



# MIKE 21 & MIKE 3 Flow Model FM MIKE ECO Lab Module Short Description



#### DHI headquarters

Agern Allé 5 DK-2970 Hørsholm Denmark

+45 4516 9200 Telephone

+45 4516 9333 Support

+45 4516 9292 Telefax

mike@dhigroup.com

www.mikepoweredbydhi.com



## MIKE 21 & MIKE 3 Flow Model FM ECO Lab Module

The MIKE 21 & MIKE 3 Flow Model FM ECO Lab Module is a state-of-the-art numerical tool for 2D and 3D ecological modelling of ecosystems.

The combination of a user-friendly interface, open access to the governing equations and the coupling of MIKE ECO Lab to the MIKE 21 & MIKE 3 Flow Model FM makes the MIKE ECO Lab Module a powerful tool. MIKE 21 & MIKE 3 Flow Model FM ECO Lab is typically applied in environmental water quality studies in coastal areas, estuaries, and lakes.

The MIKE ECO Lab Module is capable of simulating the spatial distribution of state variable concentrations in a 2D or 3D domain based on processes such as:

- Advective transport
- Biological, physical, and chemical transformation processes
- Settling, resuspension and sediment process

It is possible to describe state variables that are bound to the seabed, the water surface, the sediment, or can be found in the whole water column.

MIKE ECO Lab gives easy access to the formulation of the biological, chemical and settling processes. The user has the option of viewing, modifying, or creating the formulation of the processes and to introduce new state variables to simulate. It is therefore possible to create completely new model concepts containing the necessary causal relations to describe the specific phenomena in question.

The MIKE ECO Lab model containing the formulation of the biological and chemical interactions between the state variables is saved in an ASCII file called a MIKE ECO Lab template. The MIKE ECO Lab template is independent of the discretization into a computational grid and can therefore be shared with the other DHI software models supporting MIKE ECO Lab.

A MIKE 21 or a MIKE 3 ECO Lab setup can include sources, connected sources and sinks and is therefore a very suitable tool for the purpose of assessing the effect of discharging pollutants.



Example of a source: outlet of wastewater

#### **Application Areas**

There are three major application areas of the MIKE 21 & MIKE 3 Flow Model FM ECO Lab Module:

- Environmental Impact Assessment (EIA). The assessment of the impact on the water environment caused by anthropogenic changes.
- Surveillance and forecast. Forecast systems can predict water quality parameters in the actual situation and typically 5 days ahead.
- Scientific research.

Examples of specific applications of the MIKE 21 & MIKE 3 Flow Model FM ECO Lab Module are:

EIA. The impact on water quality from effluents discharging pollutants in a domain at different positions and the fate of these pollutants, both point sources and diffuse sources can be assessed. For instance the impact on dissolved oxygen concentrations in the water from changing nutrients outlets can be analysed. This could be establishment of a wastewater treatment plant, an aquaculture industry, or another new industry. It is possible to simulate the fate of many other variables, e.g. faecal bacteria, BOD, and xenobiotics discharged into the water environment.

**EIA**. The impact on flora and fauna caused by dredging operations where dredged material is spread in the water environment as a sediment plume can be assessed. Often the shading from the sediment plume can affect the benthic vegetation that is dependent on solar radiation.





Sediment plume from dredging operation affecting benthic flora and fauna

- EIA. The impact on the water environment caused by construction works can be assessed, for instance:
  - Changing the bathymetry
  - Diversion of water from one area to another
  - Establishment of a power plant discharging cooling water



Change in the bathymetry by dredging of the seabed and reclamation of the artificial island 'Peberholm' in Øresund, Denmark

- Surveillance and forecast. The tool can be used to compute forecasts of bathing water quality by predicting state variables such as coliform bacteria, temperature, jellyfish and toxic algae, for instance blue-greens in coastal areas.
- Surveillance and forecast. Forecast systems designed for decision-makers to have a surveillance tool that can explain the environmental situation as it is in the actual situation. The prognostic variables will then typically be parameters that are considered important for the environmental health such as for instance dissolved oxygen.
- Surveillance and forecast. Forecast systems designed as a tool for the aquaculture industry, which can predict parameters that are important for the management of the production. The prognostic variables will then typically be parameters that are considered important for either the growth rate or the survival of the production. The prognostic variables could also be the products themselves, for instance mussels.



Filtrators such as blue mussels (Mytilus Edulis) can be modelled with MIKE ECO Lab

for analysing ecosystems (System Analysis).

Different scientific ecosystem theories/
hypothesis can be tested and help scientists to
understand and map the causal relations in a
specific ecosystem. The interaction between
mud transport and biology can, for instance, be
investigated, or the interaction between the
nutrients in the sediment with the nutrients in
the water phase can be modelled. Another
purpose could be to investigate the impact on
benthic fauna from xenobiotics in the water
environment.



- Scientific research. The effect on the water environment caused by natural changes can be assessed, for instance the effect of long time climate changes or extreme weather conditions. A purpose could also be to estimate the natural state of an ecosystem without human influence.
- Scientific research. Even though MIKE ECO
   Lab is designed for modelling water quality
   related variables, it can also be used to
   simulate other phenomena that can be
   described with an ordinary differential equation.
   An example hereof could be a model describing
   the development of ice at the water surface.



Benthic vegetation such as Eelgrass (Zostera Marina) can be modelled with MIKE ECO Lab

#### **Model Equations**

#### Fixed state variables

Fixed state variables are state variables that are not moveable, i.e. they have a fixed spatial position. Examples of a fixed state variable could be benthic vegetation or a variable in the sediment.

An ordinary differential equation called  $P_c$  describing biological and chemical transformation processes affecting state variables in an ecosystem (also called the MIKE ECO Lab equations) is specified for each MIKE ECO Lab state variable.

$$P_c = \frac{dc}{dt} = \sum_{i=1}^{n} process_i$$

#### Symbol list

c The concentration of the MIKE ECO Lab

state variable

n Number of processes involved for a

specific state variable

process User specified expression containing

arguments such as mathematical functions, built-in functions, numbers, forcings, constants, and state variables

The ordinary differential equation summarises the processes involved for the specific state variable. If a process affect more than one state variable, or the state variables affect each other, the set of ordinary differential equations are said to be coupled.

The processes contain mathematical expressions using arguments such as mathematical functions, built-in functions, numbers, constants, forcings and state variables. The arguments are separated by operators such as +-\*/, and the syntax also supports other types of expressions such as for instance 'IF THEN ELSE' expressions. The mathematical and built-in functions are functions that are already defined in MIKE ECO Lab and can be used directly by referring to them. An example of a built-in function computes the oxygen saturation concentration using arguments such as salinity and temperature.

Processes always describe the rate at which something changes. In this context constants are values always constant in time, and forcings are values that can be varying in time.

Some constants and forcings are already calculated in the hydrodynamic model, e.g. temperature and salinity. These results can be used as so-called built-in forcings and constants in the MIKE ECO Lab expressions.

It is possible to specify processes that only take place at specific locations in the water column. For instance the process "Exchange with atmosphere" only takes place at the water surface.



#### Advective state variables

The dynamics of advective MIKE ECO Lab state variables can be expressed by a set of transport equations, which in non-conservative form can be written as:

$$\frac{\partial c}{\partial t} + u \frac{\partial c}{\partial x} + v \frac{\partial c}{\partial y} + w \frac{\partial c}{\partial z} = D_x \frac{\partial^2 c}{\partial x^2} + D_y \frac{\partial^2 c}{\partial y^2} + D_z \frac{\partial^2 c}{\partial z^2} + S_c + P_c$$

#### Symbol list

c The concentration of the MIKE ECO Lab

state variable

*u, v, w* Flow velocity components

 $D_x$ ,  $D_y$ ,  $D_z$  Dispersion coefficients

Sc Sources and sinks

Pc MIKE ECO Lab Processes

The transport equation can be rewritten as

$$\frac{\partial c}{\partial t} = AD_c + P_c$$

where the term  $AD_c$  represents the rate of change in concentration due to advection (transport based on hydrodynamics), and dispersion (including sources and sinks).  $AD_c$  is dependent on discretization and solved with a finite volume technique in the MIKE 21 & MIKE 3 Flow Model FM ECO Lab Module.

The state variables may be coupled linearly or non-linearly to each other through the MIKE ECO Lab source term  $P_c$ . The term  $P_c$  represents the rate of change due to MIKE ECO Lab processes (as for fixed state variables).  $P_c$  is independent of horizontal discretization.

The MIKE ECO Lab numerical equation solver makes an explicit time-integration of the above transport equations, when calculating the concentrations to the next time step.

An approximate solution is obtained in MIKE ECO Lab by treating the advection-dispersion term  $AD_c$  as constant in each time step.

The coupled set of ordinary differential equations defined in MIKE ECO Lab is solved by integrating the rate of change due to both the MIKE ECO Lab processes themselves and the advection-dispersion processes.

$$c(t + \Delta t) = \int_{t}^{t+\Delta t} (P_c(t) + AD_c) dt$$

The advection-dispersion contribution is approximated by

$$AD_{c} = \frac{c^{*}(t + \Delta t) - c^{n}(t)}{\Delta t}$$

The intermediate concentration  $c^*$  is found by transporting the MIKE ECO Lab state variable as a conservative substance over the time period  $\Delta t$  using the AD module.

The main advantage of this approach is that the explicit approach resolves coupling and non-linearity problems resulting from complex source MIKE ECO Lab terms  $P_c$ , and therefore the MIKE ECO Lab and the advection-dispersion part can be treated separately.

The MIKE ECO Lab time integration can be performed with different numerical solution methods:

- Euler
- RK 4
- RKQC

The output from the MIKE ECO Lab Module presents a numerical solution of the above equations for fixed and advective state variables. The solution is discretized into a computational grid, which is common with the hydrodynamic model.



Computational mesh applied in Odense Estuary, Denmark



#### Process types

There are two different process types in MIKE ECO Lab:

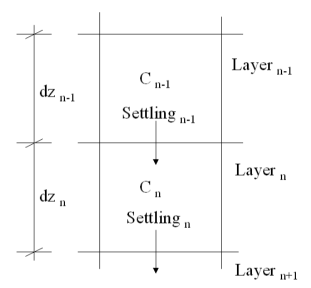
- Transformation
- Settling

#### **Transformation**

The 'Transformation' process is a straightforward transformation of a state variable without exchange with neighbouring points. Examples could be chemical reactions, and degradation processes.

#### Settling

The 'Settling' process has vertical movement. The process is transporting the state variable vertically towards the seabed.



#### Schematic illustration of settling process

An expression must be specified describing the 'concentration change' caused by a transport from actual cell to cell below [mg/l/d]:

$$\frac{dc_n}{dt} = -settling_n$$

The sign convention for a settling process is so that it should be specified as negative in the differential equation in order to transport the state variable correctly down the water column.

The numerical solution of a state variable affected by a 'Settling' process is different than if it was a 'Transformation' process. The numerical solution of a state variable with a settling process in a multilayered system takes into account that a contribution to the state variable is received from the layer above (if not top layer) and that the layers can have variations in thickness.

During calculation, MIKE ECO Lab substitutes the settling process expression in the differential equation with the following expression:

$$\frac{dc_n}{dt} = \frac{-settling_{n-1} \cdot dz_{n-1} + settling_n \cdot dz_n}{dz_n}$$

#### **Symbol list**

settling is the user specified expression for 'rate

of change' of the state variable

concentration in actual layer caused by a settling process transporting from actual

layer to layer below

dz thickness of layer [m]

*n* layer number [dimensionless]

#### Calculation of light in multi-layered systems

Light penetration in the water column is important in many MIKE ECO Lab studies involving primary production. The light is normally computed with a Lambert Beer expression. In multilayered systems with vertical varying extinction coefficients, the Lambert Beer expression must be calculated for each layer, and therefore, the Lambert Beer expression as argument must use the result of the Lambert Beer expression in the layer above. This operation is easy in MIKE ECO Lab because a built-in function is available, so that light can be estimated correctly based on the Lambert-Beer equation.

$$I_n = I_{n-1} \cdot e^{\eta_n \cdot dz_n}$$

#### Symbol list

In The light available for primary production

in the actual layer n

 $I_{n-1}$  The irradiance in the layer above

 $\eta_n$  The extinction coefficient

 $dz_n$ : The layer thickness



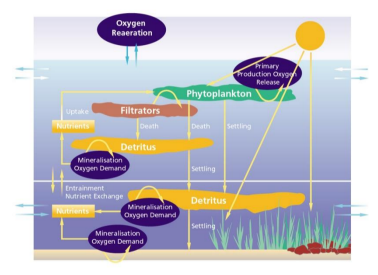
#### Predefined MIKE ECO Lab templates

A set of predefined MIKE ECO Lab templates are supplied with the DHI Software.

#### **Eutrophication templates**

The family of eutrophication templates describes nutrient cycling, phytoplankton and zooplankton growth, growth and distribution of rooted vegetation and macro algae in addition to simulating oxygen conditions. Simulation results describe the concentrations of phytoplankton, chlorophyll-a, zooplankton, organic matter (detritus), organic and inorganic nutrients, oxygen and area-based biomass of benthic vegetation over time.

In addition, a large number of derived variables are involved, e.g. primary production, total nitrogen and phosphorus concentrations, sediment oxygen demand and Secchi disc depth.

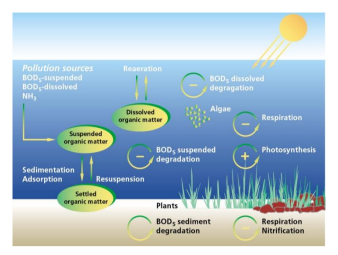


Conceptual diagram illustrating the main state variables and processes of the eutrophication templates

#### WQ templates

The Water Quality Templates describe water quality phenomena in a simple way: the survival of coliform bacteria, degradation of organic matter, resulting oxygen conditions and excess levels of nutrients in water bodies.

The templates cover simple combinations of variables such as BOD-DO and more complex combinations, including the most significant inorganic forms of nitrogen and phosphorus.



Conceptual diagram illustrating the main processes describing dissolved oxygen in the WQ templates

#### Heavy Metal template

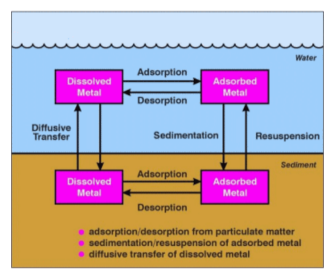
The Heavy Metal Template describes the adsorption/desorption of metals to suspended matter, the sedimentation of sorbed metals to the seabed as well as resuspension of settled metals. It also includes the exchange of metal between the particulates of the seabed sediment and interstitial waters of the bed.



Removal and transport of contaminated bottom sediment



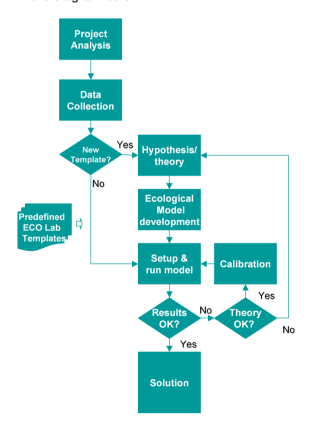
The diffusive exchange of metal in dissolved form in the water and in the interstitial waters is also described. A number of derived values are calculated, e.g. the total concentration of metal in the water and in the bed sediment and potential concentration of metal in algae and plants and in biota like filter feeders (mussels) and fish.



Conceptual diagram showing the main state variables and processes of the heavy metal template

#### The MIKE ECO Lab Work Flow

The work will normally consist of the tasks illustrated in the diagram below:



As the diagram illustrates there can be different ways to reach the solution of your project.

Some tasks are mandatory, such as:

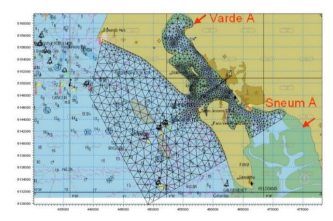
- Project analysis: defining and limiting the MIKE ECO Lab model
- Data collection
- Set up and run the model
- Calibration
- **Solution**: Running the production simulations and presenting the results

Other tasks in your project are optional and depend on your choice: will you create your own MIKE ECO Lab template or will you use a predefined one. In some cases a predefined template covering your specific problem does not exist, and then a new MIKE ECO Lab template has to be developed. If you choose to develop your own MIKE ECO Lab template, your project will include also the following tasks:

- Development of hypothesis/theory: Literature study and formulation of equations
- Implementation of theory into a MIKE ECO Lab template using the MIKE ECO Lab editor

#### Model Input

MIKE ECO Lab modelling requires data as model input. Some parameters can be measured and some are calibration parameters.



Flexible mesh applied in Ho Bay, Denmark



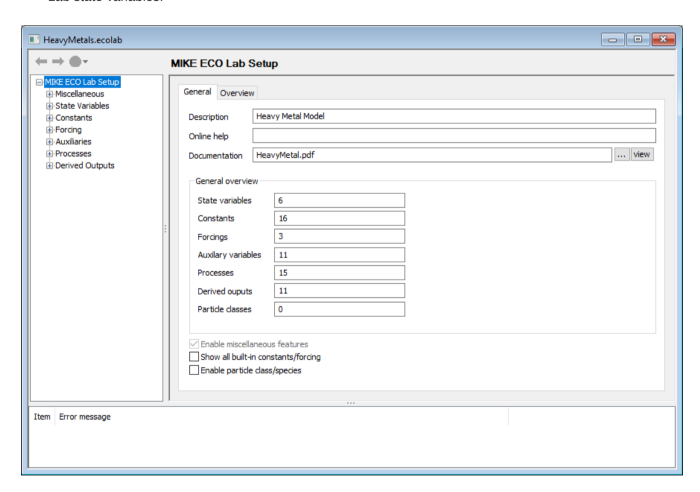
The following input data must be specified in the model setup:

- Computational mesh containing bathymetric data
- Time step and simulation period
- Hydrodynamic boundary data: salinity, temperature, water levels and/or current velocities
- Hydrodynamic forcings, e.g. wind, air temperature and clearness coefficient
- Hydrodynamic sources, the magnitude of the discharge
- MIKE ECO Lab template
- MIKE ECO Lab boundary data: concentrations at the boundary of the advective MIKE ECO Lab state variables.

MIKE ECO Lab forcings (depend on the content of the MIKE ECO Lab template), e.g. solar radiation

- MIKE ECO Lab constants (depend on the content of the MIKE ECO Lab template). There can be many parameters in a MIKE ECO Lab set up. Some are never changed and others are calibration parameters that are often changed
- MIKE ECO Lab loadings: concentrations in sources and precipitation of the advective MIKE ECO Lab state variables
- MIKE ECO Lab initial conditions of MIKE ECO Lab state variables

The MIKE ECO Lab Template Editor is an efficient tool to formulate new ecological models in MIKE ECO Lab templates, which must be specified as input data in MIKE 21 & MIKE 3 Flow Model FM ECO Lab.



The graphical user interface of the ECO Lab template editor

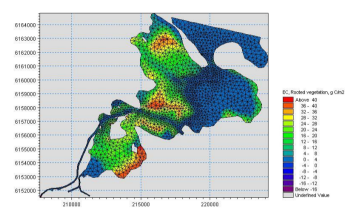


#### **Model Output**

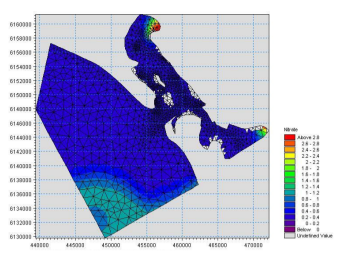
After the setup of the model a simulation can be started. This will produce output data that include deterministic data of the state variables defined in the MIKE ECO Lab template.

Other output items than the state variables can be defined as output items in the MIKE ECO Lab template, such as processes, auxiliary variables, and derived output.

It is possible to specify the format of the output files in MIKE 21 & MIKE 3 Flow Model FM ECO Lab as time series of points, lines, areas, and volumes (only MIKE 3 FM).

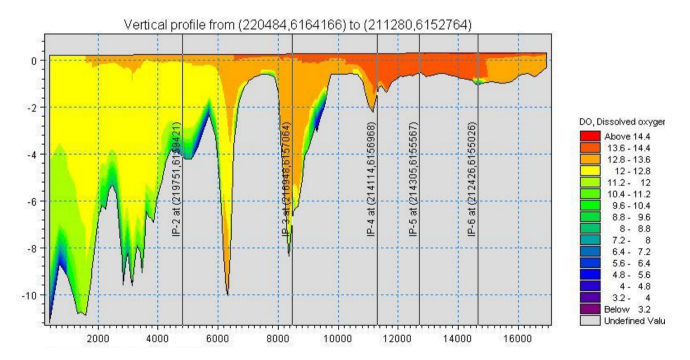


2D output: benthic vegetation in Odense Estuary, Denmark



Superficial layer of a 3D output: Nitrate in Ho Bay, Denmark

Usually the model is calibrated against measured data. These might be measurements from different monitoring stations. Such data are important for documenting the capability and quality of the model.



A vertical profile of a 3D output can easily be viewed with the data viewer tool. Dissolved oxygen profile along a line in Odense Estuary, Denmark

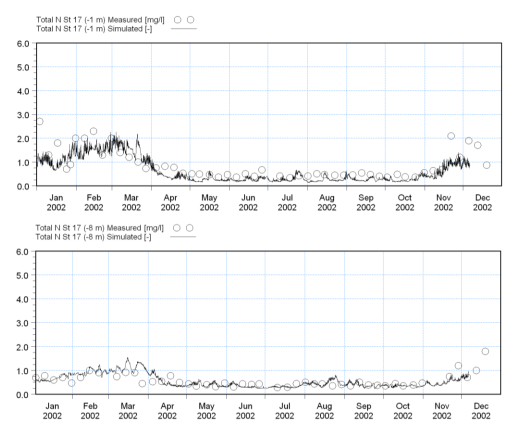


#### Validation

The MIKE ECO Lab concept is well proven in numerous studies throughout the world.

The figure below shows a comparison of simulated and measured 'Total Nitrogen' for a MIKE 3 ECO Lab FM model, which was set up for Odense Estuary in Denmark.

This model set up is included with the DHI Software, and also a detailed explanation of how the model was set up is included as a manual: Step-by-step training example for MIKE 3 ECO Lab FM.

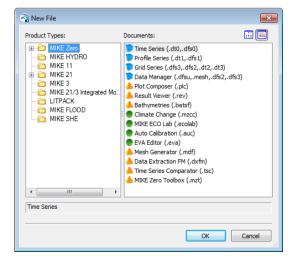


Simulated and measured Total N concentrations at different depths in Odense Estuary, Denmark

#### **Graphical User Interface**

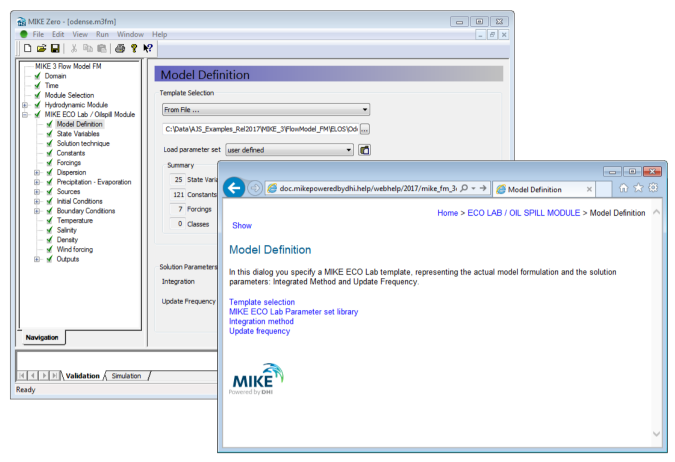
The MIKE 21 & MIKE 3 Flow Model FM ECO Lab Module is operated through a fully Windows integrated Graphical User Interface (GUI). Support is provided at each stage by an Online Help System.

The common MIKE Zero shell provides entries for common data file editors, plotting facilities and a toolbox for/utilities as the Mesh Generator and Data Viewer.



Overview of the common MIKE Zero utilities

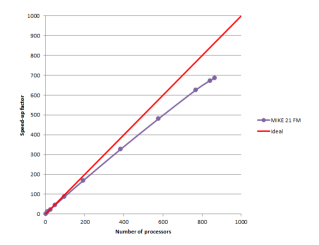




Graphical user interface of the MIKE 21 & MIKE 3 Flow Model FM – ECO Lab Module, including an example of the Online Help System

#### Parallelisation

The computational engines of the MIKE 21/3 FM series are available in versions that have been parallelised using both shared memory as well as distributed memory architecture. The latter approach allows for domain decomposition. The result is much faster simulations on systems with many cores.



Example of MIKE 21 HD FM speed-up using a HPC Cluster with distributed memory architecture (purple)

### Hardware and Operating System Requirements

The MIKE Zero Modules support Microsoft Windows 7 Professional Service Pack 1 (64 bit), Windows 10 Pro (64 bit), Windows Server 2012 R2 Standard (64 bit) and Windows Server 2016 Standard (64 bit).

Microsoft Internet Explorer 9.0 (or higher) is required for network license management. An internet browser is also required for accessing the webbased documentation and online help.

The recommended minimum hardware requirements for executing the MIKE Zero modules are:

Processor: 3 GHz PC (or higher)

Memory (RAM): 2 GB (or higher)

Hard disk: 40 GB (or higher)

Monitor: SVGA, resolution 1024x768

Graphics card: 64 MB RAM (256 MB RAM or (GUI and visualisation) higher is recommended)



#### Support

News about new features, applications, papers, updates, patches, etc. are available here:

www.mikepoweredbydhi.com/Download/DocumentsAndTools.aspx

For further information on MIKE 21 & MIKE 3 Flow Model FM ECO Lab software, please contact your local DHI office or the support centre:

MIKE Powered by DHI Client Care Agern Allé 5 DK-2970 Hørsholm Denmark

Tel: +45 4516 9333 Fax: +45 4516 9292 mike@dhigroup.com

www.mikepoweredbydhi.com

#### Further reading

Møhlenberg, F., Rasmussen, E. Kock, "Size structured model of mussel (Mytilus edulis L.) growth", Submitted to Ecological Modelling, Elsevier 2004.

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Saucet, J.P., Villeneuve M., Olesen, K. W., & Jensen, T. S., Therrien, F. "Development of River Ice Modules for MIKE 11", 2nd North American DHI Software Conference, San Francisco 10-11 November 2003.

#### Documentation

The MIKE 21 & MIKE 3 Flow Model FM modules are provided with comprehensive user guides, online help, scientific documentation, application examples and step-by-step training examples.

