Management of MIKE+ Catchments

MIKE+ catchments can be managed both graphically on the Map and through the Catchments Editor. The two modes complement each other. Joint application of both modes allows for efficient and complete management of catchment data.

The graphical mode allows digitization of catchment extent by tools like 'Create, 'Edit', 'Delete', 'Split', 'Append catchment', 'Clip catchment', and 'Erase catchment'. These tools are accessed via the Catchments ribbon as well as the Map. The graphical mode comes short of specifying catchment attributes.

	r Hay Elistant Calchert							
es colo recher	Targetlayer:	Delete Split Convert Microsoft and American Split Convert Microsoft American Split Convert Microsoft American Split American S	Direc cathronis On anthronis to relater One cathronis to relater	Catherent Catherent	Cetalment sizes Correction	4* 5000	Catcherrit overlaps 20 Catcherrit page 20 Cest highlighted	Catherst corrections *
State (State		Edd Sealarte			althread limites		· Per mite	

Figure 9.1 The Catchments ribbon

The Catchment Editor is used for:

- Editing catchment attributes. It is also possible to insert catchments through the Editor; these are given a Default quadratic shape.
- Editing connections to model networks and hydrological data for hydrological models.

Consult MIKE+ Collection System User Guide Chapter 4 "Rainfall-Runoff Modelling" for more details on the Catchments Editor.

The Catchments Editor can be accessed via Catchments| Catchments.

Catche	ments									х
	entification ID imp1				52937,88204501 47055,03267498	[m]	Insert Delete			1
Geor	metry (Catchment o	onnections	overview Time-Area	Kinematic wa	ve Linear reservoir	C1 Linear reser	voir C2 UHM RD	I Description	1
	Hydrologi	cal model	UHM	~						1
	Catchmen	t area		1,079622	[ha]	1,527405 [ha]				
	Person eq	uivalents		0						
¢										>
¢		ID	~			how selected 🔲 Sk	now data errors	1/84 rows, 0 selected		>
¢	ID	ID X coordin				how selected 🔲 Sk Geom area [ha]	now data errors Persons [()]	1/84 rows, 0 selected Hydrological model		
_	ID imp1	X coordin		ALL ~	Clear S		Contract of the second		1	
¢		X coordin 175293	ate [m]	ALL ~	Clear 5 Area [ha] 1,079622	Geom area [ha]	Persons [0] 0	Hydrological model	ModelA imper	
▶ 1	imp 1	X coordin 175293 1752639	ate [m] 7,88204501	ALL V coordinate [m] 5947055,03267498	Clear S Area [ha] 1,079622 0,4713681	Geom area [ha] 1,527405	Persons [0] 0 0	Hydrological model UHM UHM	ModelA imper	
▶ 1 2	imp1	X coordin 1752933 1752639 1752500	ate [m] 7,88204501 9,28947779	ALL Y coordinate [m] 5947055,03267498 5947375,42217344	Clear S Area [ha] 1,079622 0,4713681 0,4663196	Geom area [ha] 1,527405 0,686916	Persons [()] 0 0 0	Hydrological model UHM UHM	ModelA imper	
▶ 1 2 3	imp1 imp149 imp150	X coordin 175293 1752639 1752500 1752612	ate [m] 7,88204501 9,28947779 0,59576668	ALL Y coordinate [m] 5947055,03267498 5947375,42217344 5947192,43249113	Clear S Area [ha] 1,079622 0,4713681 0,4663196 0,7783409	Geom area [ha] 1,527405 0,686916 0,8410595	Persons [0] 0 0 0 0	Hydrological model UHM UHM UHM UHM	ModelA imper	
▶ 1 2 3 4	imp149 imp150 imp151	X coordin 175293 1752639 1752500 1752612 1752620	ate [m] 7,88204501 9,28947779 9,59576668 2,08048406	ALL ~ Y coordinate [m] 5947055,03267498 5947375,42217344 5947192,43249113 5947097,95712804	Clear S Area [ha] 1,079622 0,4713681 0,4663196 0,7783409 0,6917087	Geom area [ha] 1,527405 0,686916 0,8410595 1,211394	Persons [0] 0 0 0 0 0 0 0	Hydrological model UHM UHM UHM UHM	ModelA imper	
▶ 1 2 3 4 5	imp1 imp149 imp150 imp151 imp152	X coordin 175293 1752639 1752500 1752612 1752620 1752563	ate [m] 7,88204501 9,28947779 9,59576668 2,08048406 5,18495425	ALL ~ Y coordinate [m] 5947055,03267498 5947375,42217344 5947192,43249113 5947097,95712804 5947293,75072362	Clear 5 Area [ha] 1,079622 0,4713681 0,4663196 0,7783409 0,6917087 0,3795039	Geom area [ha] 1,527405 0,686916 0,8410595 1,211394 1,02883	Persons [0] 0 0 0 0 0 0 0 0 0	Hydrological model UHM UHM UHM UHM UHM	ModelA imper	
1 2 3 4 5 6	imp149 imp149 imp150 imp151 imp152 imp153	X coordin 1752933 1752633 1752500 1752612 1752620 1752563 1752563	ate [m] 7,88204501 9,28947779 9,59576668 2,08048406 5,18495425 3,42290087	ALL Y coordinate [m] 5947055,0367498 5947052,43249113 5947097,95712804 5947297,95712804 59472925,75072362 5947182,49547451	Clear 5 Area [ha] 1,079622 0,4713681 0,4663196 0,7783409 0,6917087 0,3795039 1,449554	Geom area [ha] 1,527405 0,686916 0,8410595 1,211394 1,02883 0,6466636	Persons [0] 0 0 0 0 0 0 0 0 0 0 0 0	Hydrological model UHM UHM UHM UHM UHM UHM UHM	ModelA imper	

Figure 9.2 The Catchments Editor

Finally, there are also tools for automated delineation, connection and hydrological parameter estimation for stormwater catchments. These tools include fast ways to generate reasonably good input to hydrological models, which can then be modified in the Editors as needed.

9.2.1 Calculated vs. User Specified Values

The system automatically provides values for a number of geographical catchment properties (e.g. centerpoint coordinates, Catchment area). Optionally, 'Catchment area' values may be specified by the user in the Catchments Editor. If present, user-specified values replace program-computed values in model calculations.

9.2.2 Tools for Graphical Catchment Editing

The various tools for graphical catchment editing can be accessed through the Catchments ribbon (Figure 9.1 and Figure 9.3) or through the 'Layer editing tools' toolbar on the Map (Figure 9.4).

۲	Target layer:		P.	0		5*	00	 O ■ Delete catchment connection Append catchment 	Erase catchments	
	Catchments	٠	Create	Edit	Delete	Split	Connect catchment	S Clip catchments	Erase catchments by selection	Open layer editor
							Ed	št features		





Activate 'Catchments' on the 'Layer editing tools' toolbar to graphically edit the catchment layer.



Figure 9.4 The 'Layer editing tools' toolbar ready for editing catchments

All tools for graphical editing are fully supported by Undo/Redo functions.

9.2.3 Create Catchment Feature

The 'Create' function allows for digitization of perimeters of detached or overlapping catchment polygons. Adjacent catchments can be more precisely digitized using the 'Append catchment' tool, or by splitting an existing catchment into two parts using the 'Split' option.

During catchment creation, the cursor appears as crosshairs. The polygon is digitized by clicking along the wanted catchment perimeter. Right-clicking removes the last vertex added. A double-click completes the current digitization process and the system is immediately ready for the next catchment.

Snapping is available during catchment creation. This allows automatic detection of vertices or edges of nearby shapes if the cursor is within snapping tolerance of existing elements, allowing for inserted points to be created at snapping point locations.

Deactivate the tool by deselecting the tool from the ribbon or by selecting another tool from the ribbon.

Each new catchment polygon is added as a new record in the catchments attribute table. By Default, a name (i.e. identifier) is given as 'Catchment_n', where 'n' stands for internal catchment index. The default identifier should normally be changed into some meaningful name.

9.2.4 Edit Catchment Feature

This tool allows for editing existing catchment polygons. When activated, the tool brings a catchment into the editing mode on a mouse click inside the catchment. The catchment turns dark blue and the polygon vertices are high-lighted.

Individual vertices can be clicked-on and dragged to a wanted position. The existing vertices can be deleted or new vertices can be inserted, as needed.

Left click on an edge to add a vertex. Double left-click on a vertex to delete it.

Deleting a vertex connects the two closest adjacent vertices along the catchment perimeter by a straight line. Inserting a point inserts a vertex at the closest point on the catchment perimeter. The new vertex can subsequently be dragged to the wanted position.

By clicking the mouse outside the catchment, the editing session is completed (the catchment turns back to original color), and the system is ready for editing another catchment.



Figure 9.5 The original catchment polygon (A); Edited polygon (blue) with highlighted vertices; Catchment after completed editing (C).

9.2.5 Move Catchment

An individual catchment polygon can be moved (translated) to a new position. Crosshairs appear at the polygon centroid when the catchment feature is selected for editing. Click on the crosshairs and move the feature to a desired location.



Figure 9.6 Use the crosshairs at the polygon centroid to move the feature during editing.



9.2.6 Delete Catchment

Activate the 'Delete' tool from the Catchments ribbon, and then select a feature on the map to delete it.

۲	Target layer:		6	0		5*	00	 Delete catchment connection Append catchment 	Erase catchments Clip catchments by selection	6
	Catchments	٠	Create	Edit	Delete	Split	Connect catchment	Clip catchments	Erase catchments by selection	Open laye editor
							Ec	lit features		
					Delete	target				



9.2.7 Split Catchment

An existing catchment polygon can be split into two adjacent catchment polygons. The digitization of the split line is started by a mouse click. The first click MUST be outside the polygon to be split. The line is drawn with subsequent clicks until the catchment perimeter is crossed. A double-click outside the polygon (typically on the opposite side) ends the splitting process.

The catchment connection (if any) for the original catchment is kept for the new catchments after a split.

After a split, the system deletes the original catchment record and inserts two new catchment records. The automatically provided identifiers (i.e. _copy*n*) of the new catchments would normally be changed into some meaningful catchment names.

The imperviousness for the new catchments is copied from the original catchment, while Catchment area and Person equivalents from the original catchment are divided proportionally between the split catchments.

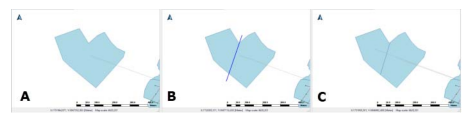


Figure 9.8 The splitting process starts with an existing catchment (A); The split line is drawn along the wanted path (B). The split action is initiated by a double click. The original catchment is split into two adjacent catchments.



9.2.8 Append Catchment

A new catchment can be appended to existing catchment(s). The result of this action is identical as with the 'Create' tool, except that part of the catchment perimeter coincides with the perimeter of the adjacent catchment(s).

The digitization of the new catchment is started by a mouse click. The first click MUST be inside an existing polygon. The catchment perimeter is drawn with subsequent clicks. A double-click inside any of the existing polygons ends the append process.

Note that the new catchment is created based on the digitized perimeter and between the first and last mouse clicks. Hence, if the existing edge (where the catchment is appended) is jagged, care should be taken to digitize the new catchment so it covers the whole area to avoid any gaps between the new catchment and the existing ones.

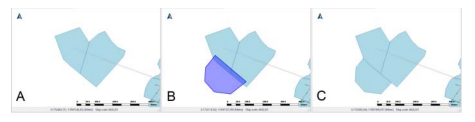


Figure 9.9 Existing catchment polygons (A); Digitization starts and ends INSIDE an existing polygon (B); A new catchment is appended (C).

The automatically provided identifier for the appended feature should be changed into some meaningful catchment name.

9.2.9 Clip Catchments

Existing catchment features may be reshaped using the 'Clip catchments' tool.

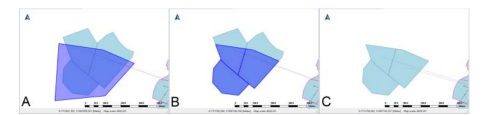


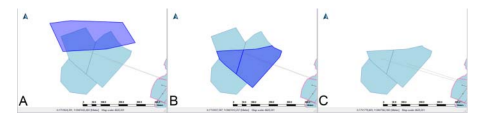
Figure 9.10 Define a clipping polygon on the map (Blue area in A); Areas under the clipping polygon intersecting existing catchment features are high-lighted (B); Areas outside the clipping polygon are removed (C).



Activate the tool from the Catchments ribbon. Define a clipping polygon on the map, (left) clicking along the desired perimeter on the map and ending the polygon definition with a double-click. The area under the clipping polygon that intersects existing catchment features are retained.

9.2.10 Erase Catchments

Use the 'Erase catchments' tool to reshape catchment features. Similar to the Clip tool, define a polygon on the map--(left) clicking on the map and ending the polygon definition with a double-click. The area under the defined polygon that intersects with existing catchment features are removed.





9.3 Connecting Catchments to the Drainage/Wastewater Collection Network

In order to utilize the MIKE+ catchments in network modelling, they have to be connected to the network.

The definition and management of catchment connections is supported both through the editors, and by a set of graphical catchment connection tools.

9.3.1 Catchment Connections Editor

For 'Rivers, collection system and overland flows' model type, connections between the catchments and the network are defined and stored in the 'Catchment connections' editor.

The Catchment Connections Editor contains information on all catchment connections in the model.

	nent conne	ctions								D X
	ntification	Catch_001		•••	k			Insert Delete		
Loc	cation									
j,	Node	Node II	D			SWMH179	2 🖹]		
	O Entire	link Link ID					k]		
1	O Link ch	ainage Chaina	ge start,	end			[m]		[m]	
Cat	tchment lo	ad allocation								
1	Load type				Combined P	Partial	-			
j.	Fraction o	f catchment runoff	E.			6	0 [%]			
1	Fraction o	f catchment discha	rge			6	0 [%]			
			~ ALI	L	~	Clear] Show selected	I Show data	errors 1	/2 rows, (
		ID								
_	ID	Catchment ID	Туре		Node ID	Link ID	Start chainag	e [m] End ch	ainage [m]	Load
1 2	ID 3 2	1921	Node	•	Node ID SWMH1792 SWMH1793		Start chainag	e [m] End ch	accounter and	Contraction of the

Figure 9.12 The Catchment Connections Editor

For this model type, it is possible to connect multiple catchments to the same network locations, and also to connect the same catchment to multiple network locations in order to distribute its runoff along the network.



Create catchment connections through the 'Insert' button. A catchment can be the source of multiple load types (i.e. stormwater and wastewater), and can be connected to multiple network elements and network types.

	,		
Edit field	Description	Usage	Attribute Table Field
Catchment ID	Unique catchment identifier	Yes	CatchID
Location Type radio buttons	Specifies the type of network element to which the catch- ment is connected. Options are: Node Entire link, or Link chainage	Yes	TypeNo
Node ID	Identifier of a connection node	Yes, if 'Single Node' connec- tion type	NodelD
Link ID	Unique identifier for the con- nected link	Yes, If Connection Type = Entire link or Link chainage	LinkID
Chainage start/end	Start and end chainages of the connected link	Yes, If Connection Type = Link chainage	StartChain- age/EndCHain- age
Load Type dropdown menu	Parameter that defines how the loads from the catchment are allocated to the pipe net- work for a connection. Options are: Standard, Wastewater Total, Stormwater Total, Com- bined Partial, Wastewater Par- tial, and Stormwater Partial. These different Load Types are further explained in the text below.	Yes	LoadTypeNo

Table 9.1 Overview of the Catchment Connections Editor fields (Table msm_-CatchCon)



Edit field	Description	Usage	Attribute Table Field
Fraction of Catchment Runoff	Fraction of the catchment stormwater runoff to allocate for the connection	Optional, If Load Type = Combined Par- tial or Stormwa- ter Partial	RRFraction
Fraction of Catchment Discharge	Fraction of the catchment dis- charge to allocate for the con- nection	Optional, If Load Type = Combined Par- tial and Waste- water Partial	PEFraction

Table 9.1 Overview of the Catchment Connections Editor fields (Table msm_-CatchCon)

Qualifying a connection according to pipe network type and connection options is important. These Load Types are:

- Standard: This type of load connection applies to combined systems where all the catchment output is connected to a single location. This is the Default type, which corresponds to the MIKE URBAN Classic Single Node connection type.
- Wastewater Total: This type of load connection applies to fully separated systems, where the catchment is connected to a single location in the wastewater network.
- Stormwater Total: This type of load connection applies to fully separated systems where the catchment is connected to a single location in the stormwater network.
- Combined Partial: This type of load connection applies to combined systems where the catchment is connected to multiple locations in a combined network. This is the fully versatile connection type.
- Wastewater Partial: This type of connection applies to fully separated systems, where the catchment is connected to multiple locations in a wastewater network.
- Stormwater Partial: This type of connection applies to fully separated systems where the catchment is connected to multiple locations in a stormwater network.

The User's choice of Load Type affects the Catchment load allocation Editor fields and the internal data validation.

A facility for data validation checks that for each catchment in the Catchment Connections Editor, the sum of the fractions for Catchment Discharge (i.e. PEFraction) and Runoff Discharge (i.e.RRFraction) is close to 100 (99.9<sum<100.1).



For catchments where this sum is not found to be close to 100%, all specified connections will be reported as faulty and marked in red.

Details on defining catchment connections via the Editors are also found in the MIKE+ Collection System User Guide Chapter 4 "Rainfall-Runoff Modelling".

9.3.2 Catchment Connections Overview

The 'Catchment Connections Overview' tab in the 'Catchments' editor (Figure 9.13) shows a table summarizing the connections of the (active) catchment to the network. The data dynamically link to records in the Catchment Connections Editor.

Add a catchment connection via the 'Add connection' button. This will create and open a new connection in the 'Catchment connections' editor.

The summary table shows information on:

- Location. To which type of network element the catchment is connected, and the ID of the element.
- Catchment Runoff. Percentage of the Catchment Runoff from the catchment entering a location.
- Catchment Discharge. Percentage of the Catchment Discharge from the catchment entering a location.
- Action. Offers options for editing or adding connections for the active catchment.
 - Edit. Opens the Catchment Connections Editor, wherein attributes for the existing catchment connection entry can be modified.
 - Add connection. Adds a connection for the active catchment. The new connection is reflected in the overview table and the Catchment Connections Editor.

	ents																	100
ID	Catch_	001			×			38,13241121 [m]		Inse								
m	etry C	atch	ment con	nections of	•	Time-		Kinematic wave	Linear rese	Lunie Con		r reservoi	-C2	UHM	RDI	De	escription	1
Г	Location	_		Load	type		Cat	tchment runoff	Catchr	ment disch	arge	Action						
1	Node: SW	MH:	1793	Comb	ined Part	ial	40,0	000	40,000				Edit					
1	Node: SW	MH	1792	Comb	ned Part	ial	60,0	000	60,000				Edit					
1	Total						100	0.000	100,0	00		A	dd conne	ection				
			ID	~	ALL		~ Ce	ar Show	w selected	Show	data er	rors 1	42 rows	, 1 sek	ected			
	ID	-	ID X coordin		N.S. I.	ordinate	_	ar Shov	w selected		data er Perso	ana a	and the second second		ected		ModelA i	
	ID Catch_0	~	X coordin		Y co		[m]	Area [ha]	Geom area			s [0]	and the second second	logical	model		ModelA i	im
		- 01	X coordin 175263	ate [m]	Y co 21 594	ordinate	[m] 9012158	Area [ha] 1,26991	Geom area	[ha]		s [0]	Hydro	logical trea (A	model)	•	ModelA i	m
	Catch_0	A 01 02	X coordin 175263 175276	ate [m] 8,132411	Y co 21 594 59 594	ordinate 17452,39	[m] 9012158 5759545	Area [ha] 1,26991 0,8526002	Geom area	[ha] 1,26991		is [()] 10	Hydro Time-A	logical Irea (A Irea (A	model))	-	ModelA i	im
	Catch_0	01 02 03	X coordin 175263 175276 17528	ate [m] 8,132411 5,774569	Y co 21 594 59 594 59 594	ordinate 17452,3 9 17482,26	[m] 012158 5759545 7504826	Area [ha] 1,26991 0,8526002 0,4977031	Geom area 0,8 0,•	[ha] 1,26991 8526002		is [0] 10 10	Hydro Time-A Time-A	logical <mark>rea (A</mark> rea (A rea (A	model))	•	ModelA i	m



9.3.3 SWMM Catchment Connections

For 'SWMM5 collection system and overland flows' model type, connections between the catchments and the network are defined in the 'Catchments' editor, in its 'SWMM catchment connections' tab.

Refer to the MIKE+ SWMM Modelling User Guide Chapter 4.1.3 "Catchment Connections", for more information.

9.4 Graphical Tools for Connecting Catchments to Networks

File p	Catchments Simulation			Tools	Results										
In Undo	📚 Target layer:	C,	Ĩ		γ^{*}	600	Oro Delete cat	- Andrea	5	00	s.,	C \$	2*	Catchment overlaps	60
🖍 Redo	Catchments	 Create 	Edt	Delete	Split	Connect catchment *	SC Cip C	v selection	Open layer editor	Catchmer delineas.	sope	Connection tool	Special tools *	v Clear highlighted	Catchment connections *
Undo / Redo							dt features		_	-	toolbox	_		Show on ma	γp

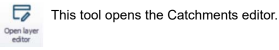


A set of graphical tools supports the process of connecting catchments to networks. These tools can be accessed through the Catchments ribbon. Furthermore, some of the tools are available on the map's toolbars as long as the application is in 'Catchments' edit mode.

The tools support the option of connecting a catchment to a network element, i.e. nodes and links.



9.4.1 Catchment Dialog



9.4.2 Find Catchment Overlaps and Gaps

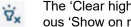
The 'Catchment overlaps' tool highlights catchment overlaps - that is all areas ĘЪ, covered by 2 or more catchments.

The highlighted graphics can be removed by pressing the 'Catchment overlaps' tool again or the 'Clear highlighted' tool.



This tool highlights catchment gaps - that is all areas not covered by any catchment, but completely surrounded by catchment polygons.

The highlighted graphics can be removed by pressing the 'Catchment gaps' tool again or the 'Clear highlighted' tool.



The 'Clear highlighted' tool removes highlights on areas identified with various 'Show on map' tools.

9.4.3 Show Connected Catchments



This tool selects all the catchments connected to the currently active network.

Remove graphical highlights using the 'Clear highlighted' tool.

9.4.4 Show Disconnected Catchments



This tool selects all the catchments without connections to the currently active network.

Remove graphical highlights using the 'Clear highlighted' tool.



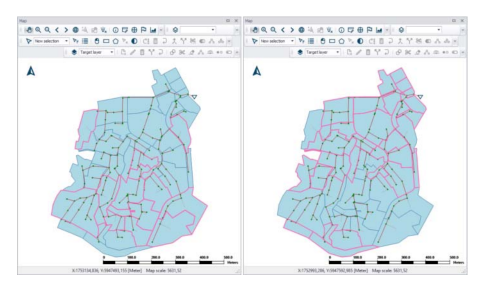


Figure 9.15 Highlighted connected catchments (left) and disconnected catchments (right)

9.4.5 Connect Catchment



This tool allows for connecting one catchment to a network element from the map.

For 'Rivers, collection system and overland flows' model type, click the main button in the ribbon, and select the desired mode:

- Replace connections: this mode will ensure that the selected catchment will have only one connection to the network. When the new connection is made, all previous connections to the selected catchment are removed.
- Add connection: this mode adds a new connection to the selected catchment, keeping all previous connections to this catchment unchanged. After adding a new connection to existing ones, ensure that catchment load types and fractions remain consistent (i.e. total 100%).

For 'SWMM5 collection system and overland flows' model type, execution of this tool will define a connection to the selected node in the 'SWMM catchment connections' tab of the 'Catchments' editor. It will always replace the previous connection, if any.

Click on the catchment to connect on the map, and finally click on the network element (i.e. node or link) to which the catchment shall be connected. The program draws the connection line upon completion.

When connecting to a link, a window to control the start and end chainage of the connection will show up. If the start and end chainages are kept equal, the catchment will connect to this single point location. If the start and end



chainages differ, the catchment will connect to the specified span along the pipe, and the runoff will be distributed to all calculation points in this range of chainages.

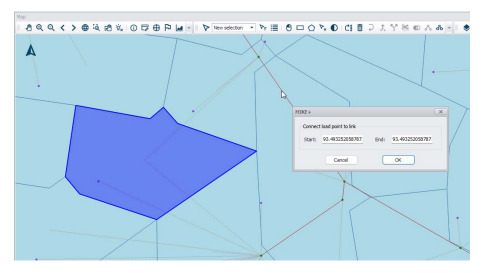


Figure 9.16 Graphical connection of a catchment to a network link

9.5 Automated Catchment Tools

The Catchment Toolbox is a collection of tools that makes delineation of catchments for stormwater networks extremely easy and fast.



Figure 9.17 The Catchment Toolbox

The toolbox includes the following automated tools:



Catchment delineation helps you delineate catchment polygons in an automated and reproducible way. The catchments can be automatically created as Thiessen polygons derived from a layer of points or lines or as polygons derived from a digital elevation model (DEM).



Catchment processing is an automated and reproducible way to calculate imperviousness, time of concentration and other hydrological parameters for your hydrological models - traditionally a very time consuming task with big risk of making errors and inconsistencies. The hydrological parameters can be calculated for MIKE 1D rainfall-runoff Time-Area models.





The catchment slope and length tool is an automated way to calculate the slope and length of a catchment based on a DEM. These parameters are used for MIKE 1D rainfall-runoff Kinematic Wave models.



The (catchment) connection tool automatically connects all selected catchments to network elements based on a number of user specified principles, e.g. to the nearest manhole. For those places where you want the catchments to be connected differently, the connections can be moved using graphical editing tools.



An additional tool available for Catchments is **Spatial processing**, wherein additional GIS operations such as Merge and Join could be performed with catchment layers and the results exported to a shapefile.

9.5.1 Catchment Delineation Wizard

The catchment delineation tool helps delineate catchment polygons in an automated and reproducible way. The catchments can be automatically created as Thiessen polygons derived from a layer of points or lines or as polygons derived from a digital elevation model (DEM).

The tool guides you through the steps of the delineation process (Figure 9.18).

Catchment delineat	ion			х
Method	Target network type	Collection system (all types)	~]
DEM settings	Type of delineation			
Input selection	Generate Catc	hment on basis of point layer (Thiessen polygons)		
Reporting		hment on basis of line layer hment on basis of DEM and Nodes		
	Point layer			
	Nodes		\sim	
				_
Configuration				
Open	Save	Preview Clear Run C	lose	

Figure 9.18 The catchment delineation tool

Method

The first step in the delineation process is to select the type of delineation.



For model setups with model type 'Rivers, collection system and overland flows', a target network type can also be selected. For collection system the 'Target network type' can act as a filter, to select which items on the network may be used to delineate catchments. Therefore, the CS network type must be appropriately set for the network items, before applying a specific target type.

Method	Target network type	Collection system (all types)
DEM settings	Type of delineation	
Input selection	O Generate Cato	hment on basis of point layer (Thiessen polygons)
Reporting		hment on basis of DEM and Nodes

Figure 9.19 Selection of the type of delineation to use with a collection system

When delineating catchments for a collection system network, the three options available are:

- Generate catchment on basis of point layer (Thiessen polygons). Based on Voronoi partitioning, which is a mathematical way of diving spaces into a number of regions.
- Generate catchment on basis of line layer. Also based on Voronoi partitioning principles, but around line segments instead of points.
- Generate catchment on basis of DEM and nodes. The catchments will describe the actual hydrological catchments around inlet nodes, defined based on the slopes on the DEM. This option requires pre-loading a valid DEM layer in the project. A valid DEM must be in *.asc or *.dfs2 file format.

Depending on the delineation type, select the actual layer upon which the delineation shall be based. Available layers relevant to a delineation type are offered in the drop-down menu.

When the catchments are created as Thiessen polygons (or Voronoi cells) you start out by specifying a selection of points or lines to use as an input layer. Typically either all manholes or all links, or only a selection.

The tool will proportionally divide and distribute a point coverage into the polygons known as Thiessen polygons. When a line layer is used as input, the points used are the midpoints of the lines. Each polygon contains only one input feature point. Each polygon has the unique property that any location within the polygon is closer to the polygon's point than to the point of any other polygon.

The Thiessen polygons (or Voronoi cells) are constructed as follows:

- All points are triangulated into a triangulated irregular network (TIN) that meets the Delaunay criterion.
- The perpendicular bisectors for each triangle edge are generated, forming the edges of the Thiessen polygons. The location at which the bisectors intersect determine the locations of the Thiessen polygon vertices.

The outside boundary of the Thiessen polygons needs to be specified. Either as a user specified polygon (created on the fly or loaded in as a layer) or as extent of the points used plus an additional area.

Please note that the underlying Delaunay triangulation method used works best with data in a projected coordinate system.



Note: When working with point layers, outlet nodes are always excluded from the analysis (no catchment delineated around outlets).

When delineating catchments for a river network (only available for model type 'Rivers, collection system and overland flows'), the delineation is always based on the slopes from a DEM. This requires pre-loading a valid DEM layer, in *.asc or *.dfs2 file format, in the project. Three options are available to define the location of delineated catchments:

- Automatically delineate catchments at confluences. This method attempts to split the overall catchment according to the modelled river network, by creating one catchment at each upstream end of the river network and at each confluence between two rivers. At these confluences, the tool will create one catchment for each of the rivers: if the tributary river ends exactly on the main river, then the starting point of the two catchments will have the same location on the DEM, and the tool would delineate the same catchment for the two rivers. To address this issue, the starting point of the catchments is moved upstream by a minimum distance from the confluence. A small value for this minimum distance is recommended, so that the delineated catchments, if the tool fails to create different catchments for the two rivers, then this value should be increased.
- Manually locate on map the catchment's connection to the river. This method lets the user identify on the river network (clicking on the map) where catchments should be created.



 Automatically generate catchments on basis of point layer. This method uses a point layer to define the location of the start points of the catchments. When this option is selected, a point layer must be chosen, and a search radius must also be specified. The tool will delineate a catchment for each point in the source layer, and will create a catchment connection to the closest river location (or storage) from each point. If no river or storage is found in the search radius, no catchment connection will be created.

Method	Target network type Rivers	\sim
DEM settings Input selection Reporting	Type of delineation Automatically delineate catchments at confluences Minimum distance between catchment's downstream point and river confluence Manually locate on map the catchment's connection to the river Automatically generate catchments on basis of point	[Cell size]
	Point layer Nodes Search radius for catchment connections 50 [m]	~

Figure 9.20 Selection of the type of delineation to use with a river network

DEM settings

When the delineation is based on a DEM, the DEM source layer must be selected from the 'DEM settings' tab. The DEM must be added to the map prior to the delineation, and the drop-down list will show all valid DEM files.

The additional controls below are available.

Spatial extent

Two options are available:

- Use whole DEM: the entire extent of the DEM will be included in the analysis.
- Use DEM only inside digitized area: this option allows defining a reduced extent covered by the DEM, from the map. Click the 'Digitize' button to draw on the map a rectangle defining the reduced extent. Once the area is finally defined, right-click on the map to stop the digitization. To edit the reduced area afterwards, use the 'Edit' button and then click and drag the symbols on the map to resize the rectangular area or move it on the map. Right-click on the map to stop editing.



Resampling requires specification of a resampling factor. If a resampling factor of 2 is used, then the minimum elevation of a 2x2 set of pixels is assigned to one new pixel with the same area as the 2x2 set. A resampling factor of 3 assigns the minimum value of a 3x3 pixel set to one new pixel with the same area as the 3x3 set, and so on.

Number of pixels

This group shows for information the number of pixels in the source DEM, as well as the final number of pixels actually used in the analysis. They are both provided as number along the X axis and along the Y axis respectively. The final number of pixels is reduced by the spatial extent of the analysis when using the option 'Use DEM only inside digitized area', and is divided by the value of the resampling factor.

Method	DEM source layer	
DEM settings	Background\bathy_d30a.dfs2	\sim
-	Spatial extent Resampling	
Input selection	Use whole DEM	
Reporting	O Use DEM only inside digitized area Digitize Edit Resampling factor 1	*
	Number of pixels	
	Source (31, 31)	
	Final (31, 31)	

Figure 9.21 Controlling the DEM settings for the catchment delineation

Input selection

Next step is selection of the extent for the delineation, see Figure 9.22.

Method DEM settings Input selection	Complete Model Network Network from selection on the map Network inside polygon - select existing polygon in map	
Reporting		\sim
	Network inside a polygon - manually digitize polygon	Digitize



There are four options:

- Complete model network. Uses a default boundary defined by a rectangle covering the complete network (including a 30-m buffer zone). There is no additional setting for this option. A catchment will be delineated around each network element (node, pipe or river).
- Network from selection on the map. Creates a catchment around each network element currently selected on the map. When delineating catchments for river networks with the method 'Automatically delineate catchments at confluences', catchments are only created at confluences between two selected rivers.
- Network inside polygon select existing polygon on map. Select an existing polygon from any polygon layer in the project. If this method is selected, the specific layer to be used is chosen from the dropdown list and the specific feature selected on the map. A catchment will be delineated around each network element within this polygon. After selecting the polygon layer from the list, the message "Please select a feature" will appear: select polygon(s) from the layer to be included by clicking on the map.
- Network inside polygon manually digitize polygon. Manually digitize the polygon on the map. If this method is selected, use the 'Digitize' button to draw the boundary directly on the map, ending the digitization with a double-click. A catchment will be delineated around each network element within this polygon.

Note that for DEM-based delineation, the delineation is performed according to the defined input selection, but catchments covering the total extent of the input DEM will still be generated.

Click on the 'Run' button to delineate the catchments according to the specified configuration.

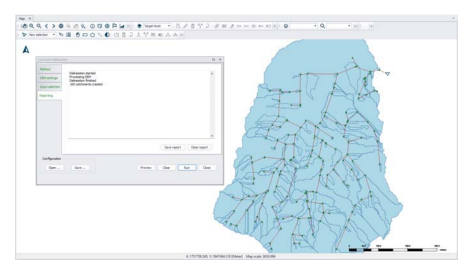


Figure 9.23 Click on the 'Run' button to perform catchment delineation

Reporting

This section displays a summary of results from running the delineation tool.

lethod	Delineation started		
EM settings	Processing DEM Delineation finished		_
nput selection	160 catchments created		
eporting			
			*
		Save report	Clear report

Figure 9.24 Report from the catchment delineation tool

If the reported information is relevant for future use, it can be saved to a text file using the 'Save report' button.

Buttons

The following buttons are available at the bottom of the tool.

'Open...' button

Loads a previously-saved catchment delineation *.XML configuration file.



'Save...' button

Saves the current catchment delineation configuration into an *.XML file.

'Preview' button

Option for viewing preliminary results of a catchment delineation configuration. . If not satisfying, the settings can be modified and the delineation can be previewed again. The previewed results are not saved to the model database until actually executing the tool.

'Run' button

Executes the catchment delineation tool following the defined configuration.

'Clear' button

Resets the map view by removing highlights or preliminary delineation lines related to result previewing or extent digitization.

9.5.2 Catchment Processing Wizard

The catchment processing tool is an automated and reproducible way to calculate imperviousness, time of concentration and other hydrological parameters for Time-Area runoff models, or to calculate imperviousness and catchment width for SWMM hydrological models.

1odel Setup	Model Setup	Time-Area (A) 🗸	
mperviousness source mperviousness layers values Hydrological Parameters I	Time-Area (A)		
Hydrological Parameters II	Calculate Hydrolog	icai Parameters	
	- SWMM hydrology Calculate Impervio		
Co	nfiguration		
	Open Save		Run Close

Figure 9.25 The start-up dialog of the catchment processing wizard

Model setup

The first step in the catchment processing is selection of which parameters to calculate. For 'Time-Area' model setups, the tool can be used for calculation of hydrological parameters for Time-Area runoff models.

-

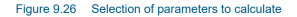
For SWMM model setups, the tool can be used for performing the following operations for SWMM hydrological models:

- Calculate Imperviousness. Use the tool to derive or set imperviousness values for catchment .
- Calculate Catchment Width. Catchment width for SWMM catchments is computed as Area / MaxLength, where MaxLength is:
 - If the catchment is connected to a node, this is the distance from the connected node to the farthest point in the catchment.
 - If the catchment is connected to another catchment, the length is the maximum length across the catchment between two opposite points along the border.

Calculating only catchment width using the tool requires no further steps after selection of the option from the 'Model Setup' tab.

Note that when running the tool, processing is performed only for selected elements if selections are made prior to clicking on the Run button.

Model Setup	Time-Area (A)	\sim	
Time-Area (A) Calculate Imper Calculate Hydro			
SWMM hydrology			
Calculate Imper	viousness		
Calculate Catch	ment Width		

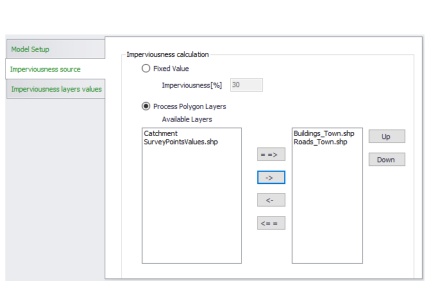


Imperviousness source

The 'Imperviousness source' tab is active when the tool is used for deriving or setting catchment imperviousness values.

The second step in the calculation of imperviousness is specification of the source of imperviousness values during processing.

Imperviousness for MIKE+ catchments can be calculated as a constant value or as a weighted average of imperviousness of multiple polygon layers. The layers should be pre-loaded in the project to be selectable in the wizard.





Imperviousness layers values

The next step in the calculation of imperviousness is specification of the imperviousness for each selected layer. Please note that the order of the layers is important. If some of the polygons are overlapping, the value from the uppermost overlapping layer (i.e. higher on the list) is prioritized.

Green.shp	95 5
	5
Roads.shp	80



Hydrological parameters

Several hydrological parameters for MIKE+ Time-Area runoff models can be calculated. The configuration is split in two tabs, with the principles explained in the dialogs.

Model Setup	Time of concentration		
Imperviousness source	Mean Surface Velocity	0.3 [m/s]	
Imperviousness layers values	Length will be calculated as maximum o	stance from connected node to the border of the catchment.	
ydrological Parameters I			
Hydrological Parameters II	The calculated Time of Concentration is	rounded to whole minutes.	
	Fixed Values		
	Hydrological Reduction Factor	0.9	
	Initial Loss	0.6 [mm]	

Figure 9.29 Specification of the first set of hydrological parameters for Time-Area runoff models

Catchment processing		1	X
Model Setup	Time Area Curve		
Imperviousness source	O Fixed Curve		
Imperviousness layers values	Time Area Curve	TACurve1 \checkmark	
Hydrological Parameters I	O Choose between default C	urves	
Hydrological Parameters II	Calculate Area-50 as the p of Concentration.	part of the catchment that is within the distance corresponding to 50% of the Time	
	The Time-Area Curve is se	lected based on the fraction of Area Area-50/Area:	
	Area-50/Area = 0.00	-0.37 => TACurve3	
	Area-50/Area = 0.38	-0.60 => TACurve1	
	Area-50/Area = 0.61	- 1.00 => TACurve2	
	Configuration		
	Open Save	Run Close	

Figure 9.30 Specification of the second set of hydrological parameters for Time-Area runoff models

Running the tool

The final step is to execute the tool using the 'Run' button at the bottom of the window.



Configuration

A section for saving or loading a Catchment Processing configuration *.xml file. Use the **Save** button to save the current processing configuration into an *.xml file. The **Open** button loads a previously-saved *.xml configuration file.



9.5.3 Catchment Slope and Length Tool

As part of the hydrological modelling, the catchment slope and/or length may need to be estimated for some rainfall-runoff models. The tool performs automatic estimation of hydrological parameters for each catchment in a consistent, documented and reproducible way.

Based on delineated catchments, a DEM, and lines for the flow path inside a catchment, the slope and length can be automatically estimated for each catchment using the Catchment Slope and Length tool. Note that the length is not computed for the catchments with 'SWMM hydrology' model.

The tool is initiated from the Catchment Toolbox.

To calculate the slope and length, the typical flow path within the catchment must be digitized (i.e. the slope lines). These can be drawn from the load point or towards the load point but a consistent methodology should be used in a project. A multiple number of slope lines can be defined for each catchment. The slope lines must be a line feature in MIKE+ either from a background layer or an existing (unused) layer in the database.

The slope and length are calculated as an average slope and length of the lines that are completely contained within the catchment.

An example of slope lines are shown in Figure 9.31.

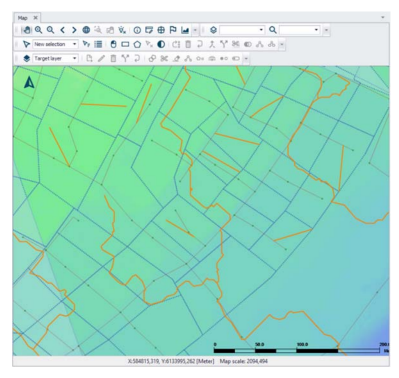


Figure 9.31 Example of slope lines (solid yellow lines) following surface flow paths overlaying catchments (broken blue lines) and the DEM (coloured surface), which are used in catchment length and slope derivation.

When the tool is opened, the slope line layer must be specified together with the direction the lines were digitized to obtain the correct sign for the slope. A minimum slope is also specified that will be assigned to all catchments with smaller slopes. The DEM and slope line layer must be added as a background layers in the MIKE+ project to be available in the tool, see Figure 9.32.

Catchment slope and length			×
Slope line layer:	C: \Users \mikeadmin \Documents \Odense \LandUse \FlowPaths250	~	
Slope line direction towards:	Downstream	~	
Minimum slope:	2 [‰]		
DEM:	C: \Users \mikeadmin \Documents \Odense \DEM \dem.dfs2	~	
Overwrite existing values.	OK Cancel		

Figure 9.32 Catchment Slope and Length Tool

Click the OK button to run the tool.



The tool will calculate the length and/or slope for all selected catchments. If no catchments are selected, the length and slope will be calculated for all catchments containing slope lines. The results are saved under the 'Kinematic Wave' tab in the Catchments Editor.

Activate the 'Overwrite Existing Values' option if the computed catchment slopes and lengths shall replace existing values, if any.

9.5.4 Spatial Processing Tools

The Catchment Toolbox also offers specialised tools i.e. for Spatial Processing. These are accessed via the 'Special tools' menu on the Catchments ribbon.

Spatial analysis tools allow the user to perform several GIS-processing operations on various polygon and line layers available in the project. These layers are either model element layers, or shapefile layers loaded into the project.

patial pri	ocessing		
Polygon	Line		
Targe	t layers	C: \Users \mikeadmin \Documents \Odense \LandUse \Green.sh	~
Refer	ence layers	C:\Users\mikeadmin\Documents\Odense\LandUse\Catchmer	~
Keep (properties	Target	~
Metho	bd	Join	~
Outpu	it path	:eadmin\Documents\Odense\LandUse\GreenJoinExtent.s	
		Run	

Figure 9.33 The Spatial Processing dialog

Polygon

Operations such as Merge and Clip may be performed between various polygon layers. The analysis results are saved in a new shapefile and automatically loaded into the project as a new layer. It may also be imported as a model element feature.

Parameter	Description
Target layers	Polygon feature to be modified (i.e. to which the opera- tion will be done)
Reference layers	The second polygon layer used in modify the target layer
Keep properties	Information on the feature attributes used for resulting layer
Method	Dropdown menu for selecting spatial operation to use: Clip = Extracts from target the areas intersecting the reference. Features in target not intersecting the refer- ence are also kept. Erase = Removes from target the areas intersecting the reference. Merge = Features in both layers combined, where intersecting features are fused in new features. Join = Extracts from target the areas intersecting the reference.
Output path	Use the ellipsis button "" to specify the path and file name for the resulting feature layer from the operation
Run button	Button for executing the spatial processing

Table 9.2 Parameters for Polygon Spatial Processing

Line

Operations such as Merge and Clip may be performed between various polygon layers. The analysis results are saved in a new shapefile and automatically loaded into the project as a new layer. It may also be imported as a model element feature.

ocessing			Х
Line			
et layers	C:\Users\mikeadmin\Documents\Odense\LandUse\FlowPath	~	
bod	Buffer	~	
er	5		
ut path	hin \Documents \Odense \LandUse \FlowpathBuffer 5m.shp		
ut path	in \Documents \Odense \LandUse \FlowpathBuffer 5m.shp		
	Run		
	Line et layers od er	Line Line C:\Users\mikeadmin\Documents\Odense\LandUse\FlowPath od Buffer sr 5 ut path \nin\Documents\Odense\LandUse\FlowpathBuffer5m.shp .	Line Line Line C:\Users\mikeadmin\Documents\Odense\LandUse\FlowPath \v od Buffer v fr 5 Line vin\Documents\Odense\LandUse\FlowpathBuffer5m.shp

Figure 9.34 Spatial processing for lines

Parameter	Description	Usage
Target layers	Line layer to be modified (i.e. to which the operation will be done)	Yes
Method	Dropdown menu for selecting spatial operation to use: Buffer = Creates buffer polygons around target layer features according to a buffer distance. To Polygon = Converts the line features to polygons. Note that polyline features must be closed with overlapping start- and end-vertices to be converted to pol- ygons.	Yes
Buffer	Distance around the line features that will be buffered.	lf Method = Buffer
Output path	Use the ellipsis button "" to specify the path and file name for the resulting fea- ture layer from the operation	Yes
Run button	Button for executing the spatial process- ing	-

Table 9.3 Parameters for Line Spatial Processing

9.5.5 Snap Neighboring Catchments Tool

The 'Snap Neighboring Catchments' tool is accessed via the 'Special tools' menu on the Catchments rib-bon.

This tool can be used to update the geometry of catchments on the map, to ensure that neighboring catchments are correctly snapped. It is especially useful to prepare catchments before attempting to merge them with the 'Network simplification' tool, because distant catchments cannot be merged even if the distance between them is negligeable.

Snap neighboring catchment			х
Find vertices from neighboring catchments within search distance	1	[m]	
Highlight	Snap	Close	

Figure 9.35 The Snap Neighboring Catchments Tool

The tool will edit catchments when their boundaries are within the specified distance from another catchment.

Clicking 'Highlight' will show on the map the catchments which will be updated. Clicking 'Snap' will execute the tool and update the catchments.

10 Connection Tool

The Connection Tool is a generic wizard which can be used to connect catchments, load points, demand allocations or measurement stations to the network.

The tool automatically connects all selected catchments to nodes, pipes or rivers, based on a number of principles, e.g. to the nearest node. For places where it is desired to connect catchments differently, the connections can be moved easily using graphical editing tools.

ection tool		
Item Type	Catchments	~
Target scope:	All	~
Target Network Type:	Collection system (all types)	·
Connection method		
O To nearest Node		
O Connect only with	in containing catchment	
◯ To node by neare	st Pipe	
🔿 To node by Pipe II)	
O To nearest Pipe or	River	
Connection setting		10000 (C)
Maximum distance fi	rom Item to Network Element	10.00 ‡ [m]
Maximum Pipe Diame	eter	10.00 🗘 [m]
Item can only conne	ct if	
Node parameter	Condition Item Parameter	User-defined value
	✓ = ✓ User-defined value ✓	k ()
Configuration file:		

Figure 10.1 The Connection Tool dialog

Use of the Connection Tool requires first defining the 'Item Type' to be connected, which depends on the type of project. It can either be catchments, load points, demand allocations or measurement stations.



For SWMM collection system projects, the tool can only connect catchments to nodes, although SWMM catchments may be connected to other catchments. If catchments shall be connected to other catchments, this should be done manually through the 'Catchments' editor.

Secondly, define the 'Target scope' i.e. the group of items included in the connection process:

• All: all the appropriate model items.



• **Current Selection**: only currently selected model items.

Then, define the 'Target Network Type' (only used with some item types) to only consider target network element of certain Network Types in the processing. The target network type acts as a filter to select which items on the network may be connected. Note that catchments will not connect to nodes which have undefined Network Type when applying to a specific target network type (other than ALL). Therefore, the CS network type must be appropriately set for the network items before applying a specific target network type.

onnection tool			X
Item Type	Catchments	~	
Target scope:	All	~	
Target Network Type:	Collection system (all types)	~	
Connection method To nearest Node Connect only within To node by nearest	5: Overland flow	5	



10.1 Connection Method

Define the Connection Method to use:

- **To Nearest Node**: connect to node nearest the item location (or polygon's centroid, for a catchment).
- **Connect only within containing catchment**: connect load points only to nodes in the same catchment as the load points.
- **To Node by Nearest Pipe**: connect to the nearest end node of the nearest pipe to an item location/centroid.
- **To node by Pipe ID**: connect the demand allocation point to the closest node from a pipe with the same ID as the demand allocation (only available for Water Distribution networks). This option is relevant when demand allocation points have previously been named according to their connected pipe
- **To nearest Pipe or River**: connect to nearest pipe or river from the item location or centroid.

The available methods are different depending on the selected 'Item type'.



Connection method	
To nearest Node	
 Connect only within containing catchment 	
🔿 To node by nearest Pipe	
🔿 To node by Pipe ID	
To nearest Pipe or River	

Figure 10.3 Selection of Connection Method

10.2 Connection Settings

Connection Settings are optional and may be used to include extra criteria for connecting to the network.

- **Maximum Distance from Item to Network Element**: maximum search distance to find nearest node element from the item location/centroid.
- **Maximum Pipe Diameter**: maximum pipe diameter to involve in the search for nearest pipe element from the item location/centroid. E.g. for Method = To Node by Nearest Pipe. If the nearest pipe's diameter is too large, the program will skip this pipe and will keep searching for another pipe. This is e.g. suitable in order not to allocate demand points to main or transmission pipes.
- Item Can Only Connect If: option for setting a user-defined condition in search for nearest elements.
 - Node / Pipe Parameter: node or pipe parameter to use for additional filter criterion.
 - **Condition**: mathematical condition for filter criterion.
 - Item Parameter: item parameter to use for building the conditional statement for the filter criterion.
 - User-defined Value: used when the criterion is defined with a userdefined value instead of an item parameter.

Connection setting					
Maximum distance from I	tem to Netv	vork Element		10.00 🔶 [m]	
Maximum Pipe Diameter				10.00 🗘 [m]	
Item can only connect if					
Node parameter	Condition	Item Parameter		User-defined value	
Diameter \vee	> ~	User-defined value	\sim	.1	m]

Figure 10.4 The Connection Settings section in the Connection Tool

10.3 Running the Tool

Finally, click on the **Run** button to run the Connection Tool.



The Configuration File input box shows the file name for a saved or loaded/opened connection configuration *.XML file. The path and file name for a new configuration may also be specified in the input box. Note that only specifying a file name will save the file in the user's Documents folder by Default.

Use the Save button to save the current processing configuration into an *.XML file. The Open button loads a previously-saved processing *.XML configuration file.

Configuration file:			
Run	Open	Save	



11 Load Allocation Through Geocoding

MIKE+ supports the allocation of geographically determined load points to the nodes of a collection system model. The allocated loads may then constitute a component of the overall network load definition for a collection system hydraulic model.

The load points are geographical point features, typically representing water, pollution and/or sediment sources (households, factories, etc.). Each point can be assigned a source type. E.g. Domestic Wastewater, Industrial Wastewater, etc.

To be used in MIKE+, each point must be attributed by the load size (volume or mass per unit time). The present MIKE+ release supports the water point loads only, i.e. the water quality properties for the point loads (if available) cannot be utilized. A typical origin for useful sets of point loads would be water consumption records, normally available in GIS applications managed by urban water utilities. A specific source of point loads is the demands allocation table found in each MIKE+ Water Distribution project. I.e., the water demand allocations can be directly imported into the Collection System project, to be used as the Collection system network load points.

11.1 Management of Point Loads

The management of Point Loads for collection system hydraulic models consists of the following distinct steps:

- Create/Edit/Import of load points
- Connect loads to the nearest node
- Aggregation of load allocations.

Generally, the load points are managed either through a customized import from a MIKE+ Water Distribution model or through a user-defined import from various external sources using the import and export tool in MIKE+ (Tools | Import and export). Load points can be managed both graphically and through the "Load Points" editor. The two modes complement each other.

The graphical editing mode ("Feature Edit") allows load points to be edited with the functionality "Insert", "Move" and Delete". A special graphical tool is available for the load allocations (connections) to the network nodes.

The "Load Points" editor is primarily used for reviewing and editing the load points attributes, deleting obsolete load points and for access to the vital related tools for Geometry and aggregation.





11.2 The Load Points Editor

The "Load Points" editor can be accessed through the menu (Project | Setup view | Boundary Conditions | Load Points), as shown in Figure 11.1 and Figure 11.2. Also, the "Load Points" table includes a tool for direct access to the "load point connection".

ietup	П.	×
🕀 🖌 General settings		
- Map configuration		
- 🖌 Coordinate system		
Background map		
🕀 🗆 Network		
Catchments		
Boundary conditions		
🗈 🗹 Repetitive profiles		
- S Boundary conditions		
Boundary overview		
Load points		
Tables		
— Curves and relations		
- D Materials		
- Outlet head loss		
OnGrade captures		
Real time control		
Calibrations		
🗄 🗆 Scenarios		
Result specifications		
Simulation specifications		
Simulation validation		
		_
Setup Layers and symbols Re	esults	

Figure 11.1 "Load points" database

100	ntification											
	ID 260:	4		X		1891442.0	8831787	[m]	Insert			
	ID [200:			- Y [5814203.7	1008301	[m]	Delete			
Geor	netry L	ad point	t connection	Description	1							
	Load cate	gory	2: Industrial W	w v								
	Flow	ſ		0.413	3 [m^3/d]							
	Units	Ì		1	1 [0]							
		ID	Ý	ALL	v	Clear	Show:	sele	cted 🗌 Show data e	rrors 1/323 rows	, 1 selected	
	ID	- Automation	v	ALL Y coordinat		Clear Load cate	11910/01/0	ALC: NO	cted Show data e	rrors 1/323 rows Load units [0]	. 1 selected Load connection type	Node ID
• 1	ID 260:	X coord		Y coordinat	te [m]		gory	ALC: NO	And a second		1997 (49 X X X X	Node ID
1 2	-	X coord 18914	linate [m]	Y coordinat 5814203.7	te [m] 71008301	Load cate	gory al WW	L	Load flow [m^3/d]	Load units [()]	Load connection type	
▶ 1 2 3	260:	X coord 18914 18933	linate [m] H2.08831787	Y coordinat 5814203.7 5812801.5	te [m] 71008301 51092529	Load cate 2: Industri	gory al WW al WW	•	Load flow [m^3/d] 0.413	Load units [0] 1	Load connection type Node	• 4854

Figure 11.2 "Load Points" editor



Table 11.1 Overview of the editable Load Points attributes

Edit field	Description	Usage	Attribute Table Field
ID	Reference to the load point identi- fier in the original source.	Generated auto- matically but can also be adjusted manually	ReferenceName
X co-ordinate	X co-ordinate of the load point. Provided auto- matically by the system	Calculated	Identification
Y co-ordinate	Y co-ordinate of the load point. Provided auto- matically by the system	Calculated	Identification
Load Category	Classifies the load point into one of the availa- ble load catego- ries. Relevant when several cat- egories of point loads are to be distinguished in the project.	Optional	Geometry
Flow	Defines the load amount as vol- ume/ times (flow- rate) i.e. m3/day	Mandatory	Geometry
Load Point Con- nection	Used to either view, edit and connect a spe- cific load point to the correct node/ load/	Mandatory	Load point connec- tion
Description	Describes the site and informa- tion relating to the load point etc.	Optional	Description
Data Source	Used for identifi- cation of the date source (file and path name)	Optional	Description



Edit field	Description	Usage	Attribute Table Field
Asset ID	Reference to the load point identi- fier in the original source.	Optional	Description
Owner	Identifies the "owner" (e.g. water consumer) of the load point.	Optional	Description
Location	Identifies the site (e.g. mailing address) associ- ated with the load point.	Optional	Description
Date	Specifies the date of entry or load validity period.	Optional	Description
Picture	The user can add a picture of the load location.	Optional	Description

11.3 Importing Load Points

Load point data may be imported from a variety of sources. Use the Import/Export tool functionality in MIKE+. See Chapter 6 Import and Export *(p. 137)* for more details on importing data into MIKE+.

11.3.1 Importing Load Points from MIKE+ Water Distribution

In MIKE+, projects which include both water distribution and collection systems, the point loads for the collection system would typically be imported from the water distribution part of the project. Namely, the water demands are specified for the water distribution network as demand points, equivalent to the collection system's load points. I.e. water demands are turned into the collection system loads.

MIKE+ supports this transfer through the Import and Export tool (Tools | Import and export), by choosing the Source data as "Demand allocation" and target as the "Load points". If the demands point data exist in Water Distribution, the tool copies the point features and relevant attributes from the Water Distribution layer "Water Demand - Demand Allocation"



11.3.2 Importing Load Points from External Sources

In this case, load points typically originate as a layer in a GIS application or as tabulated data in database tables, spreadsheets or ASCII files. They usually represent water consumption records or wastewater and/or pollution emissions according to discharge permissions.

If the load points data is part of GIS, then the geographical information is intrinsically present. When stored in any other tabular format, the table must include the columns with X and Y co-ordinates. In both cases, for correct overlay of the network data and the load points, it is essential that the coordinate systems of the current MIKE+ project and the external GIS are identical.

11.4 Graphical Editing of Load Points

The tools for graphical editing of load points can be accessed through the ribbon menu in the CS network tab. Select the target layer to be "Load points" from the drop-down menu and the relevant tools will become active (create, edit, delete, connect load point). Alternatively, the same editing tools are available in the map view after selecting the target layer to be "Load points".



Figure 11.3 Layer editing tools activated after selecting the Load points target layer

All tools for graphical editing are fully supported by the "Undo" function.

11.4.1 Create a Load Point

Select the create feature tool to digitise load points. When this tool is active, the cursor appears as a + sign. Load points are digitized by a left mouse click at the desired location/s on the map. The tool is deactivated by clicking on the create feature tool again or selecting some other tool.

Each new load point is added as a new record in the 'Load Points' table. Per default, a name (i.e. identifier) is given as "Load_Point_n", where "n" stands for internal load point index. If required, the default identifier can be changed into a more meaningful name.

11.4.2 Edit/Move Load Point

An individual load point or a group of load points can be moved (translated) to a new position using the edit feature tool. Once the tool is selected, the mouse cursor will change symbol when it is directly over a load point. Single mouse click over a load point to select the load point to be moved (the symbol on the load point will change), then drag the load point to the new location. Right click on the load point to finalise the new location. The Edit tool remains active until it is deselected or some other tool is activated.

11.4.3 Delete Selected Load Point

Select the delete feature tool, the cursor will change to a + symbol and then click on a load point on the map to be deleted.

11.5 Allocating the Load Points to the Model Network

Three load allocation methods are available:

- 1. Manual load allocation
- 2. Graphical Load Allocation
- 3. Automatic Point Allocation by GIS Geocoding

11.5.1 Manual Load Point Allocation

Individual load points may be allocated to the collection system nodes through the "Load points" editor, by selecting a specific node to connect load point to, see Figure 11.4. This method is appropriate for individual corrections and/or for smaller sets of load points.

oad po	pints								
Ider	tification					-			
			x	1891442.08	831787 [m]	Insert			
1	D 260:		Y	5814203.71	1008301 [m]	Delete			
Geom	etry Lo	ad point connection	Description	ID sele	ctor	CCCC	x		
	Node		4854665 🗎			Search Clea	r	Г	
	() Link	L					^	Ŀ	
	Unk			48546	567			Ŀ	- 1
	Start	[1] End	48546			- 1	Ŀ	- 1
				48546	00.00		-	L	
		ID ~	ALL ~	Cle 48546			-	5	, 0 selecte
	ID	X coordinate [m]	Y coordinate [m]	L 48546	12.54		-	F	Load cc *
▶ 1	260:	1891442.08831787	5814203.71008301	2 48546			- 1	1	
2	261:	1893365.45050049	5812801.51092529	2 48546			-	1	
3	262:	1891468.91149902	5812602.60931396	2			-	1	Node
4	263:	1891442.42047119	5814079.53967285	2 40340			- 1	1	Node
5	264:	1892985.06488037	5813389.93450928	2 48546	21h		- 1	1	Node
6	265:	1891587.51208496	5812638.4309082	2 48546	571		- 1	1	Node
7	266:	1892867.17248535	5813176.27587891	2 48546	572		- 1	1	Node
8	267:	1890959.57110596	5812964.47528076	2 48546	573			1	Node
9	268:	1890959.57110596	5812964.47528076	2 48546	574			1	Node
10	269:	1893508.21972656	5811824.05908203	2 48546	575			1	Node
11	270:	1891608.38208008	5812453.27587891	2 48546	576			1	Node
12	271:	1891731.73291016	5813718.57208252	2 48546	577		~	1	Node
13	272:	1891600.253479	5813859.78747559	2				1	Node
14	273:	1891892.45910645	5813496.91931152	2	OK	Cancel		1	Node
15	274:	1892011.3782959	5813325.21307373	2: Industria	al WW 👻	0.199	_	1	Node

Figure 11.4 Manual allocation of the load point to a node - Example

11.5.2 Graphical Load Point Allocation

Individual load points may be allocated to the collection system nodes through the "Connect load" graphical tool. This can be activated by clicking on CS network | Connect tools | Connect load, click on the desired load point in the map and then select a node to connect it to.

Also, when adding a new load point into the map using the 'create' feature, you can use the connect tool to "connect load" tool to connect the unconnected load point to the desired node.

🖍 Undo	📚 Target layer:	P.	0		57	Ş	•0	6		Ø	କ୍ତି	2*	20	
🔿 Redo	Load points	Create	Edit	Delete	Split	Reverse links	Change type	Open layer editor		nnect ols *	Network editing tools *	Special tools *	View WD network	
Undo / Redo 🔒			Ed	it features					4	Co	nnect station	-	WD network	
setup		×	Map >	< -					R	Co	nnect load			
General set Map config		lí					1.2	900 (¢.	Co	nnection tool	DE	+ F -	
B- M Network	urabon	- 10		.oad point			0 8 5	0.0		• Au	to connection	11	0	

Figure 11.5 The Load Allocation Toolbar

The work process for the geographical load allocation is as follows:



- 1. Select the "Load points" layer from the target layer list, in the CS network toolbar.
- 2. Click on Connect tools | Connect load
- 3. Click on the desired load point in the map
- 4. Click on the desired node, and the connection will be automatically generated

MIKE+ plots the connection line between the load point and the selected node. If the current load point has already been allocated to some other node, the confirmation of the allocation action would re-connect the load to the current node.

This method is appropriate for individual corrections and/or for the smaller sets of load points.

11.5.3 Automatic Load Points Allocations by GIS Geocoding

MIKE+ supports automatic allocation of load points to collection system nodes through a GIS geocoding process. The geocoding process is initiated and controlled through the connection tool (Figure 11.6). This dialog is opened by clicking on CS Network | Connect tools | Connection tool

ection tool			
Item Type	Load points		~
Target scope:	All		~
Target Network Type:	All		~
Select Connection Method			
Select the method for conne	ction of the items to the tar	get.	
To nearest Node			
O Connect only within cont	taining catchment		
O To node by nearest Pip	e		
O To node by Pipe ID			
O To nearest Pipe			
Maximum distance from	Item to Network Element	-1.00	\$ [m]
Maximum Pipe Diameter		-1.00	\$ [m]
Item can only conne	ect to Pipe if		
Pipe Parameter	Condition Item Para	ameter	
	Y Y		
Configuration			
			2
Run Open	Save		
	hanness and have been all		

Figure 11.6 The connection tool

The following parameters affect the geocoding process:



Network Type: The load points are allocated only to the network elements (nodes and pipes) of a specified network type (optional field available in the description section of a network element). Thus, it is avoided that wastewater loads are allocated to the storm drainage network present in the same project.

Load category: A load point may be classified according to the available load types. Sometimes (e.g. in cases when pollution associated with each category is defined separately), it might be necessary to maintain the various load categories separately, so that the model boundary conditions can be defined properly. Selecting some records (e.g. based on the category) the connection tool then allows to perform the geocoding only on the selected load points by choosing target scope as "Current selection".

Geocode method: There are two geocoding methods available for connecting load points to the MIKE+ model:

- To the nearest node: The load point is allocated to the MOUSE node (manhole or basin) which is geographically closest to the load point
- connect only within a contained catchment:
- to Nodes by nearest pipe: The load point is allocated to the downstream node of a link which is geographically closest to the load point.
- to nearest pipe: The load point is allocated to the nearest pipe, using two additional parameters which affect the geocoding process in this method:
 - Maximum distance from Item to Network Element (snap tolerance radius): The specified value (in map units) determines the largest distance for which is the geocoding performed. All load points which are not within the specified snapping distance to any pipe will remain non-allocated.
 - Maximum Pipe diameter: The specified value (in units for pipe diameter) limits the largest circular pipe which is eligible for geocoding.
 i.e. all larger the pipes (presumably trunk sewers) are assumed not to receive any direct loads.



Note: The geocoding process works on the selected set of load points or on the entire set.

The user should be aware that geocoding of a large set of load points is a computationally intensive process and may take some time. If the geocoding is attempted for already allocated points, the existing allocations will be cleared and replaced.



12 Interpolation and Assignment Tool

12.1 Introduction

The field assignment and interpolation tool is a controlled tool that will assign values to any field in the MIKE+ database either by taking the attribute value directly from another feature/attribute or by interpolating between and number of other features.

Examples of the tasks that may be performed with this tool are:

- Assign ground elevation values from a raster layer representing the DEM to nodes.
- Assign the diameter of manholes to be equal to the largest pipe entering the manhole.
- Calculate missing values for manhole invert levels from a point theme using Inverse Distance weighted spatial interpolation
- Calculate pipe levels by interpolating values following the network (pipes).
- Assign a value to a construction year and or contractor based upon a polygon theme giving city areas.

The source of the data (i.e. the features where data is taken from) may be any layer in the MIKE+ map view, including layers that have been added as background layers. Any compatible data value can be assigned to almost any field in the database. This also means that it should be used with some care as it obviously also can make completely non-sense assignment if the wrong fields or names are specified.

The tool is accessed through the MIKE+ ribbon, WD network or CS network tab (depending on the project mode), Network Editing Tools, Interpolation and assignment.

The tool is set up as a workflow with the following steps:

- Target selection
- Assignment Method
- Assignment options (depending on the method chosen)
- Overall assignment
- Reporting

Each of the above steps are described in detail in the following sections.

🖍 Undo	📚 Target	layer:		P.	n		57	Ş			Q	-	2*	20	
ra Redo	Targe	t layer	٠	Create	Edit	Delete	Split	Reverse Inka	Change type	Open layer editor	Connect tools *	Network editing tools *	Special tools *	View WD network	
indo / Redo 🔒					Ed	it features						Topolog	y repair		
etup			- 4	×	Map 3	<						U Generate	e cross secti	ons	
Man confi				16	U.A.I	QQ	<>	@ 13	18 V.	056	A F3 -	iii Interpola	ation and as	signment Ctr	+T, Ctrl+A

Figure 12.1 Accessing the interpolation and assignment tool

12.2 Target Selection

In the first step of the workflow, select the target attribute for the assignment. A target map layer (network component) must first be selected followed by a target attribute from the selected network component. For example, nodes layer, ground level attribute.

Once the empty fields are populated, MIKE+'s data validation functionality changes the "Target Selection" section of the workflow heading colour from red to green.

Interpolation and assi	gnment					×
	Interpolation	n and a	ssignmen	t		
Target selection Assignment Method Assignment options	Target map lay		Nodes		~	
Overall assignment	i arget map ia y	er:	Nodes			
Reporting	Target attribute	e;	GroundLevel		~	
	Configuration file:	Open	Save	Run		

Figure 12.2 The Target selection dialog

12.3 Assignment Method

The next stage of the workflow defines the method to assign values to the target and the data source. Interpolation and assign

Target selection Assignment Method Assignment options Overall assignment Reporting

nt					οx
our	ce and assignme	nts			
	O Assign from raster	or mesh cell value	s		
	O Assign from neares	t feature			
	O Use IDW interpolat	ion between feat.	ures		
	O Assignment from n	etwork neighbours	1		
	Linear interpolation	along network pa	ith		
	O Directly assign a va	alue or NULL	0		
	Source - map layer:	Nodes		~	
	Source - attribute:	InvertLevel		\sim	

Figure 12.3 The Assignment Method dialog

Open ...

Configuration file:

First you must select the method as this will influence the valid choices for the data source. A number of methods exist:

Save ...

Run

- Assign from raster or mesh cell values this will assign a value from the raster or mesh (DEM) cell in which the target data is located. For example, assign node ground levels based on levels in a raster. If the target is a polyline or polygon the tool will use the centroid position to determine the correct cell. No interpolation is done. The supported raster formats are .dfs2 files, ESRI text files (.txt, .asc), Arc/Info binary grids, GeoTIFF files (.tif, .tiff). The supported mesh formats are .mesh and .dfsu files. With a .mesh file, the tool assigns the average value from the nodes defining the element in which the target item is located. When assigning from rasters, points laying outside the raster's extent will be assigned the "No data" value. When assigning from meshes, points laying outside the mesh will not be updated).
- Assign from Nearest Feature In this case the tool will locate the feature from the source layer that is closest to the feature in the target layer. If lines or polygons are used the centroid position is used for calculating distances.
- Use IDW interpolation between features this option will make an Inverse Distance Weighted (IDW) interpolation between features in the source layer to determine the value for each target feature. The IDW parameters are fixed to the following: max number of points is 12 and the max distance away from the target feature is 300 (map units).



- Assignment from Network Neighbours This option will take the source value from a network neighbour to the feature being updated. This obviously requires both the target and the source to be included in the same network. For example, assign manhole diameters from other manhole diameters nearby. Assignment will only be done if the immediate neighbour has the requested value i.e. the network will not be traced.
- Linear interpolation along network path This option will do a distance weighted interpolation along the path of the network. If the direct neighbours do not contain values (null) the network is traced until a value is reached or the number of 'hops' (number of network nodes traced though) exceed a given maximum.
- Directly assign a value or NULL This option allows to assign a specific value or to delete the content of an attribute (by assigning the NULL value).

Depending upon the choice of assignment method, the two selection boxes for the source data will be filled with layers/attributes compatible with the choice of method (i.e. only raster layers will be shown for raster assignment) or greyed out in the case of the last option.

12.4 Assignment Options

When the assignment method is "Assignment from network neighbours" or "Linear interpolation along network path", extra parameters need to be specified in the next stage of the workflow in the section "Assignment Options".

interpolation and assignment		• x		
Ass	ignment options			
Target selection	Closest node			
Assignment Method	gnment Method O Upstream element			
Assignment options	O Downstream element			
Overall assignment	O Upstream Neighbour max. value			
Reporting	O Upstream Neighbour min. value			
	O Downstream Neighbour max, value			
	O Downstream Neighbour min. value			
	O Max. value of neighbours			
	O Min. value of neighbours			
	Max. number of hops:			
Config	uration file:			
	Open Save Run			

Figure 12.4 The assignment options dialog



For the "Assignment from network neighbours assignment method, the following assignment options are activated to define how the assignment is to take place:

- Closest Node This will use the node that is closest to the one being assigned to. This option is only relevant if both target and source are nodes.
- Upstream Element This option will assign from the upstream element (upstream/downstream is as defined by the GIS geometric network and may differ from the actual flow direction (which may not be constant).
- Downstream Element This option will assign from the downstream element (upstream/downstream is as defined by the GIS geometric network and may differ from the actual flow direction (which may not be constant).
- Upstream/Downstream Neighbour Max. Value These two options will scan the connected network neighbours upstream/downstream and use the maximum source value found as data source. Example: for assigning ground level and diameters.
- Upstream/Downstream Neighbour Min. Value These two options will scan the connected network upstream/downstream neighbours and use the minimum source value found as data source. Example: for assigning invert levels.
- Max. Value of Neighbours- This option will scan the connected network neighbours and use the maximum source value found as data source. Example: for assigning groundlevel and diameters.
- Min. Value of Neighbours This option will scan the connected network neighbours and use the minimum source value found as data source. Example: for assigning invert levels.

For the "Linear interpolation along network path" option, only the number of hops need to be specified. This allows you to control how many network 'hops' the interpolation will search for a value. The search continues until the max number is reached or a non-null value is found. When the value is set to 5 or higher it may cause instability (particularly in looped networks). A value of 0 means that only immediate neighbours are taken into consideration. Large values may be time consuming if a large number of features are selected for update.

12.5 Overall Assignment

In this step of the workflow, as shown in Figure 12.5, you can control which features are taken into account for the assignment operation.



Interpolation and assig	Overall assignment		_ X
Target selection Assignment Method Assignment options Overall assignment Reporting	Overall assignment Only assign value to missing (NULL) values Value also considered missing: Only assign values to selected record Only assign if feature is inside the extent of the (Only IDW and nearest feature assignment)		
	After assign change RECORD status to After assign change ATTRIBUTE status to		¥1
	Max. radius:	300	
	Max. no of features:	12	
(Configuration file: Open Save R	un]

Figure 12.5 The Overall assignment dialog

The following options are available:

- Only assign value to missing (NULL) values means that features that already have a value in the target field will not be updated. Removing this tick mark will overwrite any existing attribute values.
- Only assign values to selected records this means that only records that are selected before the wizard was started are taken into consideration for updates.
- Only assign to features inside the extent of the source layer this option prevents the tool from extrapolating outside the boundaries of the source layer when looking for the closest feature or when doing IDW interpolation.
- After assign change RECORD status to this option changes the status of the modified records (e.g. nodes), by applying the predefined status selected from the list. This is the main status for the record (e.g. the nodes), which is typically found in the 'Description' tab.
- After assign change ATTRIBUTE status to this option changes the status of the modified attribute (e.g. ground level), by applying the predefined status selected from the list. Every record is defined with multiple attributes, and this option will change the status for the updated attribute only. This attribute's status (e.g. the node's ground level) is found in the Property view, under the 'Status' menu.

Pro	perty and result explor	er 4 ×
•	2↓ 🖾 🗊 <u>0</u> 🗅 St	atus
~	<ldentification></ldentification>	
	ID	
	X	
	Y	
>	Cover	
~	Description	
	Data source	
	Asset ID	
	Critical level	
	Description	
>	How regulation	
~	Geometry	
	Node type	
	Diameter	
	Ground level	Interpolated
	Bottom level	
	Basin geometry	
	River ID	
	Chainage	

Figure 12.6 Accessing the attributes' status

12.6 Finishing the Wizard

To update the model with the interpolation/assignment, click on "Run". The last section 'Reporting' gives a summary of the features that have been updated.

Reportin	a	
	9	
Target selection		
Assignment Method	4 features have been updated	
Assignment options		
Overall assignment		
Reporting		
Configuration fil	e:	



Note that the features to be updated are selected on the map before clicking on "Run" to make it easy to check that only the expected features are



included. This selection does not check for other constraints i.e. null values may still prevent some of the selected features from being updated.

12.7 Configuration File

As with other MIKE+ tools, it is possible to save the tool setup configuration (Save button located near the bottom of the tool). A configuration file is created in a *.XML format and can be reused later (Open button).

13 Create Valves from Points Tool

13.1 Introduction

This tool is used to create multiple valves at once, by finding their locations and optionally their properties in a point shape file.

It creates the new valves at the closest location on the pipe network from the original point, within a maximum search distance. When the valve is inserted in the middle of a pipe, this pipe is automatically split in two new shorter pipes. When the valve is inserted at the end of the pipe, this pipe is simply shortened and no new pipe is created on the other side of the valve.

The tool is accessed through the MIKE+ ribbon, WD network tab, Network Editing Tools, Create valves from points.

File Projec	t Map WD netwo	rk Sin	nulation	Tools	Resu	its							
🖍 Undo	📚 Target layer:	P.	1		57	\searrow		ð.	&	2*	Μ	Ø	6
👝 Redo	Target layer 🔹	Create	Edit	Delete	Split	Reverse links	Open layer editor	Connect tools ▼	Network editing tools 🔻	Special tools ▼	Sustainability analysis	Zone mapping	Va criti
Undo / Redo 🔒			Edit fea	tures			4		🔂 Topolog	y repair			
Setup	ų	ıх	Modules	M	ар ж				iii Interpol	ation and	assignment	Ctrl+T, Ctrl+A	
			1	ର୍ ପ୍	$\langle \rangle$	ية:	r 🖄 🕅) 🕞 🤀	📌 Create v	alves from	n points		

Figure 13.1 Accessing the Create valves from points tool

13.2 Configuration

The input shape file, with the points locating the valves to be created, must be selected in the 'Configuration' tab.

In the 'Input attributes' group, it is possible to import the main valves' properties from an attribute from the selected shape file. To achieve this, select the relevant attribute from the list, for the corresponding valve's property. Note that not all attributes are valid for each property: for example, only the attributes with numerical values will be listed for numerical properties. The details for each property are:

- Valve ID: any attribute can be selected to specify the valve ID. Note that this ID is expected to be unique for each valve: if the attribute contains an ID already in use for another valve, then the new valve will be assigned a default ID, thus differing from the name in the attribute.
- Valve type: the valve type can be imported either from attributes containing text data (in which case the valve type should be the same text as in the valves editor) or from attributes containing integers (in which case the valve type's value should correspond to the value of mw_-Valve.TypeNo). For example, both an input value '2' and an input string 'PSV' would be imported as valve type 'PSV'.



- Fixed status: the Fixed status can be imported from attributes containing integers corresponding to the value of mw_Valve.StatusNo.
- Diameter: any attribute with numerical values can be imported.
- Setting: any attribute with numerical values can be imported.
- Description: any attribute can be imported.

Selection of any of these attributes is optional. When no attribute is selected, the corresponding valve's property will be given a default value. Similarly, when an attribute is selected but when it contains an invalid value for a point, then the created valve is also given a default value and a warning will be provided.

The 'Maximum search radius' is the distance around a point in the shape file within which the tool will look for a pipe. If no pipe is found within this distance, the valve is not created.

The 'Created valve length' is the distance between the new nodes to which the valves are connected. This length therefore controls the length by which the pipes are reduced after inserting the valves.

Configuration									
Reporting	File C:\Valves\Valves locations.shp ~								
	Input attributes	IDOBJ	~	Diameter	Not set	~			
	Valve type Fixed status	TYPE Not set	~	Setting Description	Not set	~			
	Options Maximum sear	rch radius	0.5		[m]				
	Created valve	e length	1		[m]				

Figure 13.2 Configuring the Create valves from points tool

13.3 Running the tool

To update the model with the new valves, click on "Run". The 'Reporting' tab shows the warnings, if any, which are provided when valves could not be created or when properties could not be imported from the shape file.



14 Simplification Tool

14.1 Introduction

'Model simplification' is the term associated with the process of removing disconnected and unnecessary model elements, removal of model parts outside an area of interest and eliminating internal nodes which appear as redundant and insignificant for the hydraulic computations or for any other use of the model data.

Simplification reduces the complexity of a model which improves the efficiency of the computations. Correct simplification shall not compromise the integrity of the model and shall not affect the model's accuracy significantly.

Simplified models are used in different contexts - for the computations where time-efficient computation is of crucial importance, such as online model applications, long term simulations, strategic scenario analyses, etc., or for the presentation purposes.

14.2 Launching the Tool

The MIKE+ model simplification tool works with WD and CS models. The tool is found in the ribbons under 'WD Network' or 'CS Network', under | Special tools | Network simplification (Figure 14.1).

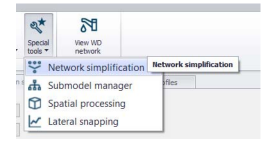


Figure 14.1 Launching the Network simplification tool

When activated, a wizard-like tool opens (Figure 14.2). The wizard includes several pages, each dedicated to a specific stage in the simplification process. Access to various pages goes through page selector in the left side. The pages accessible through the page selector depend on the actual context.

The sequence of pages in the menu suggests the preferred workflow.



plification wizard		0
Configuration Configuration ID Description	Simplification 3	
Simplification method	Please select type of method	
Area of interest	Category Network V	
Select to exclude	Trimming - removal of unwanted model element inside the area of interest	
Merge parameters	Meraina - merce selected model element into larger unit with	
Reconnection method	Merging - merge selected model element into larger unit with approximately equivalent properties.	
Reporting		
	Configuration	
	Preview Run Reset map Open Save	Clear

Figure 14.2 Simplification wizard

14.3 Simplification Categories and Methods

The simplification tool supports the following categories:

- Network: this category deals with reducing the network's complexity by removing nodes and pipes. The applicable methods are:
 - Trimming: This is about removing disconnected and regular parts of the network, selected by spatial or attribute-based filters, and/or manually. The catchments of CS models and boundary conditions attached to the removed network elements are automatically reconnected to the remaining network.
 - Merging: This is about removing nodes along a stretch of conduits and merging several conduits into one, equivalent conduit. The catchments of CS models and boundary conditions attached to the removed nodes are automatically reconnected to the remaining nodes or directly to the conduit.
- Catchments: this category deals with catchments. The only simplification method available for catchments is merging of multiple sub-catchments to larger units. The original parameters for the hydrological model are recalculated for the merged catchment. The merged catchment is re-connected automatically, according to user's specification.



• Surrogate: this category deals with converting a simplified "skeleton" network model into an equivalent network composed of orifices connecting basins.

The network simplification methods ("Trimming" and "Merging" are available for both CS and WD networks.

"Catchments" and "Surrogate" simplification categories are only available for the CS network.

14.4 Simplification Procedure

The simplification procedure includes several steps, each associated with the wizard pages:

- 1. **Simplification Method:** Here the simplification category and method are selected. Depending on the choices on this page, other pages are made accessible or hidden
- 2. **Area of interest:** In this page several various filters (both inclusive and exclusive) are available to select parts of the model that will participate in the simplification operation. This is relevant for all simplification categories and methods.
- 3. Select to exclude: Selection filters in this page operate on previously selected "Area of interest", to EXCLUDE the selected model elements from the simplification process. Typically, excluded elements are those that are essential for the model integrity. This is relevant for all simplification categories and methods.
- 4. **Trimming Parameters:** Includes a collection of parameters that control the network trimming process. This is only relevant when the selected simplification category is "Network", and the method is "Trimming"
- 5. Merge parameters: Includes a collection of parameters for the merge operation. Separate pages are available for network merge and for catchment merge operations. This is relevant when the selected simplification category is "Network" or "Catchments", and the method is "Merging"
- 6. **Surrogate parameters:** Includes a collection of parameters for the creation of "surrogate" hydraulic model. This is only relevant when the selected simplification category is "Surrogate"
- 7. **Reconnection method:** Contains specification for reconnecting catchments and boundary conditions, orphaned after removal of their original connection locations
- 8. Reporting

Each of the above steps are explained in detail in the following sections.



It is possible to save the simplification settings from the current session into an *.XML configuration file. Also, previously stored configurations can be open in the wizard, so that the simplification operation can be repeated on a different/updated model.

This functionality is available at the bottom of the network simplification wizard. When the *.XML file is opened, the settings in all dialogs will be filled to reflect the saved configuration.

14.4.1 Simplification method

The first thing to do is to select the wanted simplification category, and in case of "Network", the wanted simplification method.

The choices made in this page control the accessibility the remaining relevant pages with parameters for the configuration of the simplification operation. Content of some pages is adjusted automatically, depending on the actual context.

14.4.2 Area of interest

The parts of the model area that will be subject to the selected simplification method are defined on the tool's page "Area of Interest". User has several mutually exclusive and inclusive filters at disposal. The types of filters that are available depend on the actual simplification category.



"Area of interest" for the "Network" and "Surrogate" simplification categories

Simplification method	Selection ID	Selection_0			
Area of interest	Network Type	2: Storm water	14		
Select to exclude	Please specify the	simplification area			In the second second second
Merge parameters	Complete n	nodel network			Preview area of interest
	O Network de	fined by the current selection or	the map		Customize
Reconnection method	O Network de	fined by a selection			selection on map
Reporting					Save selection
	O Network in:	side polygon - select existing pol	ygon in map		
	0.000	side a polygon - manually digitize	-		
			polygon	Digitize	
	O Stretch of I	Pipes - select path with flags	Set flag	Set path	
	O Network ba	used on attribute - specify select	ion filter		
				Nodes	
				Links	
	Configuration file				

Figure 14.3 Area of interest page for "Network" and "Surrogate" simplification category

For the "Network" (both CS and WD networks) and for CS "Surrogate" categories, the area of interest is based on the selections of network elements nodes and links. The following filters are available:

• **Network type**: Per default, this is not activated. This means that the chosen simplification method will act on all otherwise included model elements, independently of their "network type" attribute. This is recommendable for the models comprising only one type of drainage network. When activated by a checkmark, this filter limits the simplification operation to the selected type of network. Obviously, this requires that the "network type" attributes are consistently and correctly applied to all model elements.

The "network type" filter works jointly with the other available filters.

- Geographical and attribute-based filters: These filters are mutually exclusive, i.e. the specified "area of interest" is based on one of the filters only.
 - Complete model network: This is the tool's default setting. This is an unfiltered selection
 - Network defined by the current selection on the map: When selected, area of interest is limited to the model elements that are marked as selected on the map, independently on how this selection has been created



- Network defined by a selection: This filter includes a reference to an existing selection in the "Selection manager"
- Network inside existing polygon: This filter limits the simplification to model elements inside e.g. selected sub-catchment polygons.
- Network inside manually digitized polygon: This filter limits the simplification to model elements inside a polygon digitized "on-thefly".
- Stretch of pipes select with flags: This filter is applicable for the network merging method and for "Surrogate" simplification. It limits the merging or surrogate operation to a specified stretch of pipes.
- Network based on attributes: Predefined filters (for nodes and/or links) in SQL format can be loaded and employed.

Pre-viewing and customizing the "Area of Interest" selection



Figure 14.4 Action buttons on the "Area of interest" page

Action buttons "Preview area of interest", "Customize selection on map / Commit selection on map" and "Save selection" provide (optionally) useful functionalities, that support the selection process.

"**Preview area of interest**" highlights on the map all the model elements selected by the activated filters.

If this is not satisfactory, pressing **"Customize selection on map**" turns the highlighted element to the actual selection, allowing that user "manually" (i.e. using the map selection tools) customizes the selection generated by the active filters, by adding or removing some elements from the selection.

While in "customize" mode, the button changes to "**Commit selection on map**". When pressed upon completed customization, this button turns the current selection to highlights.

If wanted, the currently highlighted or selected elements are saved into the "Selection manager" as a new selection by "**Save selection**" button. This new selection is given a generic ID, that needs to be replaced by some meaningful ID for easy identification.

Simplification method	Selection ID	Selection_10		
Area of interest	Attribute filters			Preview area of
Select to exclude	Network Type	2: Storm water	~	interest
	Hydrological model	None	~	Customize
Reconnection method	Selection based	on attributes - specify catchment sel	ection filter	selection on map
Reporting	Expression			Save selection
	Area of interact . n	angraphical filter		
	Area of interest - g	12.7 D		
	Complete mod		The second	
		sed on selection - specify selection on	the map	
	O Catchment de	fined by a selection		
			. Se	
	O Catchment ins	ide a polygon - manually digitize polyg	on Digitize	
	O Catchment ins	ide polygon - select existing polygon i	n map	
			~	
	-			
	Special filters			
	Identify and m	nerge catchment dusters		

"Area of Interest" for the "Catchments" category

Figure 14.5 Area of interest page for "Catchments" simplification category

For the "Catchments" simplification category, the area of interest is based on the selections of catchments. The following filters are available:

• **Network type**: This filter limits the catchment merging operation to the catchments attributed to belong to one network type at a time. This means that the catchment merging in the models containing catchments belonging to various network types would require several subsequent runs of the tool. Obviously, this tool required that the catchments are consistently attributed by network type or, alternatively, remain undefined.

This filter works jointly with the hydrological model filter, the generic attribute filter, and the activated geographical filter.

 Hydrological model: The tool only merges catchments set up for the same type of hydrological (i.e. precipitation-runoff) model. I.e. if two or more catchments are to be merged, they all must be set up for the computation with the same hydrological model.

This filter works jointly with the network type filter, the generic attribute filter, and the activated geographical filter.

 Selection based on attributes: When activated by checkmark, this filter allows for an additional filtering based on one or more catchment attributes.

This filter works jointly with the network type filter, the hydrological model filter, and the activated geographical filter.

 Geographical filters: These filters are mutually exclusive, i.e. the specified "area of interest" is based on one of the filters only.

- Complete model network: This is the tool's default setting. This is an unfiltered geographical selection that includes all catchments in the model
- Catchments defined by the current selection on the map: When this is chosen, the area of interest is limited to the catchments that are marked as selected on the map, independently on how this selection has been created
- Catchments defined by a selection: This filter includes a reference to an existing selection containing catchments in the "Selection manager"
- **Catchments inside existing polygon**: This filter limits the simplification to model elements inside a selected existing polygon feature.
- Catchments inside manually digitized polygon: This filter limits the simplification to the catchments inside a polygon digitized "onthe-fly".
- Special filter (catchment clusters): A "catchment cluster" is defined as a set of catchments, all set for the same hydrological model and all connected to the same location in the network. The catchment cluster would typically emerge after a trimming operation, where insignificant, peripheral parts of the network get removed and the orphaned catchments get reconnected to the remaining part of the network.

This filter identifies "clusters" and merges all catchments belonging to one cluster into one catchment.

14.4.3 Select to exclude

"Select to exclude" filters out the model elements that are to remain intact by the actual simplification. This is achieved by several mutually inclusive filters that are applied to the parts of the model previously defined by "Area of interest".

The types of filters and their default settings depend on the actual simplification category and method.

"Select to exclude" for CS network

Simplification method	Selection ID Selection_1	
Area of interest	Exclude from simplification	Preview excluded
Select to exclude	Basins and soakaways V > 0	elements
	Outlets	Customize
Trimming Parameters	Veirs	selection on map
Reconnection method	Orifices	Save selection
Reporting	Valves	
Theportung	Pumps	
	Curb inlet	
	Sensors	
	Elements connected to measurement stations	

Figure 14.6 "Select to exclude" filters for CS network trimming

Per default, in CS network trimming all structures and the associated FROM/TO nodes, all basins and all outlets nodes, as well as all associated links are excluded from the trimming operation. Also, all elements containing sensors or connected to a measurement station are excluded per default. This is to avoid a loss of important functionality of the model in the simplified version.

Optionally, user can relax the default selection by unchecking some of the element types or to limit the max. size of basins to be excluded.

For CS network merging and surrogate, only the filters for basins & soakaways and for sensors can be deactivated. This means that merging operation will only remove plain nodes (manholes and junctions) without any structure attached and, optionally, basins under the specified volume threshold.

For "Surrogate" category all basins are unconditionally excluded from the simplification.



Simplification method	Selection ID Selection_23	
Area of interest	Exclude from catch merge	Preview excluded
elect to exclude	Large catchments A >= 99 [ha]
Reconnection method	Detached catchments	Customize selection on map
Reporting	Selection based on attributes - specify catchment select Expression	tion filter Save selection
	Exclude from reconnection Nodes O Outlets I Junctions I Basing	
	Courts C	
	Conduits Conduits Large conduits Dequ >= 0.5 Conduits Rising mains Selection based on attributes - specify link selection filte Expression	

"Select to exclude" for catchment merging

Figure 14.7 "Select to exclude" filters for catchment merging

This page contains two sets of exclusion filters:

- **Catchment exclusion filters**: this serves to exclude certain catchments from the merge process, similarly as it is the case with network elements in network merging or network trimming operations.
 - Large catchments (default A >= 99 ha). When activated, this filter will leave out all catchments of the size larger than the specified threshold. I.e. the operation will be limited to smaller catchments only.
 - **Detached catchments**. Catchments that are not properly "snapped", will not be merged.
 - Selection based on attributes. This excludes from the merge operation all catchments filtered out by one or more catchment attributes specified here
- **Reconnection exclusion filters**. After the catchment merge operation, the resulting catchment shall be connected to the network according to the specification (see "Reconnection method" further below). Target for the catchment connection are both nodes and links. Some of these are not eligible for catchment connections by default and some may be excluded optionally by filtering.
 - Node (Outlets): Outlet nodes are excluded per default, as connection of catchments to outlet nodes is not allowed.
 - Node (Junctions): Junctions typically represent pipe joints without actual connection to the surface. Therefore, junctions are per default excluded as catchment connection points. If wanted, this filter can be de-activated



- Node (Basins): Basins represent water storage facilities, frequently built as underground structures. In such cases they do not have actual connection to the surface, i.e. runoff. Therefore, basins are per default excluded as catchment connection points. If wanted, this filter can be de-activated.
- Node (selection based on nodes attributes): This excludes from the catchment connections any nodes filtered out by one or more node attributes specified here
- Link (Large conduits): When activated, this filter will leave out all pipes of the size larger than the specified threshold (i.e. of the equivalent diameter). So, the merged catchments will be connected to smaller pipes only. Reasoning behind this filter is that the large sewer pipes normally serve as transport conduits, without actual connections to the catchments. If wanted, this filter can be de-activated, or any other threshold size applied.
- Link (Rising mains): per default, rising mains are excluded as targets for catchments connections. If wanted, this filter can be de-activated.
- Link (selection based on links attributes): This excludes from the catchment connections any links filtered out by one or more links attributes specified here

"Select to exclude" for WD network

Simplification method	Selection ID	Selection_1	
Area of interest	Exclude from simp	lification	 Preview excluded
Select to exclude	Air-chambe		elements
Trimming Parameters	Pipes with o		Customize selection on map
Reconnection method	Closed pipe	25	Save selection
Reporting	Closed TCV	/ valves	
	TCV valves	1	
	🕑 Other valve	es than TCV	
	Pumps		
	Inactive ele	ements	
	Elements of	onnected to measurement stations	

Figure 14.8 "Select to exclude" filters for WD network trimming

Per default for WD network trimming, several feature types like tanks, airchambers, closed pipes, TCV valves, pumps, etc. are excluded from the simplification. Also, all elements connected to a measurement station are excluded per default. This is to avoid a loss of important functionality of the model in the simplified version.

Optionally, user can relax the default selection by unchecking some of the element types.

For WD network merging, only the filters for pipes with check valves, closed pipes, inactive elements and elements connected to measurement stations can be deactivated.



Pre-viewing and customizing the selection

Similar to the "Area of Interest" page, the "Select to Exclude" page provides functionalities for pre-viewing and customizing the selections obtained by the activated filters.

This is achieved by action buttons "Preview excluded elements", "Customize selection on map / Commit selection on map" and "Save selection". The functionality of these buttons is described under "Area of Interest".

14.4.4 Trimming parameters (CS Network and WD network)

After defining the area of interest and after excluding some model elements from the trimming operation, the actual trimming operation must be configured by setting the trimming parameters.

This is achieved on the "Trimming parameters" page.

Simplification method	Trim criteria	ked nodes		Preview
Area of interest				Customize
Select to exclude	Remove unlin	ked pipes and structures		selection on map
Frimming Parameters	Remove dead	l-end pipes and structures	Max. number of trimming Levels 1	
Reconnection method	Remove piper	5	Preserve Network Integrity	
Reporting	Pipe filter	Diameter <=0.1		
	Node filter	Diameter <=0.1		
	1.1			

Figure 14.9 The "Trimming Parameters" page

"**Trimming**" means removal of the unwanted model elements from the periphery of the model. Typically, this would include disconnected nodes and pipes, dead-end pipes, small diameter pipes and nodes.

Any selection for trimming is made from the currently defined area of interest, further reduced by the elements specified as "selected to exclude".

The trimming operation is controlled by the following parameters:

- **Remove unlinked nodes**: "Unlinked nodes" are nodes disconnected from the rest of the network, i.e. with no connection by at least one link (conduit or structure)
- **Remove unlinked pipes and structures**: "Unlinked links" are defined differently in WD and CS networks:
 - In CS networks, "Unlinked links" are those conduits missing "FROM" node or "TO" node, or conduits and structures missing both nodes.
 - In WD networks, "Unliked links" are those single pipes disconnected from the rest of the network.



- Remove dead-end pipes and structures: "Dead-end pipes" are ending pipes with upstream node type "manhole" or "junction. "Dead-end structures" (CS network) are only relevant if not excluded by the user in the "Select to exclude" page.
- "Remove pipes": This affects any pipes fulfilling the set pipe and node filters, independently on its position in the network. If both pipe and node filters are specified, then both criteria shall be fulfilled to include the pipe in the "Remove pipe". If node filter is specified, it must be fulfilled for both nodes for the pipe to be included in "Remove pipe".
- "Preserve network integrity" is a default option that controls the working of "Remove pipes". When activated, it prevents that the trimming removes pipes that secure the connectivity of the network! E.g. if a pipe fulfils criteria to be removed (D =<= 0.2 m) but is located somewhere inside the network, it should never be removed.

Note that if any dead-end pipe is removed, then its upstream ("dead-end", i.e. "FROM") node must also be deleted. Alternatively, if pipe orientation is not correct, a remaining orphan node shall be removed, independently if it is defined as "FROM" or "TO".

Removing of any pipe that is not a dead-end pipe, does not affect any of the connecting nodes.

"Max no. of trimming levels" is of relevance for both dead-end pipes and for general "Remove pipes". If number of trimming levels is set to more than 1, then initially internal pipe may become dead-end pipe in second round. Also, a pipe which initially was internal (and as such if removed by "Remove pipes" would destroy network integrity), may become ending pipe in the second trimming level and as such eligible to be removed.

"Remove pipes" is typically used to eliminate small peripheral pipes (e.g. house connections or some local sewers with small diameter).

Any catchment and boundary condition which becomes "orphan" after a pipe and its orphan node have been removed must be reconnected to a remaining node, according to the specification in "Orphan connections".

Pre-viewing and customizing the "Trimming" selection

Similarly, as the "Area of interest" page and the "Select to exclude" page, the "Trimming parameters" page provides for pre-viewing and customizing the selections obtained by specified trimming parameters.

This is achieved by action buttons "Preview" and "Customize selection on map / Commit selection on map". The functionality of these buttons is described under "Area of interest".



14.4.5 Network merging parameters (CS Network)

After defining the area of interest and after excluding some model elements from the network merging operation, the actual merge operation must be configured by setting the pipe merging parameters

This is achieved on the "Merge parameters" page.

Simplification method	Maximum Number of Merging Levels 1
Area of interest	Please select the parameters for merging of pipes and removing interior nodes. All selected criteria must be fullfilled in order to merge the pipes:
Select to exclude	Merge criteria Max. Difference: Preview
Merge parameters	Similar size 10 [%] Include other CRS than circular Customize
Reconnection method	Similar pipe invert level 0.1 [m]
Reporting	Similar slope (abs. slope diff.) [%] Applied to slopes lower than [1000] [%]
	Similar slope (rel. diff. as %) 10 Applied to slopes higher than 0 [%]
	Similar friction loss 10 [%]
	Similar pipe direction 10 [°]
	Same material
	Area of merged pipes Weighted average \checkmark Rougness Weighted average \checkmark
	Local loss substitution
	Automatic Additional loss (HLC) 0.25

Figure 14.10 The CS Network "Merge parameters" page

"Merging" means joining two or more conduits along a network path into one conduit with equivalent hydraulic properties.

The orphan nodes remaining after the "merge" operation shall be removed. Also, any catchment or boundary condition attached to these nodes must be reconnected either to the remaining nodes or to the merged link.

General properties of merged conduits are:

- Slope is uniform and is calculated as a ratio between the connection level difference between the upstream and downstream node connection of the merged conduit and the total length of the merged conduits
- The merged conduit has the same shape of the cross section and the same size as calculated by the set criteria, along its entire length.
- If the sizes and types of standard conduits shapes (circular, rectangular, egg, O) or if the generic shape ID are identical for all included conduits in one stretch to be merged, then the merged conduit retains this size and type or the same generic shape ID.
- If the stretch of conduits to be merged contains conduits of different type and size in any combination, the merged conduit will be a circular pipe, with calculated equivalent diameter and Manning number.
- Conduits defined as "Natural channels" cannot be merged.



- The friction loss is defined with local data and is always calculated so that the conveyance of the merged conduit is identical to the weighted average conveyance.
- Horizontal layout of the conduit is unchanged, just the removed nodes are replaced by the link vertices.
- MUID of the merged conduit is constructed as follows:
 MUID = concatenate(<FromNode MUID> + "-->" + <ToNode MUID>)

All activated merging criteria must be fulfilled simultaneously if the two conduits are to be merged.

The merging operation is performed in one or more levels. This is necessary as the set criteria may be fulfilled after the first level merging operation has been completed.

Before any user-specified merging criteria are evaluated, some general conditions must be fulfilled if two or more conduits are to be merged. These are:

1. Included conduits must constitute a continuous flow path

AND

2. Any of the internal nodes in the included stretch of pipes must be connected to only two conduits. I.e. any junction or splitter node with more than two links connected cannot be eliminated by merge operation.

In the following, workings of the specified criteria are described in detail:

Similar size

Two or more conduits will be merged because of "similar size" in the following case:

- For circular pipes if the difference in size (diameter) is smaller than the specified limits
- For circular, rectangular, egg, O shape, or any closed generic shape in any combination, if the difference in size (i.e. full-flowing conduit area) is smaller than specified limits
- Pipes with open generic shape with the same generic shape ID.

Similar pipe invert level

Two or more conduits will be merged because of "similar pipe invert level" in the following case:

• The pipe invert level difference for the two adjoining pipes is smaller than the specified limit

Same material

Two or more conduits will be merged because of "Same material" in the following case: • The friction loss for the included pipes is based on pipe material

AND

• The pipe material is the same for all pipes included in the stretch

Similar friction loss

Two or more conduits will be merged because of "Similar friction loss" in the following case:

• The friction loss computation for the included pipes is based on the same formulation

AND

• The friction loss for the included pipes is based on pipe material or locally specified value for all pipes included in the stretch

AND

• The friction loss (Manning number or C-W coefficient) difference is within the specified limit

Similar slope (relative slope difference)

Two or more conduits will be merged because of "Similar slope (relative slope difference" in the following case:

• The slope of the included conduit is inside limit for the specified minimum and maximum slope

AND

• The relative difference of slope of the involved conduits is within the specified limit

Similar slope (absolute slope difference)

Two or more conduits will be merged because of "Similar slope (absolute slope difference" in the following case:

• The slope of the included conduit is inside limit for the specified minimum and maximum slope

AND

The absolute difference of slope of the involved conduits is within the specified limit

Similar pipe direction

Two or more conduits will be merged because of "Similar pipe direction" in the following case:



• The angle (direction change) in degrees, between the last segment (i.e. the last vertex and the "TO" node) of the upstream link, and the first segment (i.e. "FROM" node to the first vertex) of the downstream link of the two conduits is inside the specified angle limit

Pipe merging methods

When a stretch of two or more conduits fulfils all the activated criteria for merging, they will be merged into one "equivalent" circular pipe, with the following properties:

- Upstream (invert) connection level is set to the upstream connection level of the upstream-most conduit in the stretch
- Downstream (invert) connection level is set to the downstream connection level of the downstream-most conduit in the stretch.
- Length is set to the sum of all conduits in the stretch. The upstream and downstream connection levels and the total pipe length determine the uniform slope of the merged "equivalent" pipe.
- Cross section type, size, and generic shape ID:
 - If all conduits in the stretch to be merged have the same type and size, or the same generic shape ID, these properties are retained by the merged conduit.
 - When conduits with different sizes and closed cross section types are included, the merged conduit type is set to be a circular pipe.
 Equivalent diameter for the merged conduit is calculated with one of the following methods, selected by the user:
 - Weighted average cross section area. This is applicable for circular pipes, rectangular, egg, O-shape, generic shapes (closed) and any combination of the above. This method gives the equivalent pipe's volume equal to the volume of conduits included in the stretch. This is the default method.
 - Max. cross section area (This is applicable for circular pipes, rectangular, egg, O-shape, generic shapes (closed) and any combination of the above): equivalent diameter for the merged pipe is calculated from the largest value of the cross section area included in the merged conduit.
 - "Min. cross section area (This is applicable for circular pipes, rectangular, egg, O-shape, generic shapes (closed) and any combination of the above). Eq. diameter for merged conduit is calculated from the smallest value of the cross section areas included in the merged conduit.

The calculated equivalent diameter is rounded off to 1 cm.

 Friction loss (roughness): Equivalent roughness for the merged conduit is calculated by one of the following methods:

- The weighted average hydraulic grade. This method sets the equivalent roughness (Manning's number) of the merged conduit so that in full-flow conditions it generates the same friction loss as the original conduits before merging. This method is appropriate for the pipe stretches that are dominantly full flowing.
- The weighted average roughness. This method calculates the equivalent roughness (Manning's number) of the merged conduit as a weighted average for the included conduits. The weighting is based on the conduit lengths. This method is appropriate for the pipe stretches that at dominantly free-surface-flowing.

Local (minor) head loss substitution

Local loss substitution			
Automatic	Additional loss (HLC)	0.25	

Figure 14.11 Activating local loss substitution

Some of nodes which get removed by the merging operation, may have included definition of local (minor) losses due to direction change, invert drop or flow contraction at the outlet. The loss of flow resistance due these head loss definitions in the removed nodes is (optionally) compensated by two methods:

- An automatic head loss substitution
- User-specified additional loss

Both methods are based on adjusting the merged pipe's equivalent Manning number, i.e. increasing the pipe's roughness., by the value that causes the additional friction loss along the merged pipe equivalent to the local head loss in the removed nodes, in conditions of full-flowing pipe.

The head loss substitution is activated by setting the checkmarks in the "Local loss substitution" box.

The head loss substitution is subject to the following:

- Nodes with method "No head losses" are excluded, i.e. no correction of Manning number in the merged pipe is needed
- For all nodes with local loss defined by the methods "Classic" or "Mean energy approach", a correction of Manning number in the merged pipe can be (optionally) applied
 - If the loss coeff. type is "Total HLC", the specified value is used directly in the calculation



- If the loss coeff. type is "Contraction HLC", the specified value is added to the calculated drop loss and direction change loss. The summed-up value represents the total HLC which is used in the calculation
- If the loss coeff. type is "Km", the specified value of Km is used to calculate contraction HLC. This is then added to the calculated drop loss and direction change loss. The summed-up value represents the total HLC which is used in the calculation.

A user-specified head loss is optionally specified as an alternative to the automatic substitution, or as a supplement to account for any local losses along the stretch of conduits to be merged, not included by the automatic method.

The user specified loss coefficient is used exactly in the same way as the losses substituted by increased friction loss by the automatic method.

14.4.6 Network merging parameters (WD Network)

Merging of pipes in WD networks is based on similar principles as described for CS network conduits.

Simplification method	Maximum Number of Merging Levels			2		
Area of interest	Please select the parameters for mergin be fullfilled in order to merge the pipes.		moving in	nterior nodes. All sele	cted criterias must	
	Merge criteria		Merge	method		
lerge parameters	Max. Differen	ice:		Attributes	Method	_
Reconnection method	Similar diameter	10 [%]		Length	WeightedAv	~
Reporting	Similar friction	10 [%]		Diameter	WeightedAv	~
tepor ung	Similar age	5		Wall thickness	WeightedAv	~
	Same material			Geometric length	WeightedAv	~
	Similar pipe direction	10 [°]		Initial status	Maximum	~
	Similar pipe invert level	0.1 [m]		Is active	Maximum	~
		0.1 [m]		Roughness	WeightedAv	~
	Similar slope (abs. slope diff.)	10 [%]		Loss coefficient	WeightedAv	~
	Similar slope (rel. diff. as %)	10		Pressure nominal	WeightedAv	~
				Construction year	WeightedAv	~
	Applied to slopes lower than	1000 [%]		Demand Coeff. 1	WeightedAv	~
	Applied to slopes higher than	0 [%]		Demand Coeff, 2	WeightedAv	~

Figure 14.12 The WD Network "Merge Parameters" page

But, while all attributes for the CS network conduits are set or calculated by a predefined method, some attributes of WD pipes can be set or calculated by one of the following methods:

- Weighted average: the attribute is calculated as a weighted average
- Minimum
- Maximum
- Sum



14.4.7 General catchment merging parameters

General catchment parameters are subject to automatic merge operation that cannot be changed by the user. I.e. the user just needs to understand how does the merge operation act on the involved catchments.

Total geometric area is calculated as a geometric area of the merged catchment.

Total catchment area (user specified) for the merged catchment is calculated as follows:

- If none of the included catchments have user specified "Catchment area" defined, this attribute remains empty
- If all selected catchments have user specified "Catchment area" defined, the "Catchment area" of the merged catchment is calculated as a sum of all "Catchment area" values
- If only some of the selected catchments have user specified "Catchment area" defined, the "Catchment area" for the merged catchment is set as a sum of user-specified "Catchment area" values (where available) and the geometric areas (for catchments with undefined "Catchment area").

Person equivalents for the merged catchment is calculated as a sum of "Person equivalents" values for the selected catchments. If none of the selected catchments has "person equivalents" defined, this remains undefined also for the merged catchment.

14.4.8 Catchments merging parameters for hydrological models

For different hydrological models, the actual catchment merge operation must be configured by the user. This includes selecting the preferable automatic method for setting up the values of catchment merge parameters or setting up the values directly. This is achieved on the catchments "Merge parameters" pages, separately for each type of hydrological model.

The merge operation works for one runoff model type at a time, as specified on the "Area of interest" page. Accordingly, the page(s) containing the respective model parameters are made accessible.

Time-Area merge parameters

"Imperviousness" is calculated as a weighted average imperviousness, weighting based on the total catchment area. This is the default and only method, that cannot be changed.

Other time-area model parameters can be calculated or set according to the chosen method. The page containing time-area model parameters is accesible when merging catchments with runoff models "Time-Area (A)" and "Time-Area (A) + RDI".

Simplification method				
Area of interest	Initial loss	Weighted average \sim	0.6	[mm]
Select to exclude	Conc. time	Calculated \checkmark	7	[min]
Time-area merge param		Runoff velocity 0.3 [m/s]		
Reconnection method	Red. factor	Weighted average \sim	0.9	
Reporting	Time-area curve	Calculated V		Y

Figure 14.13 Time-Area merge parameters

The automatic calculation of model parameters is based on the local parameter values (where activated) or on the values from the applied parameter set for the actual catchments.

Time-area model parameters to be automatically set by the catchment merge operation are:

Initial loss

Methods available for setting this parameter are:

- Weighted average (default): Initial loss for the merged catchment is calculated as a weighted average initial loss, weighting based on the impervious catchments' area. If all included catchments have imperviousness zero, weighting is based on the catchments' total area.
- Minimum: Initial loss for the merged catchment is set to the lowest initial loss of the included catchments.
- Maximum: Initial loss for the merged catchment is set to the highest initial loss of the included catchments.
- User-specified: Initial loss for the merged catchment is set to the user-specified value.

Concentration time

Methods available for setting this parameter are:

- Calculated (default): Concentration time for the merged catchment is calculated as a product of the longest distance inside the merged catchment's polygon and the user-specified runoff velocity.
- Weighted average (default): Concentration time for the merged catchment is calculated as a weighted average concentration time, weighting based on the catchments' geometric area.
- Minimum: Concentration time for the merged catchment is set to the lowest concentration time of the included catchments.
- Maximum: Concentration time for the merged catchment is set to the highest concentration time of the included catchments.
- User-specified: Concentration time for the merged catchment is set to the user-specified value.

• Reduction factor

Methods available for setting this parameter are:

- Weighted average (default): Reduction factor for the merged catchment is calculated as a weighted average reduction factor, weighting based on the impervious catchments' area. If all included catchments have imperviousness zero, weighting is based on the catchments' total area.
- Minimum: Reduction factor for the merged catchment is set to the Reduction factor of the included catchments.
- Maximum: Reduction factor for the merged catchment is set to the highest Reduction factor of the included catchments.
- User-specified: Reduction factor for the merged catchment is set to the user-specified value.

• Time-Area curve

Methods available for setting this parameter are:

- Calculated (default): This method creates a new, 11-points time-area curve. The new curve's ordinates are calculated as weighted averages for the T-A curves of the included catchments. The weighting is based on the geometric catchments' area.
- User-specified: Time-area curve for the merged catchment is selected from the list of the available T-A curves.

Kinematic wave model merge parameters

"**Contributing area**" for all five surface types is calculated as a weighted average, weighting based on the total catchment area. This is the default and only method, that cannot be changed.

Other kinematic wave model parameters can be calculated or set according to the chosen method. The page containing kinematic wave model parameters is accesible when merging catchments with runoff models "Kinematic Wave (B)" and "Kinematic Wave (B) + RDI".

Simplification method				User specifi	ed values				
Area of interest	Length	Weighted average	~	100 [m]				
Select to exclude	Slope	Weighted average	~	10	[00/0				
				Imper	vious		Previous		
Knematic wave merge param				Steep	Flat	Low	Medium	High	
Reconnection method	Wetting loss	Weighted average	~	0.05	0.05	0.05	0.05	0.05	[mm]
Reporting	Storage loss	Weighted average	~		0.6	2	4	5	[mm]
	Horton's max. inf.	Weighted average	~			3.6	36	72	(mm/h
	Horton's min. inf.	Weighted average	~			1.8	9	18	(mm/h
	Horton's wet exp.	Weighted average	*			0.00015	0.00015	0.00015	[/s]
	Horton's dry exp.	Weighted average	~			1E-07	1E-06	1E-05	[/s]
	Manning	Weighted average	~	80	70	30	10	5	

Figure 14.14 Kinematic wave model merge parameters



The automatic calculation of model parameters is based on the local parameter values (where activated) or on the values from the applied parameter set for the actual catchments.

Kinematic wave model parameters to be automatically set by the catchment merge operation are:

Catchment-wide parameters:

- Length (m)
- Slope (°/_{oo})

Parameters for various contributing surface types:

- Wetting loss (mm)
- Storage loss (mm)
- Horton's max. inf. Capacity (mm/h)
- Horton's min inf. Capacity (mm/h)
- Horton's wet weather exponent (/s)
- Horton's dry weather exponent (/s)
- Manning number

For all these parameters, methods available for setting the model parameter are:

- Weighted average (default): The catchment-wide parameters for the merged catchment are calculated as weighted averages, weighting based on catchments' geometric area. The parameters for contributing surfaces are calculated as weighted averages, weighting based on catchments' surfaces contributing areas.
- Minimum: Parameter for the merged catchment is set to the lowest value of the included catchments.
- Maximum: Parameter for the merged catchment is set to the highest value of the included catchments.
- User-specified: Parameter for the merged catchment is set to the userspecified value.

Linear reservoir model merge parameters

Effective area (%) (model C1) and Imperviousness (%) (Model C2) are calculated as a weighted average, weighting based on the total catchment area. This is the default and only method, that cannot be changed.

Other linear reservoir model parameters can be calculated or set according to the chosen method. The page containing linear reservoir model parameters is accessible when merging catchments with runoff models "Linear reservoir



(C1)", "Linear reservoir (C2)", "Linear reservoir (C1)+RDI" and "Linear reservoir (C2) +RDI".

Depending on the chosen type of linear reservoir model (C1 or C2), the relevant attributes get activated or de-activated.

Simplification method	Model C1		User specified v	alues
Area of interest	Initial loss	Weighted average	v 0.5	[mm]
Select to exclude	Time constant	Weighted average		[/h]
inear reservoir parameters	Model C2			
Reconnection method	Length	Weighted average	~ 0	[m]
Reporting	Slope	Weighted average	~ 0	[0/00]
	Initial loss	Weighted average	√ 0.5	[mm]
	Reduction factor	Weighted average	0.9	
	Lag time	Weighted average	V 5	[min]
	Horton's infiltration			
	Max capacity	Weighted average	✓ 30	[mm/h]
	Min capacity	Weighted average	✓ 5	[mm/h]
	Time const. (wet)	Weighted average	× 3	[/h]
	Time const. (dry)	Weighted average	v 0.1	[/h]

Figure 14.15 Linear reservoir model merge parameters

The automatic calculation of model parameters is based on the local parameter values (where activated) or on the values from the applied parameter set for the actual catchments.

The model parameters can be calculated or set by one of the following methods:

- Weighted average (default)
- Minimum: Parameter for the merged catchment is set to the lowest value of the included catchments.
- Maximum: Parameter for the merged catchment is set to the highest value of the included catchments.
- User-specified: Parameter for the merged catchment is set to the userspecified value.

The default method (weighted average) is different for various catchmentwide parameters, i.e. the weighting is based either on the contributing area or on the geometric area.

For the following parameters, weighting is based on "Effective area" (Model C1) and on "Imperviousness" (Model C2):

- Initial loss (C1)
- Initial loss (C2)
- Reduction factor (C2)
- Horton's Min capacity (C1 and C2)
- Horton's Max. capacity (C1 and C2)
- Horton's time constant (wet) (C1 and C2)
- Horton's time constant (dry) (C1 and C2)

For the following parameters, weighting is based on geometric areas:

- Time constant (C1)
- Length (C2)
- Slope (C2)
- Lag time (C2)

UHM model merge parameters

All parameters for the UHM model can be calculated or set according to the chosen method. The page containing UHM model parameters is accesible when merging catchments with runoff models "UHM" and "UHM+RDI".

Simplification method	General parameters		U	ser specified valu	es
Area of interest	Area adjustment factor	Weighted average	~	1	
Select to exclude	Hydrograph	PreSpecified	~	SCS Triangular	
JHM merging parameters	Ср	Weighted average	~	0.85	
Reconnection method	Slope	Weighted average	\sim	10	[%]
Reporting	Loss model				
	Model	PreSpecified	~	Constant Loss	~
	Initial loss	Weighted average	~	0.9	[mm]
	Constant loss	Weighted average	~	5	[mm/h]
	Runoff coefficient	Weighted average	~	0.85	
	Curve number	Weighted average	~	70	
	Initial AMC	Weighted average	~	2	
	Lag time method				
	Method	PreSpecified	~	User Specified	
	Lag time	Weighted average	~	2	[h]
	Hydraulic length	Weighted average	~	100	[m]
	LT slope	Weighted average	~	10	[%]
	LT curve no.	Weighted average	~	50	[Integer
	L	Weighted average	~	100	[km]
	Lc	Weighted average	~	50	[km]
	Ct	Weighted average	~	2.5	
	Stream slope	Weighted average	~	100	[%]
	Basin factor	Weighted average	~	1	

Figure 14.16 UHM model merge parameters

The UHM model's numeric parameters are calculated or set by one of the following methods:

- Weighted average, weighting based on the catchments' geometric area (default)
- Minimum: Parameter for the merged catchment is set to the lowest value of the included catchments.
- Maximum: Parameter for the merged catchment is set to the highest value of the included catchments.
- User-specified: Parameter for the merged catchment is set to the userspecified value.

Non-numeric parameters, which represent the choice among available options are:

- Hydrograph type
- Loss model type
- Lag time method



These are set as to one of the following options:

- **Pre-specified (default)**: this option is valid and available when each of the selected catchments has the same option set in the original setup. I.e. the merged catchment gets the same setting of the parameter as the original catchments included in the merge operation.
- User-specified: this option can be actively chosen in any situation, but when the selected catchments have different parameter settings, it is the only option available. User must set the wanted value of the parameter.

RDI model merge parameters

Parameter "**RDI area**" (%) is calculated automatically as a weighted average, based on the geometrical catchment areas of the included catchments. This is default operation and cannot be changed by the user.

Parameter "Additional flow" (m³/s) for the merged catchment is calculated as the sum of additional flows for the involved catchments (only with "additional flow" activated). This is default operation and cannot be changed by the user.

All other parameters for the RDI model can be calculated or set according to the chosen method.

The RDI parameters are presented in two pages (see below). The pages containing RDI model parameters are accesible when merging catchments with runoff models "RDI (solo)" and RDI model in any available combination with surface runoff models.

Simplification method				User specifi	ed value
Area of interest	Main parameters			10	
Select to exclude	Surface storage (Umax)	Weighted average	~	10	[mm]
Select to Enddoc	Root zone storage (Lmax)	Weighted average	~	100	[mm]
Time-area merge param	Overland coefficent (CQof)	Weighted average	~	0.3	[0]
RDI par. 1	GW coefficient (Carea)	Weighted average	~	1	[0]
RDI par.2	Tc overland flow (CK)	Weighted average	~	10	[h]
Reconnection method	Tc interflow (CKif)	Weighted average	~	500	[h]
Reporting	Tc baseflow (BF)	Weighted average	~	2000	[h]
	Snowmelt	Weighted average	~	3	
	Thresholds				
	Overland (ToF)	Weighted average	~	0	[0]
	Interflow (TiF)	Weighted average	~	0	[0]
	Groundwater (Tg)	Weighted average	~	0	[0]

Figure 14.17 RDI model merge parameters (page 1)

es

Simplification method				User specifi	ed valu
Area of interest	Groundwater parameters				
	Specific yield (GwSy)	Weighted average	~	0.1	[0]
Select to exclude	Min. GW depth (GwLmin)	Weighted average	\sim	0	[m]
Time-area merge param	Max. GW depth (GwLbf0)	Weighted average	~	10	[m]
RDI par. 1	GW depth for unit capilary	Weighted average	~	0	[m]
RDI par.2	flux (GwLfl1)				
Reconnection method	Initial conditions				
Reporting	Surface storage (U)	Weighted average	~	0	[mm]
Reporting	Root zone moisture (L)	Weighted average	~	0	[mm]
	Overland flow (OF)	Weighted average	~	0	[mm/h]
	Interflow (IF)	Weighted average	~	0	[mm/h]
	Groundwater depth (GWL)	Weighted average	~	10	[m]

Figure 14.18 RDI model merge parameters (page 2)

All other parameters are calculated or set by one of the following methods:

- Weighted average (default)
- Minimum: Parameter for the merged catchment is set to the lowest value of the included catchments.
- Maximum: Parameter for the merged catchment is set to the highest value of the included catchments.
- User-specified: Parameter for the merged catchment is set to the userspecified value.

All parameters are weighted by the actual RDI area.

Weighting of the time constants **CK**, **CKif** and **BF** also includes the overland flow coefficient **CQof**, that accounts for the distribution of the RDI components.

14.4.9 Parameters for the surrogate model simplification

Applying the surrogate model simplification means replacing a prismatic conduit (e.g. a pipeline) by an orifice and a basin.

I.e., instead of a conduit between two nodes, an orifice is inserted. The orifice has a shape and size identical to the conduit's cross section.

The upstream node of the conduit is converted to a basin, and its volume is represented by the conduit's area-elevation curve, assuming a zero slope (i.e. conduit slope is not accounted for).



Normally, an outset for a surrogate model will be a model which is simplified by "Network trim" and "Conduit merge" methods, with the following remaining elements:

- Any important structures and nodes (basins, pumps, weirs, orifices, valves...)

- Merged conduits connecting model nodes, so that the main network layout and water transport ways are preserved. Distances between the remaining nodes (i.e. lengths of the remaining conduits) shall not be too long.

Ultimately, the final resulting surrogate model will be the model containing only important nodes and structures, including orifices and basin volumes representing major conduits. I.e. an ultimate surrogate model is a hydraulic model without any conduits.

While other types of structures remain in their original form, pumps will usually require modifications to "constant flow" pumps or similar, to avoid the pumping dynamics and therefore shortening simulation time step.

Accordingly, the surrogate simplification operation includes the following steps:

- Selected links are removed and replaced by additional volumes in upstream nodes and by orifice functions, according to specified parameters
- Any boundary conditions and catchments connected to the removed links are reconnected to the remaining nodes, according to the specified method.

Parameters that control the surrogate model simplification are found on the page "Surrogate parameters". This page is accessible when surrogate simplification category is chosen.

Simplification method	Additional filter		From	То	Preview selection
Area of interest	Length filter	Length	0	1000 [m]	Customize
Select to exclude					selection on map
Surrogate parameters	Size filter	CRS area	0	2.5 [m^2]	
	Generic filter	Filter	Slope <=0.0	1	
Reconnection method					
Reporting	Parameters				
	Volume factor	1			
	Discharge factor	1			

Figure 14.19 Surrogate model parameters

"Additional filter" focuses on easy selection of links to be converted to orifices. The filters activated here act on top of the selection defined by the "Area of interest" and "Select to exclude".

Length filter: allows to select the pipes within a specified range of length

Size filter: allows to select the pipes within a specified range of cross section area

Generic filter: allows for a specification of any generic filter

"Parameters" are the calibration factors for the two important parameters of the surrogate model:

- Volume factor: scales the volumes automatically included in the volume definition
- **Discharge factor**: Scales the automatically calculated discharge coefficient for the orifice.

14.4.10 Reconnection methods for network and surrogate simplification categories.

In order to preserve the integrity and completeness of the loads to the simplified CS model, any catchments (i.e. runoff and catchment loads associated with these catchments) and network loads connected to the nodes and links removed from the model by any of the network simplification methods must be re-connected to the nodes or links remaining in the CS model.

Similarly, in order to preserve the integrity and completeness of the demands to the simplified WD model, any demands connected to the nodes and links removed from the model by any of the network simplification methods must be re-connected to the nodes or links remaining in the WD model.



This reconnection is done automatically, according to the specified reconnection method. The reconnection process is controlled from the page "Reconnection Method"

Reconnecting catchments (CS), loads (CS) and demands (WD) after network trimming

Simplification method	
Area of interest	Please select the method for movement of connected elements, such as Demands
Select to exclude	Move to downstream node along the path
Trimming Parameters	Move to upstream node along the path
Reconnection method	O Move to dosest grid point along the path
Reporting	O Connect to closest node
	O Don't reconnect
	Runoff routing
	Apply routing to reconnected catchments
	Compute Delay parameter with pipe filling of 50 [%]

Figure 14.20 Reconnection methods for network trimming

The only reconnection method available for CS catchments, CS network loads and WD network demands left disconnected ("orphaned") by trimming is the connection to the downstream node along the path. E.g., if a dead-end pipe and its upstream node are removed, any CS catchment, CS network load or WD network demand originally attached to the upstream node or the pipe itself, in the simplified model will be attached to the pipe's downstream node - the one that remains in the model.

Alternatively, "Do not reconnect" would leave such CS catchments, CS network loads and WD network demands "orphaned", i.e. they would not contribute to the loads/demands of the simplified network.

Reconnecting the network loads in CS networks implies a loss of flow travel time, network volume and wave attenuation in the removed network. To account for this, a runoff routing can be activated during the CS network trimming operation. When the option 'Apply routing to reconnected catchments' is selected, the runoff routing (defined in the Catchment connections editor) will be activated. An attenuation of the runoff hydrograph will then be computed before it enters the trimmed network. This routing (attenuation) is computed using the Muskingum method, using the parameters defined in the Catchment connections editor. During the simplification process, the Delay parameter for each of these catchment connections will be updated, adding a flow time along all links trimmed downstream the catchment connection (i.e. between the original connection location and the new connection location after trimming). This flow time is computed using a flow velocity estimated



with the Manning formula and with an assumption regarding the pipe filling, which is defined in the reconnection method settings.

Reconnecting CS catchments, CS loads and WD demands after network merging

Simplification method	
Area of interest	Please select the method for movement of connected elements: such as Demands Reconnection method
Select to exclude	 Move to downstream node along the path
Merge parameters	○ Move to upstream node along the path
Reconnection method	O Move to closest grid point along the path
Reporting	○ Connect to closest node
	O Don't reconnect

Figure 14.21 Reconnection methods for network merging

The reconnection methods available for "orphaned" CS catchments CS network loads and WD network demands by pipe merging are the following:

- Move to downstream node along path: This method reconnects any CS catchment, CS network load and WD network demand originally connected to the removed nodes and/or to the substituted conduits to the downstream node of the merged pipe.
- Move to upstream node along path: This method reconnects any CS catchment, CS network load and WD network demand originally connected to the removed nodes and/or to the substituted conduits to the upstream node of the merged pipe
- Move to closest grid point along the path: This method reconnects each CS catchment, CS network load and WD network demand originally connected to the any of the removed nodes and/or to any of the substituted conduits to the grid points of the merged pipe that are the closest to the original location of the connection.
- **Connect to closest node**: This method reconnects any CS catchment, CS network load and WD network demand originally connected to the any of the removed nodes and/or to any of the substituted conduits to the closest node in the network after merge operation.

Alternatively, "Do not reconnect" would leave such CS catchments, CS network loads and WD network demands "orphaned", i.e. they would not contribute to the loads/demands of the simplified network.

Reconnecting the CS network loads and CS catchments to the locations relatively far from the original connection location may imply change of flow time. In the current version, the simplification tool does not compensate for the lost flow time.



Reconnecting catchments and loads after Surrogate simplification Reconnection options for this simplification type are similar as those available

for pipe merge method.

The only difference is that (for obvious reasons) reconnection to grid points is not possible.

14.4.11 Reconnection methods for CS catchment merge simplification

Simplification method	Reconnection method		
Area of interest	Connect to a single node		
Select to exclude	O Connect to a single link		
Reconnection method	Chainage	0	
	O Connect to nodes inside catchment polyge	on	
Reporting	O Connect to a selection of nodes	Ý	
	Connect to links inside catchment polygon	1	
	O Connect to a selection of links	~	
	Weighting method 🔘 Len	gth proportional	
	Volu	ume proportional	
	 Do not reconnect 		

Figure 14.22 Reconnection methods for catchments merging

The reconnection methods available for merged CS catchments are the following:

Connect to a single node: This method connects the merged CS catchment to the user-specified node.

The specified node must be of the same "Network type" as the current setting in "Area of interest". 100% of runoff and/or catchment discharges generated on the catchments included in the merge operation will flow into the specified node. All original catchment connections associated with the involved catchments are deleted. The new catchment connection is generated as type "Standard", "WW Total" or "SW Total, depending on the currently set "Network type".



• **Connect to a single pipe**: This method connects the merged CS catchment to the user-specified link, to a grid point that is closest to the specified chainage (i.e. distance from the FROM node).

The link must be of the same "Network type" as the current setting in "Area of interest". 100% of runoff and/or catchment discharges generated on the catchments included in the merge operation will flow into the specified node. All original catchment connections associated with the involved catchments are deleted. The new catchment connection is generated as type "Standard", "WW Total" or "SW Total, depending on the currently set "Network type".

• Connect to nodes inside the catchment polygon: This method connects the merged CS catchment to all eligible nodes inside the catchment polygon.

All original catchment connections related to the included catchments are deleted.

The runoff and catchment discharge are distributed to the nodes inside the merged catchment polygon with fractions corresponding to the area fractions obtained by Thiesen polygons method performed around the connection nodes. The sum of the fractions is 1 (i.e. 100%).

The new catchment connections are of the type "Combined partial", "WW partial" or "SW partial", depending on the actual "network type" currently set.

 Connect to a selection of nodes: the merged CS catchment is connected to a set of nodes defined by a selection from the "Selection manager".

All original catchment connections related to the included catchments are deleted.

The runoff and catchment discharge are distributed to the selected nodes with fractions corresponding to the area fractions obtained by Thiesen polygons method performed around the selected nodes. The sum of the fraction is 1 (i.e. 100%).

The new catchment connections are of the type "Combined partial", "WW partial" or "SW partial", depending on the actual "network type" currently set.



 Connect to links inside the catchment polygon: This method connects the merged CS catchment to all eligible links inside the catchment polygon.

"Eligible links" are those of the current "Network Type" and those that are completely inside the catchment polygon. I.e. links which cross the catchment boundary are not included.

The runoff and catchment discharge are distributed to the links inside the merged catchment polygon with fractions corresponding to one of the following options:

- Length-proportional: the load is distributed proportionally to the links' length
- Volume-proportional: the load is distributed proportionally to the links' volumes (calculated for full flow)

All original catchment connections related to the included catchments are deleted.

The new catchment connections are of the type "Combined partial", "WW partial" or "SW partial", depending on the actual "network type" currently set.

 Connect to a selection of links: This method connects the merged CS catchment to the eligible links defined by a selection in the "Selection manager".

"Eligible links" are those of the current "Network Type".

The runoff and catchment discharge are distributed to the connections links with fractions corresponding to one of the following options:

- Length-proportional: the load is distributed proportionally to the links' length
- Volume-proportional: the load is distributed proportionally to the links' volumes (calculated for full flow)

All original catchment connections related to the included catchments are deleted.

The new catchment connections are of the type "Combined partial", "WW partial" or "SW partial", depending on the actual "network type" currently set.

Alternatively, "Do not reconnect" would leave the merged CS catchment disconnected.

Reconnecting the merged CS catchment using different reconnection options may imply the change of flow patterns. In the current version, the simplification tool does not compensate for these changes.



14.5 Saving the Configuration

Once the simplification method has been defined, it is possible to save the configuration into an *.XML configuration file.

This file can then be re-opened to be reused by clicking on the 'Open' button and browsing to the saved *.XML file.

14.6 Previewing the simplification results and generating the simplification report

By clicking on the button "Preview result" at the bottom of the simplification tool, the model features that are to be included in the specified simplification operation will be highlighted on the map and a summary with overview of the effects of the simplification will be generated in the "Reporting" page.

Example for a CS network Pipe merging simplification setup is shown in Figure 14.23 and Figure 14.24.

onfiguration								
Configuration ID	Simplification 1							
Description								
nplification method		/ //						-
ea of interest	×		Number of elements to	be remov	ed:			
ca or man cat		- ()	0 Nodes					
lect to exclude		<u> </u>	0 Links					
erge parameters	1		Number of pipes to be r					
a ge par anne ver S	t		709 -> 237 472 Nodes to be o	Pipes				
connection method		X						
porting			Catchments to be move 0 Upstream	122	Downstream	0	Closest	
por uny		1	Demands to be moved:		Down Bu Cam	0	Closest	
	1 million	/ \	0 Upstream	0	Downstream	0	Closest	
		\checkmark	Loads to be moved				Contraction	
		T	0 Upstream	0	Downstream	0	Closest	
		11	Boundary to be moved:					
		1	0 Upstream	0	Downstream	0	Closest	
	V	L	100 Davissonas.c					
	Configuration file							
	configuration file							

Figure 14.23 Summary report of simplification results

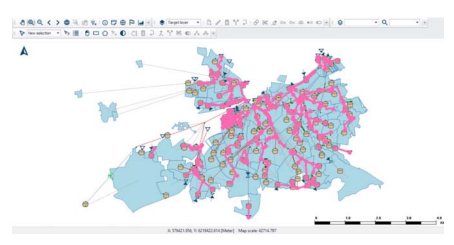
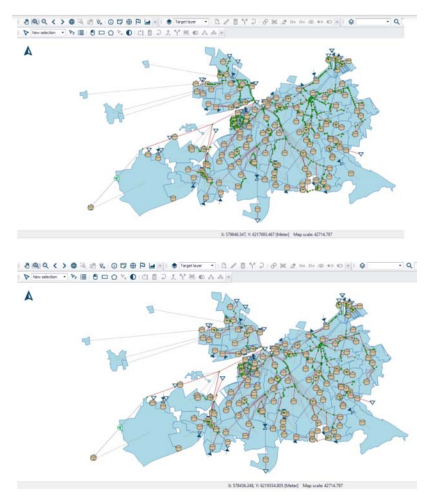


Figure 14.24 Highlighted model elements affected by the set pipe merge simplification

14.7 Executing the simplification

The actual simplification is executed by pressing the "Run" button. An example of a CS network before and after a simplification (pipe merging) operation is shown in Figure 14.25.

An original model configuration can be recovered after any simplification operation by "Undo" function.





14.8 Executing from command lines

The simplification tool can be configured and executed from the user interface as described in the previous chapters. However, there may be situations where it is required to automate the simplification without going through the related editors.

The MIKE+ executables enable you to execute some tools without opening the editor, through command lines. It is possible to run the simplification tool in this manner, assuming you have prepared the simplification configuration file beforehand in MIKE+.

Start by locating the MIKE+ executable named DHI.MIKEPlus.ToolShell.exe in the installation folder. From a command prompt, type the command below



to access the list of supported tools, replacing the \dots characters by the actual path to the file:

"C:\...\DHI.MIKEPlus.ToolShell.exe" -h

The format of the command for executing a simplification configuration is:

"C:\...\DHI.MIKEPlus.ToolShell.exe" SimplificationTool -db [MIKE+ file] -f [Configuration file]

Where [MIKE+ file] is the path to the .mupp or to the .sqlite file and [Configuration file] is the path to the .xml configuration file.





15 Scenario Management

Water distribution and collection system models are commonly used for system performance analysis and planning studies. The complexity of the involved systems, the various uncertainties about future conditions and usually huge costs associated with maintenance, rehabilitation and development necessitate a thorough investigation of alternative system configurations in a search for the technically feasible, environmentally sound and economically efficient solution.

These alternative configurations - scenarios - may differ by the system's physical layout, loading conditions, operational strategies, etc. Various projects, such as development of a Sewerage Master Plan, Wastewater Transportation Strategy, an Overflow Abatement Strategy, etc. would typically result in a large number of scenarios, either representing alternative system configurations at a given time and/or representing the system at various development stages. Testing of each scenario against the prescribed legislation or the standards of service that the authorities provide requires a numerical model on its own.

These scenarios are always related to each other through the common origin ('Existing Case' or 'Base') and the differences typically encompass only a smaller part of the total data. Moreover, scenarios representing a development of the system through time are subject to the dependencies propagating along with the timeline.

Analysis of the scenarios as separate projects creates major inconveniences, such as:

- Large number of models, even when differences between them are minor;
- Missing an efficient overview over the entire set of solutions;
- Inability to maintain the existing dependencies between the individual scenarios automatically. Thus, the updating of the models with additional information requires editing of multiple files to change the same element, e.g. if a pipe diameter is found to have been incorrectly registered in the GIS database, it will have to be updated multiple times in each of the scenario project file;
- Unable to easily visualise differences between scenarios.

In other words, working with the scenarios as separate projects is inefficient and cumbersome.

Instead, the MIKE+ Scenario Manager provides an easy way of managing multiple scenarios, within a single MIKE+ project (i.e. a single database).



15.1 What is a Scenario Manager?

The MIKE+ Scenario Manger is accessed via the Setup tree 'Scenarios'.

The Scenario Manager enables the definition, organisation management and reporting of alternative model scenarios, such as:

- Augmentation of existing trunk sewer mains;
- Increased wastewater loading from increased population;
- Increased water demands from increased population;
- Alternative design loads, e.g. rainfall-runoff of different return period;
- Alternative/new alignment of water, sewer and storm mains;
- Building of a new sewer trunk and water supply mains in order to cater for a new development area;
- Etc.

All within the same MIKE+ project.

With the MIKE+ Scenario Manager, a user can work with an unlimited number of scenarios in a single MIKE+ project.

15.2 Design of the MIKE+ Scenario Manager

15.2.1 Data Groups, Alternatives and Scenarios

The MIKE+ Scenario Manager is based on the concept of Data Groups, Alternatives and Scenarios.

In this context, a Data Group is a set of database tables which form a meaningful set. E.g. all database tables containing collection system network data belong to the data group "Network Data". Every database table relevant for the scenario manager is included in one of the Data Groups.

Each Data Group can appear in the MIKE+ project in any number of Alternatives. The initial alternative is named with a default name 'Base'. Any further alternatives are created upon user request and can have a user-specified name. The Alternatives for a certain data group are organised in a tree-like structure, where dependencies propagate along the branches - from the "parent" to all the "heirs" i.e. "child" alternatives.

A scenario contains a collection of one alternative from each Data Group. Individual alternatives are used as building blocks for constructing scenarios. For example, modelling a new development area could have new alternatives for "Network", Loads and boundaries" and "Catchments and hydrology" data groups, while the remaining data groups remain as the base case. A moderate number of data groups (seven for collection system and five for water dis-



tribution) allows for a manageable structure of scenarios, while ensuring a high level of flexibility.

The initial scenario is named with a default name 'Base', and consists of the 'Base' alternative of each data group. Any further scenarios are created upon user request and can have a user-specified name. The scenarios can be organised in a tree-like structure of "parents" and "children". A new scenario is created in the "Setup" menu, by a right click on a scenario (e.g. Base) and selecting "Create child scenario". Select the new scenario and tick on the relevant alternatives for the selected scenario.

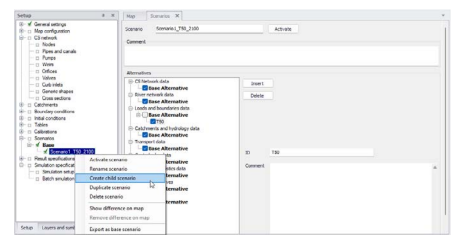


Figure 15.1 Create a new scenario by right clicking on an existing scenario (e.g. Base) and selecting "Create child scenario"

Click on the button "Activate" to modify the database for this collection of alternatives.

15.2.2 Alternatives

As described in the previous section, alternatives represent components of scenarios. The various alternatives contain the actual data belonging to a certain data group. Each subsequent alternative only contains information on the differences relative to its immediate "parent", while the rest of the data is inherited from the "parent" through the principles of inheritance.

Grouping of various alternatives belonging to different data groups into scenarios is sometimes subject to limitations, because the data groups have not been formed on the basis of data independency, but rather following the logical data grouping, recording differences according to hierarchy. E.g. An alternative of the "Catchment connections" CS data group, which specifies a catchment connection to node 'A', cannot be used with the alternative of the "Network data" data group where node 'A' has been renamed or deleted. Obviously, the catchment would remain disconnected. It is therefore prudent to plan the scenarios and alternatives before commencing a project, where possible.

15.2.3 Base Data vs. Child Data

When the scenario manager is activated for the first time, the system provides 'Base' alternatives for each data group automatically. The 'Base' data contains the original model database and is the "trunk" for all the alternative branches.

A 'Base' alternative for any data group can be empty, if no data are specified in any of the tables belonging to this data group. E.g. no operational data may be specified , thus leaving the RTC (operational) data 'Base' alternative empty. So, although the RTC (operational) data is a part of the 'Base' scenario, it does not necessarily mean that any operational data are specified. It is possible to add a 'child' to the RTC (operational) data 'Base' alternative containing operational data and include this alternative in a new scenario. This way, the scenario containing operational data can be tested and the reports of the changes will reflect that the operational data have been changed in the 'child'.

There may be many reasons for adding child alternatives. E.g. it can be for testing performance of the system if the diameters for certain pipes are upsized, testing the effects of the population growth or testing the effects of applying different real time control strategies.

After making a scenario active (click the "Active" button in the scenario manager) all the alternatives that are a part of the scenario are automatically made active and can thus this scenario can be edited. Changes made to the database will be recorded within the alternative for each data group as differences to the parent alternative. If a base alternative is active, the main database will be modified (not recorded as a difference).

15.2.4 Inheritance Principles

With the inheritance from 'parent' alternatives to 'child' alternatives, some considerations must be kept in mind.

Making a change to an alternative will affect all descendent ('child') alternatives of that alternative. This means that it will impact all the scenarios where either the alternative or the children of that alternative are applied. The benefit of this feature is that it ensures that if one value needs updating it will be updated in all the scenarios where the alternative is applied (e.g. if a pipe diameter is found to have been incorrectly registered in the GIS data during the course of a project then the pipe diameter can be changed one place only, regardless of the number of scenarios and alternatives that reference to this alternative).



- The chain of inheritance for a certain data record stops where any change (or deletion) of that element has occurred in earlier work. E.g. if a bottom level of a node 'A' has been edited in a child alternative, a later update of the bottom level in the 'Base' will only propagate through the alternative tree until it reaches the alternative containing the first change.
- Adding an element (e.g. a node) in the 'parent' with an ID that already exists in one or more of its descendants ('children') will overwrite the content of the 'child' element
- If adding an element (e.g. pump/link) in the parent that cannot be added to all the children (because some parts may have been deleted/changed there), the element is added where possible and omitted elsewhere.

15.2.5 Data Not Specific to any Alternative/Scenario

There are some data tables which are not included in the Scenario Manager.

These are typically tables containing data of general usability, i.e. data without a reference to the current network - e.g. in MIKE+ CS these include cross sections, parameter sets, etc. These data should be understood as belonging to a general project database.

There are some single record tables containing various parameters (e.g. water quality parameters) that are not part of the Scenario Manager, in order to allow the ability to apply various parameters within the same project.

The data not included in the Scenario Manager can be accessed from any scenario, regardless of the alternatives that make up that specific scenario.

Please note that the computed values are not part of Scenario Manager (all fields ending with _C) and are not automatically re-computed after switching scenarios.

15.3 Managing Scenarios and Alternatives

The Scenario Manager contains two main windows:

- The Scenarios section in the 'Setup' view
- The Alternatives section in the Scenarios Editor



Model: Celection system Model type Model type	erty Log view Project Global	
Seturp a × B ⁻ of General settings B ⁻ or May configuration B ⁻ or May configuration B ⁻ or May configuration B ⁻ or May configuration B ⁻ or May configuration B ⁻ or May configuration B ⁻ or May configuration B ⁻ or May configuration	Map Scenarios X Scenario Base Activate Comment	٣
California California California California Servatos ReuX specifications Smulation validation ResuIts Setup Layers and symbols	Alternatives Inter t Alternatives Inter t In	



15.3.1 Scenarios

The scenario section, in the Setup tree view, is used for creating, editing, and managing scenarios. Per default there will be one built-in scenario, i.e. the Base scenario. The Base scenario cannot be edited or deleted. An unlimited number of additional scenarios can then be added to cover the various 'What if' scenarios.

A mouse right click on a scenario enables multiple actions on the scenario.

Setup	а ж Мар	Scenarios X		
for an and a settings for an and a settings for a setting	Scen	ario <u>Scenario 1_T50_2100</u> ment	Activate	
- D Weins	Alter	matives		
- I Valves	P	CS Network data	Insert	
Connete shapes Connete shapes Catchments Boundary conditions Boundary conditions Caloritons Somantos S	8	Class Alternative Rover network data Class Alternative Class Alternativ	Delete ID 190 Comment	
Batch simulation	Create child scenario			
	Duplicate scenario Delete scenario	ternative		
	Show difference on r Remove difference of	nap		
Setup Layers and symi	Export as base scena	rio		





Activate scenario

The activate scenario option will load the scenario, i.e. the project data is manipulated so that all editors contain the appropriate data corresponding to the collated alternatives for the scenario. Depending on the size of the project this may take some time.

Rename scenario

The rename scenario button will make the scenario name active so it can be easily renamed. Alternatively, the scenario can be renamed in the Scenarios editor.

Create child scenario

The create child scenario option adds a scenario that is a child of the clicked scenario (not to be confused with the active/current scenario), i.e. to begin with, the alternatives of a new scenario will be that of the clicked scenario. A name for the new scenario is suggested by default. The name can be changed by using the rename scenario option.

Duplicate scenario

The duplicate scenario option will make a copy of the selected scenario. This means that all the alternatives that make up the original scenario will be transferred to also be applied to the new scenario. Once the new scenario has been made, the original and the duplicate scenario are edited independently of one another.

Delete scenario

The delete scenario option will remove the selected scenario. The Base scenario cannot be deleted. Note that deleting a scenario will not delete any data as the alternatives hold the data (the scenarios just refer to alternatives). The comments for the scenario being deleted, however, will also be deleted.

Show difference on map

The show difference on map option is very useful to graphically display differences between scenarios. Differences are shown on the map view with a color code and will show differences between the activated scenario and the selected scenario.

The color coding is as follows:

- Green: items added to the active scenario, compared to the clicked one
- Yellow: items edited in the active scenario (at least one of the item's properties has been changed)
- Red: items deleted in the active scenario, but present in the clicked one
- Others: unchanged items in the active and the clicked scenario.



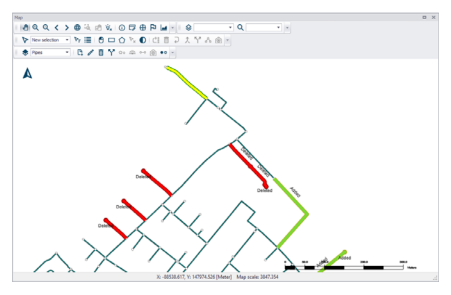


Figure 15.4 Graphical display presenting the differences between scenarios

Note that these differences can also be listed in a report. See following chapter for more information.

Remove difference on map

This clears the differences shown on the map.

Export as base scenario

This option creates a new database, where the clicked scenario becomes the Base scenario. This is useful e.g. in case a past scenario has become the reference situation, and it's no longer required to keep the parent scenarios.

During this operation, all children scenarios of the clicked scenario (the new Base scenario) are kept in the new database. Children alternatives are also kept even if they are not used by any of the children scenarios.

15.3.2 Alternatives

Alternatives can be edited only once the corresponding scenario is made active.

Alternatives can, however, be added to the tree view in the manager regardless of the active scenario. When a scenario is activated, the project data is manipulated so that all editors contain the appropriate data corresponding to the alternatives for the scenario.

The list of tables / editors included in a given group of alternative data can be visualized by clicking on the Base alternative: the list is then shown in the 'Comment' field.



Alternatives		
CS Network data	Insert	
2060_Pop	Delete	
New_Dvlpmt_2		
2050_Pop		
🚊 River network data		
Base Alternative		
- Loads and boundaries data		
Base Alternative		
2060_Pop		
New_Dvlpmt_1	ID	CS Network data
New_Dvlpmt_2		
Catchments and hydrology data	Comment	msm_Node A
Base Alternative		msm_Link
Transport data		msm_Pump msm_Weir
Base Alternative		msm Orifice
Control rules data		msm_Valve
Base Alternative		msm_CurbInlet
Long Term Statistics data		msm_OnGrade msm_OnGradeD
Base Alternative		Insin_originadeb
Profiles and curves		
Base Alternative		
D overland		
Base Alternative		v

Figure 15.5 Viewing the list of tables in a selected group of alternative data

The alternatives that correspond to the scenario selected in the Setup tree (which is not necessarily the active scenario) are ticked in the tree of alternatives.

The alternatives being currently edited (which are part of the active scenario) are displayed in bold. The name of the active alternative is also shown in the title of the editors, when it is different than the Base Alternative.

Setup # ×	Map Scenarios X	*
⊕ □ General settings ⊕ □ CS network ⊕ □ CS network ⊕ □ 2D ovelland ⊕ □ Model couplings ⊕ □ CS network	Scenario New_Dvlpmt_1 Comment	//Activate
🛞 - 🖂 Boundary conditions	Alternatives	
Initial conditions Tables	E CS Network data	Inert
B- Calbrations	Base Alternative	
B- D Scenarios	-2060_Pop	Delete
		1D New_Dvipmt_1
	Catchments and hydrology data 	Comment Development plan in area #1 with new forecasted inflows
Setup Layers and symbols Results	Base Alternative	9

Figure 15.6 Alternatives included in the selected scenario are ticked. Alternatives currently active are shown in bold.

lodes (Future_Dev	(pt_1)									х	
Identification)	()	1752	700.4832763	7 [m]	Inser	rt		^	
ID Node_12)		5947	804.5003051	8 [m]	Delet	te			
Geometry Cov	er Flow regulatio	n Head I	oss	Pressure node	Soakaway	Description	1				
Node type	Manhole	~		Ground	level		4.3	[m]			
Diameter		1.05	m]	Bottom	level		3.09	[m]			
Basin geomet	тү	~	Edit								
River ID				Locatio	n			[m]			
									,	. *	

Figure 15.7 Editor showing the name of the alternative being edited

The alternative part of the dialog consists of two buttons: "Insert" and "Delete" along the right side.

Insert

The insert button adds an alternative that is a child of the selected alternative (not to be confused with the active/current alternative). A name for the new alternative is suggested per default. By a single left mouse click on the alternative, the alternative can be renamed.

Delete

The delete button will remove the highlighted alternative. The alternatives must be deleted by starting at the end of the trees until the root is reached (the alternatives can only be deleted one by one starting by the latest child). The Base alternative cannot be deleted. Remember: Deleting an alternative will delete the changes made to that alternative.

ID

This field shows the name of the alternative being selected in the Alternatives tree. The ID can be customised for other alternatives than the Base ones.

Comment

A comment describing the selected alternative can be inserted.

15.3.3 Scenario Simulation

To be able to run a simulation for a particular scenario, it is necessary to:

- Activate the relevant scenario. This is done by selecting the scenario in the "setup" view, scenarios section, and then clicking the "activate" button available in the scenario manager window.
- Insert a new simulation. Either open the Hydrodynamic simulation window via Simulation, Simulation setup in the ribbon view, or via the "Setup" view, Simulation, Specifications, Hydrodynamic simulation. Click on the "Insert" button to insert a new simulation row. The active scenario will appear automatically in the "Scenario ID" section of the window. Note, this field cannot be edited.



- Input the required fields for the simulation specifications;
- Run the simulation. Once a simulation is created, it can be run for the Scenario ID, even when the active scenario is changed. i.e. when the simulation is run, MIKE+ will automatically activate the relevant scenario and run the model. In this way, multiple scenario simulations can be set up and run.

15.3.4 Example

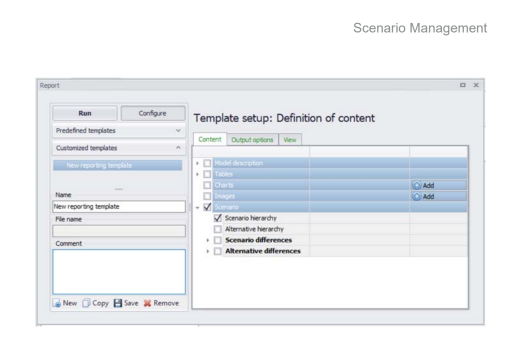
To investigate how upsizing certain pipes and adding some real time control to the system can affect the performance of the system, start by making two child alternatives: one for the network data (as the pipes are a part of this alternative) and one for the RTC (operational) data (as the real time control is a part of that alternative). Then, create a scenario that applies the new network alternative and the new operational data alternative and then activate this scenario. Start editing the data in the MIKE+ tables (e.g. upsizing the pipes and adding real time control). Once the data is edited, insert a new simulation to correspond to the active scenario. Run the model and compare the results to the original setup to see the effect of the changes.

You can also choose to make a new scenario that contains e.g. the network alternative (but not the operational data alternative), to see what change in performance the pipe upgrades alone will have.

15.3.5 Reporting Changes

When setting up multiple alternatives and scenarios one of the most important aspects is keeping track of the changes that have been done. The Model and Result Report tool (In the MIKE+ ribbon, select Tool |Model and Result Report) can be utilised to track and document changes made between scenarios. (Refer to Chapter 20.17 Reports (*p. 438*) for further details). All reports can be produced in color or in black/white. The reports are all in XML format but can also be imported into a word document.

In the Model and Result Report tool, create a new template and select the Content to be compared Scenario section. Click "Run" to present the comparison. The table can be exported to a variety of formats. E.g. Word, Excel, *.PDF, *.XML ,etc. The report style can be utilise the default 'MUReport' format, or an imported style.





Within a report, color coding is used to signify the origin of the record:

- White original record, no changes
- Green record added
- Yellow record has been changed (updated)
- Red record has been deleted

Scenario hierarchy

Will create a table with scenario IDs, active scenario, parent of the scenario and comments.

Alternative hierarchy

Will create tables for each data group with alternative IDs, active alternative, the parent alternative, a comment, and the scenario the alternative is associated with.

Scenario differences

Scenario #1 and #2 are compared to each other, selected from a drop-down list of all the scenarios in the model. Comments in the scenario specification can be included in the comparison as an option. To narrow the comparison, specific data groups can be selected, and a choice can be made whether or not to present a comparison of everything in a report or "only include changed values that differ" between scenarios.

Alternative differences

When comparing two different alternatives, the data group to be compared must be chosen from a drop-down list of all data groups. Then two alternatives from within the specified data group can be selected to be compared to each other, selected from a drop-down list of all the alternatives within the



data group. Comments in the alternative specification can be included in the comparison as an option. and a choice can be made whether or not to present a comparison of everything in a report or "only include changed values that differ" between alternatives.

Run	Configure	Template setup: Definition of conten	t	
redefined templates				
ustomized templates		Content Output spitons View		
Here reporting large		A Constant Const	Network data Alternative 1 Base Alternative	G AAI G AAI
me				

Figure 15.9 Reporting differences between Alternatives using the Model and Result reporting tool

15.4 Step-by-Step Guide to Creating a Scenario

- 1. In the setup view, go to the "Scenarios" editor
- 2. Create a child scenario by right clicking on the existing scenario and selecting 'Create child scenario'.
- 3. Select the alternative group that you wish to add an alternative to and press the 'Insert' button in the Scenario editor window
- 4. You can now rename it and/or continue to make alternatives
- 5. Once you have created the alternatives that you need, highlight the scenario you created and tick on the alternatives that you wish to include in the scenario, one for each data group;
- 6. Activate the scenario that you wish to work with (right click on the scenario ID in the setup view and select 'Activate scenario' or click on the 'Activate' button next to the ID of the selected scenario in the Scenario editor window). The activated scenario is displayed in bold font. Equally, all the alternatives that relate to the active scenario, are displayed in bold in the list of alternatives.
- 7. Edit the model, making sure to only edit the tables associated with the new activated alternatives.



- 8. Create a new simulation for the active scenario (Simulation, Simulation setup in the ribbon view, or via the "Setup" view, Simulation, Specifications, Hydrodynamic simulation).
- 9. Run the new scenario and compare results to other scenarios.



16 Submodel Manager

16.1 Introduction

The 'Submodel Manager' tool is used to split and combine models in an easy manner. The tool was designed for cases where a detailed model exists within a large area (city-wide model), while the issue to be analysed by the model is only in one small area. Therefore, a simplified model can be created (e.g. using the simplification tool) and then parts of the detailed model and simplified model can be combined. i.e. detailed area of interest with the remainder of the model being simplified to account for upstream and downstream effects.

An additional use for the submodel manager tool is when distributing modelling resources. Modellers can work on different sections of a larger model and then use the submodel manager to combine the final model together.

Based on user specified polygons, different models are split into submodels of the network. The desired submodels can be merged into a new model containing one version of an area from the original models e.g. a detailed or simplified submodel. The tool has two main functionalities:

- Extract submodels
- Merge submodels

An example of the submodel manager concept is shown below Figure 16.1, where two original models are split into submodels based on polygons and then a different combination of submodels are merged together to create a new model.

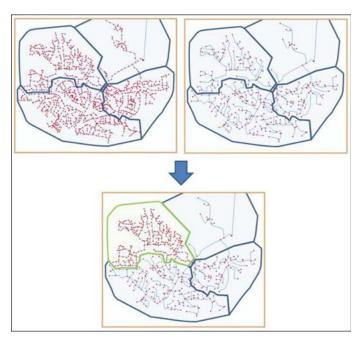


Figure 16.1 Submodel manager concept

A submodel will contain all nodes inside the submodel polygon and all elements connected to these nodes even if they are outside the polygon (e.g. catchments). Areas that cross the borders defined by the polygons must be identical in the models (detailed and simplified version of the model area) to be able to be merged later. It is possible to create a selection file of elements that exist in more than one submodel. Before merging, it is important to make sure IDs between the models are unique.

The two options are detailed in the following sections. They can be executed separately or in sequence.

16.2 Extract Submodels

A model can be extracted from a base model based on a polygon background layer in MIKE+. Every polygon must contain a unique ID which will be used as a reference to the individual submodel. The background layer must cover the entire model area and the polygons should only intersect with pipes, structures and connections (catchments, demands etc.).

A submodel will contain all junctions, pipes etc. inside the polygon and all elements connected to these junctions. e.g. a zone located outside the submodel polygon will still be included in the submodel if it is connected to a junction located inside the submodel area.

In order to extract the submodel, a polygon layer and submodel ID must be provided to specify the extent and name of the submodel. The directories for



the detailed and simplified submodels in the dialog specify where the created submodels will be located. If the directory is specified without a full path the directory is a relative path to the database currently loaded in MIKE+.

In the 'Extract' tab the detailed and simplified models must be specified, see Extract Submodels. The selected polygon shape under the selection tab defines the area for submodel #1, which is the submodel to be extracted. Submodel #2 is given by region outside the selected polygon. To create the submodel, add a name for the selection list and click on 'Create and clip submodels'.

	Extra	et model	Area of interest	
Extract Merge				
Submodel database #1	Create and clip sub	models 📋 Re	port	
Submodel database #2				
election	Background layer:	C:\DHI\P	rojects\MU+_WBOPDC\polygon.shp	•
Boundary conditions	Polygon shape:	Record #	:4: [ID]=4	•
	Create the selection list o	fboundary:	submodel	
		Selected p	olygon defines area of submodel #1.	
		Submodel	#2 is given by region ouside of selected polygon.	

Figure 16.2 Extract Submodels

It should be noted that the created submodels do not function as individual models but parts for a complete model. Hence a submodel may not be valid for a simulation without further manual editing.

16.3 Merge Submodels

When merging submodels the same polygon layer that was used to extract sub models should be loaded into MIKE+. For each polygon, the user needs to specify which model to use within the area. E.g. from the detailed or simplified model.

• •	

		Merge	models - Se	et source	es	
Extract Merge	:					
Source models	Add 🙀 Rei	move				
Target database	Server Name	DB Name	DB File Path	Ubg	Project File	Active scenario
Boundary conditions						
	Database Type	SOL	e (cincle file)			
	Database Type	SQUI	e (single file)			÷
	Database Type	-	e (single file)			~
		-	e (single file)			~
	Database setting	-	e (single file)			~
	Database setting	-	e (single file)			~
	Database setting	-	e (single file)			~

Figure 16.3 Merge Submodels

In order to merge submodels, Click on Merge within the sub model manager dialog as shown in Figure 16.3. The source models must be added (Add button), along with a new file path / name. The target database must be specified. Then click on 'Create and Merge' and a report file can be produced and exported through the Report tab. The report will include information of when the model was created and which version of each submodel was used.

If the location of the submodels is specified without a full path the directory use a relative path to the database currently loaded in MIKE+.

When a new model is created, it is based on a combination of submodels originating from the detailed model and from the simplified model. In order to ensure that the individual submodels fit together in both versions there are some limitations to which changes are allowed between the detailed and simplified model.



17.1 Principles and Definitions

The Versions Management tool is designed to support a cost-effective model maintenance. The tool can identify, report and visualize differences between any two versions of a model setup, as well as it can automatically update any model with the identified differences. Additionally, the Versions Management tool facilitates the organization of various model versions into a tree-like dependency structure that reflects the actual models' mutual relations and evolution.

As such, this labor-saving tool can be used for a variety of tasks and operations in the model's life cycle:

Managing model versions and instances: The versions Management tool allows for the creation and maintenance of the models "Version tree", as a structured format for keeping track of various model versions dependencies and evolution. Modelers typically develop and maintain several versions of models representing the modelled system. The model versions may differ by the level of modelling detail, by the functionality, by geographical extent, etc. All these versions have in common the fact that they are built on the data from the same source and that they describe the same system.

Each of the model versions may contain several instances. Instances are "versions of versions", typically reflecting certain model version at different times, e.g. non-updated and updated instance of the same model version.

Dependencies and evolution of model versions and instances is represented by the "version tree" with the "master version" in the root and other versions emanating from the root as "children" or "grandchildren". Position of any model version in the version tree defines its origin and relation to its predecessor ("parent") or successors ("children"). The version tree may be established ad-hoc by a modeler, as a helping structure to keep the models organized. Or, it can be created, maintained

structure to keep the models organized. Or, it can be created, maintained and strictly controlled by the corporate model administrator, authorized to release the models for editing, to append new versions and to perform updates.

- Identifying, reporting and visualizing changes in the asset data system that is used as a source of model data: This is relevant when the model data are maintained outside the MIKE+ model e.g. in an asset database. The data in the asset database are kept up to date with the changes in the actual system by adding new data records, by editing already existing data and by deleting obsolete data. Documenting these changes by importing the relevant data from the asset database into MIKE+ with the 'Import and export' tool at regular intervals and analyzing the differences between the current and any previous imported data set, helps to keep track of the database updates and provides QA feedback for the updating process.
- Applying the identified data changes in the asset database for update of any model version developed from the asset data and documenting the updates: Working MIKE+ models are frequently created by importing the relevant data from asset database into MIKE+ and subsequently performing "manual" data modifications as appropriate. Such modifications can include addition of data not available in the asset database, supplementing the missing attribute values, reconfiguration of complex structures, removal of small pipes or an area which is outside the area of interest, etc. This is a time-consuming process that requires a solid expert know-how. If these models are to maintain their value, they must be kept up to date with the changes in the actual system they represent, i.e. with the changes in the asset database. A manual updating process is costly and complicated, which frequently results in models that are outdated and as such not representative for the current system. The version management tool automates the updating process by analyzing the differences between the previous and the current version of the asset database (actually, between the previous and the current imported data set) and applying these differences to the working model. The tool identifies and resolves possible conflicts on individual data record level by letting the modeler to accept or reject the data update.
- Applying the identified data changes in any MIKE+ model setup for update of any other model version and documenting the updates: Various MIKE+ model versions are typically created by making a copy (a "child") of an existing model version and editing the copied MIKE+ database. A new version may have a different purpose and functionality, but essentially it represents the same system as its "parent" model version with the bulk of same data. When a "parent" model is edited or updated (e.g. by applying the updates from the asset database), these updates must also be applied to any "child" models as well, to preserve consistency. This can be achieved in the same way as the previous task (updating of a MIKE+ model from the asset database), with only difference that the differences are analyzed for the current and previous instance of the "parent" model and then applied to a new instance of the "Child" model.



 Identifying, reporting and visualizing differences between any two model setup versions or instances: Different MIKE+ model versions and instances may arise as a consequence of a continued modelling process. It is often relevant to identify and document the differences between two MIKE+ databases. For example, comparing today's and yesterday's instance of a MIKE+ database, provides documentation for the model editing performed during the time interval that separates their date & time. Similarly, comparing a basic version of a model with its extended version that includes control rules provides a documentation on the control data that have been added to the controlled version.



Note: Operation of the Versions Management tool relies on unchanged data identifiers. Renaming the data records (i.e. changing their IDs) either in the asset data system or in any MIKE+ model version breaks definitely the links between the corresponding data and prevents correct functionality of the versions management tool.

In the following chapters, the definitions below are used:

- Asset data system: this is the original source of model data, before they
 are imported into MIKE+. It usually includes a main asset database, plus
 some supplementary data sources in various formats. The asset data are
 maintained continuously to represent the current physical system in the
 best possible way. It is this continuous evolution of the asset data that
 needs to be included in the existing models.
- **Master database:** this is the main MIKE+ database, obtained after importing the data from the asset data system. It is usually not a working model used to run simulations. When an updated version of the asset data system is available, a new master database can be created by importing the latest asset data in a new MIKE+ database, using the 'Import and export' tool.
- **Model version:** in this context, a model version is a modified version of the master database or any other MIKE+ model version. Multiple model versions may exist, each tailored to a specific purpose.
- **Model instance:** an instance represents a master database or any model version database at a given point in time. The master database and model versions usually have multiple instances, each instance reflecting the asset or model data at a specific date. When a model database is to be updated, its former instance is kept unchanged, and a new instance is created with the updates. New instances of the master database are created by repeating the import from the asset data system. New instances of model versions can be created automatically using the Versions Management tool.

The core purpose of the Versions Management tool is to create a new (updated) instance of a model version, by finding and applying the latest updates from the master database.





Note: The Versions Management tool is designed to work with the Base scenario only. Differences that may arise in other scenarios are not identified and reported. Updates are performed on the data in Base scenario only, and their propagation to other scenarios is controlled by the functionality of Scenario Manager.

17.2 Model versions and instances management

The 'Versions management' tool is accessible from the ribbon, in the 'Tools' tab. It can be used even if no model database is opened.

Its main window allows organizing the different model versions as well as their instances.

el versions comparison and update sions controller file				
name C:\Local\Master1\Tree.x	ml		~ New	Open Save
Versions ☐ Master reference version ☐ Model_Version_1	Identification ID File name Description Date created	er reference version 2022 instance C:\Local\Ma: 08/09/2022 13:11:42 08/09/2022 14:08:10	ster 1\Master 2\Sirius.mupp 	Сору
	ID	Date created	Date modified	File name
	▶ 2022 insta	ance 08/09/2022 13:	08/09/2022 14:08:10	C:\Local\Master1\Master2\Sirius
	2021 insta	ance 08/09/2022 13:	06/09/2022 19:45:32	C:\Local\Master1\Master1\Sirius

Figure 17.1 The main window of the 'Versions management' tool

17.2.1 Versions controller file

At the top of the window, a .xml file must be selected. This file stores all data defined in this window, related to model versions and instances. It is possible to work with several files, in case multiple sets of model versions should be used one after the other.

Recently-used files can be selected from the drop-down list. The buttons to the right are also used to manage this file:



- New: creates a new file. When a new file is created, the user is asked to select an existing master model database. The versions tree will then initially contain only this master database with a single instance, and other model databases will have to be inserted manually afterwards.
- Open: opens an existing file to show its list of model versions and instances.
- Save: saves the changes to the list of model versions and instances to the file.

17.2.2 Versions

The left-hand side of the window contains a tree view representing the hierarchy between the various model versions and their master database.

The first version at the root of the tree is always the master model database. Any number of versions can be added to the tree, and each version can have its own "sub-versions".

Several options are available in the context menu (right-click on a selected item in the tree):

- Create new child: inserts a new child below the selected item. Two options are available:
 - Create the new child as a copy of the last instance of its parent. After selecting this option, the user is asked to provide a location and file name for the new child's model database.
 - Associate the new child to an existing model database. After selecting this option, the user is asked to select the existing model database.
- Rename: renames the model version in the tree view.
- Delete: removes the selected item from the tree and all its children versions. It does not delete the associated MIKE+ model files.
- Compare: opens the tool to report differences with another model version.
- Update: opens the tool to update the model version using previous instances and updates to the master database.



Versions	
- Master referen	ce version
Model_Vers	
- Model Ver	
M ~3	Create new child 🔸
	Rename
	Delete
	Compare
	Update



17.2.3 Instances

The right-hand side of the window contains a list of instances for the selected version in the tree, shown in the lower table. Each model version must contain at least one instance, and each instance is associated to a MIKE+ model database.

The following details are shown above the table for the selected instance:

- ID: the identification text of the instance.
- File name: the path to the corresponding MIKE+ model setup. It can be selected using the '...' button to the right.
- Description: an optional descriptive text.
- Date created: the date of creation of the instance. It can e.g. be used to sort the instances chronologically in the table.
- Date modified: the date at which the selected .mupp file was last saved.

The following buttons can be used to manage instances:

- Insert: creates a new and empty instance in the list. The corresponding model database must be selected manually afterwards. This option should be used when the model database for the instance already exists.
- Copy: creates a new instance in the list, being a copy of the selected instance in the table. The new created instance can then be modified manually. When using this button, the user is asked to provide a location and file name for the new instance's model database.



 Delete: removes the selected instance from the list. Note that the corresponding MIKE+ model database is not deleted.



Note: After running the 'Update' tool, a new instance is automatically inserted and associated to the created model database.

17.3 Compare tool

The 'Compare' tool is either opened from the 'Compare' button in the main window, or from the context menu of the tree view.

Compared version		
Version ID	Master reference version	
Instance ID	2022 instance	
	Filter on model type	
	O Compare all data	
	Compare data from active features and modules only	
Reference version		
Version ID	Master reference version	
Instance ID	2000 instance	
Report file		
File name	C: LocalModelVersions\CompareReport.xml	
Configuration		

Figure 17.3 Comparing two model versions

The purpose of versions comparison is to identify differences between two data sets. Differences are listed in a report and can be shown on the map. The comparison tool does not perform any change to the model databases.

The differences are categorized as:

- Added: data records that are present in the compared version, but do not exist in the reference version.
- Updated: data records that are common to both versions but have at least one attribute value or geometry that is different.
- Deleted: data records that do not exist in the compared version, but are present in the reference version.

Settings

Before running the comparison, the two model versions must be selected: the compared version and the reference version; and for each of them the instance to be used must also be selected.



A 'Filter on model type' can be activated:

- When selecting 'Compare all data', the comparison tool compares all database tables used by the active model type (for instance, Water Distribution)
- When selecting 'Compare data from active features and modules only', the comparison tool compares only the tables storing data related to the features and modules selected in the 'Model type' editor. This option can avoid reporting differences of no interest, when they are related to data types not (or no longer) used in the project. This option is available only while the 'Compared version' is opened in MIKE+ along with the tool.

The tool compares records based on their unique ID, therefore the item IDs should ideally not be changed between the two compared databases in order to produce a relevant report. If an item has been renamed in the compared version, the original item (with original ID) from the reference database will be reported as deleted, whereas the new item item (renamed) from the compared database will be reported as added, even if they are identical otherwise.

The path to the report file must also be specified. This report will automatically show up in the 'Reporting' tab once the comparison is completed.

Reporting

When the comparison is executed, the report appears in the 'Reporting' tab. For all compared tables, it will list the differences:

- Added records are highlighted in green.
- Updated records and attributes are highlighted in yellow.
- Deleted records are highlighted in red.



skipp	rences of model 'reference bed. Check report details t				iow mot 200 cm	inges only, or o	change	
Row	State	MUID	Enabled	FromNodeID	ToNodelD	TypeNo	Height	Wid
1	Inserted in compared version	C20211701.1	True	C20211701	C20212803	Generic shape	3	4.5
2	Inserted in compared version	C20209601.1	True	C20209601	C20211701	Generic shape	3	4.5
3	Inserted in compared version	C18187301.1	True	C18187301	C18188202	Circular	2.6	2.6
4	Inserted in compared version	C18192601.1	True	C18192601	C18192701	Circular	2.6	2.6
5	Inserted in compared version	C18191501.1	True	C18191501	C18192601	Circular	2.6	2.6
6	Inserted in compared version	C18191401.1	True	C18191401	C18191501	Circular	2.6	2.6
7	Inserted in compared version	C18190301.1	True	C18190301	C18191401	Circular	2.6	2.6
8	Inserted in compared version	C18189202.1	True	C18189202	C18190301	Circular	2.6	2.6
9	Inserted in compared version	C18189201.1	True	C18189201	C18189202	Circular	2.6	2.6
10	Inserted in compared version	C18188202.1	True	C18188202	C18189201	Circular	2.6	2.6
11	Inserted in compared version	Link_29	True	Node_36	Node_27	Circular		
12	Inserted in compared version	Link_30	True	Node_27	Node_28	Circular		
13	Inserted in compared version	Link_31	True	Node_28	Node_29	Circular		
<			- 17			•		>
				Show report	details	et map Show d	difference o	on map

Figure 17.4 Reporting differences between two model versions

This report will show a maximum of 200 differences per table. Pressing 'Show report details' will open another window with the full list of reported differences and with additional options to export the report to other formats.

Note: after closing the tool, it is possible to re-open the .xml report file from the 'Model and result report' tool available in the ribbon (select the file from the 'View' tab).

Pressing the button 'Show difference on map' will highlight on the map the modified items, with the same color code. Note that this requires that the compared model version is opened in MIKE+ beforehand.

The button 'Reset map' will clear these highlights on the map.

Buttons

Use the 'Save' button to save configuration settings in *.xml format for later reuse or in another model.

The 'Open' button loads a previously saved configuration file.

Once your configuration is complete, run the tool using the 'Run' button to create your couplings.



Note: If one of the two compared databases contains a network simplified using the 'Network simplification' tool, the comparison can take into account the simplification information, in order to e.g. report pipes as "Merged" instead of "Deleted". This requires that the model database with the simplified network, which stores simplification information (relationships between IDs of original and merged pipes), is opened when the 'Compare' tool is executed.

17.4 Update tool

The 'Update' tool is either opened from the 'Update' button in the main window, or from the context menu of the tree view.

-	Reference version							
s6i		ence version, between the former and the updated instances						
Settings								
Š	Version ID	Master reference version						
Conflicts	Former Instance ID	2021 instance						
Conf	Updated instance ID	2022 instance						
DC.	Updated version							
Reporting	Create new version in	istance by applying changes to former instance						
Re	Version ID	Model_Version_1						
	Former Instance ID	Version 1A 2021						
	New instance ID Version 1A 09.2022							
	New Instance file		0					
		Filter on model type						
		 Update all data 						
		O Update data from active features and modules only						
	Report file							
	Report file	C:\Local\UpdateReport.xml						
	Report life	cripped creport ann						
	Configuration							
	Open	Save Analyse Run	Close					

Figure 17.5 Creating an updated instance of a model version

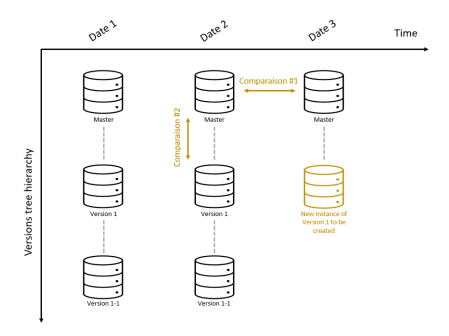
The purpose of versions updating is to identify updates (differences) between two data sets (typically two instances of the master database) and then apply these updates to a model version. This creates a new instance of the model version.

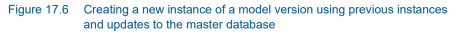
The update is performed in successive steps:

- 1. Identify updates, by finding differences between two different instances of a reference version.
- 2. Identify changes to the model version to be updated, compared to the reference version.
- 3. Compare the updates with the changes made to the model version. If the update does not conflict with changes made to the model version, the update will be performed when creating the new instance. If the update does conflict with changes made to the model version, this update will be listed as a conflict and different actions may be applied.



- 4. List all conflicts. For each of them, the user can decide which action to perform.
- 5. Update the model version in a new instance, using the selected actions for the conflicts.





Settings

In the Settings tab, three input model databases must be selected:

- The two instances of the reference version (typically the latest and the former instances of the master database). They are selected in the 'Reference version' group.
- The former instance of the model version, which is to be updated. It is selected in the 'Updated version' group.

A 'Filter on model type' can be activated:

 When selecting 'Update all data', the update tool compares and updates all database tables used by the active model type (for instance, 'Rivers, collection system and overland flows') • When selecting 'Update data from active features and modules only', the update tool compares and updates only the tables storing data related to the features and modules selected in the 'Model type' editor. This option can avoid identifying differences of no interest, when they are related to data types not (or no longer) used in the project. This option is available only while the former instance of the updated version is opened in MIKE+ along with the tool.

Besides, a path to an output model version must be specified in the 'New instance file'. This is the updated instance which will be created by the tool for the updated model version. A 'New instance ID' is also required: this is the ID which will be shown in the list of instances, in the main window.

Finally, the path to the report file must also be specified. This report will automatically show up in the 'Reporting' tab once the update is completed.

When settings are correctly configured, pressing the 'Analyse' button will analyse the input databases and list all the conflicts in the 'Conflicts' tab.

Conflicts

The table in the 'Conflicts' tab shows all updates (identified by comparison between the two instances of the reference version) conflicting with the changes made to the model version being updated (compared to the reference version). For these conflicts, multiple actions are possible. This table should therefore be reviewed carefully and the action for each conflict should be modified as necessary.

		Change in reference	Change in model	ID	Туре	Action		Conflict comment
ŀ	▶ 1	Updated	Deleted	C14150802,2	msm_Link	Keep unchanged	~	
	2	Updated	Deleted	C14154801.2	msm_Link	Keep unchanged	~	
	3	Updated	Updated	C15152001.2	msm_Link	Update	~	Update with different properties
	4	Added	NotExist	Node_1	msm_Node	Insert	~	
	5	Added	NotExist	Node_2	msm_Node	Insert	~	
	6	Added	NotExist	Link_1	msm_Link	Insert	~	
	7	Added	NotExist	Link_2	msm_Link	Insert	~	
	8	Deleted	Unchanged	C15158201	msm_Node	Delete	~	
	9	Deleted	Unchanged	C15160401	msm_Node	Delete	~	
	10	Deleted	Updated	C15158201.2	msm_Link	Delete	~	
	11	Deleted	Updated	C15160401.2	msm_Link	Delete	~	
	12	Deleted	Unchanged	3483	msm_CatchCon	Delete	~	
	13	Deleted	Unchanged	3488	msm_CatchCon	Delete	~	
	14	Deleted	Unchanged	3489	msm_CatchCon	Delete	~	

Figure 17.7 The list of identified conflicts



The table of conflicts contains the following columns:

- Change in reference: it shows the changes in the updated instance of the reference version:
 - Updated: data records that are common to both instances but have at least one attribute value or geometry that is different.
 - Added: data records that are present in the updated instance, but do not exist in the former instance.
 - Deleted: data records that do not exist in the updated instance, but are present in the former instance.
- Change in model: it shows the changes in the version to be updated compared to the reference version (in their former instances):
 - Added
 - Deleted
 - Updated
 - Doesn't exist
 - Unchanged
- ID: the MUID of the compared item
- Type: the name of the database table containing the item
- Action: this shows the selected action to be applied for each record. Depending on the changes identified in the reference version and in the model version, the possible actions are:
 - Update
 - Insert
 - Delete
 - Keep unchanged (remains identical to the previous instance of the model version being updated)
- Conflict comment: addition description of the conflict.

The different cases which can be encountered are listed in the following table. Note that only the cases where different actions can apply are listed in the table of conflicts. Therefore, this table of conflicts does not show all updates to be performed to the model version.

Table 17.1The list of cases and their possible actions

Change in reference	Change in model	Comparison	Possible action	Use case	Shown in conflict table	
	Added	Unchan ged	Keep unchanged	User has already inserted a record to the model database during the model ling process. The master database has subsequently been updated by inserting a new record with exactly the same attributes as in the model version.	No	
Added	Added	Updated	Update	User has alread y inserted a record to the model database during the modelling process. The master database has subsequently been updated by inserting à new record, but secometry and/or some attributes are different than in the	Yes	
				model version. User has a choice of two options: to upd ate the geometry/attributes or to keep them unchanged.		
	Doesn't exist		Insert	The master database is updated by a new record. Per default, the model version is updated by inserting the new	Yes	
			Keep unchanged	record. Optionally, the model version can be kept unchanged.	165	
	Unchanged	Deleted	Delete	A record is deleted from the master database. Per default, the model is updated by deleting the record. Optionally,	Ves	
	Deleted Unchange		Keep unchanged	the record may be kept in the model version.		
Deleted			Unchanged	A record is deleted from the master database. The same record has already been deleted from the model database, so there is no need for further update action.	No	
			Delete	User has edited a record in the model version during the modelling process. The master database has been updated	Yes	
	opourco		Keep unchanged	by deleting this record. User has a choice between two options: delete the record, or keep it unchanged.		
	Deleted	Deleted	Keep unchanged	User has deleted a record in the model version during the modelling process. This record in the master database has been updated (new attribute values or geometry). Per	Ves	
		beretes	Insert	default, no update action is done. If the record has become relevant for the model, it can be inserted.		
Updated		Unchan ged	Keep unchanged	User has edited a record in the model version during the modeling process. This record in the matter database has also been updated (new attribute values or geometry), so that it is exactly the same as in the model version. No action is needed.	No	
	Updated	Updated	Keep unchanged	User has edited a record in the model version during the modelling process. This record in the master database has also been updated but with different attribute values or	Yes	
			Update	geometry. The user has two options: either update the model version, or keep the record unchanged.		
	Unchanged	Updated	Update	A record in the master database has been updated with new attribute values or geometry. The update is automatically transferred to the the model version.	No	

Once your configuration is complete, run the tool using the 'Run' button to create the new updated instance.

Mergers

The 'Mergers' tab will show up if the tool detects that the updated database contains a network with pipes merged using the 'Network simplification' tool. This tab is similar to the 'Conflicts' tab, and allows controlling possible actions for the parts of the network that have been merged.

This requires that the model version with the merged pipes, which stores simplification information (relationships between IDs of original and merged pipes), is opened when the 'Update' tool is executed.



	Merged IDs	Change in reference	Table	Action		Comment
	SWM4423,SWM22409,SWM22	Changed connectivity	msm_Link	Restore reference	~	SWM22406 is not found
	2_21,SWM4250,SWM3733,SW	Changed connectivity	msm_Link	Restore reference	~	2_21,SWM4250, 1_919 is not
	SWM20626,SWM20625,SWM2	Updated	msm_Link	Merge	~	
	SWM3732,SWM3731,SWM373	Updated	msm_Link	Merge	~	
	SWM5164,SWM5165,SWM120	Updated	msm_Link	Merge	~	
	SWM4172,SWM4173,SWM376	Updated	msm_Link	Merge	~	
	SWM4258,SWM5252,SWM525	Updated	msm_Link	Merge	~	
•	SWM4422,SWM4259,SWMH2100	Changed connectivity	msm_Link	Restore reference	~	SWMH2100 is not found
	SWM4938,SWM4939,SWM499	Updated	msm_Link	Merge	~	
	SWM4943,SWM4942,SWM494	Updated	msm_Link	Merge	~	
	SWM4951,SWM4946,SWM494	Updated	msm_Link	Merge	~	
	SWM4948,SWM4947,SWMH1775	Updated	msm_Link	Merge	~	
	SWM4949,SWM4950,1_823	Updated	msm_Link	Merge	~	
	SWM4955,SWM4953,SWMH1779	Updated	msm_Link	Merge	~	
	SWM4957,SWM4954,SWMH1777	Updated	msm_Link	Merge	~	

Figure 17.8 The list of identified mergers

Depending on the changes identified in the reference versions and in the model version, the possible actions are:

- Merge: this performs the "merge" operation, using updated attributes and geometry of the pipes as available in the updated reference version.
- Keep unchanged: this keeps the merged pipe, from the former model version being updated, unchanged.
- Restore reference: this removes the merged pipe and replaces it with the original pipes and nodes from the updated reference version. These original pipes won't be merged.

When the changes in reference versions include changes to the connectivity between pipes and nodes, it may require a visual review and possibly require to manually change merge parameters, so restoring the reference data may be the preferred option because automatic re-merge can in some cases lead to unexpected results. In some cases (e.g. if one of the original pipes being merged cannot be found anymore), it is no longer possible to merge the pipes and the 'Merge' action won't be available in the list.

Reporting

When the update is executed, the report appears in the 'Reporting' tab. For all updated tables, it will list the changes applied to the new instance:

- Added records are highlighted in green.
- Updated records and attributes are highlighted in yellow.
- Deleted records are highlighted in red.

		-								
Row	State	MUID	Enabled	FromNodeID	ToNodeID	Concernance.	0.0000000000000000000000000000000000000	- The Constantion	Diameter	
1	Changed, compared version	C14150801.2	True	C14150801	C15152001	Circular	0.8	0.8	1	
2	Original data, reference version	C14150801.2	True	C14150801	C15152001	Circular	0.8	0.8	0.8	
3	Changed, compared version	C15155001.2	True	C15155001	C15156101	Circular	0.9	0.9	0.9	
4	Original data, reference version	C15155001.2	True	C15155001	C15156101	Circular	0.9	0.9	0.9	
5	Changed, compared version	C15156101.2	True	C15156101	C15155101	Circular	0.9	0.9	0.9	
6	Original data, reference version	C15156101.2	True	C15156101	C15155101	Circular	0.9	0.9	0.9	
7	Changed, compared version	C15152001.2	True	C15152001	C15153101	Circular	1.2	1.2	1.2	
8	Original data, reference version	C15152001.2	True	C15152001	C15153101	3	1.2	1.2	1.2	
9	Inserted in compared version	Link_1	True	Node_1	C15152401	Circular				
10	Inserted in compared version	Link_2	True	Node_2	C15152401	Circular				
11	Deleted in compared version	C15158201.2	True	C15158201	C15160401	Circular	0.6	0.6	0.6	1
12	Deleted in compared version	C15160401.2	True	C15160401	C15160501	Circular	0.6	0.6	0.6	
<									2	>
				Show rep	ort details	Reset m	ap	Show	w on map	

Figure 17.9 Reporting changes in the new instance

This report will show a maximum of 200 differences per table. Pressing 'Show report details' will open another window with the full list of reported differences and with additional options to export the report to other formats.

Note: after closing the tool, it is possible to re-open the .xml report file from the 'Model and result report' tool available in the ribbon (select the file from the 'View' tab).

Pressing the button 'Show on map' will highlight on the map the modified items, with the same color code. Note that this requires that the former instance of the updated version is opened in MIKE+ beforehand.

The button 'Reset map' will clear these highlights on the map.

Configuration

Use the 'Save' button to save configuration settings in *.xml format to reuse later or in another model.

The 'Open' button loads a previously saved configuration file.

18 Results differences Tool

18.1 Introduction

The 'Result differences' tool is designed for comparing results from different variants of hydraulic network simulations, and report any significant difference of result. This may e.g. be used when comparing results from a former version of the model and results from a new version updated with the latest information from an asset management system. The tool allows you to:

- 1. Quickly identify locations where results differences are observed
- 2. Visualise and compare results at the identified locations, to verify whether the differences are acceptable or not.

The 'Result differences' tool is accessible from the 'Results' tab in the ribbon. It is not necessary to have a model database opened for using the tool.

L.	Reporting Compa	arisons						
dentification						_		
ID	Sc1_WaterLevels			Add to ba	itch	Insert		
Description	Comparison of WL	between base sc. and sce	nario 1			Delete		
nput results	Input result							
eport criteria	Result file 1	C:\Local\DHI\Tests\TT\C	ocumentat	Description	Base			
eport format	Result file 2	C:\Local\DHI\Tests\TT\C	Documentat	Description	Scenario 1			
omparison	Comparison start		Set ma	ax. time				
	Comparison end	07/08/1994 18:35:00						
	Compare item:	s from selection only						
	Use model			•••				
	Use model							
	O Use selection	on file			1.02-0			
	Use selection	Description	File 1	 Description 1	File 2	Description 2	Start	
	Use selection	Description	. C:\Local\DHI\Te		C:\Local\DHI\Te	Description 2 Scenario 1	07/08/1994 16:35	4
	Use selection	Description Description Levels Comparison of Q Comparison of Q		 Description 1	a company of the second s		07/08/1994 16:35 07/08/1994 16:35 07/08/1994 16:35	0
	Use selection	Description Description Levels Comparison of Q Comparison of Q	C:\Local\DHI\Te C:\Local\DHI\Te C:\Local\DHI\Te C:\Local\DHI\Te	 Description 1	C:\Local\DHI\Te C:\Local\DHI\Te		07/08/1994 16:35 07/08/1994 16:35 07/08/1994 16:35	1
	Use selection	Description Description Comparison of Eevels Comparison of Batch ru	C:\Local\DHI\Te C:\Local\DHI\Te C:\Local\DHI\Te C:\Local\DHI\Te	 Description 1	C:\Local\DHI\Te C:\Local\DHI\Te		07/08/1994 16:35 07/08/1994 16:35 07/08/1994 16:35	0

Figure 18.1 The Results differences tool



Note: If one of the two compared result files contains a network with pipes merged using the 'Network simplification' tool, the comparison can take into account the simplification information, in order to compare results in the original pipes and the merged pipe even though they have a different ID. This requires that the model database with the simplified network, which stores simplification information (relationships between IDs of original and merged pipes), is opened when the 'Results differences' tool is executed.

18.2 Running the tool

The tool can handle one or multiple comparison jobs. One comparison job can compare only one result item (water level, discharge, etc.) between two result files. If more result files and/or more result items should be compared, then extra comparison jobs must be used. Comparison jobs are added or removed using the 'Insert' and 'Delete' buttons at the top, and are listed in the table at the bottom of the dialog.

To start using the tool, a first comparison job must be inserted.

Each comparison job is given an ID, and can optionally contain a description, specified at the top of the dialog.

The 'Run' button will run only the active comparison job from the table.

The 'Batch run' button will run all the comparison jobs which have their option 'Add to batch' active.

Each comparison job gets its own report, but for a batch run it is also possible to get an overview report for the entire batch run. This is enabled by ticking the option 'Create batch report' and selecting the path and name of the batch report file. The batch report shows the number of time series for which the criteria were exceeded during the comparison.

Once the tool has been configured, it is possible to save its configuration to a file using the 'Save...' button for later re-use. This configuration can later be loaded again using the 'Open...' button, or can be used to execute the tool from a command line.

18.3 Input results

The 'Input results' tab contains information controlling the selection of time series to be compared.

Result files 1 and 2

These are the paths to the result files selected for the comparison. Press the '...' buttons to select the files. The supported file types are:

- .res1d (MIKE 1D result files from collection systems and/or river networks, excluding catchments results)
- .res (Water Distribution / EPANET result files)
- .out (SWMM result files).

Result file 1 and Result file 2 must be of the same file type for a given comparison job. Other file types (typically .resx, .msxr and .whr) cannot be compared in this tool.



The comparison is done based on the network element ID, i.e. nodes or pipes / rivers should have the same ID in the two result files in order to be compared.

Result file 1 is the reference file. The two result files don't have to store results at the same date and time: when they differ, the results from the result file 2 are linearly interpolated to match the dates and times in result file 1.

Descriptions

Optional descriptions for the result file 1 and result file 2, respectively.

Comparison start and end

The time interval for which the comparison is executed can be set here. It is possible to execute the comparison for a limited period, shorter than the complete overlap between the files.

The 'Set max. time' button can be used to set the common time interval for the two result files as the comparison period.

Compare items from selection only

By default, the tool will compare all result time series for locations found in the two compared result files.

It is also possible to reduce the number of time series being compared by activating the option 'Compare items from selection only' and choosing a selection containing the list of items to be compared. Two options are available to choose the selection:

- Use model selection: this option is used to pick a selection defined in the 'Selection manager', accessible from the Map tab in the ribbon. This option requires that a model database is opened, to access the list of selections. When no model database is opened, this option is therefore disabled.
- Use selection file: this option is used to pick a selection defined in a text file. This text file can be created by saving a selection defined in the 'Selection manager', accessible from the Map tab in the ribbon. This option is always available, even if no model database is opened.

18.4 Report criteria

The 'Report criteria' tab contains information controlling the reported differences in the report.

Result item

Only one result item can be selected for a given comparison job. The list of available compared items depends on the result files type. For .res1d result files, the possible compared items are:



- Discharge: this result item is not available at nodes, and will therefore be compared on links only.
- Water level: this result item is available in both nodes and links.
- Flow velocity: this result item is not available in nodes nor in structure reaches, and will therefore be compared on regular links only.
- Volume: this result item is available in both nodes and links. Note that the 'Volume' result item is not included by default in result files and must be added manually before running the simulation.

For .res result files, the possible compared items are:

- Flow: this result item is not available at junctions, and will therefore be compared on links only.
- Velocity: this result item is not available at junctions, and will therefore be compared on links only.
- Pressure: this result item is compared in junctions and tanks.
- Head: this result item is compared in junctions and tanks.
- Water quality: this result item is compared in nodes and links.
- Water demand: this result item is compared in junctions and tanks.

For .out result files, the possible compared items are:

- Discharge: this result item is not available at nodes, and will therefore be compared on links only.
- Water depth: this result item is available in both nodes and links.
- Flow velocity: this result item is not available in nodes, and will therefore be compared on links only.
- Volume: this result item is available in both nodes (result item called 'Node volume stored & ponded') and links ('Link volume').

Each option represents the instantaneous value of the result item in the compared calculation point.

Acceptance criteria

It is possible to select and combine various criteria for the comparison. In general, the result computed for the individual criterion is based on the absolute difference between the two time series being compared. This means that the result indicates if the time series deviate, but the result does not indicate which time series has e.g. the largest maximum value.

In an ideal case, when the two time series are identical, the value computed by each criterion should be zero. The only exception is the 'Confidence band' criterion, which results in a value of 100 when comparing two identical time series. In practice, when comparing two different time series, values close to zero (or close to 100 for 'Confidence band') indicate a good similarity. On the



contrary, if the computed values are significantly far from zero (or from 100), the similarity of the two time series is weak.

When a criteria is selected, it is included in the comparison process. If the specified criteria is fulfilled (e.g. Peak error <= 2%), then the difference between the two time series is considered acceptable. When one or more criteria is not fulfilled, the comparison is "rejected" and the time series is listed in the report.

Input results	Compared item				
Report criteria	Result item Water	level \checkmark			
Report format					
Comparison	Acceptance criteria				
	RMSE	<= 0	[m]	Average value	<= 0 [m]
	Max. value	<= 0	[m]	Peak error	<= 3 [%]
	Min. value	<= 0	[m]	Peak time error	<= 0.5 [h]
	Max. positive difference	<= 0	[m]	Volume error	<= 0 [%]
	Max. negative difference	<= 0	[m]	Confidence band	>= 0 [%]

Figure 18.2 The Report criteria tab

If the computed value indicates that the time series deviate, then a more detailed inspection of the time series is recommended to determine the importance of the difference.

The criteria are described below in more details.

Root Mean Square Error (RMSE)

The Root Mean Square Error (RMSE) criterion can be applied as a measure for the magnitude of the deviation between the two time series over the period being investigated.

"RMSE" =
$$\sqrt{\frac{\sum_{i=1}^{n} (y_{1,i} - y_{2,i})^2}{n}}$$
 (18.1)

The values for the second time series (Result File 2) will be linearly interpolated to get values at the date and times matching the Result File 1.

Maximum value

The criterion provides a value for the difference in maximum values found in the two compared time series.

"Max Value" =
$$|max(y_1) - max(y_2)|$$
 (18.2)



It should be noticed that the maximum value found in the two time series does not necessarily occur at the same point in time in the two series.

Minimum value

The criterion provides a value for the difference in minimum values found in the two compared time series.

"Min Value" =
$$|min(y_1) - min(y_2)|$$
 (18.3)

It should be noticed that the minimum value found in the two time series does not necessarily occur at the same point in time in the two series.

Maximum positive difference

This criterion computes a value indicating how much the first time series (Result File 1) is above the second time series at the point in time where this difference has its maximum.

"Max Positive Difference" =
$$|max(y_1 - y_2)|$$
 (18.4)

The values for the second time series (Result File 2) will be linearly interpolated to get values at the date and times matching the Result File 1.

Maximum negative difference

This criterion computes a value indicating how much the first time series (Result File 1) is below the second time series at the point in time where this difference has its maximum.

"Max Negative Difference" =
$$|min(y_1 - y_2)|$$
 (18.5)

The values for the second time series (Result File 2) will be linearly interpolated to get values at the date and times matching the Result File 1.

Average value

The average value is computed for both time series. Each value is given weight according to the actual time step. Values are assumed valid for the time interval since the previous value. As a consequence, the first value is ignored.

"Average Value" =
$$\left| \frac{\sum_{i=1}^{n} y_1 \cdot (t_{1,i} - t_{1,i-1})}{t_{1,n} - t_{1,1}} - \frac{\sum_{i=1}^{n} y_2 \cdot (t_{2,i} - t_{2,i-1})}{t_{2,n} - t_{2,1}} \right|$$
(18.6)



Peak error

This criterion computes a value for the relative error for the maximum values.

"Peak Error" =
$$\left|1 - \frac{\max(y_1)}{\max(y_2)}\right| \cdot 100$$
 (18.7)

It should be noticed that the maximum value found in the two time series does not necessarily occur at the same point in time in the two series.

Peak time error

This criterion indicates how far in time the two maximum values a located away from each other. This criterion can be used to clarify if the criteria 'Max Value' and 'Peak Error' actually compare the same event.

"Peak Time Error" =
$$|t_{1,max(y_1)} - t_{2,max(y_2)}|$$
 (18.8)

Volume error

This criterion computes the deviation of instantaneous volume content in nodes and grid points as percentage.

"Volume Error" =
$$\left|1 - \frac{volume(y_1)}{volume(y_2)}\right| \cdot 100$$
 (18.9)

Confidence band

The purpose of this criterion is to verify that two time series are identical at all points. It is accepted that the two time series are shifted in time by maximum one time step and a tolerance (dx) is accepted.

Inside Band =
$$\begin{cases} 1 & \text{for } y_{2,i} \ge \min(y_{1,i-1};y_{1,i};y_{1,i+1}) - dx \\ & \text{and } y_{2,i} \le \max(y_{1,i-1};y_{1,i};y_{1,i+1}) + dx \\ 0 \end{cases}$$
(18.10)

$$\sum_{i=1}^{n} \text{Inside Band}$$

"Confidence Band" = $\frac{i=1}{n} \cdot 100$ (18.11)

The values for the second time series (Result File 2) will be linearly interpolated to get values at the date and times matching the Result File 1. Tolerance (dx) is set to 0.01.

Note that for this criterion the ideal value is not zero but 100.





Note: When a model database is opened, the criteria's units are controlled by the selected unit system in the model setup. If no model database is opened, the unit is controlled by the 'Preferred unit system': see Chapter 2.9.1 File Menu (*p. 48*) for more information.

18.5 Report format

The 'Report format' tab contains information controlling the format of the reported differences, for the active comparison job.

Report

This is the path to the report file, for the active comparison job. The report is saved to a *.htm file, which can be opened in a web browser.

Comment

An optional description of the active comparison job, which will appear in the report.

Report differences only for gidpoints where criteria are exceeded

By default, this option is active and the report will list only the locations where the acceptance criteria are not fulfilled (i.e. where differences are significant). If this option is unselected, all locations will be reported, therefore also providing the comparison values for the locations where the differences are small.

Create shape file with differences where criteria are exceeded

When this option is selected, the locations where the acceptance criteria are not fulfilled (i.e. where differences are significant) are saved to a shape file. This makes it easy to visualize the locations of significant differences on a map.

Two shape files can be created:

- A point shape file storing nodes locations.
- A line shape file storing links locations.

The specified file name is used by the lines shape file. The nodes shape file has the same file name but with a suffix '_Nodes'.

If the location of the link or node on the map differs between the two result files, the shape file will show the location from the first result file.

Graphics

This option controls if time series plots are included in the report or not. Three options are available:

• Don't include time series: no time series is added to the report.



- Include time series without difference: for the reported locations, a time series plot will show the superimposed time series from the two result files.
- Include time series with difference: for the reported locations, a time series plot will show the superimposed time series from the two result files plus an extra time series showing the differences between the two files, on a secondary Y-axis.

18.6 Comparison

The 'Comparison' tab contains information controlling optional additional comparison plots, which can be provided after running the comparison job.

The following additional plots can be activated.

Scatter plot

The scatter graph is an analysis plot where the horizontal axis is the magnitude of the results from the first file and the vertical axis is the magnitude of the results from the second file. At each time step saved in the first result file, the result from the second file is interpolated so that it can be plotted as an X,Y point on the graph. If the model and data are in perfect match, then the point is plotted on a 45-degree line. If the result file 1 is low by comparison with the result file 2, then the point will be plotted above the 45-degree line.

The red line in the scatter plot is the line of best fit. The value 'a' is the slope of the line and value 'b' is the Y-axis intercept.

The scatter plot visually shows if there is high or low behavior in specific value ranges, and also the width of the scatter gives a qualitative estimate of the amount of variability at a given value range. The analysis therefore allows the modeller to observe where the bias occurs in general areas of the modeled behavior.

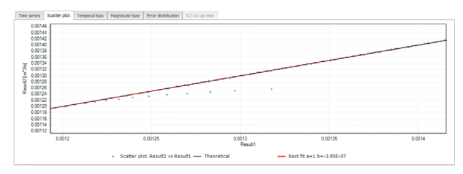


Figure 18.3 The Scatter plot

Temporal bias

The temporal bias is defined as the difference between the two result files at the same point in time, expressed as (Result file 2 - Result file 1). This plot indicates when this temporal bias occurs, and if it is a regular or random occurrence. This plot tends to show if there are certain time periods where errors occur. If there are multiple instances of the same behavior, then it is not due to an isolated event and is something which repeats.

A line of best fit is calculated, and if the slope on the line is zero (i.e. the line of best fit is parallel to the horizontal axis), then there is no trend of bias in the comparison. In the case where the slope is zero but the Y-intercept is non-zero, then there is probably a baseflow error.

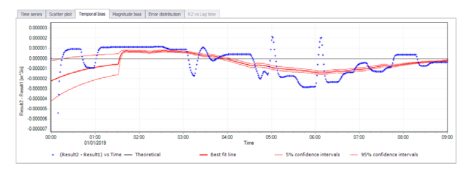


Figure 18.4 The Temporal bias plot

When activating the temporal bias plot, a time interval must be specified. The temporal bias plot is divided into a number of time periods, and the values in the time interval are used as a population to calculate mean and 5% and 95% confidence intervals. The confidence intervals are based on the assumption that the error is normally distributed.

Magnitude bias

The magnitude residual plot is like the scatter graph but normalized to a horizontal axis. By plotting the difference between the two files on the vertical axis and the average of the two files on the horizontal axis, the line of best fit becomes a horizontal line intercepting the Y-axis at zero. Hence this plot shows more clearly the width of the scatter at certain values ranges, and will signal wide errors at certain hydraulic conditions or when certain thresholds are exceeded.



Time series Scatter plot Temporal bias Magnitude bias Error distribution R2 vs Lag time

-0.000005		X I		
-0.000010				
-0.000015		1		
-0.000020		1		
-0.000025		N		
-0.000030		+		
-0.000035				
-0.000040				
<u> </u>	0.0005	0.001 Avg(Result1, Result	0.0015 (t/2) [m ^{*3} is]	0.002

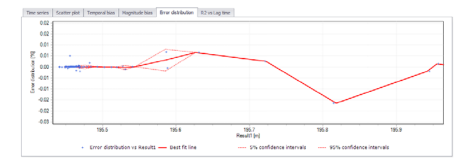


When activating the magnitude bias plot, a number of intervals must be specified.

Error distribution

This plot does not perform any analysis, but it gives an indication of where the two result files diverge on a percentage basis. The error distribution value yi is expressed like this:

$$yi = \begin{cases} \frac{y2i - y1i}{y1i} \times 100 , |y1i| > 1e^{-8} \\ 0 , |y1i| \le 1e^{-8} \end{cases}$$
(18.12)

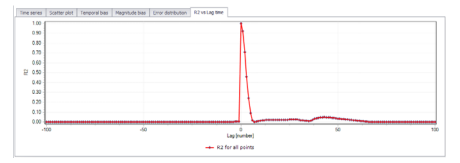




When activating the error distribution plot, a number of intervals must be specified.

R2 vs. Lag time

This plot is specifically designed to analyze if there are lags in one of the result files which would otherwise provide a good fit. The analysis is therefore very useful for determining if there are travel time errors.





When activating the R2 vs Lag time plot, a number of time lags to be analysed as well as the lag duration must be specified. The tool then shifts one time series both forward and backwards in time compared to the original position, and calculates the coefficient of determination R² for each position. The plot produced is a plot of number of lags on the horizontal axis (both negative and positive) and the coefficient of determination R² on the vertical axis. The plot can be used to determine if there are fundamental time shifts in the information.



Note: Activating the R2 vs Lag time plot requires much more computational resources than for the other plots. Therefore, when this plot is included in the analysis, the computational time may increase significantly.

18.7 Reporting

After running a single comparison job or a batch run, the 'Reporting' tab is opened

Reports

The upper table shows a list of the report files generated during the run. Each file can be opened using the 'Open' button.

Run status

The different steps of the comparison are listed here, along with possible errors encountered during the run.

18.8 Comparisons

The 'Comparisons' tab shows the result of the comparison job.

Location table

The table in the upper left corner shows the list of locations where time series have been compared. The active record in this table selects at which location the criteria values are reported on the right, and at which location the time series are plotted at the bottom.



The table contains three columns:

- Type: the network element type (link, node, structure type).
- ID: the ID of the network element.
- Chainage: the chainage / distance of the calculation point along its link. Not applicable for nodes.

Two types of filters are available above the table, to help searching an item by reducing the displayed list:

- A Search field: type here the expected text to search in the ID column. Press the 'Clear' button to clear this filter.
- A type selection: use the list on the right above the table, to show only the locations for a given type (Node, pump, orifice, etc.).

ID

In the 'General' group, the ID shows the ID of the comparison job being displayed.

Result item

The 'Result item' shows the item being compared in the displayed comparison job

Show time series of differences

By default, the 'Time series' tab shows the superimposed time series from the two compared result files, only. When this option is active, it also shows an extra time series plotting the difference between the two, on the secondary Y-axis.

Show rejected gridpoints only

By default, all locations are shown in the location table on the left. When this option is active, the table shows only the locations where one or more criteria are not fulfilled.

Result statistics

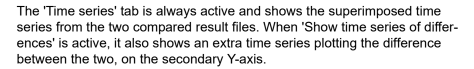
This group shows the result statistics values for the active location in the location table (upper left table), when they have been selected as acceptance criteria for the comparison.

Comparison criteria

This group shows the calculated comparison values for the active location in the location table (upper left table), when they have been selected as acceptance criteria for the comparison. It also shows the coefficient of determination R^2 , that measures how well the result values in File 1 and File 2 match.

Plots

The lower part of the dialog shows time series plots, for the active location in the location table (upper left table).



The other tabs show optional extra plots, when they have been activated in the comparison configuration before the run.

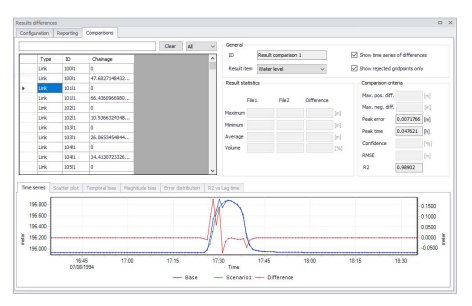


Figure 18.8 Results of the comparison job

18.9 Running the tool from command lines

When working with numerical models and their results, you often utilize the MIKE+ editor to access all the tools, including the 'Results differences' tool. However, there are times when it is required to compare result files in an automated way without opening the tool in the user interface.

The MIKE+ executables enable you to execute some tools without opening the editor, through command lines. It is possible to run the 'Results differences' tool in this manner, assuming you have prepared the comparison configuration file beforehand in MIKE+.

Start by locating the MIKE+ executable named DHI.MIKEPlus.ToolShell.exe in the installation folder. From a command prompt, type the command below to access the list of supported tools, replacing the ... characters by the actual path to the file:

"C:\...\DHI.MIKEPlus.ToolShell.exe" -h

The format of the command for running the 'Results differences' tool is:



"C:\...\DHI.MIKEPlus.ToolShell.exe" resdiff -f [Configuration file] [Option]

Where [Configuration file] is the path to the *.xml configuration file.

The only option available is: -c [Comparison ID]. This option may be used to execute only a specific comparison job from the list of jobs in the selected configuration file. When this option is not included, all comparisons added to the batch will be executed.



19 CS Network Specific Tools

19.1 Introduction

Urban stormwater flood modelling can be carried out using a 1D/1D or a 1D/2D approach. The 1D/1D approach has a simplified representation of the overland surface hydraulics compared to the 1D/2D approach.

In recent years coupled 1D/2D modelling applications have been widely used in urban stormwater analysis. The advantage of the 1D/2D approach is that the model is faster to configure, and it provides a more realistic hydraulic description of the surface flow. Model simulation times are however generally long, which makes the design and testing of stormwater improvements and installations difficult and time-consuming.

The advantage of the 1D/1D approach is that the simulation time is considerably faster than the 1D/2D approach and is therefore more suitable for detailed design option runs. However, configuring the 1D/1D model is more time-consuming than the 1D/2D model.

A 1D/1D stormwater model typically comprises three main components: the sewer/stormwater system, the overland flow system, and rainfall-runoff hydrology.

The set of tools is developed to specifically address some normally time-consuming aspects of building a 1D/1D stormwater model.

For a catchment study a staged approach is usually needed, for example:

- The first stage involves catchment-wide modelling in a combined 1D/2D model to assess the performance of the system and identify potential improvement locations;
- For the second stage, a full 1D/1D model is built only for the improvement location including the 1D overland flow path network. The 1D/1D model runtimes are fast and allow for quicker assessment of stormwater improvements.

The stormwater tools focus on building the stormwater model within a 1D framework, which include:

- Cross section extraction from the DEM
- Lateral snapping of nodes according to the DEM
- Auto connection of overland network to stormwater network
- Sequential labelling of nodes

The tools can be activated from the menu under the CS network tab.



19.2 Generate Cross Sections Tool

When overland flow paths are defined as MIKE+ links, a cross section (CRS) needs to be assigned to each of these overland flow links. Often, a standard road profile will fulfil the modelling requirements. However, in other urban flood modelling situations, individual cross sections are required for open spaces, rural areas, park areas, etc.

The Generate cross sections tool uses cross section alignments drawn in a line feature layer to extract cross sections from a DEM for links intersected by the alignments, see Figure 19.1. It generates cross sections for each link and sets the reference between the link and the generated cross section ID.

CRS generation				х
Cross section shapes:	C:\crs_lines.shp	\sim		
DEM layer:	C:\dem.dfs2	\sim		
Points per CRS:		5		
O Max distance between C	RS points:	10.0 [[m]	
Wall height at end of CRS:		5.0 [[m]	
Write CrsID to links (and	set Link Shape to "CRS")			
Create slot at the lowest	point of the CRS			
Depth of the slot		0.01 [[m]	
	OK	Cancel		

Figure 19.1 Cross Section Generation tool



Note: The DEM and cross section shapes need to be previously added. 'Add layer...' under Layer and symbols editors. The DEM layer needs to be a *.DFS2 file type (add layer 'MZ raster layer' type).

The manual digitalization of the CRS alignment lines can be guided by MIKE+ FLOOD simulations results (1D/2D results) or an uncoupled 2D model where the precipitation is applied to the surface assuming that the subsurface network is completely full. Overland flood results can be used as a background layer in MIKE+. The only requirement for the digitized CRS lines is that they intersect the pertinent MIKE+ links. An example is shown in Figure 19.2.

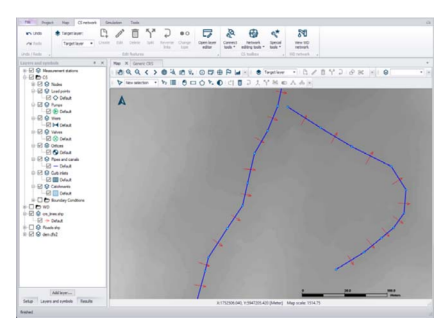


Figure 19.2 Example of defined CRS lines

Either the number of points or the maximum distance between points for a CRS can be specified. To fully capture the information from the DEM the resolution of the CRS should correlate to the resolution of the DEM.

The ID of the new CRS will be identical to the ID of the corresponding link. The CRS will be created with the type X-Z open and with a width equal to the length of the corresponding CRS alignment line. The pertinent link will also be updated to use the new CRS by default, but this option can be disabled in the tool.

If the water level in a CRS rises above the defined CRS height, the simulation will stop. This is very common in stormwater models, so the tool allows for side-walls to be automatically added. Use a side-wall of 1 to 2 meters for an overland flow path such as a road, and 3 to 5 meters for waterways. The default value is set at 5m. Adding side-walls adds 2 points to the number of CRS points specified in the tool.

Another consideration is that if a CRS is very flat, too much numerical water will be generated when the link is running dry. Thus, a slot can automatically be inserted at the lowest point of the cross section.

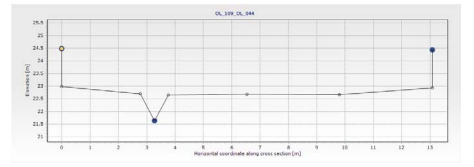


Figure 19.3 Example of CRS with inserted slot

The tool will generate CRSs for selected links or for all links intersecting alignments if no particular link is selected.

Hap General Ots 31		
2ment Delete	Raw Gela Processed Data	
D v AL v Our Desenant (Desenant Ch	Desdplan: Hill Cover	
D a Type Description	A Deart Delte 12 Dear 11 2 Dear	
1 01_001_01_044 H-010pen +	The second secon	
2 01_014_01_005 1+2 Open +	t [n] - 2 [n] Roughness - Marks take	
3 (01,014,01,034 1-3 Open +		
+ + 01_098_01_016_1-2.4.410pm1 +		
3 08_053_08_046 #-2 Open +		
4 04_034_04_032 ¥-2 0pm +	3 2.02790 (6.012) 4 3.42790 (5.90%)	
7 (04_017_04_011 1+2 Open +		
8 (K_101_0K_002 H-2 Open +	5 3.827742 (6.84788 5 6.825494 (6.87277	
8 04,011,04,077 1-2 Open +	5 6.82544 36.8727 7 80.3823 (6.9879	
63 08_605_08_600 8-2 0pm +	7 HL 25(2) HL HH (74 4 (3,72)/7 (27.3	
11 0L078_0L017 F2 0pen +		
LL 01_016_01_018 X-2 Open +	* 9 13.7x097 38.8	
13 (04_333_04_629 1+2 Open +		
14 (0.,00,0.00 H-9 Open +		
13 01_017_01_523 8-4 Open +		
18 0L011_0L040 9.20pm +		
17 OK_079_CK_018 1-2 Open +	Laure and the second se	
18 OL_013_0L_016 9-2 Open +	Storapi eidti 🔍	
28 CL_098_CL_025 V-2 Open +		
25 OL_006_OL_069 9-2 Open +	OL_058_OL_518	
21 0K_0K2_0K_075 11-2 Open +		
22 (0.,940,0.,903 3-2 Open +		
23 (3L_086_(3L_304 3L2 Open +		
24 0L303_0L341 3-2 0pm +		
25 (X, 040, 0X, 014 X-2 Open +		
28 0K_0KL_0K_080 #-2 Open +	7	
27 0L.073_0L.061 #2.0pm +	<u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	
28 (X,034,0X,047 8-2 0em +		
29 0L.009_0L_039 1/2 Open +		
30 (01,007,01,000 9-2 Open +		
31 (X_044_X_092 X-2 Open +		
12 (01_012_01_017 1-2 Open +		
33 (0L_072_0L_004 9-2 Open +		
34 (0L_087_0L_001 X-2 Open +		
35 04_102_04_003 8-2 0pm +	Storage with [m]	



19.3 Lateral Snapping Tool

It can be difficult to exactly place nodes along the invert when digitizing an overland flow path whether it is along the gutter in a road or the invert of a waterway.

The Lateral Snapping tool, shown in Figure 19.5, is used for automatically moving nodes and snapping them laterally to the lowest DEM value along a lateral snap alignment, which is shown in Figure 19.6. The length of the lateral snap alignment is specified in the tool.

Lateral Snapping			х
Only selected nodes wi snapped.	th one or two connected links will be		
Snapping distance:		20 [m]
DEM:	C:\dem.dfs2	\sim	
Update ground lev	els		
Update invert leve	ls OK Can	cel	

Figure 19.5 Lateral Snapping tool

When the selected node is connected to two links, the direction of the lateral snapping alignment will be created such that the internal angles between the upstream and downstream links are equal $\theta 1\theta = \theta 2\theta$, see Figure 19.6. If the selected node is only connected to one link, the direction of the lateral snapping alignment will be perpendicular to the link.

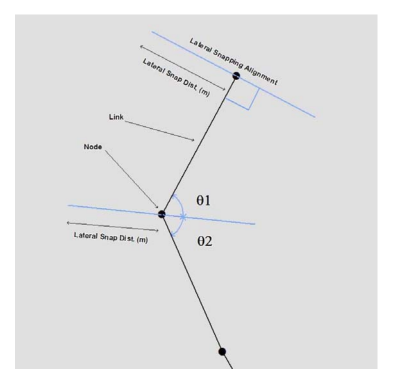


Figure 19.6 Lateral snapping concept

When nodes are moved to the lowest point, the tool can update either the ground level or the invert level according to the DEM. Note that the ground level should be updated for nodes belonging to the subsurface network and the invert level for nodes belonging to the overland flow network.

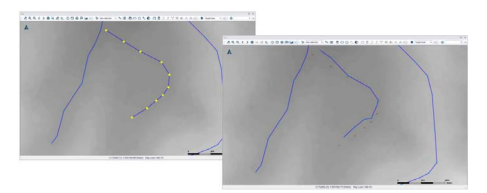


Figure 19.7 Example of nodes moved with the lateral snapping tool

The tool will only laterally snap selected nodes.

19.4 Auto Connection Tool

When overland flow paths have been digitized and snapped to a correct alignment, the overland flow links have to be connected to each other (overland to overland) or connections have to be made between the overland flow network and the subsurface network.

The tool can generate both connections between the same type of network and connections between two different types of network. A network can be defined as i.e. Stormwater, Combined Sewer, Sanitary Sewer or a userdefined network type. A user-defined network could be Overland Flow network (OF) or Rising Main (RM). User-defined network types are set in the 'Pipes and canals table' under the "Description" tab and "Network type" (select the "..." to obtain the Status code editor).



Pipes a	and canals							D X
Ide	ntification			1_1464 SWMH1790	k	Insert Delete		
Geon	netry Flow	regulation Friction lo	ss Pressurize	ed Grid point Des	scription			
3	Description	Underground network						
1	Data source	stormwater_main.shp	0					
3	Asset ID							
					Add pict	ture		
	Status	3: Imported		~				
1	Network type	2: Storm Water		\sim				
		1: Wastewater 2: Storm Water 3: Combined 4: OL 5: Overland flow						
		ID 🗸 ALI	. ~	Clear Sho	ow selected 📃 Show da	ita errors 1/262 rows, 0 se	lected	141-2
	ID	anning Top [m^(1/3)/s]	Manning	Bottom [m^(1/3)/s]	Manning Exponent	Roughness [s/m^(1/3)]	H-W Coef.	PM ^
• 1	2_31							_
2	2_39							
3	2_64							
4	2_76							



	Insert	Delete					
		Code name 🛛 🗸	ALL	 ✓ Clear 	Show selected	Show data errors	1/5 rows, 0 selected
	Code	Code name					
• 1	1	Wastewater					
2	2	Storm Water					
3	3	Combined					
4	4	OL					
5	5	Overland flow					

Figure 19.9 Domain Editor

The nodes in the model must be provided with the appropriate network type before proceeding to set up the connections.

A connection can be a weir, orifice or curb-inlet for a MOUSE network, and a weir or orifice for a SWMM network. Connections between an overland flow network and a subsurface network are usually either orifices or curb-inlets while connections between two overland flow networks are usually weirs. The connective structure is created according to the direction specified in the tool. When connecting an overland flow network with a subsurface network, the direction should be specified from the overland network to the subsurface network.

A user-specified search radius is used around the nodes from the network listed under "From nodes" to control where connections can be made. If the two different networks are connected, the connection will be made to the closest node with the type of the "To nodes". If identical networks are connected, then connections will be made between all nodes within the search radius that are not already connected.

The structures are created with an invert level according to the network, but other parameters for the individual structures must be set manually. If two different networks are connected, the default invert for the structure will come from the invert of the upstream node. If two identical networks are connected, the default invert for the structure will be the maximum of the upstream and downstream node inverts. An offset for the invert can be specified in the tool. It is recommended to insert a small offset of i.e. 0.05 m between overland flow networks and subsurface networks to ensure that flow is not always occurring through the connection.

Auto Connection					х
From nodes:	5: Overland flow			~	•
To nodes:	2: Storm Water			~	
Search radius:				20) [m]
New link type:	msm_Orifice			~	
New link prefix:	OFConnect_				
Level offset:				0.0	5
		OK	:	Cancel	

Figure 19.10 Auto Connection Tool

An example from a 1D/1D model is provided in Figure 19.11 where the blue network represents the stormwater network and the red network represents the overland flow network. The overland flow network is connected to the stormwater network by orifices. The overland flow network elements are connected together at junctions by weirs.

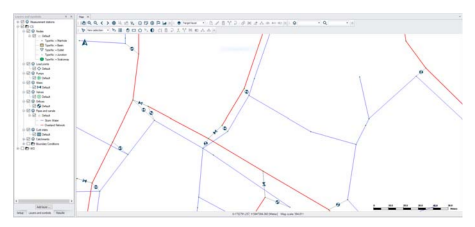


Figure 19.11 Example of connections



The tool will try to make connections for selected nodes, and if no node is selected, connections will be attempted for all nodes according to the specifications.

19.5 Sequential Labelling Tool

When an overland flow path or other network is digitized, it is often useful to provide IDs that are descriptive and logical. The IDs can be made up by street name, type of network, sub-catchment identifier, etc. and the sequential labelling tool can automatically achieve this. The sequential labelling tool is located in the ribbon of the tool tab.

A format for the automatic IDs can be specified for selected nodes or links in the map. A label prefix and suffix may be given together with sequential numbering parameters.

Only selected items of the chosen Map layer (nodes or links) will be given new IDs.

Labels will apply to	o selected elements.		
Map layer:	Orifices		~
Label prefix:	OF_FalconerSt_		
Start number:			5
Minimum digits:			3 🔹
Label suffix:	_A		
Example:	OF_FalconerSt_005_A		
		OK	Cancel

Figure 19.12 Sequential Labelling Tool

19.6 Set Pumps Critical Levels Tool

19.6.1 Introduction

This tool is used to assign a critical level at pumping stations' wet well nodes ('From node' of the pumps). This value is applied to the 'Critical level' field in the 'Description' tab from the Nodes editor.

The tool uses network tracing to trace backwards from each pumping station to find nodes, weirs and orifices where water can potentially leave the network; and stops when it reaches the user-specified trace distance, or earlier if it meets another pump.

For each pump, the tool will assess the critical level for each node found on the backward-traced path. For each of these nodes, the critical level is the lowest level amongst:

- 1. The nodes' ground level minus the specified freeboard
- 2. The weir crest level minus the freeboard, if any weir is connected to the node and doesn't have any 'To node' (i.e. if the weir discharges out of the modelled network)
- 3. The orifice invert level minus the freeboard, if any orifice is connected to the node and doesn't have any 'To node' (i.e. if the orifice discharges out of the modelled network).

Finally, the actual 'Critical level' assigned to the pump's wet well node is the lowest of all critical levels from all these nodes on the backward-traced path.

The tool is accessed through the MIKE+ ribbon, CS network tab, from the 'Special tools' button.



Figure 19.13 Accessing the Set pumps critical level tool

The tool works per default with all pumping stations in the model or, if some wet well nodes are selected, only with the pumping stations connected to the selected wet well nodes.

19.6.2 Settings

The 'Critical level identification' group contains option controlling the selection of upstream nodes and the estimation of the critical level. The following controls are available:

- Backward tracing distance: The distance, starting from the pump's wet well node, along which the nodes will be selected during the backward tracing.
- Freeboard: The depth at which the critical level is defined below the ground level, for a node. For a weir or an orifice discharging out of the modelled network, the critical level is defined at the weir crest level or the orifice invert level, minus the freeboard. The freeboard is defined with a positive value.



- Ignore sealed nodes and junction nodes: When a node is a 'Junction'type of node or when it's sealed, no overflow can occur and no critical level is assessed using this node's ground level, when this option is selected. It is however possible to force including the ground level for these types of nodes in the analysis, by unselecting this option.
- Update existing critical levels: When this option is not selected, any critical level already defined for the pumps wet well nodes will be kept when running the tool. When it is selected, existing critical levels will be replaced by a new value computed by the tool.

The 'Reporting' group contains options to control how many nodes and their critical levels are reported along the backward-tracing distance from each pump. This does not affect the critical level assigned to the pumps' wet well nodes. Per default, all nodes included in the analysis for a pump are reported. By unticking the check box, it is possible to select a maximum number of nodes to report.

Set pumps cri	tical level				х
Settings	Critical level identification				
Reporting	Backward tracing distance	2000	[m]		
	Freeboard	0.1	[m]		
	✓ Ignore sealed nodes and junction nodes □ Update existing critical levels				
	Reporting				
	Max number of reported nodes	5			
			Run	Close	

Figure 19.14 Configuring the Set pumps critical level tool

19.6.3 Running the tool

To assign critical levels to the pumps' wet well nodes, click on "Run". The 'Reporting' tab shows a formatted "report" describing the settings applied in the analysis, and detailed information for each pump. For each pump, the report gives the critical level for each of the nodes found on the backward-traced path, sorted by increasing 'Critical level' value. If 'Report all critical level'

els for each pump' was unticked, then only the user-defined number of nodes is reported for each pump.

The 'Source type' indicates, for each node, where the lowest level is found between the ground level and any connected weir or orifice discharging out of the modelled network. The 'Source level' reports the corresponding minimum level in the node, and the 'Critical level' is the source level minus the freeboard.

Set pumps cri	tical level	□ X
Settings Reporting	Settings Trace distance: 2000 [m] Freeboard: 0.1 [m] Update existing critical levels: Yes Ignore sealed nodes and junction nodes: Yes Number of reported nodes: All	^
	Pump ID: Pump_2 Pump wet well ID: Node_13 Node ID Source type Source 1evel[m] Critical level[m] Node_15 Orifice invert level 29.5 Node_14 Ground level 31 30.9 Node_16 Orifice invert level 31.7 31.6 Node_22 Ground level 32.5 32.4 Pump ID: Pump_3 Pump ID: Pump_3 Pump ID: Pump_10]
	Pump wet well ID: Node_l1 Node ID Source type Source level[m] Critical level[m] Node_l2 Ground level 29 28.9 Pump ID: Pump_4 Pump wet well ID: Node_3 Node ID Source ture Source level[m] Critical level[m]	> report
		ose

Figure 19.15 Report from the Set pumps critical level tool

The 'Save report' button will save the content to a text file, and the 'Clear report' button with clear the text box.

19.7 Transfer SWMM data to MIKE 1D tool

It is possible to transfer model data from SWMM tables to MIKE 1D tables. That means that SWMM data used in the working mode 'SWMM5 collection system and overland flows' are converted to data for use in the working mode 'Rivers, collection system and overland flows'. This tool is accessed from the 'CS network' tab in the ribbon, under the 'Special tools' button.

Transfer SWMM data to MIKE 1D
Transfer mode
Append
🔘 Update
O Append & Update
○ Overwrite
⊖ Sync
Input selection
All data
\bigcirc Data from selection on the map
Run Close

Figure 19.16 Transferring data from SWMM to MIKE 1D

This means that if you e.g. create or import a SWMM5 model into MIKE+, it is then possible to convert the model data into the MIKE 1D format in order to continue the modeling with the MIKE 1D engine instead.

You can transfer data in five different modes, as shown on Figure 19.16. Detailed information on the different modes can be found in the Transfer Mode chapter.

Two options are also available to control which data are being transferred:

- All data
- Data from selection on the map: for this option, only the SWMM data being selected when the tool is executed are transferred. This requires that the active working mode is 'SWMM5 collection system and overland flows' in order to select the SWMM data. If the active mode is 'Rivers, collection system and overland flows', this option is therefore unavailable. Note that this will transfer all selected data, even though some are actually not displayed on the map (especially transects).



20 Presenting Results

With MIKE+ you can present your results in a number of ways:

- Maps
- Time series plots
- Tables
- Profile plots
- Cross section plots
- Animations
- Result comparisons
- Statistical analysis (See 21.2 Calibration Plots and Reports (p. 480))

You can visualize results with an active project, which allows visualizing both input model data and results at the same time. MIKE+ can also be used for standalone results viewing, i.e. without any opened project / database. To achieve this, simply open MIKE+ and then open the Results panel to load result files.

20.1 MIKE+ Result Files

MIKE+ operates in various model types and data: Collection System, Rivers, 2D Overland, SWMM collection system and Water Distribution.

Results processing options, such as loading and viewing results, **are very similar in all of these modes**, although different results files are used based on the mode:

- Collection System and river modes:
 - RES1D files
 - DFS0 files
- 2D Overland mode:
 - DFSU files
 - DFS2 files
 - DFS0 files
- SWMM mode:
 - OUT files
- Water Distribution mode:
 - RES files (standard hydraulic and water quality simulations)
 - RESX files (extended hydraulics results)
 - WHR files (water hammer simulation results)



- MSXR files (multi-species water quality simulation results)
- Special simulation results files (fire flow, pipe criticality, valve criticality, pressure dependent demands, real-time control, flushing analysis, etc.)

Note that SWMM and Water Distribution result files don't store the network geometry (pipe connectivity, levels, etc.). When opening these results files in MIKE+ without opening a project (database), it is therefore recommended to keep the *.inp simulation file created with the result file, from which this network geometry can be retrieved, otherwise some results viewing functionalities are disabled (showing result map layers and profile plots).

Table 20.1 below lists the various **standard** hydraulic and water quality simulations result file items from Water Distribution and Collection System and river models that can be visualized in MIKE+.

Table 20.1	Summary of standard hydraulic result items available for 1D model
	types



20.2 The Results Manager and Results Ribbon

Result presentation tools are accessed via the local context menu (i.e. rightclick) on the Results manager panel on the left side of the interface (Figure 20.1), as well as from the Results ribbon (Figure 20.2).

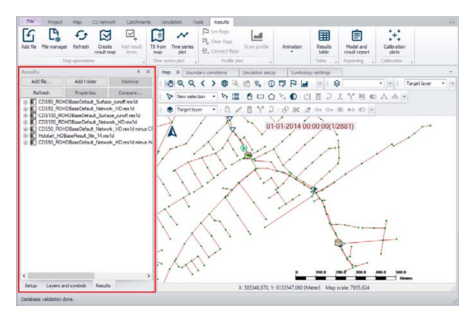


Figure 20.1 The Results panel on the left of the interface, and the Results menu ribbon on the top

	File	Project	Мар	CS network	Catchmen	its Sim	ulation To	ools Results					
,	Add file	File manager	€ Refresh	Create result map	Add result items	TS from map	Time series plot	P Set flags P Clear flags Connect flags	Draw profile	Animation	Results table	Model and result report	Calibration plots
		Map	operation	ns	A	Time se	ries plot 🛛 🦼	Profile p	lot "		Table 🦼	Reporting _	Calibration 🦼



20.3 Loading Results

Results are, by default, automatically loaded into the MIKE+ project after a simulation.

A list of available result layers is shown on the Results panel. The panel lists the result files that are currently loaded in the project, and offers various options for managing the files via the local context menu (i.e. right-click).

To load results in MIKE+:

 Access the Results panel via 'Project| Results View' or directly click on the Results tab on the left panel of the interface.



• Click on the 'Add file...' button and navigate to the result file you wish to load (Figure 20.3).

esults		₫ X	Map 🗙		
Add file	Add Folder	Remove		Vx 0 5 8 P	
Refresh	Properties C	ompare			1000
R AverageDay		lanning_Shutd			
→ ⇒ Node W → ⇒ Node He → ⇒ Node Pr	🚠 Open file				×
→ → Node W	$\leftrightarrow \rightarrow \neg \uparrow$	≪ [06] ≯	[06] ShutdownPla 🗸 진 Sear	ch [06] ShutdownPlanning	P
Tank He	Organize 🔻 Ne	w folder			?
Tank W	This PC	^ Na	me	Date modified	Тур
	3D Objects		AverageDayDemandBase.res	24-09-2019 13:27	RES
— 🚔 Link Hea	Desktop		AverageDayDemandBase.resx	24-09-2019 13:27	RES
— ≞ Link Ave — ≞ Link Stat			AverageDayDemandBase_ShutdownPlan	24-09-2019 13:58	RES
— ≕ Link Sett — ≕ Link Rea — ≕ Link Fric	Downloads		AverageDayDemandBase_ShutdownPlan	24-09-2019 13:58	RES
—		~ <			3
Valve Fic		File name:	✓ All r	results(*.prf;*.crf;*.bbf;*.nof;	~
Valve He				Open Cancel	

Figure 20.3 Load model results using the 'Add file...' button on the Results panel

• A dialog with choices of data types to load from the result appears. The items displayed are dependent on the type of result file being loaded. An example is shown in Figure 20.4.

Select the Data Items, time period, and number of time steps to load. Press 'OK' to finish loading result files items.

Note that it is also possible to directly visualize result items on the model map (i.e. Map View). Activate items under the 'Items to plot on model map' column to show them on the Map View.

el	Name	8	Hotstar	t_HDBaseResult_file_1	4.res1d	
Tir	me per	ioc	d to load		OK	_
3	Begin	-	1 01-	01-2014 00:00:00 [·	
					Cancel	1
200	End:		2881 🔄 03-	01-2014 00:00:00	Full Time	e
	Step (eve	ery: 1			
			Data item	Data items to load	Items to plot on model map	
•	+ H	lyd	Iraulic	\checkmark		*
			Node			
			WaterLevel	\checkmark	\checkmark	
	- 8		Link	\checkmark		
			WaterLevel	\checkmark	\checkmark	
			Discharge	\checkmark		
			FlowVelocity	\checkmark		
	23		Structure	\checkmark		
			Pump Water level			
			Pump Discharge	\checkmark		0
			Weir Water level	\checkmark		
			Weir Discharge			
			Orifice Water level			
			Orifice Discharge	\checkmark		
	+ E	eri	ived		M	
	10		Node		M	
			Flood		M	
			Depth		M	
			Water minus Critical Level		M	
			Link		M.	-

Figure 20.4 Example of the result file data selection dialog

Table 20.2 Parameters on the TS File Properties dialog for loading results in MIKE+

ltem	Description
Begin	Start time step and date and time for period over which to load results
End	End time step and date and time for the period over which to load results
Step every	Selection of result time step frequency for the loading
Full Time	Button for automatically adjusting the Begin and End time periods to cover the full period available from the result file
Data Item	Column listing all the standard as well as derived result items available from the result file

5



Item	Description
Data items to load	Column for selecting result data items to load in the project for subsequent plotting
Items to plot on model map	Column for selecting result data items to directly plot on the Map.

Table 20.2 Parameters on the TS File Properties dialog for loading results in MIKE+



Note: the automatic loading of simulation results may be disabled via the 'User preferences' dialog

20.4 Derived Results

In addition to standard items, derived results (e.g. node flood, link pressure gradient, etc.) are available for 1D result files in MIKE+.

Derived results are automatically computed (derived) and loaded together with standard items when the option for automatic loading of results after simulations is active. When manually loading a result file (see Chapter 20.3), add derived items via the 'TS File Properties' dialog (Figure 20.5).

Name:	Hotstart_HI	DBaseResult_file_1	4.res1d	
0.000	d to load		ОК	
Begin:	1 🗘 01-01-2	014 00:00:00	Cancel	
End:	2881	014 00:00:00	Full Time	
	05-01-2	01400.00.00		-
Step eve	ery: 1 🚖			
	Data item	Data items to load	Items to plot on model map	
	Orifice Water level	\checkmark		*
	Orifice Discharge	\checkmark		
+ Der	ived		M	
-	Node		<u>M</u>	
	Flood		M	
1	Depth		M	
	Water minus Critical Level		M	
-	Link		M	
	Flood		M	
	Depth		1	
1	Water minus Critical Level		M	
	Absolute discharge		<u>M</u>	
	Q-Manning		M	
	Filling		M	
	Pressure		M	U
+	Structure		M	
	Pump Flood		<u>M</u>	
	Pump Depth		1	
	Pump Water minus Critical Level		M	
	Pump Absolute Discharge		M	



MIKE 1D Results

The following additional results are available for relevant MIKE 1D result files, from CS and river simulations:

Item	Description
Node flood	The node flood is calculated as node water level minus node ground level for all nodes except outlets
Node depth	The node depth is calculated as node water level minus node invert/bed level for all nodes



Item	Description			
Node water minus critical level	Calculated for all manholes and basins. For nodes where critical level is specified it is calculated as: Actual node water level - Critical Node level. For nodes where critical level is not specified it is cal- culated as: Actual node water level - Ground level (i.e in these places it is equivalent to Node flood			
Link flood	The link flood is calculated as link water level minu link ground level for all links. The link ground level calculated as: Hground (X) = GroundLevel(upstream node) - ([GroundLevel(upstream node) - GroundLevel(dow stream node)]* [Chainage(X) / Length])			
Link depth	The link depth is calculated as link water level minus link invert/bed level for each H-point.			
Link water minus critical level	Calculated as link water level minus link critical level.The link critical level is calculated as: Hground (X) = GroundLevel(upstream node) - ([Critical- Level(upstream node) - CriticalLevel(downstream node)]* [Chainage(X) / Length]). For nodes where no critical level is specified, Critical level is replaced by GroundLevel (i.e. it is equivalent to link flood)			
Link absolute discharge Weir absolute discharge Orifice absolute discharge	Absolute value of computed discharge			
Link Q-Manning	Discharge computed with the Manning formula for fu flowing pipe			
Link filling	Link filling is calculated as the depth divided by the link height, e.g. if the pipe is running under pressure, the ratio will be above 1.0.			
Link pressure	Pressure is calculated as water level minus pipe top level (i.e. it is calculated as height of water column). is not calculated for open cross sections or natural channels.			

Table 20.3 Summary of MIKE 1D derived results

EPANET (WD) Results

Name:			AverageDa	yDemandBase.res		
Time per	-				ОК	
Begin:	1	•	18-02-2	2019 00:00:00	Cancel	1
End:	End: 73		19-02-2	2019 00:00:00	Full Time	•
Step e	verv	: 1 🖨	1			
		Data item		Data items to load	Theme to plot on model map	
		Data item	1	Data items to load	Items to plot on model map	
		Valve Friction F	actor	\checkmark		
+ D	erive	d			M	٦
-	Lin	Link			M	1
		Link flow (Absol	lute)		M	
		Link pressure g	radient		M	
	Str	Structure			M	
		Pump Link flow	(Absolute)		M	
•		Pump Link press	sure gradient		M	
-		Valve Link flow	(Absolute)		<u>M</u>	
		Furre Lante Horr				

Figure 20.6 Example of derived variables from EPANET results

The following additional results are available for relevant EPANET result files:

Table 20.4 Summary of EPANET derived results

Item	Description
Link flow (absolute) Valve flow (absolute) Pump flow (absolute)	Calculated as absolute value of the existing result flow item
Link pressure gradient Valve pressure gradient Pump pressure gradient	Difference in pressure grade line at the beginning and ending nodes

These additional results are displayed the same way as other result items once loaded into the MIKE+ project.



20.5 Result Statistics

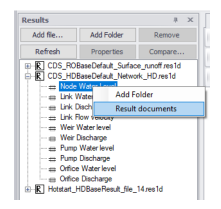
Result statistics are automatically derived for some result items in MIKE+. Minimum, maximum, and mean values may be plotted for standard as well as derived results.

20.6 Creating Result Documents

After loading result files into the project, visualization of results may be done through the creation of Result Documents, which are sets of presentation options for various result parameters available in the project.

To create result documents for a result file:

• Right-click on a result file layer or result item on the Results panel (Figure 20.7).





• The Result Items dialog appears offering various data presentation options for the result file (Figure 20.8).



Animation Information Information	~

Figure 20.8 The Result Items dialog for creating result presentation documents

- On the left panel of the dialog, activate the result items for which to create presentation documents.
- Different options for result presentation are offered within the various tabs on the right panel of the dialog. These include:
 - Мар
 - TS plot
 - Table
 - Profile plot (only for editing existing)
 - Bar chart
 - LTS report

These presentation options are described in succeeding sections.

Several general button functionalities are shown at the bottom of the dialog:

Edit Alias

Launches the Title editor (Figure 20.9), wherein data series names and groups for the generated plot may be customized. Note that this option is not available for Table, Bar Chart, and LTS Report result documents.

OK

Applies the plot configuration and closes the Result Items dialog.

Cancel

Does not apply the plot configuration and closes the Result Items dialog.

C:\Users\mikeadmin\Doc Catchment		S Plot Table Profile Plot Bar chart	LTS report		
NetRainfall	Title				
C: \Users \mikeadmin \Doc		Name	Title/Alias	Group	
	۰,	Catchment Net Rainfall (Dynamic)	Rainfall	Input	
-Depth -Water minus Criter		Node Water Level (Dynamic)	Node water level	Results	
		Link Water Level (Dynamic)	Link water level	Results	
- FlowVelocity					
Depth Water minus Cri Absolute dischar Q-Manning Filling Pressure		tally 3 Items."		OK	Can
ia⊡Pump ia⊡Weir ia⊡Orifice	Edit e	existing Result Map(14:20:15)		~	



20.7 Displaying Results on a Map

Simulation results map be plotted on:

- Result map. A map result document.
- Map. The main Map view with the model layers.

Result Map

Plot results on a result map via the Map tab on the Result Items dialog (Figure 20.10). The dialog is accessed via the 'Result documents' option from the Result View local context menu.



Result Items		_
C: Users \mikeadmin \Doc	Map TS Plot Table Profile Plot Bar chart LTS report Image:	
< >	Edit alias OK Cancel	

Figure 20.10 Choosing plot value type to display on the map

In addition, the Result Items dialog may also be launched via the 'Create result map' tool on the Results menu ribbon.



Figure 20.11 'Create result map' option on the Results ribbon

To plot results on a map:

- Navigate to the Map tab on the Result Items dialog (Figure 20.10).
- Choose among the data types to display on the map (e.g. water level in nodes, discharge in links, etc.) by ticking on the check boxes. The available data types are dependent on the result file and loaded result items.
- Select the plot value type:
 - Animation. Time-varying results.
 - Minimum. Minimum value statistics. Not available for 2D result files.
 - Maximum. Maximum value statistics. Not available for 2D result files.
 - Average. Mean value statistics. Not available for 2D result files.
 - Single timestep item. Option for plotting results at a particular time step. Select the date/time period from the input box on the right.



- Recurrence interval for max. discharge exceedance of Manning discharge. For LTS results. Manning discharge refers to full-flowing discharge.
- Recurrence interval for max. water level exceedance of ground level. For LTS results.
- Recurrence interval for max. water level exceedance of critical level. For LTS results.
- Click on the 'OK' button to create a map plot. A new map plot with a Default name (i.e. "Result Map(HH:mm:ss)") is created.

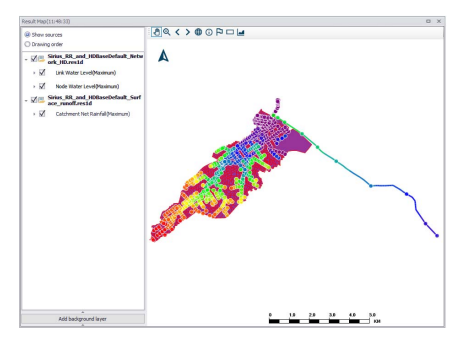


Figure 20.12 Example Map plot of rainfall, and node and link water levels.

The other functionalities and buttons on the 'Map' dialog are:

Create new map

Radio button for creating a new map plot. A name for the new map plot may be specified in the input box. Otherwise, a Default name (i.e. "Result Map(HH:mm:ss)") is automatically provided.

Edit existing

Radio button option for editing a previously-created plot. Select the name of the existing plot to modify from the dropdown menu.

Map View

It is also possible to directly visualize result items on the model Map (i.e. Map View).

Automatic loading of results into the project also loads several pre-selected result items into the Layers and Symbols tree view for visualizing on the main Map (Figure 20.13). When manually loading simulation results into the project, result items may also be chosen to be shown on the model map. See "Loading Results" on page 368. These result items are then also included in the Layers and Symbols tree view panel for showing on the main Map view.

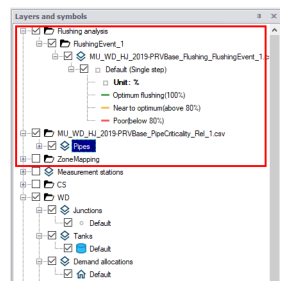


Figure 20.13 Example result items loaded into the Layers and Symbols tree view for showing on the main Map

Customization of the layer appearance is then performed via the Symbology Settings editor launched from the Layers and Symbols tree view by double clicking on a result item layer name.

20.8 Property and Result Explorer

It is possible to quickly query associated result items by selecting model elements from maps via the Identify tool.

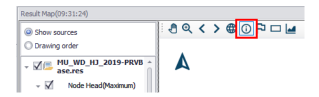


The tool is available for maps in several locations on the interface:

• **Map**: For the main Map view, the tools is available from the Map ribbon, and the Map view toolbar.

File Project	Map WD netwo	ork Simulation	Tools Results	
Q Zoom -	<u> </u>	i Identify	Scale: 216277,187	\blacktriangleright Selection method:
Zoom to selection	-0	☑ _× Clear highlighted ☑ Map bookmarks	✓ Show compass ✓ Show scale bar	New selection 🔻
•	•J Keirean		Show scale bai	
Results Map	0 / \ A		- -	
				1
New	selection 🔻 🕅		♥× ● Ci 🗉 .	21578@-
🔷 Targ	et layer 🔻 🗋	/ 🖬 🏹 🤉	00	0 -

• **Result map**: For result maps, the tool is available from the result map toolbar.



Once the Identify tool is activated, you can click on any node (junction, reservoir, tank) or link (pipes, pump, valve) on the map and the Property and Result Explorer will display data attributes and result values.

Map View

On the Map view, use the Identify tool to view the Properties and Result Explorer (Figure 20.14). The Properties and Results Explorer displays result files that are currently loaded as a **Map layer**. It shows result values and also gives information about the element selected on the map.

×	<ldentificat< th=""><th>ion></th><th></th><th></th><th></th><th></th><th></th></ldentificat<>	ion>					
	ID		23	464			
	X coordinate		56	2095,7470	70313		
	Y coordinate		63	74070,688	11035		
	Asset ID		629012152				
>	Description	1					
>	Emitter						
~	Geometry						
	Node type		Ju	nction			
Elevation				.01			
	Surface eleva		37	.21			
Demand coefficient Minimum pressure							
		sure					
	Zone ID	sure					
	Zone ID Is active		Tn	Je			
>	Zone ID			Je			
>	Zone ID Is active			le			
	Zone ID Is active	r quality	,		ribution \Hjøri	ing\MU_V	
C:\	Zone ID Is active Initial water	r quality in \Docum	,		ribution \Hjørr	ring\MU_V	~
C:\ 06-	Zone ID Is active Initial water Users\mikeadm	r quality in \Docum	,		ribution \Hjørn Maximum	ing\MU_V Average	v
C:\ 06- Qi	Zone ID Is active Initial water Users\mikeadm 04-2019 00:00	r quality iin \Docun	nent	s\Water Dist			~ e
C:\ 06- Qu Wa	Zone ID Is active Initial water Users\mikeadm 04-2019 00:00 uantity	in \Docum in \Docum 1:00 Value	nent	s\Water Dist Minimum	Maximum	Average	~ e 48
C: \ 06- Qu Wa Hea	Zone ID Is active Initial water Users \mikeadm 04-2019 00:00 uantity ter Deman	r quality in \Docun :00 Value 0,0153	nent	S\Water Dist Minimum 0,00288	Maximum 0,0338035	Average 0,01945	~ 48 4

Figure 20.14 The Property and Results Explorer on the main Map view

In addition, it is also possible to create a Table or TS Plot (i.e. time series) result document from the Property and Result Explorer table's context menu (i.e. via right-click):



Result Map

On result map plots, use the Identify tool to view tabulated result values on the lower left panel of the plot (Figure 20.15). The table displays element properties, result files that are currently loaded in the **Results manager**, and result values.



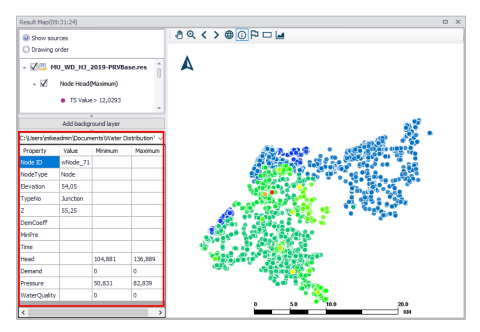


Figure 20.15 The results explorer on result map plots

20.9 Labelling and Symbology

To customize labelling and symbology of a result layer on the main Map view, edit the Symbology settings as for any other layer shown on the Map view.

To customize labelling and symbology on an extra result map layer:

- On the left panel of the result plot, right-click on the result item layer and choose 'Show property panel' from the local context menu. The property panel appears at the bottom left corner of the window (Figure 20.16).
- Click the 'Edit style' button in this property panel (Figure 20.16).



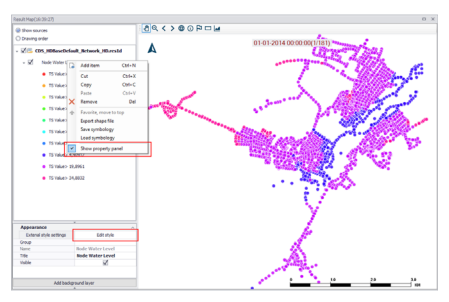


Figure 20.16 Edit a result layer symbology and label via the 'Edit style' button

This will open the 'Symbology settings' editor.

Flow Arrows

An option for showing direction arrows for line result layers is available in the Symbol tab.

Activate the 'Draw direction arrow' to display flow arrows along line features. Define arrow placement along features.

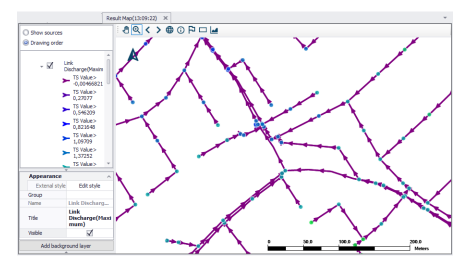


Figure 20.17 Example plot of link discharge results showing flow arrows



Save Symbology

It is possible to save the symbology and label settings for a result layer into a file, which may then be loaded and used for another result layer.

Right-click on a result layer and select "Save symbology" from the local context menu.

"Load symbology" allows loading a previously saved configuration file.

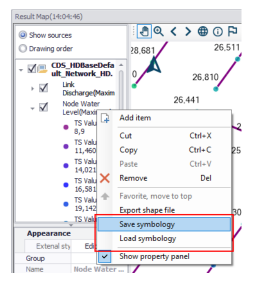


Figure 20.18 Options for saving or loading symbology settings from the left panel local context menu

20.10 Time Series Plot

Time series can both be input time series or time series taken from result files.

In this section, the focus is on displaying time series from result files. Start by loading a result file into MIKE+, see Chapter 20.3.

The main tools for creating time series plots for results are available from the Results ribbon (Figure 20.19).



Figure 20.19 Time series plot tools on the Results ribbon

These are:

- **Time series plot**. This tool launches the 'Result Items' dialog (Figure 20.20). It is only relevant for 1D result files. In this dialog:
 - Access the TS Plot tab
 - Choose the result file, data type, and item to plot from the list. Use the 'Filter' function to search through the potentially long list of available locations. One may also use a selection list.
 - Select between 'Create new TS plot' and 'Edit existing' options and click on the 'OK' button.
- **TS from map**. This tool allows for creating a time series plot directly from a selected item on the map (Figure 20.21). The 'Add time series from map' dialog appears, wherein one specifies:
 - Source file
 - Source group
 - Source item

Specify whether to 'Create a new plot' or to 'Add to existing', click on the 'OK' button and finally select the corresponding model item on the map for which to plot time series results.

Result Items	
⊡	Map TS Plot Table Profile Plot Bar chart LTS report
iuriv Node	
Demand	Filter: Selection list: Use no selection
Pressure	Locations:
WaterQuality	□·□C:\Users\mikeadmin\Documents\Water Distribution\[06] ShutdownPlanning\[06] Shutdov ∧
i Tank i ∐ink	⊡ _ Node Head
	······································
	1046
	10487
	< >
	Create new TS plot TS Plot(13:28:04)
	◯ Edit existing ✓
< >	Edit alias OK Cancel

Figure 20.20 The TS Plot tab on the Result Items dialog

-		×	\sim
			XX
			XA
nPlanning\[06] \$	Shutdown	Pla 🗸 🛛 👫	$\langle \gamma \rangle$
		X	3NI
		~ /	XA
			SCX.
		~ 7	. 11
			f (
			1 1
			2
	nPlanning (06) :	_	nPlanning \[06] ShutdownPla >

Figure 20.21 Select and display time series from a node

Alternatively, the time series plots can be created from the list of result files in the 'Results' panel. From here, right-click on the expected result file and select 'Result documents': this will open the same 'Result items' dialog as when using the 'Time series plot' button in the ribbon.

Data series format

To customize the appearance of TS plot data series, right-click on a data series and activate the 'Show property panel' option from the local context menu (Figure 20.22).

Options for configuring data series appearance include customizing line color and style, adding markers, and changing marker styles and size.



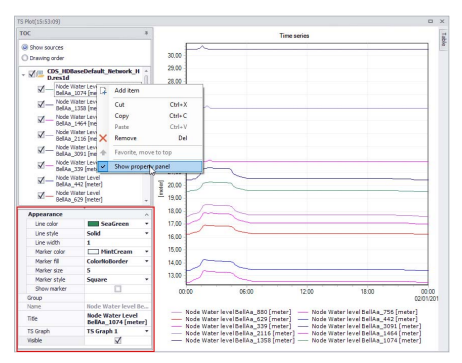


Figure 20.22 Customize the appearance of TS Plot data series via the Property Panel

Context menu

Right-click on the time series plot to access options to control the zoom level, copy to clipboard or export to an image file.



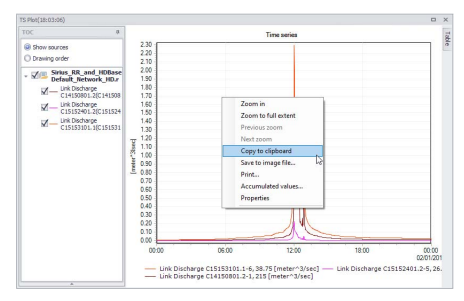


Figure 20.23 Context menu of the time series plot

When a time series has a unit which can be accumulated over time (e.g. discharge), the context menu offers an 'Accumulated values' option, which will compute the accumulated values over a given period of time. Three options are available to define this period: entire period, zoom extent, or custom period. In the latter case, the start and end date and time of the period can be customised.

After selecting the period, press the 'Compute' button to view the results of the accumulated values over the selected period, for each time series item.

~ .		0040 04 04 40 00 00		10 01 00 10 00 00		Compute
0	Entire period	2019-01-01 12:00:00	to 20	19-01-02 12:00:00		
•	Zoom extent	2019-01-01 10:35:57	to 20	19-01-01 01:32:27		
00	Custom period	2019-01-01 12:00:00		19-01-02 12:00:00		
Accun	nulated values	D		N 1	11.4	
•	Item C14150801.2-1, 215	Positive value 3047.25	Negative value	Net value 3047.25	Unit meter^3	
	C15152401.2-5, 26.79	456.577	0	456.577	meter^3	
	C15153101.1-6, 38.75	7568.84	0	7568.84	meter^3	
•						

Figure 20.24 Compute accumulated values from time series

For each time series, the table shows :

- The positive value, which is the accumulated result of the positive values from the time series
- The negative value, which is the accumulated result of the negative values from the time series
- The net value, which is the accumulated result of all values from the time series.



Note: These accumulated values are computed from the time series stored in the result files, and therefore the accuracy of the accumulated values depends on the saving frequency of the results. If the saving frequency is low (i.e. long time step between two saved results), then the available results will not reflect significant variations of results between two saved time steps, and the calculated accumulated values may deviate from the actual simulated accumulated values.

The context menu also offers a 'Properties' option to control the layout and the symbology of the time series plot.

20.11 Results Table

The results table provides an overview of all or selected results in tabular form. This is only available for 1D network results.



To generate a results table:

- Click the 'Results table' button in the 'Results' ribbon; or right-click on a result file in the 'Results' tree view and select 'Result documents'.
- In the opened 'Result Items' dialog, go to the 'Table' tab.
- Select the result items to include in the table on the left panel, and calculation points in the central part of the dialog.
- Choose whether to 'Create a new table' (and optionally edit the table name) or to 'Edit an existing', and click on the 'OK' button.

C: \Local \DHI \Tests \Siriu	Мар	TS Plot Table	Profile Plot	Bar chart	LTS report	
Node Water level Water level Water level Olischarge Olischarge Olischarge Olischarge Olischarge Weir Water level Olischarge Olischarg	Filter	ions: C151! C151! C151! C151! C151! C151! C151! C151! C151!	Sele	ction list:	Don't use any selection	~
Water level	-	C1511 C1511 C1511 C1511 C1511 C1514 C1514	58703 59603 59801 50401	+02)		
	100000	dit existing	Table(09:1			

Figure 20.25 The Table tab on the Result Items dialog

This will open the results table in a new window.

Max.	node levels								D X
Ger	neral								
Re	esult file	DWF_N	letworkBas	eDefault_Net	vork_HD.res1d	Nur	nber of decimals	3 🜲	
Tir	ne step	01/01/3	2019 00:0	0:00		•	Use cache		
Filt									
C	Apply filter								
Fi	ilter					Edit	Save	Load	
Col	umns				Spatial stat	istics	Selection		
	Maximum		Time of m	aximum			Transfer	to map	
C) Minimum		Time of m	inim <mark>u</mark> m		Show statistics	Update fr	om map	
C	Average		Time step	value			Loa		
							Loa	10	
	ID	Тур	e e	Node Water	Level, max.	Node Water Level, time of max.		12	
	ID	Тур	be .	Node Water	Level, max.	Node Water Level, time of max.			
+1	C1415080					01/01/2019 19:32:00			Ô
2	C1415080					01/01/2019 19:31:00			.0
3	C1415480					01/01/2019 19:30:00			
4	C1515200					01/01/2019 19:32:00			
5	C1515240					01/01/2019 19:31:00			
6	C1515310					01/01/2019 19:34:00			
7	C1515430					01/01/2019 19:39:00			
8	C1515500					01/01/2019 19:32:00			
9	C1515510					01/01/2019 19:38:00			
10	C1515540					01/01/2019 19:41:00			
11	C1515570					01/01/2019 19:30:00			
12	C1515610					01/01/2019 19:38:00			
13	C1515650					01/01/2019 19:43:00			
14	C1515660					01/01/2019 19:41:00			
15	C1515670					01/01/2019 19:32:00			
16	C1515740	1 Noc	le		22.813	01/01/2019 19:34:00			*

Figure 20.26 The Results table window

20.11.1 General

The 'General' group at the top shows the following items:

- Result file: the name of the result file, shown for information only (non editable).
- Time step: the date and time of the result time step. This is only relevant for result columns showing instantaneous results (when the 'Time step value' column is included).
- Number of decimals: controls the number of decimals to be shown in the table.
- Use cache: when this option is selected, displaying the table may be faster but will also use more memory on the computer.

20.11.2 Filter

The filter can be used to reduce the number of records shown in the table, using any type of filter criteria (e.g. based on item ID, item type, result value).

When 'Apply filter' is active, it is possible to create a new filter or edit the current one, using the 'Edit' button. Alternatively, it is possible to change to a previous filter, from the drop-down list showing all previous filters. This list of



previously-applied filters can be saved to an external file using the 'Save' button, in order to be loaded later in other tables using the 'Load' button.

Clicking 'Edit' will open the filter editor. The 'Text' tab shows the filter's expression which can be manually edited. The 'Visual' tab offers an easy way to edit the filter. Add new criteria by clicking the '+' button, and click the various components to edit e.g. the column to be filtered or its filtered value.

Text	Visual						
And O							
4 7		ith C14 🕲				-	
[[No	ide Water	Level, max	.] is great	er than or	equal to 22,000	8	

Figure 20.27 The filter editor

20.11.3 Columns

Select here which columns should be displayed in the table:

- Maximum: the maximum value during the simulation period, for each calculation point.
- Time of maximum: the time at which the maximum value is computed.
- Minimum: the minimum value during the simulation period, for each calculation point.
- Time of minimum: the time at which the minimum value is computed.
- Average: the average value during the simulation period, for each calculation point.
- Time step value: this column shows the instantaneous result values, corresponding to the date and time shown in the 'General' group and shown in the other result views (map, profile plots, etc.). Values in the 'Time step value' column therefore change when the time step of the results is changed.

If multiple result items are shown in the table (e.g. 'Node water level' and 'Node water depth'), the selected columns will be displayed for each of these result items.

20.11.4 Spatial statistics

Click 'Show statistics' to obtain statistics computed throughout the entire network, either for the current time step only or for the entire simulation period.

Statis	tics							\times
Statis	stics for time step 01.	/01/2019 00:00:00, computed from 569	69 records					
		Node Water Level						
•	Minimum	22.852						
	ID of minimum	C14150801						
	Maximum	23.510						
	ID of maximum	C14154801						
	Sum	69.730						
	Average	23.243						
Statis	sucs for entire simula	tion period, computed from 569 records Node Water Level	5					
•	Minimum	22.835						
	ID	C14150801						
	Time	01/01/2019 04:31:00						
	Maximum	23.522						
	ID	C14154801						
	Time	01/01/2019 19:30:00						
							Clo	ose



The 'Sum' statistics is not necessarily relevant for all result items. It is mainly relevant for 'Volume', 'Flooded area', 'Water flow rate to node volume about ground' or 'Mass error' result items.

20.11.5 Selection

Records in the results table can be selected independently of the selection of network items made on the map or in the model editors. The following buttons can be used to synchronize these two types of selection.

- Transfer to map: use the currently-selected records in the results table, and also select the corresponding items (nodes, pipes, rivers, etc.) in the model editors and on the map.
- Update from map: use the currently-selected records in the model editors and map, and select the corresponding items in the results table. If a selected item contains several result points (e.g. for rivers), then all records in the results table corresponding to the selected item will be selected.
- Load: use a selection saved to the 'Selection manager', and select the corresponding items in the results table. If an item from this selection contains several result points (e.g. for rivers), then all records in the results table corresponding to the selected item will be selected.



20.11.6 Table

The following controls are available above the main table:

- Filter: type some text to filter the list of shown item IDs, or use the dropdown list to show only some result types (nodes or links).
- Show selected: when this option is active, only the selected records in the table will be shown.
- Show single point in links: when this option is active, when some links contain several calculation points (i.e. several records for the same link), then only the first one will be shown in the table.

20.12 Profile Plots

Profile plots can be created from the main Map view, with or without results, or from a map result plot.

A profile plot is drawn between specified flags. If there are two or more possible paths between two flags, the path with the smallest number of links (smallest number of pipes, or smallest number of river reaches delimited by connections to other rivers or pipes) will be selected. Hence, in order to better control the path, more flags should be set until a unique path between flags can be identified.

The selected path can be seen on the map using the 'Connect flags' option. Using this option is however optional, and it is possible to draw the profile plot without connecting the flags.

20.12.1 Creating Profile Plots from the Map

Profile plots can be created from the model map (i.e. Map View) with or without simulation results.

• On the Map View, define path flags via 'Set flags' on the 'Profile and Tracing' toolbox on the Map ribbon (Figure 20.29).

Set flags	🛃 Draw profile
Fix Clear flags	([‡]) ► Trace forward
🔁 Connect flags	📢 Trace backward
Profile an	d tracing

Figure 20.29 The Profile and Tracing toolbox on the Map ribbon

• Click on the starting location for the profile path. Flags can be set on nodes, junctions, and rivers. This will place a small flag at the selected location along with the number of the flag (Figure 20.30).



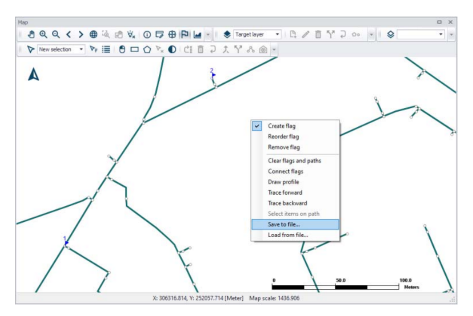


Figure 20.30 Set flags defining the path of the profile plot on the model map

- Continue setting flags on the map until the path is well-defined. The horizontal plan will then look as seen in Figure 20.30. You may save the set flag information using the 'Save to file...' option from the local context menu. The path information is saved to a *. PATH file, which can be loaded in another session via the 'Load from file...' option.
- Finally, click on 'Draw profile' on the Profile and Tracing toolbox. This will create a new profile plot (Figure 20.31).





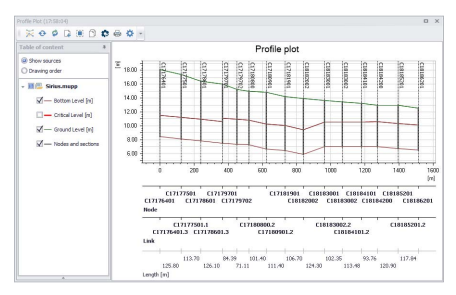


Figure 20.31 The Profile Plot form window showing an example longitudinal profile plot without simulation results

Profile Plot with Results

When result files are available, default results are plotted when a profile plot is created. Result items can also be added to a profile plot, following these steps.

 Add simulation results to a profile plot using the 'Add item' button on the Profile Plot window (Figure 20.32.). The option is also offered from the local context menu (i.e. right-click) on the left panel of the profile plot form.

₩ 🗢 🖉 🖪 🖲	6	* -	
Table of content	ţ.		
 Show sources Drawing order 		王 6.40 - 6.20 -	SWMH1
+ 🔲 📴 100y_combined	d.mupp	6.00	H1985
- Bottom	Add iter	n	Sili
Critical L 🗙	Remove		Del
Ground	Favorite	, move to top	5
- Nodes a	Show p	roperty panel	1

Figure 20.32 The 'Add item' tool on the Profile Plot window

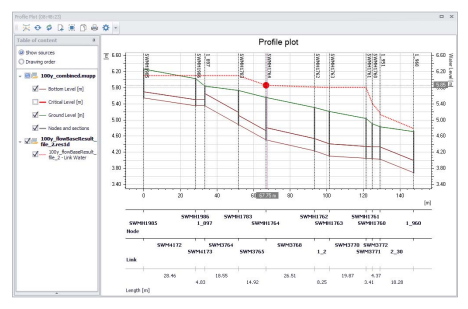
 Specify the result file, item, and data type to add to the profile plot on the 'Add item' dialog that appears (Figure 20.33).

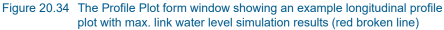
ld item			
Result file or DEM			
C:\Local\\2D Blue Beach\	100y_co	mbined_m	1d - Resul 🚥 🔻
Item			
Node Water Level			•
Plot type			
O Average			
Maximum			
O Animation			
O Single time step item			
Title			
100y_flowBaseResult_file_2 - Node	Water L	evel - Max	kimum
Group			
Statistics			
Profile creation			
Maximum spacing between points	20		[m]
			1
		Add	Cancel

Figure 20.33 The 'Add item' dialog where the result file and items to add to the profile plot are defined

• If the selected result file is a 2D file from a 2D overland simulation, a maximum spacing must also be specified: it controls the spacing between points along the 2D profile.

The added result item then appears on the Profile Plot (Figure 20.34). Result items are plotted on the secondary (i.e. right) y-axis.





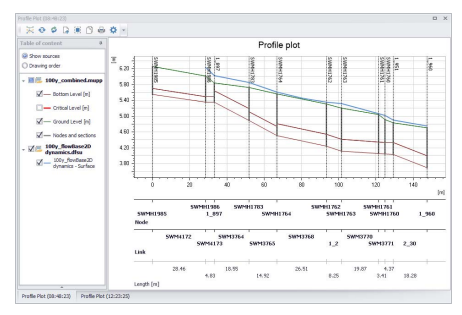


Figure 20.35 The Profile Plot form window showing an example longitudinal profile plot 2D water level simulation results (blue line)

When result items are added to the profile plot, it is possible to change the presentation mode (choice between Animation, Maximum, Minimum or Average type) afterwards. This option is offered from the local context menu, with a right-click on the related result item.



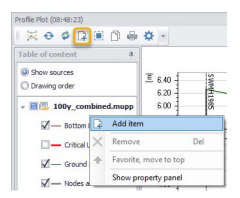
→ ✓ □ 100y_flow file_2.res10		
file_2 -	Add item	
>	K Remove	Del
1	Favorite, move to top	
	Result presentation	Animation
	Show property panel	✓ Maximum
	51	Minimum Average



Profile Plot with DEM

DEM profiles can also be added to a profile plot. DEM profiles can be obtained either from raster files or from 2D flexible mesh files, following these steps:

• From a profile plot window, use the 'Add item' button or the 'Add item' option in the local context menu (i.e. right-click) on the left panel.





• Select the DEM file, as well as the item if the file contains multiple items. A maximum spacing must also be specified: it controls the spacing between points along the DEM profile (Figure 20.38).

Result file or DEM		
C:\Local\ \2D Blue Beach\100y_cc	mbined Flooding\R	•
Item		
Item		-
Distance		
Plot type		
O Average		
O Maximum		
O Minimum		
 Animation 		
Single time step item		
Title		_
Flexible mesh domain		
Group		
Time step		
Profile creation		
Maximum spacing between points 5	[m]	
Maximum spacing between points	ful	
6		
	Add Cancel	



The DEM item then appears on the Profile Plot (Figure 20.39). Result items are plotted on the secondary (i.e. right) y-axis.

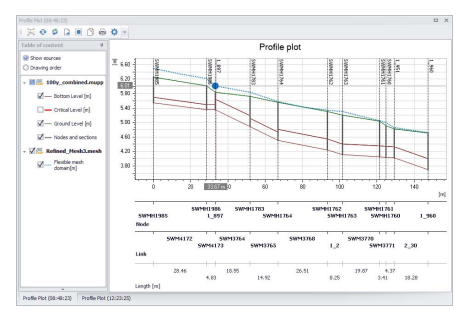


Figure 20.39 The Profile Plot form window showing an example longitudinal profile plot with a DEM profile (blue broken line)



The DEM profile is plotted with one point at each node's location, plus additional points in-between in order to fulfill the specified maximum spacing.

When a 2D overland model is defined, a default DEM profile is added to new profile plots, using the 2D domain as source of DEM.

20.12.2 Creating Profile Plots from a Result Map

Profile plots may also be created from extra result maps (obtained from the 'Create result map' button). The profile tools that can be used with this type of maps are located on the Results menu ribbon.

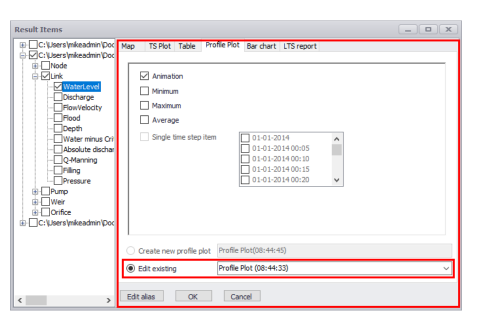
- First, create a result map plot as described in Chapter 20.7.
- Set path flags on the result map using the 'Set flags' tool from the Profile Plot toolbox on the Results ribbon (Figure 20.40).

suppling tools	ulation Tools	Results
🔁 Set flags	🛃 Draw profile	0
₽ <mark>,</mark> Clear flags	🕞 Save path	6
R., Connect flags	🕞 Load path	-
Profile p	olot 🔺	

Figure 20.40 Set flags from the Profile Plot toolbox on the Results ribbon

- Click on the starting node for the profile path. This will place a small flag next to the node along with the number of the flag. Continue setting flags on the result map until the path is well-defined. Having both point (i.e. node) and line (i.e. link) result features on a result map helps with path-setting.
- Finally, click on 'Draw profile' on the Profile Plot toolbox. This will create a new profile plot on a profile plot form.
- Default items are added when creating the profile plot. Other result items may be added as described in the "Profile Plot with Results" on page 397.

Note that the Profile Plot tab on the Result Items dialog is only used for adding result items to existing profile plots and not for creating new profile plots (Figure 20.41).





20.12.3 The Profile Plot Window

The Profile Plot window displays longitudinal profile plots created in the project. Its various parts and components are described in succeeding sections.

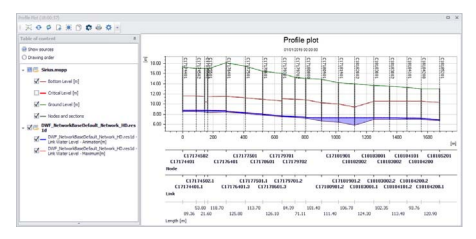




Table of Contents

The Table of Contents (TOC) panel is located on the left side of the profile plot form. The panel lists information on the various information layers that are used for the profile plot (see Figure 20.43).

Show sources

Groups data layers according to data source and indicates the file from which the data are obtained.

Drawing order

Use this option to allow reordering/grouping of data layers on the plot. Reorder or group layers by dragging layer labels up or down the TOC list.

When you right-click on the TOC panel, the local context menu opens (see Figure 20.43).

		4			
Show sources					
) Drawing order					
 ■ 100y_cool ✓ — Bottom □ — Critical ✓ — Ground ✓ — Nodes 	n Level [m] Level [m] d Level [m]				
	wBaseResult_file flowBaseResult_ Level - Maximul 4		-		
W Water	Level - Maximur 🛃	Add item Remove Favorite, n	[nove to top	Del	
W Water	Level - Maximur 🕞	Remove	nove to top)el	Animation
Water Water	*	Remove Favorite, n Result pres	nove to top sentation	•	Animation Maximum
Water Water	Level - Maximur L#	Remove Favorite, n Result pres	nove to top	•	Maximum
	*	Remove Favorite, n Result pres	nove to top sentation	•	 Maximum Minimum
Appearance	*	Remove Favorite, n Result pres	nove to top sentation	•	Maximum
Appearance Line color	▼ V	Remove Favorite, n Result pres	nove to top sentation	•	 Maximum Minimum
Appearance Line color Line style	T Red Dot	Remove Favorite, n Result pres	nove to top sentation	•	 Maximum Minimum
Appearance Line color Line style Line width	T Red Dot	Remove Favorite, n Result pre:	nove to top sentation	•	 Maximum Minimum
Appearance Line color Line style Line width Marker color	v v v v v v v v v v v v v v v v v v v	Remove Favorite, n Result pre:	nove to top sentation	•	 Maximum Minimum
Appearance Line color Line style Line width Marker color Marker fill	Performance in the second seco	Remove Favorite, n Result pre:	nove to top sentation	•	 Maximum Minimum
Appearance Line color Line style Line width Marker color Marker fill Marker size	Potential Content of C	Remove Favorite, n Result pre:	nove to top sentation	•	 Maximum Minimum

Figure 20.43 The local context menu on the longitudinal profile

Add item

Use this option to add result items or DEM items to an existing profile plot. See "Profile Plot with Results" on page 397 and "Profile Plot with DEM" on page 400.



Remove

Use this option to remove a layer from the profile plot.

Result presentation

Use this option to select the presentation mode of a result item. Possible modes are Animation (showing instantaneous results for the current date and time), Maximum, Minimum or Average.

Show property panel

Activate this option to view the Property Panel below the TOC. The Property Panel is used to customize the appearance of data layers on the profile plot.

Alternatively, click on the expand arrow icon at the bottom of the TOC to view the Property Panel.

Property Panel

The Property Panel is used to customize the appearance of data layers on the profile plot.

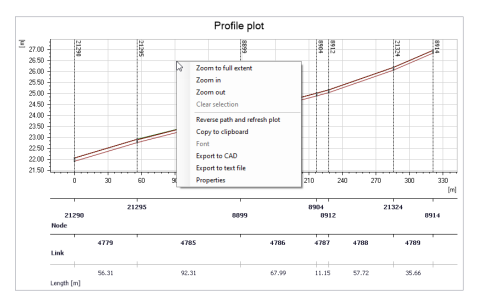
Select a layer from the TOC to view its properties on the Property Panel. Customize layer properties on the panel as needed. See Figure 20.44.

Table of content	д
O Show sources	
Orawing order	
🗸 🗹 Statistics	
CDS_HDBa Level - Ma	aseDefault_Network_HD - Node Water iximum[m]
🚽 🗐 🛛 Model setur	
i i i i i i i i i i i i i i i i i i i	-
🗹 — Ground Le	vel [m]
- Bottom Le	vel [m]
V Dottom Le	ver [m]
Critical Lev	und [m]
	ver fini
☑ — Node Leve	
✓— Node Leve	
Appearance	el [m]
Appearance	el [m]
Appearance Line color Line style	el [m]
Appearance Line color Line style Line width	el [m]
Appearance Line color Line style Line width Marker color	al [m]
Appearance Line color Line style Line width Marker color Marker fill	al [m] ■ Blue ▼ Dot ▼ 3 TransparentColoredBor ▼
Appearance Line color Line style Line width Marker color Marker fill Marker size	al [m]
Appearance Line color Line style Line width Marker color Marker fill Marker size Marker style	al [m] Blue • Dot • 3 TransparentColoredBor • 5
Appearance Line color Line style Line width Marker color Marker fill Marker size Marker style Show marker	el (m) Blue * Dot * 3 TransparentColoredBor * 5 Square *
Appearance Line color Line style Line width Marker color Marker fill Marker size Marker style Show marker Group	al (m) Dot • • 3 TransparentColoredBor • 5 Square • Statistics

Figure 20.44 The Property Panel on the Profile Plot window



Plot Context Menu



Right-click on the profile plot to access the local context menu.

Figure 20.45 Right-click on the plot to access the local context menu

Zoom to full extent, Zoom in, Zoom out

Allows to zoom in and out on the plot. Zoom to full extent brings you back to the full view of visible data layers on the profile plot. Panning is also enabled upon activation of zoom options.

Clear selection

Deselects selected elements in the longitudinal profile.

Reverse path and refresh plot

Will swap the profile, e.g. swap profile from being drawn from node A to node B (from left to right on the plot) to being drawn from node B to node A.

Copy to clipboard

Copies the longitudinal profile displayed to the clipboard and allows it to be pasted into other applications.

Export to CAD

Opens the 'CAD export options' window to export the profile plot view to a CAD file.

		×
File name	C:\Local\Profile-plot-1.dwg	
Y-axis scale	20	
X-axis scale	1	
Font size	10	
Also export tabul	ar data	
	E	xport Cancel

Figure 20.46 The 'CAD export options' window

From this window, it is possible to select a folder location as well as a file name for the created CAD file.

The X-axis and Y-axis scales control the lengths of the horizontal and vertical axes in the CAD file. They define scales relative to lengths in this CAD file.

The selected font size applies to all texts and values saved in the CAD file: select an appropriate font size that fits e.g. the exported axes and table.

Data in the table below the profile plot are exported to the CAD file only if 'Also export tabular data' option is selected.

Export to text file

Export the data from the profile plot view to a text file.

This text file contains a table with columns separated by semicolons. All data items (Link ID, Node ID, distance along the profile plot, elevations, etc.) are listed in columns, whereas the various links are listed in rows. When result items exist on the profile plot, they are also exported to extra columns in the file. The result value exported is the value shown on the plot (e.g. current time step for animated results, or maximum value, etc.).

Properties

Activate this option to view the Profile Plot Properties dialog. See Chapter 20.12.5 - Profile Plot Properties.

Profile Plot Tools



The toolbar on top of the Profile Plot window offers several tools that may be used for working with profile plots.



*

New plot

Generate a new profile plot (on the existing profile plot window) from a new set of defined path flags.

Refresh

Update/refresh existing data layers on the plot. Ensures that changes to model data (e.g. node invert level via the Nodes editor) for elements included in the profile are reflected in the plot. The location of the profile plot is not changed even if flags have been moved on the map.

Reverse path and refresh plot

Swaps the left to right plot path orientation going from first to the last flag locations to last to first flag locations.

Add item

Use this option to add result items or DEM items to the profile plot. See "Profile Plot with Results" on page 397 and "Profile Plot with DEM" on page 400. Result items are plotted on the secondary (i.e. right) y-axis.

Selection mode

Allows for selecting model elements from the longitudinal profile. It uses 'Select by rectangle' option. Selected elements are also highlighted on the Map. The displayed selection in the profile is synchronized with both the map and the editors.



Copy to clipboard

Copies the longitudinal profile displayed to the clipboard and allows it to be pasted into other applications.



Set as default

Changes the default layout of the profile plot in the current MIKE+ project, to match the layout of the current profile plot. After pressing this button, the layout of the current profile plot will therefore apply to new plots, i.e. showing the same layers and with the same layer properties.

Print/Export

Option for formatting the plot for printing.Launches the print preview window. See Chapter 20.12.4 - Print/Export Preview.

Properties

Launches the Profile Plot Properties dialog. See Chapter 20.12.5 - Profile Plot Properties.

20.12.4 Print/Export Preview

The Print/Export tool from the Profile Plot toolbar launches the Preview window (Figure 20.52), wherein print layouts for the plot may be configured.



It also allows for exporting the plot layout to various document file types for potential inclusion in reports or information dissemination.

File Menu

The File menu on the Preview window offers options for:

- Export Document. Export the layout to documents in the following format:
 - PDF
 - HTML
 - MHT
 - RTF
 - XLS
 - XLSX
 - Image File (e.g. PNG, JPG, etc.)
- Send via E-mail. Exports the layout to a document (as above) and then launches the email program including the document as attachment to an email for sending.

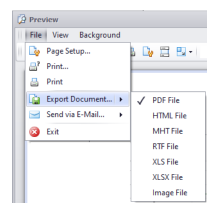


Figure 20.47 Preview window File menu

View Menu

The View menu offers options for modifying the appearance of the Preview window:

- Page Layout. Customize the layout display on the window. 'Facing' displays facing pages at once.
- **Toolbar and Status Bar.** Options for adding or removing the respective components from the window.
- **Customize.** Launches the Customization dialog, where various options for further modifying the window are available. These options include:
 - Activating/deactivating toolbars



- Creating custom toolbars
- Enlarging toolbar icons
- Activating/deactivating tooltips

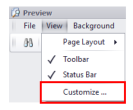


Figure 20.48 The View menu on the Preview window allows for customization of the window appearance and toolbars

stomization	×	Customization		× Customization
Toobers Commands Options	[]	Toobars Commands	Options	Toolbars Commands Options
Toobars:		Categories:	Commands:	Personalized Menus and Toolbars
V Toobar V Status Bar	New	(Unassigned Items)	Export Document	Always show full menus
Main Menu	Rename		Send via E-Mail	Show full menus after a short delay Reset my usage data
	Delete		File	Other
	Reset		View	
		Description		Show ScreenTips on toobars
				Show shortcut keys in ScreenTips
				Menu animations: (System default) •
	Close		Close	Cose

Figure 20.49 Various options for modifying the appearance of the Preview window on the Customization dialog

Background Menu

Customize the layout background via the Background menu. It offers options for:

- Color. Modifying the solid layout background color.
- **Watermark**. Launches the Watermark dialog, where text and/or image watermarks may be added to the layout.

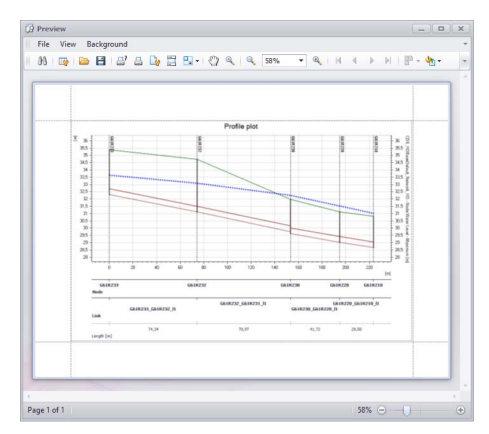
Background	
🔄 Color 🕨	Custom Web System
🔯 Watermark	

Figure 20.50 The Background menu on the Preview window



	Text Watermark	Picture Watermark	Text Watermark	Picture Watermark
CONFORMUNE	Direction: Forn Font: Vern B Transparency (Load image: Size mode: Horizontal alignmer Vertical alignmer Transparency (C	nt: Middle -
	Position	Page Range	Position	Page Range
	In frontBehind	All Pages: Enter page numbers and/or page ranges separated by commas. For example: 1,3,5-12	O In front O Behind	All Pages: Enter page numbers and/or page ranges separated by commas. For example: 1,3,5-1:







Preview Toolbar

The toolbar on the Preview window offers various tools for working with the layout.

M Search

Text search on the plot.

Customize

Offers options for plot resizing during printing: None, Stretch, or Zoom.

Den 🗁

Option for loading an existing preview document *.PRNX layout configuration file.

B Save

Option for saving the layout configuration in a preview document *.PRNX file.

Print

Launches the Print dialog where printing options may be customized before actual printing.

Quick Print

Option for immediate printing of layout using current configuration.

Page Setup

Launches the Page Setup dialog for defining layout printing setup.

Header and Footer

Launches the Header and Footer dialog, where custom page headers and footers may be defined.

Hand Tool

Tool for panning around the layout.

Magnifier, Zoom Out, Zoom In, Zoom Tools for zooming in and out on the layout.

Color Customize the layout background color.

Watermark

Launches the Watermark dialog for adding text and/or image watermarks to the layout.

Export Document Exports the layout to a document.

Send via Email

Exports the layout to a document and adds it as attachment to a new email for sending.

Exit Closes the Preview window.

20.12.5 Profile Plot Properties

 \sim

The properties of the longitudinal profile can be changed via the Properties dialog (Figure 20.53). The dialog is accessed in several ways:

- Choose 'Properties' on the local context menu on the profile plot area.
- Double-click on the profile plot area.
- Activate the Properties tool from the Profile Plot toolbar.

• •	

General	Graphical data	Graphical styles	Axes	X-Axes data	Labels	Load and save	
General	Graphical uata	Graphical styles	Axes	A-Axes uata	Labels	Load and save	
-							
Title							
V sł	now: Prot	file plot					
Font	Mic	rosoft Sans Serif	•	Size:	14		\$
Color		Black		Style:	Reg	ular	•
		1		Style.	Rey	ulai	
Align	ment: Cer	iter	•				
Subti	H.						
		•	•	Text:			
V sł	now: Tex		0.0	ICAL.			
Font	Mic	rosoft Sans Serif		Size:	7		-
Color	. 🗖	Black		Style:	Reg	ular	•
Alian	ment: Nea						
Aligh	ment. Nee	1					
S	now legend						
	now X-Axis titles						
V S	10W X-AXIS TITLES						

Figure 20.53 Setting the properties of the profile plot

The dialog has various tab pages wherein changes to the profile plot properties can be made. The following general button functionalities are available at the bottom of the dialog:

OK

Will apply the settings specified and close the properties dialog.

Cancel

Will cancel any changes made and close the properties dialog.

Apply

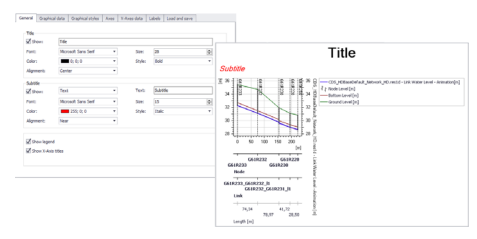
Will apply the settings specified, but leave the properties dialog open.

General

The General tab page (Figure 20.54) offers options for:

- Adding and formatting plot titles
- Adding and formatting subtitles
- Showing the data Legend
- Showing x-axis titles







Graphical Data

On the Graphical Data page (Figure 20.55), it is possible to specify which general information is to be shown on the profile plot. The various display options available for the graphical items can be reviewed and changed on this page.

General	Grap	hical data	Graphical styles	Axes	X-Axes data	Labels	Load and save	
⊠ M ⊠ N ⊠ C	v node iiddle a ode lat	oel ection label	ID Location		T			-
Water	Level		Line		•			

Figure 20.55 The Graphical Data tab page

- Mode:
 - Collapsed. To not show node lateral dimensions on the longitudinal profile. Useful for long profiles with many nodes.



- Expanded. To show node lateral dimensions on the longitudinal profile (not applicable with SWMM).
- Symbolic. To show only result items on the plot.
- **Node label**: Toggles on/off labels for nodes above the node in the profile. Select the label parameter from the dropdown menu on the right.
- **Cross section label**: Toggles on/off labels for cross sections in the profile. Select the label parameter from the dropdown menu on the right.
- **Critical level**: Toggles on/off if critical levels (specified by the user) are drawn on the longitudinal profile.
- **Water level**: Option for showing either only the water line, or only the water level filling in the pipes, or both.

Graphical Styles

Format profile plot data layer appearance on the Graphical Styles tab page (Figure 20.56). For each data item, line symbol style, width, and color may be customized. In addition, markers may be included, and marker appearance defined.

Model setup ☑ Ground Level [m] Image: March 1 S S Image: Color	ne	ral	Graphic	al data	Graphical styles	Axes	X-Axes	data	Label	s L	oad a	nd sa	ve	
Model setup Image: Second setup Bottom Level [m] Image: Second setup Second setup		Gro	up	Visible	Title		Symbol	Li	Li	Li	S			 Marke
Model setup Critical Level [m] 3 S Model setup Model Level [m] 3 -		Mod	lel setup	\checkmark	Ground Level [m]		_		1	s		s	5	Color
Model setup ✓ Node Level [m] → 3 Time step ✓ CD5_HDBaseDefault → 2 S 5 Trans.		Mod	lel setup	\checkmark	Bottom Level [m]				1	s		s	5	Color
▶ Time step 🗹 CDS_HDBaseDefault — 🗖 2 S □ S 5 🗔 Trans.		Mod	lel setup		Critical Level [m]		_		3	s				
▶ Time step 🗹 CDS_HDBaseDefault — 🔲 2 S 5 🗔 Trans.							_							
	Þ													
		L	step	×	CDS_HDBaseDef	ault			2	S		S	5	Trans



Axes

The Axes tab page offers options for setting axes properties, including axes labels and grid lines (Figure 20.57). It has options for:

• Customizing axes title and label fonts



- Modifying axes line appearance
- Formatting the title, scale, label, grid lines, and visual range for the x-axis
- Formatting the title, scale, label, grid lines, and visual range for the primary (i.e. left) y-axis
- Formatting the title, scale, label, grid lines, and visual range for items on the secondary (i.e. right) y-axis. Result items are plotted on the secondary (i.e. right) y-axis.

Title		_	Label		
Font:	Microsoft Sans Serif	•	Font:	Microsoft Sans Serif	•
Color:	Black	•	Color:	Black	•
Size:	8	+	Size:	8	-
Style:	Regular	•	Style:	Regular	•
Color: Width:		▼ •			

Figure 20.57 The Axes tab page

X-axes Data

The X-axes Data tab page offers an option for configuring multiple x-axes data layers for the plot (Figure 20.58). Additional information may be shown along the x-axis on the profile plot.

Toggle on/off the display of various data items from the grid table on the tab page.



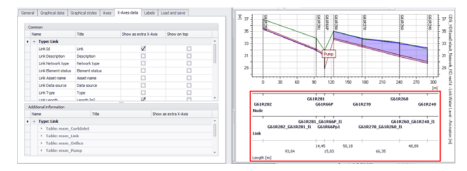
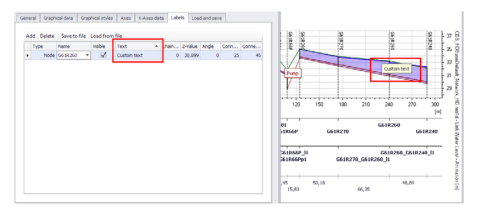


Figure 20.58 The X-axes Data tab page is used for customizing x-axis data layers

Labels

Add custom text labels to the profile plot via the Labels tab page (Figure 20.59). 'Add' a new custom label and define it's location and text annotation. Custom labels could be placed at locations relative to model object positions (e.g. nodes, links, etc.).

Save custom label configurations into profile plot label files via the 'Save to file' option. Existing label configurations may be loaded through 'Load from file'.





Load and Save

This tab contains options to re-use a custom layout and a path. The layout covers the list of layers shown on the profile plot (including result layers), their graphical styles, the axes style, the additional X-axis data, the plot's title, etc. The plot's path is defined by the location of the flags on the map, used to create the profile plot's path. This path is not saved in the layout definition.

The 'Save to file' option (in the 'Layout' group) saves the current profile's layout to a profile plot file (*.profileplot) containing the layout definition.



The 'Load from file' option loads a profile layout file (*.profileplot) to update the current profile plot.

The 'Set as default' option changes the default layout of the profile plot in the current MIKE+ project, to match the layout of the current profile plot. After pressing this button, the layout of the current profile plot will therefore apply to new plots.

The 'Apply default' option updates the current profile plot, by applying the default layout from the current MIKE+ project. This default layout may be a customised layout, in case the 'Set as default' option has been applied beforehand from a customised profile plot.

The 'Save to file' option (in the 'Path on map' group) saves the location of the flags used to create the current profile plot, to a file (*.path). This file can later be used to create new profile plots using the same path (see Profile and tracing for more information).

General	Graphical data	Graphical styles	Axes	X-Axes data	Labels	Load and save	
General	Gi aprilical data	Graphical scyles	AXES	A-AXES Gata	Labels		
Layou	Jt						
				-			
	Save	to file			Set as	s default	
	Load fr	om file			Apply	/ default	
Path	on map						
Path	on map						
Path		to file					
Path		to file					
Path		to file					
Path		to file					
- Path		to file					
Path		to file					
Path		to file					
Path		to file					
Path		to file					
Path		to file					

Figure 20.60 The Load and Save tab page

20.13 Bar Chart

Simulation results may be plotted as bar charts in MIKE+. These types of plots are especially relevant for visualizing LTS simulation results.



- Load result items into the Results file manager panel. (See Chapter 20.3 - "Loading Results" on page 368)
- Create a result document via the file manager local context menu. (See Chapter 20.6 "Creating Result Documents" on page 375)
- Access the 'Bar Chart' tab on the 'Result Items' dialog (Figure 20.61).
- Select the items and locations which shall be plotted on a bar chart (Figure 20.61). Note that it is not possible to customize data series labels (i.e. Edit alias) for bar charts, nor is it possible to edit existing bar charts.
- Click on the 'OK' button to create a new bar chart plot. An example is shown in Figure 20.62.

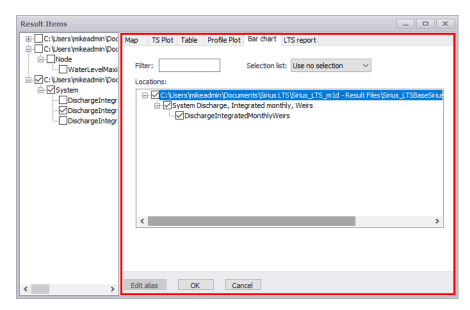


Figure 20.61 The Bar Chart tab on the Result Items dialog



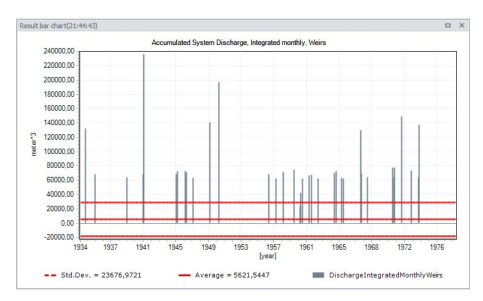


Figure 20.62 Example bar chart plot of monthly weir overflow volumes from LTS chronological statistics results

Customize the bar chart appearance via the Properties dialog accessed through the chart local context menu. The bar chart local context menu offers the following options:

- Zoom in, Zoom to full extent, Previous zoom, and Next zoom
- Copy to clipboard
- Save to image file
- Print
- Properties

Bar Chart Properties

Format the bar chart through the Bar Chart Properties dialog. Set chart element properties in the various tab pages within the dialog.

litles	Items	X-Axis	Y-Axis	Grid	Legend	All properties	
Z Title	e visible						
Ac	cumulated	d statistic					
Fo	nt						
Sub	title visibl	e					
Fo Sho	nt w tooltip						
Fo Sho	nt w tooltip ngs	aults					

Figure 20.63 The Bar Chart Properties dialog

The sections below describe the various bar chart property options available on the Properties dialog.

Titles

- **Title visible, Subtitle visible, Font**. Options for adding and defining chart titles and subtitles, as well as customizing font types.
- **Show tooltip**. Option for showing a small "hover box" with information about a result item when hovering over it on the chart.
- Set to defaults. Reset chart properties to default values.
- Save to file. Option for saving bar chart configuration into a *.PFS file.
- **Read from file**. Option for loading bar chart configuration from an existing*.PFS file.

Items

- Visible. Activate/deactivate result items on the chart
- **Use title in legend** and **Title.** Customize Legend labels for result items on the chart
- **Vertical axis** (Left axis or Right axis). Option for defining the y-axis to use for result data on the chart.
- **Show bar**. Options for customizing the appearance of the result data series on the chart.



• Show marks, Show average, Show median. Option for showing annotation and additional information series on the chart, and customizing their appearance.

X-Axis

- Interval. For customizing x-axis bounds (i.e. interval).
- **Reverse.** Option for showing values in reverse order along the y-axis.
- **User-define tick marks**. For customizing the appearance of tick marks on the x-axis.
- **Labels**. Options for customizing labels along the x-axis, including font, orientation, and data format.
- Title. Option for defining x-axis title and font.

Y-Axis

- Interval. For customizing y-axis bounds (i.e. value range).
- **User-define tick marks**. For customizing the appearance of tick marks on the y-axis.
- **Labels**. Options for customizing labels along the y-axis, including font, and number of decimals.
- **Title**. Option for defining y-axis title and font.

Grid

- **Vertical grid lines**. Options for showing vertical grid lines on the chart area.
- **Horizontal grid lines**. Options for showing horizontal grid lines on the chart area, and defining the y-axis of reference.
- **Style**. For customizing the appearance of both vertical and horizontal grid lines on the chart area.

Legend

- Visible. Activate/deactivate the Legend on the chart
- **Colorized text**. Option to use the same color for label text as the data series in the Legend.
- Alignment. Option for defining the location of the Legend on the chart.

All properties

• This tab page collectively shows the various parameter configurations from the other tab pages in tabular format.

20.14 LTS Report

MIKE+ has facilities for generating LTS statistics reports. The reports can be viewed and exported in various document file formats for printing, editing, or information dissemination.

LTS statistics reports can be generated through the LTS Report tab on the Result Items dialog (Figure 20.64). The following types of LTS Reports could be generated:

- Summary report on extreme events statistics
- Detailed report on extreme events statistics
- Report on annual/monthly statistics

See also MIKE+ Collection System User Guide Chapter 9.5 - LTS Statistics Presentation for more details on LTS result statistics.

Result Items								×
□ □· · C: \Users \mikeadmin \Doc	Мар	TS Plot	Table	Profile Plot	Bar chart	LTS report		
⊡ · ✓ Node WaterLevelMaxi	Filt	er:		Selection	ist:			
⊡ · · · · · · · · · · · · · · · · · · ·				Use no se	lection	\sim		Extreme statistic file \sim
	Loc	ations:						
	6	⊡- <mark>∕∕</mark> C:\U	sers (mike	admin \Docum	ents\Sirius I	LTS\Sirius_L	^	
DischargeIntegr			✓C1415		mum			• Extreme statistics summary
			C1415 C1415 C1515 C1515 C1515 C1515 C1515 C1515 C1515 C1515	4801 2001 2401 3101 4301 55001 55001			<	Extreme statistics detailed
	<					>		
		t-	24					
< >	Edit	allas	OK	Can	cel			

Figure 20.64 The LTS Report tab on the Result Items dialog

20.14.1 Summary Report on Extreme Events Statistics

This type of LTS report contains tables with a summary of all calculated statistics, i.e. for all individual locations, variables and statistics types. It can be generated only for result files with LTS **extreme event statistics**.

- Load LTS simulation **extreme event results** into the Results file manager panel. (See Chapter 20.3 "Loading Results" on page 368)
- Create a result document via the file manager local context menu. (See Chapter 20.6 "Creating Result Documents" on page 375)
- Access the 'LTS Report' tab on the 'Result Items' dialog (Figure 20.64).
- Choose to generate a report with the 'Extreme statistics file' from the dropdown menu on the upper right side of the page (Figure 20.65).



- Activate the 'Extreme statistics summary' option below the dropdown menu.
- Select the items and locations which shall be included in the report (Figure 20.65). Note that relevant items are offered on the Locations panel only if the appropriate LTS result file has been activated for the result document creation.
- Click on the 'OK' button to create a new LTS Extreme Event Statistics Summary report. An example is shown in Figure 20.66. Note that it is not possible to customize data series labels (i.e. Edit alias) for LTS reports, nor is it possible to edit LTS reports from the dialog.

		LTS report	
Filter:	Selection list:		
	Use no selection	\sim	Extreme statistic file 🛛 🗸
Locations:			
	keadmin\Documents\Sirius ater level, Maximum 150801 150802 154801 152401 152401 153101 154301 155301 155101	: LTS \Sirius _L1 A	 Extreme statistics summary Extreme statistics detailed

Figure 20.65 LTS extreme event statistics summary report configuration

	C:\Users' base	mikeadmin \A	ppData\Loca									
Preview Data		mikeadmin \A	opData\Loca	2								
	base			al \Temp \s00t	prvr.xml						··· Expo	ort
BALL/EL		cuie.										
MIKE U	IRBA	N+ re	port									
 Extrem 	ne statis	stics for V	VaterLev	elMaximi	um (Node	es)						
Extreme	statist	ics for \	NaterL	evelMa	ximum	(Nodes	5)					
MUID	GL	T GL	H crit	T Hcrit	1 year	2 years	5 years	10 years	20 years	50 years	100 years	11
									20 years	Juyears	Tuu years	H
	[m]	[years]	[m]	[years]	[m]	- [m]	[m]	[m]	[m]	[m]	[m]	l
C14150801	[m] 27,88	[years] 21,999	[m] 27,88	[years] 21,999	[m] 23,255	[m] 23,349						
C14150801 C14150802	and the second second	and the second second					, [m]	[m]	[m]			
1000000000000	27,88	21,999	27,88	21,999	23,255	23,349	[m] 23,504	[m] 24,253	[m] 27,433			
C14150802	27,88 28,02	21,999 22,52	27,88 28,02	21,999 22,52	23,255 23,591	23,349 23,644	[m] 23,504 23,725	[m] 24,253 24,377	[m] 27,433 27,457			
C14150802 C14154801	27,88 28,02 27,28	21,999 22,52 21,914	27,88 28,02 27,28	21,999 22,52 21,914	23,255 23,591 23,633	23,349 23,644 23,665	[m] 23,504 23,725 23,701	[m] 24,253 24,377 23,731	[m] 27,433 27,457 27,163			
C14150802 C14154801 C15152001	27,88 28,02 27,28 27,04	21,999 22,52 21,914 21,2	27,88 28,02 27,28 27,04	21,999 22,52 21,914 21,2	23,255 23,591 23,633 22,227	23,349 23,644 23,665 22,343	[m] 23,504 23,725 23,701 22,547	[m] 24,253 24,377 23,731 23,104	[m] 27,433 27,457 27,163 26,813			
C14150802 C14154801 C15152001 C15152401	27,88 28,02 27,28 27,04 26,99	21,999 22,52 21,914 21,2 41,845	27,88 28,02 27,28 27,04 26,99	21,999 22,52 21,914 21,2 41,845	23,255 23,591 23,633 22,227 22,588	23,349 23,644 23,665 22,343 22,628	[m] 23,504 23,725 23,701 22,547 22,696	[m] 24,253 24,377 23,731 23,104 23,132	[m] 27,433 27,457 27,163 26,813 26,58			
C14150802 C14154801 C15152001 C15152401 C15153101	27,88 28,02 27,28 27,04 26,99 26,87	21,999 22,52 21,914 21,2 41,845 21,221	27,88 28,02 27,28 27,04 26,99 26,87	21,999 22,52 21,914 21,2 41,845 21,221	23,255 23,591 23,633 22,227 22,588 21,337	23,349 23,644 23,665 22,343 22,628 21,453	[m] 23,504 23,725 23,701 22,547 22,696 21,66	[m] 24,253 24,377 23,731 23,104 23,132 22,435	[m] 27,433 27,457 27,163 26,813 26,58 26,651			
C14150802 C14154801 C15152001 C15152401 C15153101 C15154301	27,88 28,02 27,28 27,04 26,99 26,87 26,63	21,999 22,52 21,914 21,2 41,845 21,221 21,303	27,88 28,02 27,28 27,04 26,99 26,87 26,63	21,999 22,52 21,914 21,2 41,845 21,221 21,303	23,255 23,591 23,633 22,227 22,588 21,337 20,502	23,349 23,644 23,665 22,343 22,628 21,453 20,631	[m] 23,504 23,725 23,701 22,547 22,696 21,66 20,892	[m] 24,253 24,377 23,731 23,104 23,132 22,435 22,075	[m] 27,433 27,457 27,163 26,813 26,58 26,651 26,418			

Figure 20.66 Example LTS extreme event statistics summary report

See also MIKE+ Collection System User Guide Chapter 9.5.5 - Generating Reports on LTS Statistics for more details on LTS result statistics.

20.14.2 Detailed Report on Extreme Events Statistics

This type of LTS report contains tables with details of all calculated statistics in the file, i.e. for all individual locations, variables and statistics types. It can be generated only for result files with LTS **extreme event statistics**.

- Load LTS **extreme event simulation results** into the Results file manager panel. (See Chapter 20.3 "Loading Results" on page 368)
- Create a result document via the file manager local context menu. (See Chapter 20.6 "Creating Result Documents" on page 375)
- Access the 'LTS Report' tab on the 'Result Items' dialog (Figure 20.67).
- Choose to generate a report with the 'Extreme statistics file' from the dropdown menu on the upper right side of the page (Figure 20.67).
- Activate the 'Extreme statistics detailed' option below the dropdown menu.
- Select the items and locations which shall be included in the report. Note that relevant items are offered on the Locations panel only if the appropriate LTS result file has been activated for the result document creation.
- Click on the 'OK' button to create a new Detailed LTS Extreme Event Statistics report. An example is shown in Figure 20.68.



		LTS report	
Filter:	Selection list:		
Locations:	Use no selection	\sim	Extreme statistic file \checkmark
Node Wa Note Wa Oct4 Oct4 Oct4 Oct5 Oct5	150802 154801 152001 153401 153401 154301 155001 155101	s LTS\Sirius_L1 A	Extreme statistics summary Extreme statistics detailed
 ✓C15 	155401	>	
Edit alias OK	Cancel		

Figure 20.67 Detailed LTS extreme event statistics report configuration

View ar	nd convert a report			
View				
File name:	C:\Users\mikeadmin\AppE	Data\Local\Temp\V00e5ww.xml]	Export
Preview	Database			
		aterLevelMaximum in N	lode 'C14150801'	
Rank	Recurrence interval	Date and time	Max WaterLevelMaxim	um
	[years]		[m]	
1	45,03	5. juli 1962 13:06:08	28,222	
2	22,52	7. maj 1974 22:09:04	27,995	
3	15,01	9. maj 1961 15:04:32	26,316	
4	11,26	7. september 1948 18:09:04	25,051	
5	9,01	9. december 1972 03:31:12	23,622	
6	7,51	9. april 1946 19:59:28	23,534	
7	6,43	8. juni 1941 18:14:24	23,519	
8	5,63	6. januar 1962 15:51:28	23,516	
9	5	8. november 1974 14:26:08	23,505	
	4.5	8. august 1970 02:10:08	23,458	

Figure 20.68 Example detailed LTS extreme event statistics report

See also MIKE+ Collection System User Guide Chapter 9.5.5 - Generating Reports on LTS Statistics for more details on LTS result statistics.



20.14.3 Report on Annual/Monthly Statistics

This type of LTS report contains tables with all calculated annual/monthly statistics for all individual locations and variables (e.g. volumes, accumulated mass, durations, number of events). It can be generated only for result files with LTS chronological (annual/monthly) statistics.

- Load LTS simulation **chronological event results** into the Results file manager panel. (See Chapter 20.3 "Loading Results" on page 368)
- Create a result document via the file manager local context menu. (See Chapter 20.6 "Creating Result Documents" on page 375)
- Access the 'LTS Report' tab on the 'Result Items' dialog (Figure 20.69).
- Choose to generate a report with the 'Chronological statistics file' from the dropdown menu on the upper right side of the page (Figure 20.69).
- Select the items which shall be included in the report (Figure 20.69). Note that relevant items are offered on the Locations panel only if the appropriate LTS result file has been activated for the result document creation.
- Click on the 'OK' button to create a new LTS chronological statistics report. An example is shown in Figure 20.70. Note that it is not possible to customize data series labels (i.e. Edit alias) for LTS reports, nor is it possible to edit existing LTS reports from the dialog.

		LTS report	
Filter:	Selection list:		
	Use no selection	\sim	Chronic statistic file \sim
Locations:			
⊡ · ─ System Dis	dmin\Documents\Sirius charge, Integrated moi geIntegratedMonthlyTr charge, Integrated moi geIntegratedMonthlyW charge, Integrated moi geIntegratedMonthlyO	nthly, Total outfl otalOutflow nthly, Weirs /eirs nthly, Outlets	 Extreme statistics summary Extreme statistics detailed
۲.		>	
Edit alias OK	Cancel		

Figure 20.69 LTS chronological statistics report configuration



Viow and	convert a report				
view and	convert a report				
View					
File name:	C:\Users\mikeadmin\AppData\	Local\Temp\3rjsla1b.>	cml 🔤		Export
Preview D	atabase				
	inity statistics for all rotar				
	nthly statistics for all Weirs nthly statistics for all Outle				
• 10101	iuniy statistics for all outle	15			
Monthly	statistics for Node	'C14150801'			
Monthly	statistics for Node	'C14150801'			
Monthly	Year	'C14150801' Month	Total duration	Total Volun	ne
Monthly				Total Volun [m]	ne
	Year		Total duration		ne
	Year servation period[years]		Total duration [sec]	[m] 45	ne
	Year servation period[years] Mean		Total duration [sec] 7,1178E+08	[m] 45 23,346	ne
	Year servation period[years]		Total duration [sec]	[m] 45	ne
	Year servation period[years] Mean		Total duration [sec] 7,1178E+08	[m] 45 23,346	ne
	Year servation period[years] Mean Std. Deviation	Month	Total duration [sec] 7,1178E+08 5,4883E+08	[m] 45 23,346 1,1811	ne
	Year servation period[years] Mean Std. Deviation 1900	Month 2	Total duration [sec] 7,1178E+08 5,4883E+08 8,3355E+08	[m] 45 23,346 1,1811 28,222	ne

Figure 20.70 Example LTS chronological statistics report

See also MIKE+ Collection System User Guide Chapter 9.5.5 - Generating Reports on LTS Statistics for more details on LTS result statistics.

20.14.4 The LTS Report Window

The LTS Report window presents the LTS report generated from the Result Items dialog (Figure 20.71). It has the following components and functionalities:

Preview Tab

Shows a preview of the report document, including content formatting.

Database Tab

Shows a tabular (unformatted) view of information included in the report.

Export

Button functionality allowing export of the generated report to various types of documents (e.g. *.DOCX, '.PDF, '.HTML, '.CSV, among others). (Figure 20.71)

View and convert a View Piename: C:Stersymize	•	/Local/Lemp/3/3	la 15. xml		txport			
Preview Database					Report - Export as			
Tables Monthly statistics for Node +		stics for Node 'C1						
Monthly statistics for Node	Year	Month	Total duration	Total Volume		nus_LTS_m1d v O	Search Sirius_LTS_m1d - Resul.	. p
Monthly statistics for Node	• 1900	2	8,3355E+08	27,424	Organize - New folder		E .	6
Monthly statistics for Node	1900	1	1,217/E+09	27,317	Organize - New rolder	122	811 •	
Monthly statistics for Node Monthly statistics for Node	1900	1	8,73476+08	26,859	Results A Name		Date modified	
Monthly statistics for Node	1900	1	4,2766E+08	22,724	Sirius_LTS_m1d -			
Monthly statistics for Node Monthly statistics for Node	1900	1	8,6622E+08	23,728		No items mate	h your search.	
Monthly statistics for Node	1900	1	4,0002E+08	23,717	ConeDrive			
Monthly statistics for Node	1900	1	1,2815E+09	23,717	This PC			
Monthly statistics for Node Monthly statistica for Node	1900	1	1,2169E+09	23,708	3D Objects v c			
Monthly statistics for Node	1900	1	3,9851E+08	23,701				
Monthly statistics for Node	1900	1	7,6991E+08	23,699	File names			_
Monthly statistics for Node Monthly statistics for Node	1900	1	1,7865E+08	23,697	Save as type: Word files (*.do	a)		_
Monthly statistics for Node	1900	1	9.60 € +08	23,697	Word files (*.do	77		
Monthly statistics for Node	100 rows			1.000	Hide Folders Rich text files (*. Open documen PDF files (*.pdf)	.rtf) t files (*.odt)		

Figure 20.71 LTS report export functionality from the Report window

20.15 Cross section Plots

A cross section plot displays animated water level results from network and/or 2D overland result files.

Cross section plots are created from the maps (main Map view or any result map), and result files must be loaded beforehand. For 2D overland results, both flexible mesh results (.dfsu files) and rectangular grid results (.dfs2 files) are supported. New cross section views are opened using the 'Cross section plot' button.





The 'Add cross section plot' window will show up, from where it is possible to select the files to plot the results from. When 2D overland files are available, a maximum spacing must also be specified, which controls the number of points to be plotted along the 2D cross section. Valid result files to be selected in this window are files containing a water level result item. If there is only one network result file available, this window will not show up, and the available result file will be used for the cross section plots.

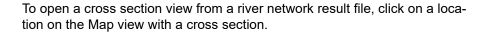
Add cross section plot
1D Results
Select 1D water level result file
pmbined_m1d - Result Files\100y_flowBaseResult_file_2.res1d 🛛 🗸
2D Results
Select 2D water level result file
nbined_m21fm - Result Files\100y_flowBase2D dynamics.dfsu 🗸 🗸
Maximum spacing between points
20 m
OK Cancel

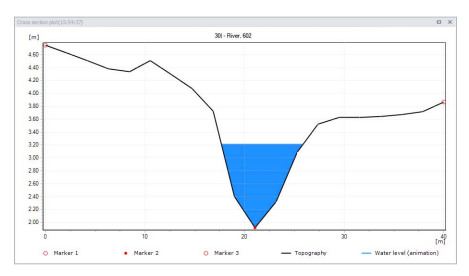
Figure 20.73 The settings for the Cross section plots

The date and time of the water level being shown can be selected from the Results ribbon, or by clicking along the time axis of a Time series plot.

The topography information in the 2D domain is obtained from the 2D domain file, selected in the '2D domain' editor, when a model database is opened. If MIKE+ is used for results presentation only (no model database opened), the 2D domain file or DEM to be used as source of the 2D topography line must also be selected in the 'Add cross section plot' window.

20.15.1 Creating cross section plots from river results







The topography line is obtained from the result file, and corresponds to the topography specified in the Cross sections editor. The water level is constant within this cross section, and is also obtained from the selected result point.

20.15.2 Creating cross section plots from 2D results

To open a cross section view from 2D overland result file, it is required to draw the horizontal location of the cross section on the Map view. To do so, hold the 'Control' key down and start digitizing a polyline on the map. It is possible to release the 'Control' key after clicking the first location.

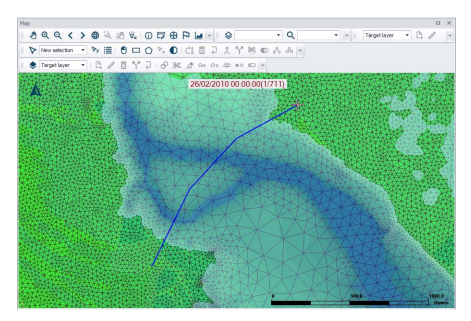


Figure 20.75 Digitising the location of a 2D overland cross section plot

The cross section plot shows a topography line with levels obtained from the 2D domain used in the 2D overland simulation, and a water level line obtained from the selected result file. Both lines are drawn with one point at each location clicked on the map, and adding intermediate points in-between with an equidistant interval controlled by the maximum spacing specified in the 'Add cross section plot' dialog.

For each point along the cross section, the plotted water level is the value of the 2D mesh element in which the point falls. For the topography line, the point's level is the average value from all the nodes defining the element.



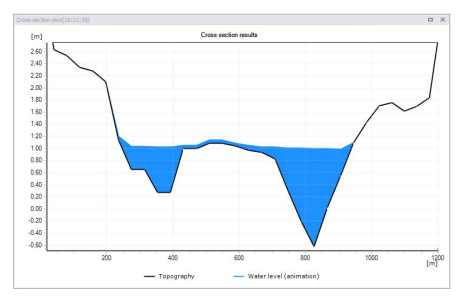


Figure 20.76 The Cross section plot window showing results from a 2D overland simulation

If there are gaps in the 2D domain (i.e. polygons excluded from the 2D domain), then the cross section plot will also show gaps at these locations.

20.15.3 Creating combined cross section plots

It is possible to combine river and 2D overland results in a common cross section view, in order to get an overview of the entire domain, regardless of the modelling technique. To open a cross section view with combined results, it is required to draw the horizontal location of the cross section on the Map view and to select (click) river cross sections during that process. To do so, hold the 'Control' key down and start digitizing a polyline on the map. It is possible to release the 'Control' key after clicking the first location.

During this digitisation process, it is possible to click river cross sections at any time, and the river cross section can therefore be added to the left, to the right or in the middle of the 2D cross section.

The resulting cross section plot shows the river cross section data first, and then 2D cross section data elsewhere. Therefore, in case the 2D results overlaps the extent of the river's cross section, the overlapping 2D data are not shown. On the contrary, there may be some gaps between the river cross section and the 2D cross section, in case there is a gap in the input 2D domain along the river. To reduce the risk of such gaps in the cross section plots, it is preferable to digitize the location perpendicular to the river.



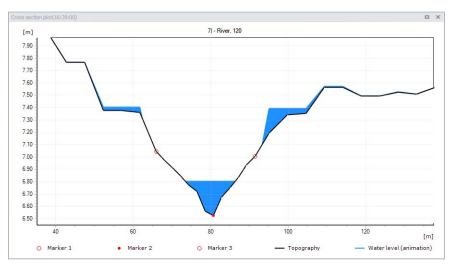
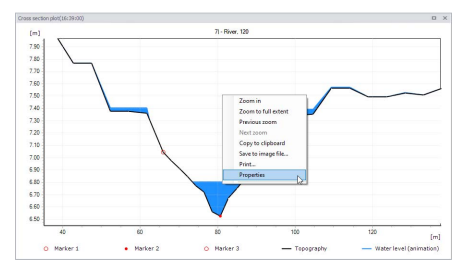


Figure 20.77 The Cross section plot window showing combined river and 2D overland results

The markers drawn on the cross section show the limits between the river and 2D overland data.

20.15.4 Plot Context Menu

Right-click on the profile plot to access the local context menu.







Zoom to full extent, Zoom in, Next zoon, Previous zoom

Allows to zoom in and out on the plot. Zoom to full extent brings you back to the full view of visible cross section data on the plot. Panning is also enabled upon activation of zoom options, using the 'Shift' key.

Copy to clipboard

Copies the cross section view displayed to the clipboard and allows it to be pasted into other applications.

Save to image file

Saves the cross section view displayed to an image file on the disk, using various supported image formats.

Print

Prints the cross section view displayed to the clipboard.

Properties

Activate this option to view the Cross section plot Properties dialog.

20.15.5 Cross section plot Properties

The properties of the cross section plot can be changed via the Properties dialog (Figure 20.79). The dialog is accessed from the 'Properties' option in the local context menu on the cross section plot area.

Properties				•			х
General	Items	X-Axis	Y-Axis	Grid Cegend	All properties		_
Title vi							
Font	liver, 120						
🗌 Subtit	e visible						
Font							1
Show	tooltip d save se	ttings					
	to defau						
	ave to file	_					
Lo	ad from fi	le					

Figure 20.79 Setting the properties of the cross section plot

General

The dialog has various tab pages wherein changes to the cross section plot properties can be made.

The General tab page offers options for:

- Editing and formatting the plot title
- Adding and formatting a subtitle
- Showing the topography and water level results on the fly, in a tooltip
- Loading and saving these display settings to a file, to apply in other cross section plots

Items

On the Items page (Figure 20.80), it is possible to control which layers are drawn on the cross section plot. For each layer, it is also possible to customize its name shown in the legend, and change its symbology.

nera	al Items	X-Axis	Y-Axis	Grid	Legend	All propert	ies				
					-						_
١	/isible			Name							~
		\checkmark		Marker 1	1					*	
		\checkmark		Marker 2	2						*
		\checkmark		Marker 3	3						
•		\checkmark		Topogra	phy					U	
_									_	*	
1	Jse custom n	ame in leo	rend							4	
										-	
Ver	tical axis										
	Left ax										
	O Right a	XIS (12)									
	/isible										
VS	Show line										
and the second sec					Color						
	Style		Width		Color						
	Style Solid	•	Width	2		Dodger	•				
_	Solid		Width	2		Dodger	•				
S			Width	2		Dodger	•				
S	Solid		Width Size	2		Dodger		il style			
S	Solid Show marker			2	¢ Color	Dodger	Fi	ll style ColorNoBc	order	*	
	Solid Show marker Style Rectangle				¢ Color		Fi		order	4	
	Solid Show marker Style				¢ Color		Fi		order		
	Solid Show marker Style Rectangle				¢ Color		Fi		order		
	Solid Show marker Style Rectangle Polygon fill		Size		Color Color		Ŧ		order	×	

Figure 20.80 The Items tab page



X-axis

The X-axis tab offers options for customizing axis title and label fonts, as well as modifying the vertical line appearance.

Y-axis

The Y-axis tab offers options for customizing axis title and label fonts, formatting labels as well as modifying the horizontal line appearance.

Grid

The Grid tab offers options for customizing the style for the horizontal and vertical lines appearance.

Legend

The Legend tab offers options for showing or hiding the legend, and also controlling its location within the cross section window.

20.16 Animations

After having loaded result items into the project (see Chapter 20.3) and plotted dynamic items on a map (see Chapter 20.7), on a profile plot or on a cross-section plot, it is possible to animate results. All result plots are synchronized, i.e. they show the same date and time. To animate results, go to the 'Results' ribbon and use the tools available in the 'Animation' toolbox:

- Start plays the animation.
- Step forward: moves to the next time step
- Step backward: moves to the previous time step
- Faster: speeds up the animation, when automatically animating the results using the 'Start' button
- Slower: slows down the animation, when automatically animating the results using the 'Start' button
- Go to beginning: moves to the first time step
- Go to end: moves to the last time step
- Track bar: move the cursor to quickly change the time step
- List: expand the list to see all date and times and pick a new time step.

\triangleright	▶▶ Step forward	⊲⊲ Step backward	📩 Track	
-	=O Faster	O Slower		
Start	I Go to beginning	▶I Go to end	01-01-2014 00:00:00 🔻	Save to AVI
		Animat	tion	

Figure 20.81 Animate dynamic results using tools from the Animation toolbox on the Results ribbon

The date and time of the results can also be changed by clicking in a time series plot: the selected date and time in the plot will be used for the animation in the other results views.

When multiple result files are loaded on the map, they may have different time spans and different storing frequencies (i.e. different time steps). Therefore, it is not possible to display results from all result files at the exact same date and times. So, the following approach applies:

- The time step of the animation is the smallest time step from all result files loaded on the map
- At a selected date and time of the animation, if a result file does not have data at this exact date and time, then the nearest date and time (which can be either before or after the selected date and time) is shown.

A video file of the result animation may be generated and saved using the 'Save to AVI' tool. On the 'Save animation to AVI file' dialog, one may specify:

- Target map. Whether to record the video with a result map or the model map.
- The starting and ending time steps for the recording. This allows for recording only part of available results.
- The file name of the video to be generated, and its compression quality.

Target map	Result Map(16:58:55)	~
Animation properties		
Starting time step	1	Save AVI
Ending time step	2881 😫	Close
Save every	1	
AVI file properties		
AVI file name	C: \Users \mikeadmin \Documents	Example MapPlot
Frames per second	4	
🗹 Use data compre	sion	
AVI file creation pro		



20.17 Reports



MIKE+ has facilities for setting up reports based on information from model data as well as simulation results. It is also possible to join information between different tables in the report.



The 'Model and Result Report' tool is found under the Tools ribbon. The tool uses a wizard approach for configuring reports.

Run	Configure	Temr	late setup: Defi	nition of content	
Predefined templates	^				
Boundary condition	21	Conten	Output options View		
Calibration		- V M	odel description		
Calibration batch m	node		Date	20-09-2019 19:34:32	
Meta data			Project file	C:\Users\mikeadmin\Documents\Ex	
Customized templates	^		Project database	SpatiaLite, C:\Users\mikeadmin\Doc	
	· · · · · · · · · · · · · · · · · · ·	V	Project title		
New reporting tem	plate	V	Project description		
		0	Project modules		
		4	Active scenario		
			Description		
		- 🗹 1	ibles		
New reporting template	1	→ 🔽	🧧 Model setup		🔂 Add
File name			Results		🔂 Add
ReportTemplate.pfs		• 🗸	Joins		🚯 Add
Comment			narts		🕀 Add
Comment			lages		🕀 Add
) + 🗆 S	enario		

Figure 20.83 The MIKE+ Report Editor

20.17.1 Setting Up a Report

The report tool generates reports based on configured templates. A list of templates is shown on the template navigator on the left panel of the editor (Figure 20.84). Templates are organized as:

- **Predefined templates**. Preconfigured report templates designed around typical reporting themes, such as:
 - Boundary conditions
 - Calibration
 - Metadata
- **Customized templates**. User-configured report definitions.



Run Configu	ire
Predefined templates	^
Boundary conditions Calibration Calibration batch mode	
Meta data	
Customized templates	^
Name	
File name	
Comment	
Summary, contains meta data of mod	
🕞 New 🗍 Copy 💾 Save 💥 Re	emove

Figure 20.84 The template navigator on the Report editor

Set up a new custom report template with the 'New' button at the bottom of the panel. Specify a name for the custom template, and add a text description under 'Comment' (Figure 20.85).

Customized templates	
New reporting template]
Name	1
New reporting template	
File name	
	1
Comment	
	1
	1
🚡 New 🗍 Copy 💾 Save 💥 Remove	

Figure 20.85 Defining a new custom report template



20.17.2 Content

On the Content tab page on the right panel (see Figure 20.86), it is possible to define contents for the report template setup:

- Navigate to the Content tab on the right panel
- Activate/deactivate items under each data group depending on content preferences for the report being set up. The available data groups are:
 - Model description

The later of the second second

- Tables
- Charts
- Images
- Scenario
- The 'Add' button allows adding information from MIKE+ model setup tables and loaded results, as well as adding charts and images.
- The 'Remove' button will delete items from the report setup.

Content	Output options	View		
Mod	lel description			
\checkmark	Date		20-09-2019 19:34:32	
\checkmark	Project file		C: \Users \mikeadmin \Documents \Ex.	
\checkmark	Project database		SpatiaLite, C: \Users \mikeadmin \Doc	
\checkmark	Project title			
\checkmark	Project description			
	Project modules			
\checkmark	Active scenario			
	Description			
🔽 Tabl	les			
▶ 🗹	📒 Model setup			🔂 Add
	Results			🕀 Add
▶ 🗹	Joins			🔂 Add
🔲 Cha	rts			🕀 Add
🗌 Ima	ges			🕀 Add
Scer	nario			

Figure 20.86 The report can contain information from the database tables as well as from result files

After choosing the tables to include, select which attributes of the data table you wish to add to the report (see Figure 20.87). The 'Columns' field provides a heading for columns in the report.

Content Output	options View	
🕨 🗹 Model descrip		<u> </u>
👻 🚺 Tables		
🚽 🗹 📒 Model	setup	🕀 Add
🚽 🗹 msm	_Node	🔀 Remove
- 📃 Co	olumns	
\checkmark	MUID	
	GeomX	
	GeomY	
	TypeNo	
\checkmark		
\checkmark	GroundLevel	
	InvertLevel	
	GeometryID	
	CoverTypeNo	
	BufferPressure	

Figure 20.87 Specification of content from the table added to the report as well as the column title

Adding results information is done in a similar manner. It is necessary to have the result file loaded in the project beforehand (see Figure 20.88). When adding results you can choose to add summary statistics.

You can also specify reference values (i.e. 'Values highlighted') against which values will be compared in the report.

Content	Output options View		
- 🗹 Mo			A
\checkmark	Date	20-09-2019 19:34:32	
\checkmark	Project file	${\tt C: \sc sample \ example \ examp$	
\checkmark	Project database	SpatiaLite, C:\Users\mikeadmin\Documents\Ex	
\checkmark	Project title		
\checkmark	Project description		
	Project modules		
\checkmark	Active scenario		
\checkmark	Description		
👻 🔽 Ta	bles		
	📃 Model setup		🔂 Add
- 🗸			🕀 Add
-	C:\Users\mikeadmin\Documents\Examp 🔻		🔀 Remove
	C: \Users \mikeadmin \Documents \Example \CDS		LID and d
	C: Users (mikeadmin (Documents (Example (Ode C: Users (mikeadmin)Documents (Example (Hots	nse_m1d - Result Files \CDS_HDBaseDefault_Network	K_HD.res10
	III Y Elter expression		2 Pemove
	 Summary table only, contains statistics 		
	Count		
	Sum		
	Min		
	Max		
	✓ Average		
	Values bioblighted		Ph Add

Figure 20.88 When adding result information to reports, you can choose to display summary statistics, e.g. average, maximum, etc.



Join of Tables and Results

It is also possible to combine data from two different tables into a joined table in the report.

Joins		🕀 Add
👻 🗹 New join		💥 Remove
🚽 🗹 Definition		
From table	msm_CatchCon	
🗹 From field	NodeID 🔻]
🗹 To table	msm_Node	
🗹 To field	MUID	
Columns		
Extra columns		🕀 Add
Use Selections		🕀 Add
Filter expression		💥 Remove
Summary table only, contains statistics	5	
Time step	01/01/2019 00:00:00	
Values highlighted		🕀 Add
Description		

Figure 20.89 When joining tables you need to specify the common field in the two tables used for the join

Choosing the field with which to base the join: In the example shown in Figure 20.89, the join is based on the 'MUID' in the msm_node table. The table that we wish to join information from is the msm_CatchCon table (containing the catchment connections information for the network model) - the field in this table to base the join on is 'NodeID'. This means that the report will list all the catchments connected to each node.

Unmatched records will contain no values for fields being appended from the join table, e.g. if no catchments are attached to a specific node then the joined columns in the report will be left empty.

In the 'To table' list, it is also possible to select a result file, amongst the result files previously loaded into MIKE+. This can create a joined table containing both results and model data.

Statistical results (average value, maximum value, etc.) can be added to this table by activating 'Summary table only, contains statistics'. Instantaneous results from a given date and time can also be included, by activating 'Time step' and selecting the expected time step of the results.

Using Filters

If you wish to set up the report only to show information from selected elements, you can do so by specifying a filter.

You can use existing selection lists, or filter expressions. In the example shown in Figure 20.90, a selection list (i.e. 'Bell') and a Field expression (i.e. [Diameter]>1) are used to qualify which nodes to include the report. If no filter



is used, all elements are reported in the order they are extracted from the database.

📒 Model setup		🕀 Add
✓ msm_Node		🔀 Remove
Columns		
Extra columns		🕀 Add
👻 🗹 Use Selections		🔂 Add
🗹 Bell		🔀 Remove
V Tilter expression	[Diameter] >1	🔀 Remove
Summary table only, contains state	tistics	
Values highlighted		🕀 Add
ValidationInfo		
Description		

Figure 20.90 A report can be limited to only selected elements

20.17.3 Output Options

Configure report appearance and style in the Output Options tab page of the Report editor (Figure 20.91).

Reports can be generated in several formats, including HTML and CSV. Style sheets are used in generating the reports. MIKE+ comes with two different style sheets -- one for HTML format (MUReport.xsI) and one for CSV format (MUReportCSV.xsI). These default style sheets are installed in the Templates folder of your MIKE+ installation (i.e. the 'Templates' folder in the MIKE+ installation directory). It is also possible to use custom style sheets via the browse option in the tab page.

Title

Specify a title for the report in this input box.

Order

This panel lists the selected report items from the Content tab. The order of the items may be modified using the 'Up' and 'Down' buttons to the right of the panel to reorder the items on the list.

Style

Define the style sheet to use in generating the report. It can be selected from default styles sheets, or custom style sheets.

Target file name

File name and path for the XML file holding the report information that will be generated.



Template setup: Output options and style	
Content Output options View	
Title: MIKE URBAN+ report]
-Order	
Model description	Up
▶ msm_Node	Down
New join	
C: \Users \mikeadmin \Documents \Example \Od	
Generate report	
Use style	-
Style: C:\Program Files (x86)\DHI\MIKE URBAN\2020\Templates\MUReport.xsl • ···	
Copy style to target folder	
Tarash Baranan C. Utarashada a daish Dan maraka Kranada Mili Darashand	1
Target file name: C:\Users\mikeadmin\Documents\Example\MUReport.xml	
Keep existing file	

Figure 20.91 Specify the format of the generated report

20.17.4 Run the Report Setup

After defining the report content and format in the Content and Output Options tabs, respectively, execute the report configuration by clicking on the 'Run' button on the left panel of the Report editor (Figure 20.92).

A preview of the generated report is then displayed on the View tab of the editor.



Run	Configure	Template	setup: Output options and style	
Predefined templates	^			
Boundary condition	IS	Content Out	tput options View	
Calibration Calibration batch m	ode	Title:	MIKE URBAN+ report	
Meta data		Order		
Customized templates	~	Mode	el description	Up
customized templates		► 📰 msm		Down
New reporting tem	New reporting template		join sers\mikeadmin\Docum	DOWIT
		4		
		4		
Name New reporting template		Generate report		
Name New reporting template File name		Generate report	t	
Name New reporting template File name ReportTemplate.pfs				
Name New reporting template File name ReportTemplate.pfs		Use style	t C:\Program Files (x86)\DHI\MIKE URBAN\2020\Templ • •••	
Name		Use style Style:	t C:\Program Files (x86)\DHI\MIKE URBAN\2020\Templ • •••	

Figure 20.92 Run the report setup configuration

20.17.5 View

After running a report configuration, a preview of the generated report is displayed on the View tab of the Report editor (Figure 20.93).

Use the 'Export' button to save the generated report to various types of document formats(e.g. *.DOCX, '.PDF, '.HTML, '.CSV, among others).

View and convert a report

Content Output	t options View
File name:	C:\Users\mikeadmin\Documents\Example\MUReport.xml ··· Export
Preview Databa	ase
	in
Date	20. september 2019 20:44:55
	· · · · · · · · · · · · · · · · · · ·
Project file	C:\Users\mikeadmin\Documents\Example\Example.mupp
Project file Project databa	
	ase SpatiaLite, C:\Users\mikeadmin\Documents\Example\Example.sqlite
Project databa	ase SpatiaLite, C:\Users\mikeadmin\Documents\Example\Example.sqlite



20.17.6 Save the Configuration File

Once the report layout is in place, it is recommended to save the custom report configuration so that it may be reused. Button functionalities on the template panel are described below:

Run

Executes a report template configuration.

Configure

Presents the Content and Output Options tab pages of the Report editor for modification. Predefined templates may not be edited.

New

Creates a new (custom) report template.

Copy

Makes a copy of an existing report template (e.g. predefined template) and adds it to customized templates list.

Save

Saves a custom template into a *.PFS file.

Remove

Removes an item from the customized templates list.



20.18 Result Comparison

It is possible to compare results that are computed on similar networks, but with different parameters. The comparison basically subtracts the results from one another. The comparison becomes a new result layer available for plotting on a result document (e.g. a result map, time series plot, table, profile plot, or bar chart).

The result comparison option supports the following result file types for comparison: .res1d, .dfsu, .dfs2, .res, .resx, .out. Other file types cannot be compared.

Results		ф ×	Мар	Bound	lary conditio	ns	Simulation setup
Add file	Add Folder	Remove	Identif	ication			
Refresh	Properties	Compare	ID		CDS100_R	OHD	
E CDS50_RO	HDBaseDefault_Surfac HDBaseDefault_Netwo	ork_HD.res1d	Scen	nario	Base		~
	OHDBaseDefault_Surfa OHDBaseDefault_Netv		General	Catch	ments HD	Resu	Its
	C:\Users\mikeadmir	\Documents\Example\ \Documents\Example\ a\Documents\Example\	Example_m	1d - Resul	t Files\CDS1	00_ROH	DBaseDefault_:
				Con	npare		Cancel

Figure 20.94 Loading result files for comparison of results

To compare results:

- Run two different instances of a simulation (e.g. network simulation) with different input parameters but on a similar network setup or on a 2D domain with unchanged grid / mesh.
- If not automatically loaded, load the simulation results to compare on the Results manager. (See Chapter 20.3 "Loading Results" on page 368)
- Select one of the result file layers (i.e. File A) on the Results manager, and click on the 'Compare...' button at the top of the panel (Figure 20.94). This will launch a dialog listing other loaded result file layers available for comparison with the currently-selected layer.



• Alternatively, launch a file comparison via the results manager local context menu by right-clicking on a result file layer (Figure 20.95).

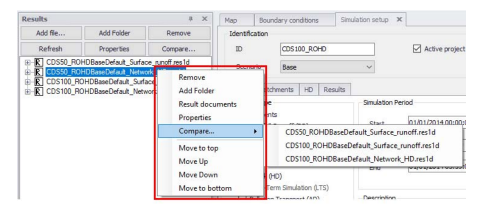


Figure 20.95 Compare results via the local context menu

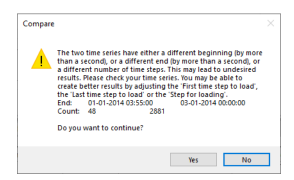
- Select the second (compatible) result file (i.e. File B) for the comparison and click on the 'Compare' button. The comparison takes values from the first result file and subtracts corresponding values from the second result file (i.e. File A minus File B).
- A new result layer based on the comparison (i.e. differences) is created and added to the Results manager.
- Result documents may be generated based on the various result items of the resulting comparison layer.
- Create a result document (i.e. map plot, time series plot, etc.) via the file manager local context menu. (See Chapter 20.6 - "Creating Result Documents" on page 375)

Differences in result items

Result items not common in the files being compared will not be available in the comparison result.

Differences in Time Steps and Period

Comparison is done based mainly on the order of time series values. A mismatch in the number of time steps results in time series containing the smaller number of rows. With .res1d results, mismatch in time series periods and time step widths will return a warning about the mismatch; continuing with the comparison should be reconsidered.



For .res, .resx, .dfs2 and .dfsu files, the comparison supports different simulation periods but doesn't support different time step intervals.

For .out files, the comparison requires that the two files have the same duration and same reporting frequency.

Differences in Network Geometry

If the two result files have geometry differences (e.g. link deleted), the result comparison skips non-existing items. Thus it is still possible to compare scenarios where e.g. network as been changed or extended.

Comparison Log File

The Comparison tool creates a log file in the project directory. The file is named similarly as the resulting comparison file but with a *.LOG extension. It contains information on the files being compared.

CDS50_ROHDBaseDefault_Network_HD.res1d	minus CDS100_ROHDBaseDefa	ult_Netwo	ork_HD.log - Note	- 🗆	×
File Edit Format View Help					
<pre>Info; File1=C:\Users\mikeadmin\Do Info; Begin1=01-01-2014 00:00:00 Info; End1=01-01-2014 03:55:00 Info; Count1=48 Info; File2=C:\Users\mikeadmin\Do Info; Begin2=01-01-2014 00:00:00 Info; End2=01-01-2014 03:55:00 Info; Count2=48</pre>		_			
<					>
	Ln 1, Col 1	100%	Windows (CRLF)	UTF-8	

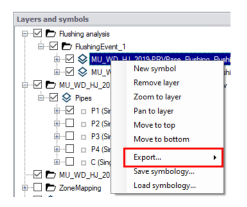
20.19 Export Results to Shapefiles

Export MIKE+ simulation result layers to shapefiles via the Layers and Symbols panel or the Result Map plot TOC panel.

From Map Layers and Symbols

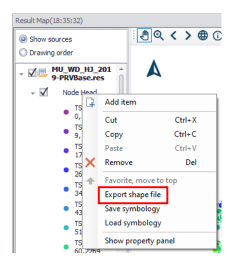
Right-click on a result layer item on the Map via the Layers and Symbols panel to access the local context menu. Select 'Export...' and then 'Export layer to shapefile'. Specify the name of the shapefile and click on 'Save'.

This will export the selected results layer to a shapefile. The exported shapefile contains the layer geometry, the simulated result item value, and the unique MUID.



From Result Map TOC

If you have created a result map plot from simulation results (See "Displaying Results on a Map" on page 377.), right-click on a result map layer on the left panel to access the context menu. Select 'Export shapefile'. Specify the name of the shapefile and click on 'Save'.



20.20 Special Water Distribution Analysis Results

In MIKE+, there are special analyses tools available for Water Distribution models, the results from which are presented in various ways:

- Fire Flow Analysis
- Cost Analysis
- Pipe Criticality
- Shutdown Planning
- Flushing Analysis
- Sustainability Analysis
- Zone Mapping
- Valve Criticality
- Alarms and Violations

Result presentation options for the above-listed tools are described in succeeding sections.

20.20.1 Fire Flow Analysis Results

The Fire Flow Analysis module allows calculation of available flows for a given design pressure, or to calculate the residual pressure for a given design flow. The tools is accessed via the 'Special Analyses' section on the Setup panel. The corresponding module needs to be active in the Modules editor.

See more details about Fire Flow Analysis in the MIKE+ Water Distribution User Manual - Chapter 9.1 "Fire Flow Analysis".



Results Presentation

Results of the Fire Flow Analysis are saved in a *.CSV file. The *.CSV file is a comma separated text file in a format that is suitable for importing into Microsoft Excel, for example.

If automatic loading of simulation results is active in the project, the Fire Flow Analysis result file is added in the Results panel, as well as to the Map as a layer. If automatic loading of simulation results has been disabled in the project, the *.CSV file may be loaded into the project via the Results manager. See "Loading Results" on page 368.

Various types of result documents may then be created using the Fire Flow Analysis results. See "Creating Result Documents" on page 375.

The simulated fire flow results can presented on colour coded map plots (Figure 20.96) or in a table (Figure 20.97).

Available fire flow result items that may be plotted are:

- Node static pressure: Steady state pressure at the fire flow node
- Node static demand: Steady state demand at the fire flow node
- **Node residual pressure**: Simulated or given residual pressure during the fire flow simulation at the fire flow node
- Node fire flow: Simulated or given fire flow at the node
- **Number of critical nodes**: The number n means at how many nodes the residual pressure was below the critical pressure
- **Number of critical pipes**: The number n means at how many pipes the velocity was above the critical velocity
- **Minimum pressure**: Minimum residual pressure reported for a critical node that is below the critical pressure
- Node error code:
 - 0: No errors
 - 1: Static pressure is already below the residual pressure, no flow available
 - 2: Cannot find upper flow limit, no flow will be computed
 - 3: Cannot iterate flow for pressure, no flow will be computed
 - 4: No fire flow available at this residual pressure
 - 5: Node does not exist, no flow will be computed
 - 6: No flow available at this residual pressure and velocity
 - 7: Residual pressure is negative for the required fire flow



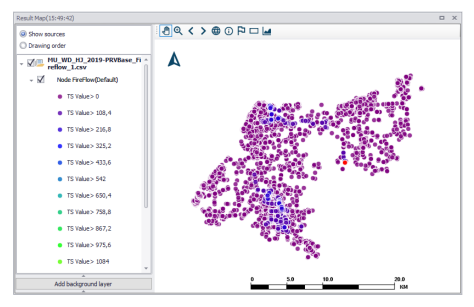


Figure 20.96 Example Fire Flow Analysis results map plot of Node fire flow

1.1	D	All	~	Search	Clear	Transfer to m			23-09-2019 00:0	0:00 🔻
4		All		Search	Clear	Indister to II	Cache	lime step	23-09-2019 00:0	0:00 +
	ID	Туре	Node Static	Node Static	Node Resid	Node Fire F	Nr Critical	Node Nr Cri	Node Error	
	wNode_16	Node	2,4400000	0	15	0	0	0	3	4
	wNode_17	Node	4,3800001	0	15	0	0	0	3	0
	wNode_22	Node	4,4000000	0	15	0	0	0	3	
	wNode_23	Node	4,4000000	0	15	0	0	0	3	
	wNode_27	Node	5	0	15	0	0	0	3	
	wNode_33	Node	4,4000000	0	15	0	0	0	3	
	wNode_34	Node	5,0599999	0	15	0	0	0	3	-
V	1									Edit Filter
8:	535 OT 8535 rec	ords MU_WD_	HJ_2019-PRVBa	se_Firenow_1.0	CSV					
								Contract and		
	Statistics		Node Static		Node Fire F	Nr Critical	Node Nr Cri	Node Error		
•	Statistics Min	Node Static -1,570000	Node Static 0	Node Resid 15	Node Fire F 0	Nr Critical 0	Node Nr Cri 0	Node Error 0		
•								0		
•	Min	-1,570000	0	15	0	0	0	0		
•	Min Max	-1,570000 85,128997	0 100 0,0189270	15 15	0 1734,4000	0	0	0 3 0,0615114		
•	Min Max Avg	-1,570000 85,128997 36,660448	0 100 0,0189270 161,54200	15 15 15 128025	0 1734,4000 36,915672	0 0 0	0 0 0	0 3 0,0615114		
	Min Max Avg Sum	-1,570000 85,128997 36,660448 312896,92	0 100 0,0189270 161,54200	15 15 15 128025	0 1734,4000 36,915672 315075,26	0 0 0	0 0 0	0 3 0,0615114 525		
	Min Max Avg Sum Overall sta	-1,570000 85,128997 36,660448 312896,92 Node Static	0 100 0,0189270 161,54200 Node Static	15 15 15 128025 Node Resid	0 1734,4000 36,915672 315075,26 Node Fire F	0 0 0 0 Nr Critical	0 0 0 0 Node Nr Cri	0 3 0,0615114 525 Node Error		
	Min Max Avg Sum Overall sta	-1,570000 85,128997 36,660448 312896,92 Node Static -1,570000	0 100 0,0189270 161,54200 Node Static 0	15 15 128025 Node Resid 15	0 1734,4000 36,915672 315075,26 Node Fire F 0	0 0 0 0 Nr Critical 0	0 0 0 0 Node Nr Cri 0	0 3 0,0615114 525 Node Error 0		
	Min Max Avg Sum Overall sta Min ID	-1,570000 85,128997 36,660448 312896,92 Node Static -1,570000 39657	0 100 0,0189270 161,54200 Node Static 0 wNode_16	15 15 128025 Node Resid 15 wNode_16	0 1734,4000 36,915672 315075,26 Node Fire F 0 wNode_16	0 0 0 Nr Critical 0 wNode_16 23-09-201	0 0 0 Node Nr Cri 0 wNode_16	0 3 0,0615114 525 Node Error 0 wNode_50		
	Min Max Avg Sum Overall sta Min ID Time	-1,570000 85,128997 36,660448 312896,92 Node Static -1,570000 39657 23-09-201	0 100 0,0189270 161,54200 Node Static 0 wNode_16 23-09-201	15 15 128025 Node Resid 15 wNode_16 23-09-201	0 1734,4000 36,915672 315075,26 Node Fire F 0 wNode_16 23-09-201	0 0 0 Nr Critical 0 wNode_16 23-09-201	0 0 0 Node Nr Cri 0 wNode_16 23-09-201	0 3 0,0615114 525 Node Error 0 wNode_50 23-09-2019		

Figure 20.97 Example tabulated Fire Flow Analysis results

The program also creates a *.LOG file in the project directory that contains additional details about the fire flow simulation.



Reports

The 'Report' button on the Fire Flow Analysis dialog automatically generates a report about the Fire Flow Analysis (Figure 20.98).

	convert a re							
View								
ile name:	C:\Users\mikead	lmin \AppData \Local \T	emp\hvfxuwnu.xml					Export
	atabase							
Active s	cenario			Bas	9			
			eflow_1.csv					
Fire flow n	lode							
NodelD			ResidualPressure		NrCriticalNodes	NrCriticalPipes	CriticalNo	ode N
and the second second	StaticPressure 2.440	StaticDemand 0.000	ResidualPressure 15.000	FireFlow 0.000	NrCriticalNodes	NrCriticalPipes	CriticalNo	ode N
wNode_16	2.440				NrCriticalNodes	NrCriticalPipes	CriticalNo	ode N
wNode_16 wNode_17	2.440 4.380	0.000	15.000	0.000	NrCriticalNodes	NrCriticalPipes	CriticalNo	ode N
wNode_16 wNode_17 wNode_22	2.440 4.380 4.400	0.000 0.000	15.000 15.000	0.000	NrCriticalNodes	NrCriticalPipes	CriticalNo	ode N
wNode_16 wNode_17 wNode_22 wNode_23	2.440 4.380 4.400 4.400	0.000 0.000 0.000	15.000 15.000 15.000	0.000 0.000 0.000	NrCriticalNodes	NrCriticalPipes	CriticalNo	ode M
and the second second	2.440 4.380 4.400 4.400	0.000 0.000 0.000 0.000	15.000 15.000 15.000 15.000	0.000 0.000 0.000 0.000	NrCriticalNodes	NrCriticalPipes	CriticalNo	ode M
wNode_16 wNode_17 wNode_22 wNode_23 wNode_27	2.440 4.380 4.400 4.400 5.000	0.000 0.000 0.000 0.000 0.000	15.000 15.000 15.000 15.000 15.000	0.000 0.000 0.000 0.000 0.000	NrCriticalNodes	NrCriticalPipes	CriticalNo	ode M
wNode_16 wNode_22 wNode_22 wNode_23 wNode_27 wNode_33 wNode_34	2.440 4.380 4.400 4.400 5.000 4.400	0.000 0.000 0.000 0.000 0.000 0.000	15.000 15.000 15.000 15.000 15.000 15.000	0.000 0.000 0.000 0.000 0.000 0.000	NrCriticalNodes	NrCriticalPipes	CriticalNo	ode M
wNode_16 wNode_17 wNode_22 wNode_23 wNode_27 wNode_33	2.440 4.380 4.400 5.000 4.400 5.060 5.060 5.300	0.000 0.000 0.000 0.000 0.000 0.000 0.000	15.000 15.000 15.000 15.000 15.000 15.000 15.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000	NrCriticalNodes	NrCriticalPipes	CriticalNo	ode M

Figure 20.98 Example Fire Flow Analysis report

20.20.2 Cost Analysis Results

Cost analysis allows detailed review of energy consumption results, creation of tabular outputs, and creating graphs of pump/turbine utilization, average power consumption/production, and energy costs.

See more details about Cost Analysis in the MIKE+ Water Distribution User Manual - Chapter 11 "Cost Analysis", including description of the cost analysis results.

20.20.3 Pipe Criticality Results

Pipe criticality modelling is used to predict the water distribution system's response to pipe break situations, planned reconstructions, and other scenarios of limited water supply. It can consider pipe ranking according to importance to the water supply system for planning pipe rehabilitation and reconstructions.

More details on Pipe Criticality Analysis is found in the MIKE+ Water Distribution User Manual - Chapter 11 "Pipe Criticality".

Results Presentation

Pipe Criticality results are saved in a *.CSV file. The *.CSV file is a comma separated text file in a format that is suitable for importing into Microsoft Excel, for example.

If automatic loading of simulation results is active in the project, the *.CSV result file is added in the Results panel, as well as to the Map as a layer. If automatic loading of simulation results has been disabled in the project, the *.CSV file may be loaded into the project via the Results manager. See "Loading Results" on page 368.

Various types of result documents may then be created using the Pipe Criticality Analysis results. See "Creating Result Documents" on page 375.

Results of the pipe criticality simulations can be displayed in various ways, such as in a table or using color-coded maps (Figure 20.99).

Pipe criticality result items that may be plotted or included in the report are:

- **Q**: Flow per pipe that was not delivered (flow units or volume units in case of extended period simulation for all time levels)
- P1: Performance indicator P1
- SumNodes: Number of nodes where the service pressure is insufficient
- **P2**: Performance indicator P2
- **SumDemand**: Demand or total water volume in case of extended period simulation for all time levels)
- P3: Performance indicator P3
- **SumLength**: Total pipe length where the service pressure is insufficient
- P4: Performance indicator P4
- **C**: Performance indicator C







Reports

Click on the 'Report' button on the Pipe Criticality dialog to generate a preconfigured report based on the Pipe Criticality analysis results (Figure 20.100).

ile name:	C:\Users\miki	eadmin \Ap	pData\Local	\Temp\3132hxen.	xml					Expo	rt
Preview Data	abase										
Pipe critica	lity										,
•											
PipelD	ZoneID	Q	P1(%)	SumNodes	P2(%)	SumDemand	P3(%)	SumLength	P4(%)	C(%)	
wLink_2		1.336	0.827	15	0.176	0.153	0.095	5716.023	0.650	0.437	1
wLink_3		1.949	1.207	15	0.176	0.153	0.095	5716.023	0.650	0.532	
wLink_145		0.000	0.000	15	0.176	0.153	0.095	5716.023	0.650	0.230	
17602		0.000	0.000	20	0.234	0.179	0.111	5922.523	0.674	0.255	
575		0.000	0.000	20	0.234	0.179	0.111	5922.523	0.674	0.255	
wLink_5		0.901	0.558	20	0.234	0.179	0.111	5922.523	0.674	0.394	
wLink_6		19.355	11.984	20	0.234	0.179	0.111	5922.523	0.674	3.251	
wLink_7		1.073	0.665	20	0.234	0.179	0.111	5922.523	0.674	0.421	
wLink_8		28.965	17.935	20	0.234	0.179	0.111	5922.523	0.674	4.738	
wLink_9		1.337	0.828	20	0.234	0.179	0.111	5922.523	0.674	0.462	
wLink_10		29.027	17.973	20	0.234	0.179	0.111	5922.523	0.674	4.748	
wLink_11		47.286	29.278	20	0.234	0.179	0.111	5978.583	0.680	7.576	
1033		1.737	1.076	20	0.234	0.179	0.111	5922.523	0.674	0.524	
1034		0.696	0.431	134	1.570	0.875	0.542	13307.253	1.514	1.014	1





20.20.4 Shutdown Planning Results

Shutdown planning is designed to determine the impact of pipe maintenance on water supply conditions. It helps the user define the shutdown, find isolation valves, run hydraulic simulations, and evaluate simulation results.

The Shutdown Planning dialog box is reached by selecting Modules from General Settings from the Table of Contents and the by selecting Shutdown Planning from the Table of Contents.

See more details on Shutdown Planning in the MIKE+ Water Distribution User Manual - Chapter 12 "Shutdown Planning".

Results Presentation

Results of the shutdown planning analysis simulations are visualized the same way as standard hydraulic simulation results.

If automatic loading of results is active in the project, the result file is added in the Results panel, as well as to the Map as a layer. If automatic loading of simulation results has been disabled, the result file may be loaded into the project via the Results manager. See "Loading Results" on page 284.

On a map plot of Shutdown Analysis results, use symbology settings to highlight shutdown planning results, such as the shutdown area - e.g. pipes with zero flow are displayed in red (Figure 20.101). The same could be done for nodes where the pressure is below the service pressure.

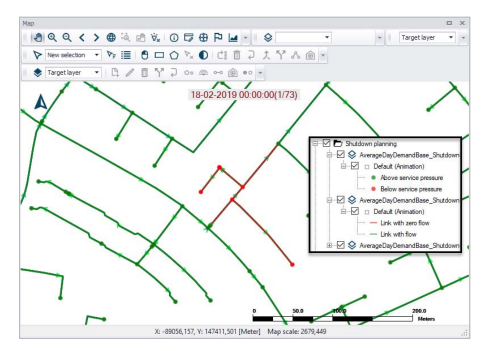


Figure 20.101 Example map plot of Shutdown Planning results highlighting pipes with zero flow in the shutdown scenario (in red)

The demand allocation points for the Junction with low pressure or link with no flow may also be selected and shown on the map.

Reports

In addition to the map display, the user can also get a report for shutdown planning using the 'Report' button on the Shutdown Analysis dialog. It can generate a report on the valves that closed, pipes with zero flow and the list of demand allocation that have insufficient pressure (Figure 20.102).

2 9			
/iew and convert a re	port		
View			
File name: C:\Users\mikeadm	in \AppData\Local\Temp\utl5g5lw.xml		Export
Preview Database			
Project description			_
Active scenario	Base	e	
			- 1
Link with zero flow			
Link ID	Start time	End time	
wLink_145	6. april 2019 00:00:00	7. april 2019 00:00:00	
17602	6. april 2019 00:00:00	7. april 2019 00:00:00	
575	6. april 2019 00:00:00	7. april 2019 00:00:00	
wLink_6	6. april 2019 13:40:00	6. april 2019 13:45:00	
wLink_6	6. april 2019 13:50:00	6. april 2019 13:55:00	
wLink_6	6. april 2019 14:10:00	6. april 2019 14:15:00	
wLink_6	6. april 2019 14:40:00	6. april 2019 14:45:00	
wLink_6	6. april 2019 15:20:00	6. april 2019 15:25:00	
wLink_6	6. april 2019 15:40:00	6. april 2019 15:45:00	
	6. april 2019 16:00:00	6. april 2019 16:05:00	
wLink_6		6. april 2019 16:45:00	
wLink_6 wLink_6	6. april 2019 16:30:00	0. april 2013 10.45.00	

Figure 20.102 Example Shutdown Analysis report

20.20.5 Flushing Analysis Results

Flushing of pipelines is a common practice used by water utilities to clean pipelines in their water distribution systems. There are two modes for flushing analysis:

- Conventional flushing
- Unidirectional flushing

More details about Flushing Analysis are found in the MIKE+ Water Distribution User Manual - Chapter 13 "Flushing Analysis".

Select 'Run' from within the Flushing Analysis dialog to run the analysis. The simulation progress will be displayed in the application status window.

Results Presentation

A Flushing Analysis generates a standard result file (*.RES) as well as an output *.CSV file. The *.CSV file is a comma separated text file suitable for importing into Microsoft Excel, for example.

In addition, a table of results is shown in the 'Flushing Results' tab on the Flushing Analysis dialog (Figure 20.103).

	Settings	Flushin	g sequer	ice Flus	hing resu	its						
Hushing events HushingEvent 1						Pipe resu	ilts					
Hushing-vent 1	PipeID	Diamet (in)	Length (in)	Velocity (m/s)	Velocity	Criteria	Criteria	Criteria	Flushin	Flushin	Comme	
	14166	103,6	104,65	0,032	0,018	Velo	3	1	-1	0	Pipel	
	3938	89,3	101,59	0,032	0,018	Velo	3	1	204	100	Pipel	
	3939	103,6	84,81	0,024	0,013	Velo	3	0	-1	50	Pipel	
	16155	81,4	5,46	0,003	0,002	Velo	3	0	-1	0	Pipel	
	16167	103,6	15,71	0,025	0,014	Velo	3	0	-1	0	Pipel	
	16190	103,6	193,28	0,017	0,009	Velo	3	0	595	100	Pipel	
	16191	103,6	61,57	0,023	0,012	Velo	3	0	372	100	Pipel	
	16192	22,2	46,2	0,058	0,032	Velo	3	1	-1	0	Pipel	
	16193 K	50	13 94	0.017	0.009	Velo	3	n	-1	n	Pinel >	
					(Outlet res	ults					
	OutletI	E Start(hr: End(hrs: Dur	atior Sta	ticPre Re	esidua A	vgDiscl N	WaterVc	AvgFlu	isl Comn	n
	wNod	00:00	00:10	00:1	.0 2,4	4 2,2	277 20) 1	2	2 O	Warni	
Add Delete												
escription												

Figure 20.103 The Flushing Results tab on the Flushing Analysis dialog

If automatic loading of results is active in the project, the result files are added in the Results panel, as well as on the Map as layers. If automatic loading of simulation results has been disabled, the result files may be loaded into the project via the Results manager. See "Loading Results" on page 284.

The available flushing result items include:

Pipes

- Pipe ID: Unique pipe identifier.
- Velocity (max): Maximum velocity reached during the flushing event in the pipe
- **Velocity change**: Difference between the flow velocity before flushing and the maximum velocity during the flushing event.
- Shear stress (max): Maximum shear stress reached during the flushing event in the pipe.
- Criteria percentage (%): The value indicates how well the flushing criteria was fulfilled during the simulation. Value of 75%, for example, would mean that if the required velocity was e.g.1.5 m/s then the actual maximum velocity reached during the flushing was 75% of that value, i.e. 0.75 * 1.5 = 1.125 m/s.
- Flushing Time (min): The program computes the minimum time required to fully replace the pipeline volume be a fresh water from the flushing source. This time can only be computed in case that it was actually possible to replace 100% of the pipeline volume. In case that the volume of replaced water in the pipeline was not 100%, the minimum flushing time is not computed and the value is set to "-1".



- **Flushing percentage (%)**: The value represents the % of water the water that was replaced in the pipeline during the flushing. Value of 85%, for example, would mean that 85% of the pipeline volume was replaced by a fresh water originating from the source of flushing.
- **Comment**: Description indicates the flushing success e.g. pipeline flushed, pipeline flushed but criteria not reached, pipeline not flushed.

Outlets

- Outlet ID: Unique node identifier.
- Start (hrs:min): Start of a flushing event is calculated from the start of the whole flushing sequence and from the idle interval in between flushing events.
- **End (hrs:min)**: End of a flushing event is calculated from the start time and duration of a flushing sequence.
- **Duration (hrs:min)**: Duration of a flushing event. The duration of a flushing even is computed from the minimum flushing time and a safety factor. In case that the maximum flushing duration was reached, the duration is equal to the maximum flushing duration.
- Average discharge (flow units): Average flow in a pipe during the flushing event
- **Water volume (volume units)**: Volume of water that was discharge (flushed) from the outlet during the flushing event.
- Average flushing success (%): Average flushing success from pipes i.e. a percentage indicating of how well the pipe is flushed weighted by a pipe length.
- Average flushing velocity (%): Average flushing velocity from pipes.

Reports

Generate a report document from Flushing Analysis results via the 'Report' button on the Flushing Analysis dialog. It summarizes values for the previously-mentioned result items in formatted tables (Figure 20.104).

View									
=ile name:	C:\Use	ers\mikeadm	iin \AppData \	.ocal\Temp\nmlk5nkf.xr	nl			Ex	port
Preview	Database								
MIKE	E URB	AN+ I	report						
	ipe results								
	ipe results utlet result								
• 0	utlet result								
• 0									
• 0	utlet result	<u>S</u>	Velocity (max) (m/s)	VelocityChange	ShearStress	CriteriaType	CriteriaValue	CriteriaPc (%)	t Fl
• 0 Pipe r	esults Diameter	S Length	(max)	VelocityChange 0.018	Shear Stress 0.00247	CriteriaType Velocity	CriteriaValue 3		t Fl
• 0 Pipe r PipeID	utlet result esults Diameter (in)	<u>S</u> Length (in)	(max) (m/s)					(%)	t Fl
• O Pipe r PipeID 14166	Diameter (in) 103.6	Length (in) 104.65	(max) (m/s) 0.032	0.018	0.00247	Velocity	3	(%) 1	t Fl
• 0 Pipe r PipelD 14166 3938	Diameter (in) 103.6 89.3	Length (in) 104.65 101.59	(max) (m/s) 0.032 0.032	0.018 0.018	0.00247 0.0029	Velocity Velocity	3	(%) 1 1	t Fl
• O Pipe r PipeID 14166 3938 3939	Diameter (in) 103.6 89.3 103.6	Length (in) 104.65 101.59 84.81	(max) (m/s) 0.032 0.032 0.024	0.018 0.018 0.013	0.00247 0.0029 0.00186	Velocity Velocity Velocity	3 3 3	(%) 1 1 0	t Fl



20.20.6 Sustainability Analysis

Sustainability Analysis is not a simulation but a way of reporting results in a way that will help the user understand possible problems in the model.

The tool helps understand WD simulation results and analyze them for possible problems, anomalies, critical areas, and similar. Various predefined thematic maps are available including:

- Unit headloss to determine pipe size problems
- Reverse flows to identify possible water quality issues
- Service pressures
- Pressure, velocity, and other anomalies

Sustainability Analysis Dialog



The Sustainability Analysis tool can be opened from the WD Analysis Toolbox on the WD Network ribbon.

You can define the following settings:

Result file

Result file name



Flow threshold

• Minimum flow criteria used for reverse flow calculation

Map layers

- Select what layers will be added to the Map
 - Service pressure
 - Unit headloss
 - Pipe flow

Report

Select sections included for reporting:

- Storage tanks
- Pumps
- Unit headloss
- Service pressure
- Pipe flow
- Report each time level (pipes and nodes): Please note that selecting each time level can result in excessive processing time

'Create' button

Perform the sustainability analysis

'Report' button

Create a report

stainability analysi	S	
Result file:	C:\Users\mikeadmin\Documents\Water Distribution\Average Da 🗸	•••
Flow threshold:	0,1 []/s]	
Map layers		Carth
Service	e pressure	Create
🗹 Unit he	eadloss	Stop
🗹 Pipe fl	w	
Select	all Unselect all	
Report		Report
Storag	e tanks	
Pumps		Stop
🗌 Unit he	adloss	
Service	e pressure	
Pipe flo	W	
Report	each time level (pipes and nodes)	
Select	all Unselect all	-
10		Close

Figure 20.105 The Sustainability Analysis dialog

Results Presentation

Results from running the tool are added to the Map (Figure 20.106).

The tool provides a detailed analysis of the simulation results, and it will create the following layers. The symbology of each layer is predefined, but may be changed via the Symbology Settings editor from the Layers and Symbols panel.

- Unit head loss: Link head loss per 1000 (see Figure 20.106)
- Service pressures
 - Pressure anomalies e.g. pressure too low or too high
 - Pressure range: Pressure distribution
 - Pressure fluctuation: Difference between the minimum and maximum pressure at every node during the simulation.
- Pipe flows
 - Reverse flow: The layer will show how many times the flow direction has changed in every pipe. Note that a threshold value needs to be specified e.g. "0.1", meaning that if the absolute flow is smaller than that, the pipe is not considered for reporting, i.e. the flow must be smaller than -0.1 and greater than 0.1 to be considered as a pipe with flow.
 - Flow velocity: Velocity distribution



- Flow velocity fluctuation

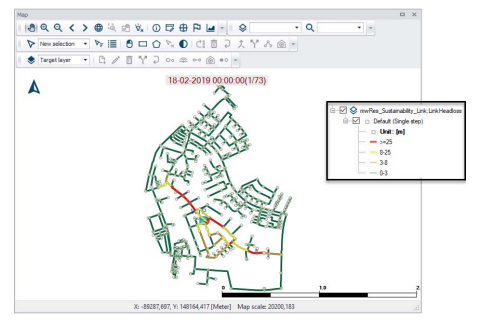


Figure 20.106 Example Sustainability Analysis Unit Head Loss results on the Map

Reports

In addition to the Map layers, detailed reports can be generated to understand the operation of pumps, storage tanks, and other facilities (Figure 20.107). Click on the 'Report' button on the Sustainability Analysis dialog (Figure 20.105) to generate a report.

The Sustainability Analysis report uses a pre-set template and may contain the following information:

- Storage tanks: Reports tanks that are either drained or overflows during the simulation.
- Reports if the tanks are balanced within the simulation. Balanced tank is a tank where the water level at the beginning of the simulation is the same as at the end of the simulation.
- Pumps: Reports pump that are operated near their maximum capacity
- Unit Headloss: Reports pipes with too high unit head loss
- Service Pressures: Reports excessive pressures
- Pipe flows: Reports reverse flows
- Flow velocity: Reports excessive flow velocity



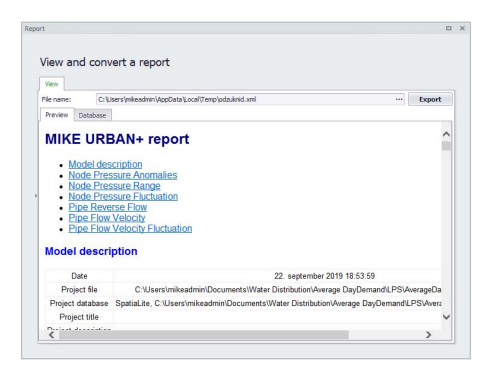


Figure 20.107 Example Sustainability Analysis Report

20.20.7 Zone Mapping

Zone Mapping graphically displays different "zones" in the model based on the network topology and geometry, closed pipes, closed valves, and pumps. This tool helps visualise how different network parts are hydraulically interconnected and where the HGL line breaks. It helps understand the hydraulic behaviour of the network prior to running the hydraulic simulation, and also helps detect possible errors in the network connectivity.



Launch the Zone Mapping tool from the WD Network ribbon.

On the Zone Mapping dialog, define the breakdown rules of the network, the separators, and the rules for merging small groups of pipes into one big group:

- Separators: Separators are links, which will be used to separate one zone from another. Separators can be:
 - Closed link: any type of closed link will separate zones, e.g. pipes, valves or pumps.
 - Pump: all pumps will act as separator, regardless of their opened / closed status.
 - Vale types (PRV, PSV, PBV, FCV, TCV, GPV) : all selected valve types will act as separator, regardless of their status (regulating / opened / closed).



- Check valve
- Merge zones smaller than: In case that there are many small zones (a typical example would be small pipes located in pumping stations and storage tanks), they will be all merged into the same zone for graphical display instead of creating a separate zone for each of them.
- Save zones: The user can decide whether to save the zones to the zone editor or not. A zone category should be defined, then it would automatically create all zones named after the category, e.g. Zone_mapping_1.

Zone mapping		□ X
Separators		Run
Closed Link Closed Link Pump PRV PSV PSV PBV	 ✓ FCV ✓ TCV ✓ GPV ✓ Check Valve 	Run Stop
Merge Merge zones smaller	than	
Save Zones		
 Not save zones Save zones Category: 		

Figure 20.108 The Zone Mapping dialog

Results Presentation

Run the analysis using the 'Run' button on the Zone Mapping dialog. This produces a result layer, which is automatically loaded on the Map (Figure 20.109).



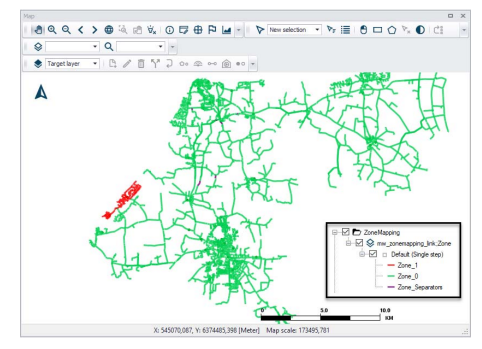


Figure 20.109 Example Zone Mapping result plotted on the Map

Report

Running the Zone Mapping tool also automatically generates a report with information of different zones, such as the number of links in each zone, the number of separators and merged zones (Figure 20.110).

View and convert	a report			
	ikeadmin\AppData\Local\Temp\1bqtolzh.xm	ni ····	Export	
Preview Database				
• <u>Table1</u> Model descriptio	n			
Date 23. september 2019 13:24:47				
1				
Project file		score of the second state		
Project file Project database				
Project file Project database Project title				
Project file Project database Project title Project description				
Project file Project database Project title		Base		
Project file Project database Project title Project description	Zone			
Project file Project database Project title Project description	Zone Zone_Separators	Base		
Project file Project database Project title Project description		Base Pipes count		
Project file Project database Project title Project description	Zone_Separators	Base Pipes count 75		

Figure 20.110 Example Zone Mapping report

20.20.8 Valve Criticality

The Valve Criticality tool allows analysis of a valve from the valve layer to determine which valves need to be closed in order to replace the selected valve.



Launch the Valve Criticality tool from the WD Analysis Toolbox on the WD Network ribbon.

On the Valve Criticality dialog that appears, define the layers containing your pipe network and valves. Valve criticality can operate in two modes:

- Interactive mode: Allows you to inspect valves one by one by pointing and clicking on a valve.
- Automatic mode: Allows you to run the tool for selected valves and store the results in the database.

See more details about the Valve Criticality tool on the MIKE+ Water Distribution User Manual - Chapter 15 "Valve Criticality".



-						
O Interactive model	de					
Valve layer	IsolationValves.shp				~	
Pipe layer	Pipes				~	
Tolerance	0,25			[m]		
	Connect pipes at	crossing inters	ections			
Automatic mod	le					
Valve layer	IsolationValves.shp	~				
Dine laure	Pipes				~	
Pipe layer				MUID	~	
Valve ID	OBJECTID	~	Pipe ID	C Management		
	OBJECTID	~ [m]		t pipes at crossing int	ersections	
Valve ID				t pipes at crossing int	ersections	



Results Presentation

Results of the Valve Criticality tool are added to the Map where valves are assigned symbols based on the number of substitute valves (Figure 20.112).

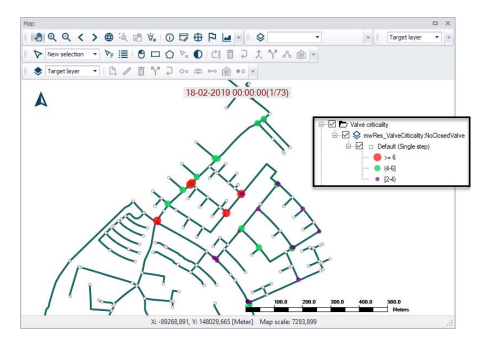


Figure 20.112 Example Valve Criticality result plot on the map sizing and coloring valves according to importance/criticality



Valve criticality results include:

- **No of closed valves**: Number of other valves that need to be closed in order to replace the malfunctioning (selected) valve
- Closed valves: List of such valves
- **Closed pipes**: List of pipes that are contained within the pipe network area isolated by valves
- Sum length of pipe: Length of such pipe network

Report

Click on the 'Report' button on the dialog to generate a report on these Valve Criticality results (Figure 20.113).

liew a	nd cor	vert a report	
View			
File name:	C	Users\mikeadmin\AppData\Local\Temp\urz21yci.xml	Export
Preview	Database	1	
		124	
vaive	e critica	aity	
Valve	criticality		
	No of		
Valve ID	closed valves	Closed valves	
	valves		
1	4	5,21,2,3	
1 2	4	5,21,2,3 4,3,1	
2	3	4,3,1	
2 3	3 3	4,3,1 6,2,1	
2 3 4 5	3 3 2 3	4,3,1 6,2,1 9,2 11,21,1	
2 3 4	3 3 2	4.3,1 6,2,1 9,2	

Figure 20.113 Example Valve Criticality report

20.20.9 Alarms and Violations

The Alarms and Violations tool provides a way to impose user-defined checks for Water Distribution model results. It allows for quick examination of the performance of elements that are important to the WD system, or of particular interest to the user.



Launch the Alarms and Violations tool from the Results ribbon. The tool is only available for Water Distribution models.

Alarms and violations allows definition of critical values for various result items anywhere within the model network, such as maximum velocity, mini-



mum or maximum pressure, low or high level, and high water age, and let the hydraulic model evaluate them based on the actual simulation results.

T	OBJECTID *	ElementTyp	ElementMUID	Description	VariableNo	CriteriaNo	AlarmValue	ActualValue	AlarmAtTim					Delete
I	2		M-ZONE		Node: Pressu	٤.	2				Validated at 2		2	_
4	3		M-ZONE		Node: Pressu		5	6,4034	05:20:00			Level too high	_	Show
ł	4		WEST-ZONE		Node: Pressu	<	30 30	1				Pressure too low	_	C Sarias
ł	5		EAST-ZONE		Node: Pressu	4	30					Pressure too low	_	- second
Ļ	15		73943		Link: Velocity Link: Flow	-	0,25	0,0016	00:30:00			Velocity too low Purto flow too low	_	Clipboan
ł	20		2010_PUMP3 2010_PUMP3	-	Link Flow		30	0,0187	02:40:00			Purito flow too kow Purito flor too high	_	- orportan
ì	~	Panp	2010_POMP3		LER. PRIM	-		-		- un	Valuated at 2	Pump for too ngn		Validate
														Clear
														On

Figure 20.114 The Alarms and Violations dialog

The dialog table (Figure 20.114) allows you to define or display the following parameters:

- Element Type: Select from the following types:
 - Junction
 - Tank
 - Pipe
 - Pump
 - Valve
- Element ID: The MUID of the element. Use a '*' to apply the criterion to all elements of a selected type.
- Description: Optional user-defined description
- Variable No: Select the result item from available items according to element type.
- **Criteria**: Basic math operator (i.e. <, <=, =, etc.) for building the criterion.
- Alarm Value: Set the critical (alarm) value.
- Actual Value: Validation result showing the highest or lowest of the actual values resulting in the alarm.
- Alarm at Time: Validation result showing the time of the simulation corresponding to the "Actual value".
- **Status**: Status of the validation, "OK" (No violations) or "Failed" (With violations).
- Status Message: Information on the results validation (i.e. Date/time of validation)
- Comment: User-defined comment

Note that the alarm will be triggered if the criterion is fulfilled i.e. if the criterion is defined for a "Tank level < 2" then the alarm will be reported once the computed level is below "2".

Button functionalities on the dialog include:

Insert

Adds a new record to the table.

Delete

Deletes the highlighted record from the table.

Highlight

Highlight specified elements on the Map. (see Figure 20.115)

Clear highlight

Removes highlight of specified elements on the Map.

TS plot

Displays the result time series for the selected alarm item (Figure 20.116). A tabular view of the time series results is also available from the TS Plot window (Figure 20.117).

Clipboard

Copies the content of the table into a clipboard.

Validate

Performs the results validation for the selected results file.

Clear

Clear results from the last validation.

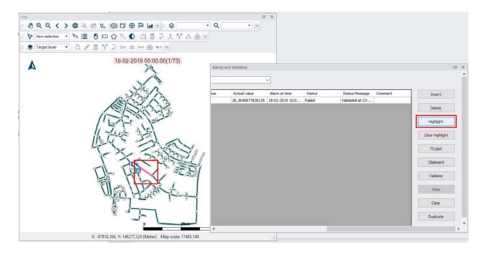
Duplicate

Makes a copy of a selected alarm setup record.

Note that the above mechanism allows you to define certain checks for specific locations (e.g. junctions and pipes), as well as for all locations when the '*' is used instead of the MUID for the Network ID column.

For example, the criterion "Junction * pressure > 100" will map all junction nodes where the pressure was more than 100 during the simulation.







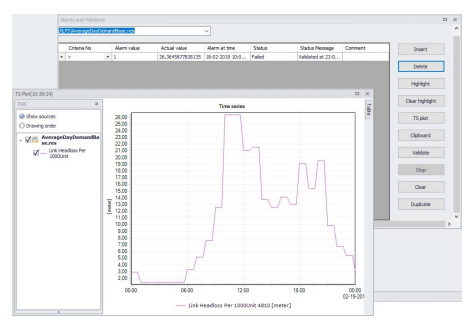


Figure 20.116 Example time series plot generated from the 'TS plot' button on the dialog



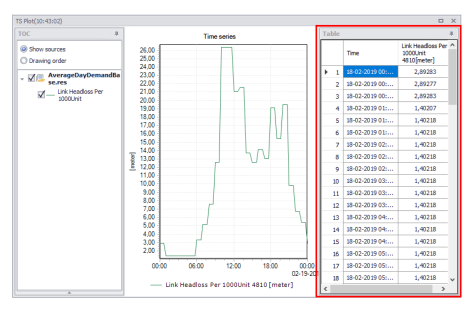


Figure 20.117 A tabular view of time series results is also possible from the TS Plot window

21 Calibration Plots

Model calibration is important to ensure that model predictions represent the actual hydraulic and water quality conditions in the system. An attempt to calibrate a model should always be made when model results are used in decisions concerning possible remedial actions, augmentation works, forecasting etc.

Calibration is primarily focused on reproducing the observed hydraulics and water quality behaviour of the system in terms of flow depth/pressure, flow discharges, and velocities. The model calibration may include comparisons between model simulation results and field measurements for, but not limited to, the following data:

- Flow
- Water level / Pressure / Hydraulic head
- Velocity
- Water mass balance
- Contaminant concentrations
- Contaminant migration rates
- Degradation rates

These comparisons may be presented as maps, tables, or graphs. The calibration results need to be evaluated by the modeller using engineering professional judgement. There are no universally accepted "goodness-of-fit" criteria that can be applied in all cases. However it is important that the user makes every attempt to minimize the difference between model simulations and measured field data.

The model calibration tool in MIKE+ provides comparisons of measured and computed time series, scatter plot comparisons as well as a number of numerical calibration criteria, all provided at point locations were measurements are available.

21.1 Measurement Stations

Measurement stations representing locations of flow gauges, pressure meters etc. can be defined in MIKE+ for any model type.

The stations can be viewed on the main Map, providing the user with an overview of monitoring locations. Additional information such as image and description of the monitoring site can be defined for individual stations.

It is possible to insert a measurement station graphically on the map, as well as directly in the editor (Figure 21.1).



On the Map

Create

The station can be inserted graphically using Create tool from the Edit Features toolbox, and first ensuring that the Target Layer for editing is the 'Measurement stations' layer. As with other point layers, the 'Create', 'Edit', and 'Delete' tools are available for the Measurement stations layer.

Corresponding records for measurement stations graphically added on the map are added to the Measurement Stations editor (Figure 21.1).

In the Editor

Use the 'Insert' button on the Measurement Stations editor to define new measurement stations in the project.

Note that adding a feature from the editor locates by default the feature in the upper right corner of the current Map view.

Identification				
	x	302992.418600043	Insert	
ID CALIBRATION_P	RESSURE_ZOL Y	253428.337959633	Delete	
lodel connection Cali	bration overview Descrip	tion		
Model element type	Junctions	~		
Model element ID		PZOLA 📐		



To relocate a feature, the X and Y coordinates may be modified in the editor, or the Edit tool from the Edit Feature toolbox may also be used to graphically move the feature on the Map.

Model Connection

In order to link the measurement station with a modelling location, the stations need to be connected to the model network.

Define the connection of the measurement stations in the Model Connection tab of the Measurement Stations Editor.



Model connection Cal	ibration overview Description
Model element type	River 🗸
Model element ID	VIDAA-NED 📐
Chainage	3514.391 [m]
	Get Closest



The '...' button after 'Model Element ID' edit box opens a selection list depending on the selected 'Model Element Type'. The arrow button allows one to pick a Node/Junction/Link/Pipe/River on the map depending on the selected Model Element Type. For stations connected to CS links, specify the chainage or computational grid point of the connection as Upstream, Middle or Downstream of the link. For stations connected to rivers, specify the chainage value of the connection.

Connection Tool

For automatic (in-bulk) connection of measurement stations to the model network, use the Connection Tool accessed via the CS/WD Toolbox on the CS/WD Network menu ribbon.

This will launch the Connection Tool, which is also used for connecting catchments, load allocations and demands. The tool will generate station connections to the network.

The tool works either on selected or all measurement stations. With the Connection Tool, the m_Station.Chainage will be set to 'Downstream' for CS link connections. The reason for this is that flow gauges are most likely located in the 'Downstream' end of pipe. The grid point location may still be modified in the editor afterwards.

Calibration overview

This tab shows a summary with the main calibration statistics, for all the calibration plots associated to the current station.

This provides an overview of the calibration results for each station, for example when different calibration plots need to be used in relation with different result files. So, this is especially relevant to compare the calibration results from different scenarios, or from different flood events.

Clicking the 'Edit' button in the last column of the table will open the selected calibration plot.

connection	Calibration o	verview	Description							
Plot ID	Measured file	Result file	RMSE [m]	R2	Nash-Sutcliffe efficiency	Index of agreement	Peak time error [min]	Max. positive difference [m]	Max. negative difference [m]	Mean error [m]
M_1	Calibratio	Nan	0.169563	-3.33	-4.683147	0.241593	585	20.331023	0.231991	2.37311
M_7	Calibratio	Nan	0.622259	-57.3	-8.929256	0.346037	3570	8.763715	16.486776	-9.980427
12M 16	Calibratio	Nan	1.365052	-279	-70,630892	0.067339	600	18,767515	25.900297	-23.033065

Figure 21.3 The 'Calibration overview' tab on the Measurement Stations editor

Description

In this tab page, optional information about the measurement station may be added (Figure 21.4). An image associated with the station record may also be uploaded.

Model connection	Calibration overview	Description		
Description	Station 1			
Data source	DHI			
Asset ID	Station 1			A CARLES AND A CARL
Status	12: Need Site Inspect	ion	·	
				1 An and A start
				and the second

Figure 21.4 The Description tab on the Measurement Stations editor

21.2 Calibration Plots and Reports



The Calibration Plots and Reports dialog (Figure 21.5) is accessible from the 'Plots and statistics' menu in the Setup tree, or from the 'Calibration plots' button in the Results tab of the ribbon.

This functionality allows the user to define relations between externally measured data and simulation results, produce calibration plots, and specify the level of reporting for the calibration.

Identification

For each calibration plot, a unique 'ID' must be specified.

The associated measurement station must be specified in the 'Measurement station ID' field. Use the '...' button to pick an ID from a list, or use the arrow button to select the measurement station from the map.



Measured Data

The editor contains a Measured Data group where the external time series file (*.DFS0 or *.DAT) and item can be selected.

File type	Dfs0 file	~		
File				Station 1.dfs0
Item	WL	~		
Start	01-01-2019 00:00:00		End	02-01-2019 00:01:00
Quantity	Water Level		Unit	m

Dfs0 files can be created and edited using the '...' button. They can store multiple measured items in different columns and support various time axis formats. They also contain a definition of quantity type and unit, which is then shown in the editor.

Dat files are text files supporting two different formats.

The first format consists in three columns separated by tabs or spaces: Item name, Time and Value. If multiple items are to be stored in the file, they must be provided in the same columns but in consecutive rows. The item name needs to be specified only for its first record and can be left empty for the remaining records. The time should contain a single numerical value with accumulated hours. Comment lines can be inserted and should start with a semicolon. An example is provided below:

;Item l	Time	Observed water level in reservoir
OL2-4	0	9.435275
	0.5	9.413775
	1	9.3955
	1.5	9.3783
	2	9.377225
	2.5	9.293375
	3	9.237475
	3.5	9.1423375
	4	9.0670875
	4.5	8.9595875
	5.5	8.779525
	6	8.7230875
;Item2	Time	Weir discharge
OD5-2	0	9.3353
	0.5	9.3143375
	1	9.2966
	1.5	9.2799375
	2	9.276175
	2.5	9.1907125
	3	9.1332
	3.5	9.0391375
	4	8.9649625

The second format for Dat files consists in two columns separated by tabs or spaces: Date-Time and Value. The Date-Time column should be formatted like this: dd/mm/yyy hh:mm.

Result Data

The Result Data section is where the result file and item to be compared with the measurement time series is specified.

Result Data					
File	Sirius_RR_and_HDBaseDefault_Netv).res1d	\sim		
Item	WaterLevel ~				
Start	01-01-2019 00:00:00	End	02-01-2019 00:00:00		
		End	02-01-2019 00:00:00		

The Result File field takes as default the loaded result file but it is also possible to select the result file manually.

Time series plot

In the 'Time series' tab in the right panel, the plot shows the superimposed time series of measured and computed data.



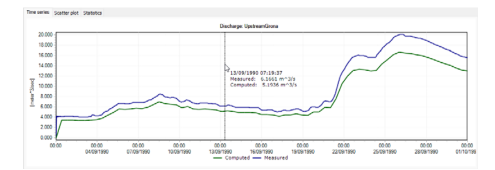


Figure 21.5 Comparison of measured and computed time series

The zoom extents can be saved and restored thanks to the use of bookmarks. The bookmarks manager is accessed from a right-click on the time series plot, and contains the following options:

- Add: adds a new bookmark, saving the current time extent shown on the plot
- Zoom to: zooms to the time period saved for the bookmark selected in the left list
- Rename: renames the bookmark selected in the left list
- Remove: removes the bookmark selected in the left list
- Close: closes the bookmarks manager.

Note that bookmarks only save the time extent (X axis), but not the extent on the vertical axis, and can therefore be applied to any calibration plots even if they don't all have similar ranges of Y values.

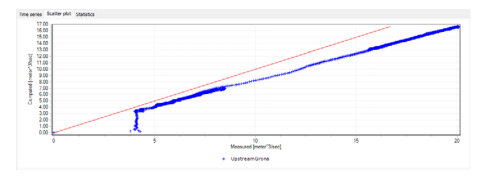


Bookmark manager		×
July 1-31 June 1-15	Add	
	Zoom to	
	Rename	
	Remove	
	Close	

Figure 21.6 The bookmark manager from the calibration plots

Scatter plot

In the 'Scatter plot' tab in the right panel, the plot shows a scatter plot of the measured and computed values. Each point represents a specific date and time. The computed value of the point is shown on the Y axis, and its measured value on the X axis. The closer the points come to the 45-degree angle line (red line), the closer is the match between measured and computed values.





Statistics tab

In the 'Statistics' tab in the right panel, various statistical values are reported.

In the 'Period' group at the top, it is possible to control the time frame for which the statistics are computed. By default, the statistics are computed for the entire period, but it is possible to change to 'Zoom extent' which computes



them for the time span visible in the 'Time series' plot, or to 'Custom period' which computes them for a user-defined period independent from the zoom level in the plot. No matter which option is selected, statistics can only be computed for the period where both measured and computed data are available. When computing statistics for the active zoom extent, note that a facility in the Time series plot allows to save and re-use zoom extents (see the 'Bookmarks' option in the context menu of the plot).

In the 'Performance criteria' group, the quantities below are provided to evaluate how well the computed time series fits with the measured time series:

 RMSE (Root Mean Square Error): this criterion can be applied as a measure for the magnitude of the deviation between the two time series over the period being investigated.

"RMSE" =
$$\sqrt{\frac{\sum_{i=1}^{n} (y_{1,i} - y_{2,i})^2}{n}}$$
 (21.1)

The values for the computed time series are linearly interpolated to get values at the date and times matching the measured data.

- R2: this is the coefficient of determination, that measures how well the computed time series matches the measured time series. The values for the computed time series are linearly interpolated to get values at the date and times matching the measured data.
- Nash-Sutcliffe efficiency (E): this criterion is widely used to evaluate model performance in hydrological modelling. It ranges from minus infinity to 1 with larger values indicating a better fit. An important special case is E = 0, which can be obtained if the mean measured value equals the mean computed value, indicating that the average of the measured values in this case is as good a predictor as the model. Thus, one would most likely require that E > 0 for the model to be fit. The E criterion measures the one-to-one relationship between measured and computed values, and hence it is sensitive to bias and proportional effects. In this respect it provides an improvement to the R2 measure. However, E is also sensitive to high extremes, as R2. It should be emphasized that E is based on the sum of squared residuals, and hence provides the same information on goodness-of-fit as the RMSE measure.

$$E = 1 - \frac{\sum_{i=1}^{N} (OBS_i - SIM_i)^2}{\sum_{i=1}^{N} (OBS_i - \overline{OBS})^2}$$
(21.2)

The values for the computed time series are linearly interpolated to get values at the date and times matching the measured data

Index of agreement (d): this criterion is not as widely used as E and R2. It
ranges from 0 to 1 with large values indicating a better fit. The d measure
is also based on the sum of squared residuals, but standardised according to a potential error (the term in the summation in the denominator
represents the largest error that each (Computed - Measured)^2 can
reach throughout the analysed period). As is the case with E and R2, d is
also sensitive to outliers.

$$d = 1 - \frac{\sum_{i=1}^{N} (OBS_i - SIM_i)^2}{\sum_{i=1}^{N} (|SIM_i - \overline{OBS}| + |OBS_i - \overline{OBS}|)^2}$$
(21.3)

The values for the computed time series are linearly interpolated to get values at the date and times matching the measured data

- Peak time error: this criterion indicates how far in time the two maximum values are located away from each other. This criterion can be used to evaluate if the reported peak values actually compare the same event.
- Maximum positive difference: this criterion computes a value indicating how much the computed time series is above the measured time series at the point in time where this difference has its maximum.

"Max Positive Difference" =
$$|max(y_1 - y_2)|$$
 (21.4)

The values for the computed time series are linearly interpolated to get values at the date and times matching the measured time series.

• Maximum negative difference: this criterion computes a value indicating how much the computed time series is below the measured time series at the point in time where this difference has its maximum.

"Max Negative Difference" =
$$|min(y_1 - y_2)|$$
 (21.5)

The values for the computed time series are linearly interpolated to get values at the date and times matching the measured time series.

In the 'General statistics' group, mean values and peak values can also be compared. For each of them, the following values are reported:



- Measured: the mean and peak values derived from the measured time series.
- Computed: the mean and peak values derived from the computed time series. For the calculation of the mean value, instantaneous values from the computed time series are linearly interpolated beforehand to get values at the date and times matching the measured time series.
- Error: the difference of mean and peak values reported for the two time series.
- Relative error: the relative difference of mean and peak values, expressed as a percentage of the measured value.

When a time series has a unit which can be accumulated over time (e.g. discharge), the same values are reported for the accumulated values. Typically for a discharge comparison, the table will also report the comparison of accumulated volume.

Period												
 Entire period 			to	199	90-10-01 0	0:00:00						
O Zoom extent			0:00:00		to	1990-10-01 00:00:00						
O Custom period	199	0-09-01 00:0	00:00		to	199	0-10-01 0	0:00:00	-			
Performance criteria												
RMSE		0.03462602	106€ [m^3	/s]	Peak	time error		-240		[min]	
R2		0.831618				Max.	positive di	fference	0.095	185	[m^3/s]	
Nash-Sutcliffe efficie	ncy	0.881877				Max.	negative o	difference	4.101	.300	[m^3/s]	
Index of agreement		0.965909										
Performance criteria												
	Me	asured			Compute	d		Error			Relative error	
Mean values	9.5	59267	[m^3	3/s]	7.939825		[m^3/s]	-1.619442	2	[m^3/s]	-16.941065	[%]
Peak values	20.	093800	[m^3	3/s]	16.689240)	[m^3/s]	-3.404560)	[m^3/s]	-16.943337	[%]
Accumulated values	247	779199.4790	[m^s	1	20581319.	1134	[m^3]	-4197880	3656	[m^3]	-16.941146	[%]

Figure 21.8 The calibration statistics results

Statistics button

Clicking the 'Statistics' button on the Plots and Statistics dialog will open a window providing the overview of results for all the calibration plots, in two different tabs.

The first tab 'Statistics' contains a table with all the statistical values, also provided for the individual plots in their 'Statistics' tab. The second tab 'Global correlation' provides a scatter plot superimposing the sets of points from all calibration plots.

tatis	tics Global correlation	n						
	Measurement ID	Station ID	Number of observation	Observed mean value	Computed mean value	Mean error	Relative Mean error	Ol
۱.	M_1	CALIBRATION_PRESSURE_ZOLA	289	18.946064	21.319173	2.37311	12.525607	20
	M_2	CALIBRATION_PRESSURE_SARRAIL	289	45.769624	52.591477	6.821852	14.90476	49
	M_3	CALIBRATION_PRESSURE_PETITMOULIN	289	0.931087	63.411898	62.480811	6710.523627	0.9
	M_4	CALIBRATION_PRESSURE_PENTECOTE	289	32.483997	41.54867	9.064673	27.905041	36
	M_5	CALIBRATION_PRESSURE_PASTEUR	289	31.905841	40.335095	8.429254	26.419156	35
	M_6	CALIBRATION_PRESSURE_MASSACRE	289	76.520358	80.417635	3.897277	5.093124	77
	M_7	CALIBRATION_PRESSURE_ZOLA	289	31.299601	21.319173	-9.980427	-31.886756	36
	M_8	CALIBRATION_PRESSURE_JONELIERE	289	50.024226	50.328101	0.303875	0.607455	52
	M_9	CALIBRATION_PRESSURE_GARENNE	289	48.653180999999996	54.297844	5.644663	11.601837	50
	M_10	CALIBRATION_PRESSURE_FORGET	289	50.418573	56.740076	6.321503	12.538044	52
	M_11	CALIBRATION_PRESSURE_DURANTIERE	289	9.088362	11.046922	1.958561	21.550204	9.9
	M_12	CALIBRATION_PRESSURE_CLEMENCEAUAVAL	289	46.779619	55.329285	8.549666	18.276476	49
	M_13	CALIBRATION_PRESSURE_CLEMENCEAUAMONT	289	47.354869	54.947355	7.592486	16.033168	49
	M 14	CALIBRATION PRESSURE BRIANDAVAL	289	47.57116	50.178474	2.607314	5.480871	49

Figure 21.9 The global Statistics table

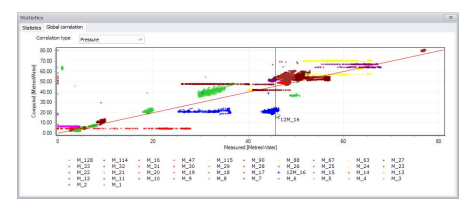


Figure 21.10 The global correlation plot

Report

The 'Report' button will generate an *.XML report for the currently active calibration plot. It uses a pre-set report template, which includes model description and calibration plots in the report.

The report document can then be exported into various types of document file formats for further use in reports and information dissemination.

Also see the Chapter 20.17 Reports (*p. 438*) for more details on generating Reports in MIKE+.



	nd convert a r					
View File name:	C:\Users\mikea	dmin\AppData\Local\Temp\ehkxtayr.xml ····	Export			
Preview	Database					
• <u>M</u>	odel description	- calibration report				
Model	description	26. september 2019 13:37:12				
Pr	roject file	C:\Users\mikeadmin\Documents\Collection System\Sirius\Sirius.mupp				
Proje	ct database	SpatiaLite, C:\Users\mikeadmin\Documents\Collection System\Sirius\Sirius.sqlite				
Pr	oject title	Sirius				
Projec	t description	basic example of collection system model				
Activ	ve scenario	Base				
		MUID = 'Measurement1'				
2,40						
2,20						
2,20 2,00						
2,20 2,00 1,80						
2,20 2,00 1,80 1,60						
2,20 2,00 1,80 1,60 1,40						
2,20 2,00 1,80 1,60						
2,20 2,00 1,80 1,60 1,40 1,20						

Figure 21.11 Example of a calibration report in MIKE+



22 Expression Editor

The Expression Editor supports creation of simple or complex assignment expressions.

An expression is a "sentence" involving variables, fixed values, functions and operators, designed to return a certain type of value, as e.g. a number or a date-time. It is required to build up the expression to return a value exactly of the type for which it is intended. As an example, when "x" is a variable being a number type, the expression "6+sqrt(x)" will also return a number type, and that expression can be used in a context where a double value is required.

The expression editor supports different types of values:

- Floating numbers, numbers which can include fractional part
- Integer numbers, numbers that does not have any fractional part
- Boolean values, which can either be True or False
- DateTime values, defining a date and a time
- TimeSpan values, defining a time span, as e.g. an hour.
- String values, containing some text.

The various operators and functions work on specific types and return specific types, so the expression must be composed such that types, operators and functions are compatible. As an example, the "-" operator can work on two number values and will then return a number, such as e.g. "6-1.3" returning the number 4.7. However, the "-" operator also works on other types, as e.g. a DateTime value minus a DateTime value will give a TimeSpan value, and a DateTime value plus a TimeSpan value will give a new DateTime value. However, only some combinations make sense, i.e. it is not possible to add a DateTime value and a Boolean value. The expression editor will help validate that the types are composed correctly and the expression returns the correct type.

The Expression Editor is used in several functionalities within MIKE+, such as:

- Field calculator
- For creating Import/Export assignments
- For creating control rules (for rivers and collection systems models)
- Creating data filters for Report configuration

For the Field calculator and Import/Export assignments, the expression return type matches the type of the field to update/import/export. For control rules, the return type for a condition is a Boolean, and for actions the return type is a number. For filters, the return type is a Boolean.



The Expression editor reduces the actual typing (hence the source of errors) to absolute minimum. Also, automatic expression validation is provided.

The Edit Expression Dialog

Expressions are created via the Edit Expression dialog (Figure 22.1). The dialog has three sections: History, Expression, and Error List sections.

History				0
		~	Save	Open
Expression				
Variables:	·	-		
Functions:	Cos (Number)	 Operators: 	-	
Condition .E	xpected expression return type is Double	Position 1:1		
.				
۰				Þ
Error list:				Þ
Error <mark>l</mark> ist:	string is empty			•
Error <mark>l</mark> ist:	string is empty			Þ
Error list:	string is empty			•
Error list:	string is empty			•

Figure 22.1 The Expression Editor in MIKE+

History

Provides a list of recently used expressions available for reuse in the current assignment.

Every new expression is automatically added to the history list. This allows for a very efficient reuse of similar assignments.

"History" can be saved into a simple text file (*.TXT) and reloaded (Open) in a future (relevant) expression editing session.

History		
×	Save	Open
Diameter		

Figure 22.2 History section in Edit Expression dialog highlighting the Save button for saving previously-used expressions



Expression

This is the central part of the dialog. It is where expressions are built and value assignments defined using combinations of Variables, Domains, Functions, and Operators. It also lists the required return type.

More details on building expressions are provided in Chapter 22.1 Expressions (*p. 493*) below.

Error list

The "Error list" reports "on-the-fly" any syntactic errors in the expression and provides advice on how to complete the expression.

Error list:
Error creating variable at (line:character)=(1:1) : Variable [s] is not defined



22.1 Expressions

Expressions are built under the Expression section of the Edit Expression dialog (Figure 22.4) using combinations of Variables, Domains, Functions, and Operators.

Expression				
Variables:	•	Domains:		•
Functions:	•	Operators:		•
Diameter = :Expected expression return type is Double		Position 1:1		
Ι				*
4			- F	



The left-hand side of the "equals to" sign of the expression is usually automatically provided. I.e. the user is expected to create only the right-hand side of the expression. This can be done either by direct typing, or by picking up the wanted variables, functions and operators from the respective drop-down lists. Typically, the process will involve both methods.

All variables in the expression should be embraced by square brackets ([]). This is good practice but not mandatory.



Strings should be embraced by double quotes ("").

"Domains" (for Field Calculator) lists the parameters in the data table being edited that use domain coded values.

"Variables" is a list including all attributes in the source table and any userspecified variable. A variable is included in the current expression by point & click. Square brackets are automatically provided.

"Functions" provides a list of available functions. A function is included in the current expression by point & click. Placeholders for the function's arguments are automatically provided.

"Operators" provide a list of available operators. An operator is included in the current expression by point & click.

22.1.1 Domains

This parameter is relevant for using the Expression Editor for the Field Calculator functionality.

It offers a list of parameters in the data table being edited that use domain coded values. For example, when editing a Node attribute in the node data table (i.e. msm_Node), the Domains dropdown shows the parameters that use domain code values (Figure 22.5). This information may then be used as a reference for defining the value in the expression.

Domains:			•	
Operators:	1	Name	e	Value
		- 1	ГуреNo	
Position 1:1			Manhole	1
			Basin	2
			Outlet	3
			Junction	4
			Soakaway	5
		F C	CoverTypeNo	
		⊦ I	InletControlNo	
		F C	QHTypeNo	
		⊧ L	ossParNo	
		⊧ L	.ossTypeNo	
		⊢E	EffAreaNo	
		⊧ F	PMTypeNo	
	۱.	⊦I	InfiltrationNo	
		► K	<pre><fsbottomno< pre=""></fsbottomno<></pre>	
	х			1

Figure 22.5 Domain coded values in the Nodes data table



22.1.2 Variables

The dropdown list shows all available attributes in the source table and any user-specified variable, which may be used in building the expression. Select a variable from the list to include in the current expression being built. Square brackets enclosing the variable are automatically provided.

Used with the Field Calculator, the variables are values of other columns in the table.

Expression		
Variables:		-
Functions:	Em_FlowCoeff	
r uncuons.	Enabled	
Z = :Expected	GeomX	0
	GeomY	
	Init_Quality_Concentration	0
	Init_Quality_Hour	
	Init_Quality_Percentage	-



22.1.3 Operators

The dropdown shows the operators that may be used to create expressions.



Figure 22.7 Operators in the Expression Editor

It contains Arithmetic operators that works on numbers, Comparison operators and Boolean operators.

Arithmetic Operators

Arithmetic operators work on numbers and always returns a number. To have an arithmetic operator returning an integer value, both operands must be integers. If one of the operands is a floating number value, the result will also be a floating number value.

Table 22.1	List of arithmetic operators
------------	------------------------------

Item	Description
+	Adds two numbers
-	Subtracts two numbers
*	Multiplies two numbers
1	Divides the first number with second number
%	Remainder after integer division of the first number with second num- ber

Some of the operators also work on other types. More details in the following sections.

Comparison operators

The result of a comparison is always a Boolean value. The two operands must be of the same type to be compared.

Table 22.2	List of comparison operators
------------	------------------------------

Item	Description	Supported types
==	Equal operator. Checks if the values of two operands are equal or not, if yes then comparison returns true	Number, DateTime, TimeSpan, String, Boolean
<> !=	Not-equal operator. Checks if the val- ues of two operands are equal or not, if values are not equal then compari- son returns true	Number, DateTime, TimeSpan, String,
		Boolean
<	Less-than operator. Checks if the value of left operand is less than the value of right operand, if yes then comparison returns true	Number, DateTime, TimeSpan
<=	Less-than-or-equal operator. Checks if the value of left operand is less than the value of right operand, if yes then comparison returns true	Number, DateTime, TimeSpan



Item	Description	Supported types
>	Greater-than operator. Checks if the value of left operand is greater than the value of right operand, if yes then comparison returns true	Number, DateTime, TimeSpan
>=	Greater-than-or-equal operator. Checks if the value of left operand is greater than or equal to the value of right operand, if yes then comparison returns true	Number, DateTime, TimeSpan

Table 22.2 List of comparison operators

Logical Operators

Logical operators work on Booleans and always return a Boolean value.

Table 22.3	List of logical operators

Item	Description
&&	Logical AND operator. If both the operands are non-zero, then condi- tion becomes true.
I	Logical OR Operator. If any of the two operands is non-zero, then condition becomes true.
!	Called Logical NOT Operator. Use to reverses the logical state of its operand. If a condition is true, then Logical NOT operator will make false.

22.1.4 Functions

The dropdown shows the functions that may be used in the current context. The set of functions available will depend on the context of the expressions.

22.1.5 Special functions for control flow

if statement

When it is necessary to return different values depending on some condition, the if statement comes in handy. It comes in two forms, but works the same:

if (boolExpression, trueExpression, falseExpression)

boolExpression ? trueExpression : falseExpression

Example if to return 5.6 or 6 depending on whether the a variable is larger than zero:

if ([a]>0, 5.6, 6)

ifs statement

If more than two values are to be chosen between, the ifs statement can help on this:

ifs(condition, value, [condition, value,]... defaultValue)

In the example below the expression will return the string 'a<0', 'a=0', 'a<3', 'a=...', depending on the value of the variable a

Ifs([a] < 0, 'a<0', [a] == 0, 'a=0', [a] < 3, 'a<3', 'a='+ToString([a]))

22.1.6 Expressions involving numbers

A fixed value can be specified directly in the expression editor, using a dot as the decimal separator.

Table 22.4Syntax for defining numbers

6	Integer number value
6.12	Floating number value
6.1234e+2	Floating point number in scientific notation, same as 612.34

Standard math functions

The standard math functions work on floating numbers and returns floating numbers.

Table 22.5	List of math functions

Function	Description
Abs(x)	Absolute value of x
Acos(x)	Arccosine, or inverse cosine of x, x must be in the range [-1;1], the result is in radians
Asin(x)	Arcsine, or inverse sine of x, x must be in range [-1;1], the result is in radians
Atan(x)	Arctangent, or inverse tangent of x, the result is in radians
Atan2(y,x)	Arctangent calculated based on an (x,y) coordinate, the result is in radians
Ceiling(x)	Number rounded up, away from zero.
Cos(x)	Cosine of the angle x in radians
Cosh(x)	Hyperbolic cosine of x
Exp(x)	Exponential function, e raised to the power of x
Floor(x)	Rounds number down, toward zero



Function	Description
Log(x)	Returns the logarithm of x to the base e
Log10(x)	Returns the base-10 logarithm of x
Max(x,y)	Largest of the two values x and y
Min(x,y)	Smallest of the two values x and y
Power(x,y)	Number x raised to a power y
Round(x)	Rounds x to nearest integer value
Round(x,y)	Rounds x to y number of digits, y must be an integer
Sign(x)	Determines the sign of x, returning -1, 0 or 1
Sin(x)	Sine of the given angle x in radians
Sinh(x)	Hyperbolic sine of x
Sqrt(x)	Calculates the square root of x, x must not be negative

Table 22.5 List of math functions

Other functions related to numbers

ToInt(x)

Converts a floating number value to an integer number value. If the floating number contains a fractional part, the nearest integer is used (rounding).

ToString(x)

Converts a floating number value to a string representation.

ToString(x, 'Fy')

Converts a floating number value to a string representation, keeping only y digits after the decimal separator.

DoubleFromString(arg, sep)

Get double value from string representation arg, where sep is the decimal separator, either "." or ",".

22.1.7 Expressions involving DateTime and TimeSpan

A DateTime value can be specified directly in the expression editor in several ways.

Table 22.6 Syntax for defining date and times

#2004-03-15 19:30:00#	Fixed Date and time
DateTime(2004,03,15)	Only Date
DateTime(2004,03,15,19,30,00)	Date and time
DateTime(2004,03,15,19,30,00,123)	Including milliseconds

Current date and time on this computer

DateTimeFromTicks(x)	From integer ticks value	
DateTimeFromYears(x)	From decimal year value	
DateTimeFromString(x)	From string representation	

Table 22.6Syntax for defining date and times

Now()

The first "fixed date and time" is a constant value and cannot include expressions inside the ##. The other DateTime functions can include sub-expressions.

The DateTimeFromString(x) method supports both a local date-time representation which depends on the regional settings, and the standard date-time strings on the form: " $2009-03-06\ 08:24:30$ " and "2009-03-06T08:24:30"

A Timespan value can be specified directly in the expression editor in several ways.

#+1085.12:54:30# #-1085.12:54:30#	Fixed TimeSpan, being 1085 days, 12 hours, 54 minutes and 30 seconds, either positive or negative	
#+1085.12:54:30.020# #-1085.12:54:30.020#	Fixed Timespan, including milliseconds	
#+12:54:30# #-12:54:30#	Fixed timespan, not including days value.	
#+12:54# #-12:54#	Fixed timespan, not including days and seconds value	
TimeSpan(1085,12,54,30)	TimeSpan function	
TimeSpanFromDays(x)	Timespan from decimal days value	
TimeSpanFromHours(x)	Timespan from decimal hours value	
TimeSpanFromMinutes(x)	Timespan from decimal minutes value	
TimeSpanFromSeconds(x)	Timespan from decimal seconds value	
TimeSpanFromTicks (x)	Timespan from integer ticks value	

Table 22.7Syntax for defining a Timespan

The "fixed timespan" are constant values and cannot include expressions inside the *##*. The other TimeSpan functions can include sub-expressions.

Operators involving DateTime and TimeSpan

Table 22.8Operations with DateTime and TimeSpan

Name	Description	Return type
DateTime - DateTime	Subtract two date-times	TimeSpan
DateTime + TimeSpan	Add a time-span to a date-time	DateTime
DateTime - TimeSpan	Subtract a time-span from a date-time	DateTime
TimeSpan + TimeSpan	Add two time-spans	TimeSpan
TimeSpan - TimeSpan	Subtract two time-spans	TimeSpan

Functions involving DateTime

Table 22.9 List of functions for Date and Times

Name	Description	Return type
AddYears(dt, n)	Add n years to the dt datetime, n must be integer number	DateTime
AddMonths(dt, n)	Add n months to the dt datetime, n must be integer number	DateTime
AddDays(dt, x)	Add x days to the dt datetime	DateTime
AddHours(dt, x)	Add x hours to the dt datetime	DateTime
AddMinutes(dt, x)	Add x minutes to the dt datetime	DateTime
AddSeconds(dt, x)	Add x seconds to the dt datetime	DateTime
AddTicks(dt, n)	Add n ticks to the dt datetime, n must be inte- ger number	DateTime
Year(dt)	Year component of date time	Integer
Month(dt)	Month component of date time	Integer
Day(dt)	Day component of date time	Integer
Hour(dt)	Hour component of date time	Integer
Minute(dt)	Minute component of date time	Integer
Second(dt)	Second component of date time	Integer
Millis(dt)	Millisecond component of date time	Integer
DayOfFraction(dt)	Fractional part of the day, between 0 and 1	Integer
DayOfWeek(dt)	Day of week, 1 being Monday and 7 being Sunday	Integer
DayOfWeek0(dt)	Day of week, 0 being Sunday and 6 being Saturday	Integer
DayOfYear(dt)	Day number of the year	Integer
Ticks(dt)	DateTime ticks value	Integer
TimeOfDay(dt)	Time of the day as a TimeSpan	TimeSpan



Name	Description	Return type
TotalYears(dt)	Whole and fractional year of date time	Number
YearFraction(dt)	Fractional part of the year, between 0 and 1	Number

Functions involving TimeSpan

Table 22.10 List of functions for Timespans

Name	Description	Return type
Abs(ts)	Absolute value of time span	TimeSpan
Days(ts)	Day component of time span	Integer
Hours(ts)	Hour component of time span	Integer
Minutes(ts)	Minute component of time span	Integer
Seconds(ts)	Second component of time span	Integer
Ticks(ts)	Time span ticks value	Integer
TotalDays(ts)	Whole and fractional days of time span	Number
TotalHours(ts)	Whole and fractional hours of time span	Number
TotalMinutes(ts)	Whole and fractional minutes of time span	Number
TotalSeconds(ts)	Whole and fractional seconds of time span	Number

22.1.8 Expressions involving strings

Strings are enclosed in either double or single quotes.

Table 22.11 Syntax for defining a text string

"MyString"	'MyString'
------------	------------

If a quote character is required matching the enclosing character, it can be escaped using the backslash character.

Table 22.12 Syntax for defining a text string including quotes

Expression string	Result string
"my \"new\" value"	my "new" value
'my "new" value'	my "new" value
'my \'new\' value'	my "new" value



Operators involving string Adding two strings together will concatenate the strings.



Functions involving string

ltem	Description	Return type
Concat(str1, str2 [,str3[…]])	Concatenates two or more strings.	String
Contains(str, substr)	Returns whether the specified substring occurs within a string.	Boolean
EndsWith(str, substr)	Returns whether a string ends with the specified substring.	Boolean
StartsWith(str, substr)	Returns whether a string starts with the specified substring.	Boolean
Substring(str, startIndex [,length])	Retrieves a substring from the str string. The substring starts at a specified index position and has at most the specified length. If length is not provided, the sub- string includes all characters till the end of the string.	String
Trim(str)	Remove leading/trailing white-space characters.	String

Table 22.13 List of functions for strings

22.1.9 Variables and functions for rivers and collection system control rules

Table 22.14 List of variables and functions for control rules

ltem	Description	Return type
SimStartTime()	Returns the simulation start date and time.	DateTime
SimTime()	Returns the current time of the simulation.	DateTime
SimTimeStep() dt()	Returns the current time step size.	TimeSpan
SimTImeSpan()	Returns the elapsed simulation time, i.e. the time since simulation start time.	TmeSpan
TableLookup('table- id', input)	Based on an input value it will do lookup in a table and return the looked-up value. The table-id is a string that identifies the table to use. The input expression must return a double value (it is usually a sensor, but any expression returning a double value can be used).	Number



Item	Description	Return type
TSLookup('ts-id', [phaselag])	Based on the current simulation time it will do lookup in a time series. The ts-id identifies the time series to use, by a file and an item name/number. The optional phaselag expres- sion is a TimeSpan value used as offset from the current simulation time, to look for- wards/backwards in time (if the phaselag is a negative time span, it will look backwards in time).	Number
TSTableL- ookup('table-id', [phaselag])	Based on the current simulation time it will do lookup in a table containing times in the input column. The table-id identifies the table. Val- ues in the input column of the table must be strictly monotonically increasing. The input column can contain DateTimes values repre- senting absolute time values, or double val- ues representing the number of seconds since simulation start. The optional phaselag expression is a TimeSpan value used as off- set from the simulation time, to look for- wards/backwards in time (if the phaselag is a negative time span, it will look backwards in time).	Number
PreviousIn- Time(input, time- Back)	Based on an input value it will return the value as it was some time back. The input expres- sion must return a double value (it is often a sensor, but any ex-pression returning a dou- ble can be used). The timeBack expression must be either a double or a TimeSpan value (a double value is interpreted as a number of hours).	Number
TimeSin- ceChange(input)	Time since value changed. The input expres- sion must return a double value (it is usually a sensor, but any expression returning a double value can be used).	TimeSpan
MinInTime(input, startTime, end- Time)	Based on an input value it will return the mini- mum value within a specified time interval back in time from the current simulation time. The input expression must return a double value (it is usually a sensor, but any expres- sion returning a double value can be used). The startTime and endTime expressions must be either a double or a TimeSpan value (a double value is interpreted as a number of hours).	Number



Item	Description	Return type
MaxInTime(input, startTime, end- Time)	Based on an input value it will return the max- imum value within a specified time interval back in time from the current simulation time. The input expression must return a double value (it is usually a sensor, but any expres- sion returning a double value can be used). The startTime and endTime expressions must be either a double or a TimeSpan value (a double value is interpreted as a number of hours).	Number
DiffInTime(input, startTime, end- Time)	Difference in value over time, from startTime to endTime. The input expression must return a double value (it is usually a sensor, but any expression returning a double value can be used). The startTime and endTime expres- sions must be either a double or a TimeSpan value (a double value is interpreted as a num- ber of hours).	Number
TimeDeriva- tive(input, start- Time, endTime)	Based on an input value it will return the time derivative over a specified time interval back in time from the current simulation time. The input expression must return a double value (it is usually a sensor, but any expression returning a double value can be used). The startTime and endTime expressions must be either a double or a TimeSpan value (a dou- ble value is interpreted as a number of hours).	Number
Average(input, startTime, end- Time)	Based on an input value it will return the aver- age value within a specified time interval back in time from the current simulation time. The input expression must return a double value (it is usually a sensor, but any expression returning a double value can be used). The startTime and endTime expressions must be either a double or a TimeSpan value (a dou- ble value is interpreted as a number of hours).	Number

Table 22.14 List of variables and functions for control rules



ltem	Description	Return type
Averagelf(input, condition, start- Time, endTime)	Based on an input value it will return the aver- age value within a specified time interval back in time from the current simulation time, including the value in the average if some condition is fulfilled. The input expression must return a double value (it is usually a sen- sor, but any expression returning a double value can be used). The condition expression must return a boolean value. The startTime and endTime expressions must be either a double or a TimeSpan value (a double value is interpreted as a number of hours). The condition is evaluated together with the input expression at every time step, and the input expression is only stored for processing if the condition at the current simulation time evaluates to true.	Number
TimeInte- grate(input [, start- Time, endTime]) Accumulate(input [, startTime, end- Time])	Based on an input value it will accumu- late/time integrate the value over time, either since start of simulation or within a specified time interval back in time from the current simulation time. The input expression must return a double value (it is usually a sensor, but any expression returning a double value can be used). The startTime and endTime expressions must be either a double or a TimeSpan value (a double value is interpreted as a number of hours).	Number
TimeInte- gratelf(input, condi- tion, startTime, endTime) Accumu- latelf(input, condi- tion, startTime, endTime)	Based on an input value it will accumu- late/time integrate the value within a specified time interval back in time from the current simulation time, if some condition is fulfilled. The input expression must return a double value (it is usually a sensor, but any expres- sion returning a double value can be used). The condition expression must return a boolean value. The startTime and endTime expressions must be either a double or a TimeSpan value (a double value is interpreted as a number of hours). The condition is evaluated together with the input expression at every time step, and the input value is only stored for processing if the condition at the current simulation time evalu- ates to true.	Number

Table 22.14 List of variables and functions for control rules



22.2 Examples of Expressions

Below are some examples of expressions built in the Expression Editor used in $\mathsf{MIKE}\mathsf{+}.$

Table 22.15 Example expressions

Description	Variable	Expression
Time-Area model Imper- viousness is equal to the Flat and Steep Kinematic Wave Impervious Areas	ModeAImpArea	[ModelBAIFlat] + [Model- BAISteep]
Kinematic Wave model Steep Impervious Area is equal to 80% of Time- Area model Impervious- ness	ModelBAISteep	[ModeAImpArea]*0.8
Kinematic Wave model Flat Impervious Area is equal to 100% minus Kin- ematic Wave Steep Impervious Area	ModelBAIFlat	100-[ModelBAISteep]
An Action Active sensor senses a Rule for a valve (i.e. PID control) is Active.	(CS Model RTC Condi- tions)	([ActionActive_Tank Valve_Open])
A Level sensor at a node senses a level less than12.19	(CS Model RTC Condi- tions)	([Sensor_Col_OLS Suct] < 12.19)
A Level sensor at a node senses that level is less than 40.48 and another Level sensor at another node senses level is greater than 8.51	(CS Model RTC Condi- tions)	([Sensor_PCVRt199_Pri- mary] < 40.48) && ([Sen- sor_WmbgPS_WW] > 8.51)
A Level sensor at a node senses that level is greater than 1.37 and an Action sensor senses a Rule for a valve (i.e.set- ting valve opening) is Active.	(Condition for Rivers and CS control rules)	([Sensor_NS_003] > 1.37) && ([ActionAc- tive_Act_V003_OPEN_S TOR])

Description	Variable	Expression
If a Pump ON/OFF sen- sor is active (i.e. evalu- ated as ON) and a Discharge sensor at a link detects flows less than 0.005 m3/s	(Condition for Rivers and CS control rules)	([PumpIsActive BL_P10_fik_p1]) && ([BL_StopToem_Dis- charge] < 0.005)
If an Action Active sensor detects that a Rule is active	(Condition for Rivers and CS control rules)	([ActionAc- tive_EK_P10_STOP_1])

Table 22.15 Example expressions



INDEX



н.	-	_1	_		
11	n	а	e	0	C
		~	\sim	"	

A Appending catchments				. 210
C Catchment delineation Catchment overlays and gaps Catchment parameter processi Connecting catchments Coordinate system	ng	· ·	•	. 217 . 227 . 218
D Data models Desktop Workspace				
F Floating Toolbars				. 29
Н Help				. 33
I Identify				
L languages Loading results				
M Map Window				. 18
R Reports				
S Splitting catchments				. 209
T Tooltips				. 32