D-Waq DIDO

Interactive grid editor for coupling FLOW with WAQ models

User Manual

D-Water Quality

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1 Guide to this manual

1.1 Introduction

This User Manual concerns the aggregation module, D-Waq DIDO, of the Delft3D software suite. To make this manual more accessible we will briefly describe the contents of each chapter and appendix.

If this is your first time working with D-Waq DIDO module we suggest you to read and practice the getting started of Chapter 3 and the tutorial of Chapter 6. These chapters explain the user interface options and guide you through the definition of your first aggregation.

Chapter 2: Introduction to D-Waq DIDO, provides specifications of D-Waq DIDO and the areas of applications.

Chapter 3: Getting started, explains the use of the overall menu program, which gives access to the Delft3D modules and to the pre- and post-processing tools. Last but not least you will get a first introduction into the D-Waq DIDO Graphical User Interface, used to define an aggregation of grid cells which can be used in a water quality simulation.

Chapter 4: General operation, provides practical information on the general operation of the D-Waq DIDO module.

Chapter 5: Menu options, provides a description of all menu and toolbar options.

Chapter 6: Tutorial, emphasis at giving you some first hands-on experience in using the D-Waq DIDO module to define the input of a simple problem and in executing a water quality simulation.

References, provides a list of publications and related material on the D-Waq DIDO module.

Appendix A: Files of D-Waq DIDO, gives a description of the files that can be used in D-Waq DIDO as input or output. Generally, these files are generated by D-Waq DIDO or other modules of the Delft3D suite and you need not to be concerned about their internal details. However, in certain cases it can be useful to know these details, for instance to generate them by means of other utility programs.

1.2 Manual version and revisions

A manual applies to a certain release of the related numerical program. This manual applies to D-Waq DIDO version 3.39.00.

1.3 Typographical conventions

Throughout this manual, the following conventions help you to distinguish between different elements of text to help you learn about D-Waq DIDO.
Example | Description
--- | ---
**Module Project** | Title of a window or a sub-window are in given in bold. Sub-windows are displayed in the Module window and cannot be moved. Windows can be moved independently from the Module window, such as the Visualisation Area window.

**Save** | Item from a menu, title of a push button or the name of a user interface input field. Upon selecting this item (click or in some cases double click with the left mouse button on it) a related action will be executed; in most cases it will result in displaying some other (sub-)window. In case of an input field you are supposed to enter input data of the required format and in the required domain.

`<\tutorial\wave\swan-curvi> <siu.mdw>` | Directory names, filenames, and path names are expressed between angle brackets, `< >`. For Linux environments a forward slash (/) is used instead of the backward slash (\) for Windows environments.

`"27 08 1999"` | Data to be typed by you into the input fields are displayed between double quotes. Selections of menu items, option boxes etc. are described as such: for instance ‘select Save and go to the next window’.

delft3d-menu | Commands to be typed by you are given in the font Courier New, 10 points.

[ms⁻¹][−] | Units are given between square brackets when used next to the formulae. Leaving them out might result in misinterpretation. Most units will be in SI notation. [m AD] stands for ‘meter Above Datum’, which denotes a level relative to the vertical reference system in the model.

1.4 Changes with respect to previous versions

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<td>Complete new version of D-Waq DIDO</td>
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2 Introduction to D-Waq DIDO

2.1 Introduction

Vergilius once wrote: "The Tyrian princess Dido succeeded the father and became queen of Tyrus. Her brother Sichaeus had killed her husband, after which she fled via Cyprus to Africa. There she asked a local king the favour to give her as much land as she could span with the hide of a bull. When the king granted the request, she cut the hide into long, thin strips enabling to span a much larger area. On this area Carthage was founded."

Feel yourself in the position of DIDO with the mouse and your computer screen, to fit the real world to your needs.

2.2 Functional description

D-Waq DIDO is an interactive grid editor for coupling hydrodynamic models with the DELWAQ model, D-WAQ UM (2013). It uses a rectilinear, curvilinear or Finite Element hydrodynamic grid layout as input. It produces the administration file needed by the Delft3D Water quality model DELWAQ to condense the fine hydrodynamic grid to a coarser water quality grid. Each water quality grid cell consists of one or more of the hydrodynamic grid cells. For Delft3D-FLOW grids, using D-Waq DIDO without aggregation will produce a DELWAQ aggregation input for the full hydrodynamic grid, although DELWAQ grid cells will be renumbered. This numbering is the same as the numbering when using the (default) ‘active only’ option in Delft3D-FLOW.

This means that D-Waq DIDO does NOT make grids, but modifies existing hydrodynamic grids for use in water quality- and ecological modelling. D-Waq DIDO does so by defining a pointer from each of the hydrodynamic grid cells to a water quality grid cell.

The resulting horizontal aggregation file (dwq-file), can be used in various ways. It can be used directly in the hydrodynamic model, making the hydrodynamic model create aggregated DELWAQ input. Or it can be used by a tool like AGRHYD that can aggregated unaggregated DELWAQ input (??).

2.3 Implementation specific aspects

Although D-Waq DIDO can support a variety of hydrodynamic grid structures. Since this manual is general, certain sections will refer to options that are masked (e.g. a regular aggregation of every m x n grid cells is meaningless for irregularly linked grids and most finite element grids).
3 Getting started

3.1 Overview of Delft3D

The Delft3D program suite is composed of a set of modules (components) each of which covers a certain range of aspects of a research or engineering problem. Each module can be executed independently or in combination with one or more other modules.

Delft3D is provided with a menu shell through which you can access the various modules. In this chapter we will guide you through some of the input screens to get the look-and-feel of the program. In the Tutorial, chapter 6, you will learn to define a simple scenario.

3.2 Starting Delft3D

To start Delft3D:

- On an MS Windows platform: select **Delft3D** in the **Programs** menu.
- On Linux machines: type **delft3d-menu** on the command line.

Next the title window of Delft3D is displayed, Figure 3.1.

![Figure 3.1: Title window of Delft3D](image)

After a short while the main window of the Delft3D-MENU appears, Figure 3.2.
Several menu options are shown. For now, only concentrate on exiting Delft3D-MENU, hence:

- Click on the Exit push button.

The window will be closed and you are back in the Windows Desktop screen for PCs or on the command line for Linux and UNIX workstations.

Remark:
- In this and the following chapters several windows are shown to illustrate the presentation of Delft3D-MENU and D-Waq DIDO. These windows are grabbed from the PC-platform. For Linux workstation the content of the windows is the same, but the colours may be different.

3.3 Getting into D-Waq DIDO

To continue start the menu program again as indicated above.

- Click the Grid button.

Next the selection window for **Grid and bathymetry** is displayed for preparing a curvilinear grid, interpolate data on that grid and aggregate the hydrodynamic cells, see Figure 3.3.
Before continuing with any of the selections of this Grid and bathymetry window, you select the directory in which you are going to prepare scenarios and execute computations.

- Click the Select working directory button.

Next the Select working directory window is displayed, see Figure 3.4 (your current directory may differ, depending on the location of your Delft3D installation).

- Browse to and open the <tutorial> sub-directory of your Delft3D Home-directory.
- Open the <waq/dido> directory.
- Enter the <friesian_tidal_inlet> sub-directory and close the Select working directory window by clicking button OK, see Figure 3.5.
Figure 3.5: Select working directory window to set the working directory to `<dido/friesian_tidal_inlet>`

Next the Grid and bathymetry window is re-displayed, but now the changed current working directory is displayed in the title bar, see Figure 3.6.

Figure 3.6: A part of the current working directory is shown in the title bar due to its length

Remark:
- In case you want to start a new project for which no directory exists yet, you can select in the Select working directory window to create a new folder.
- Click on DIDO

D-Waq DIDO is loaded and the primary input screen is opened, Figure 3.7.
In the lower-left corner of the status bar D-Waq DIDO gives additional operational information, see Figure 3.8, such as:

- User selections.
- Operational instructions.
- $x$ and $y$ co-ordinates of the current cursor position.
- Co-ordinate system: Cartesian or Spherical.

The purpose of D-Waq DIDO is to create an aggregation file which can be used in the coupling programs between a hydrodynamic simulation and D-Water Quality (i.e. Delft3D-FLOW, SIMONA and TELEMAC).

### 3.4 Exiting D-Waq DIDO

To exit the D-Waq DIDO

- Click **Exit** on the **File** menu.

You will be back in the **Grid and bathymetry** window, see Figure 3.3

- Click **Return** to return to the main window of Delft3D-MENU, see Figure 3.2
- Click **Exit**.

The window is closed and the control is returned to the desk top or the command line.

We encourage new users next to run the tutorial described in Chapter 6.
4 General operation

4.1 General program operation instruction

Help
Upon selecting Help → User Manual, the RGFGRID User Manual in PDF-format will be opened. Use the bookmarks in the contents to locate the subject you are interested in.

File menu
The file-menu is the standard Open and Save As window. The file mask depends on the type of data that you want to open or save. You can change the directory by navigating through the folders.

It is possible to specify whether to Stay on the Start-up Directory or not, in the Settings General form.

General cursor and keyboard functions
The left mouse button activates or confirms desired actions. The Esc key cancels the last edit action. The right mouse button may also confirm actions, or may put the program back into its original mode.

4.1.1 Toolbars
The main window contains a men bar and two icon bars. The two icon bars are separated in a main toolbar belonging to the overall handling and a toolbar belonging to specific handling of the program RGFGRID.

4.1.1.1 Main toolbar
The main toolbar is shown in Figure 4.1.

Print screen
Press Ctrl-P or click on the toolbar to obtain the print window for a hardcopy of the current screen. This file is called <dido_date_time.pdf>

Zoom to extent
Click the icon to zoom to the full extent of the project area.

Zoom in
Click on the toolbar to zoom in, use the mouse wheel, or press Ctrl+. 
**Zoom out**

Click on the toolbar to zoom out, use the mouse wheel, or press Ctrl-.

**Zoom box**

To define a zoom box, click on the toolbar and drag a box. If you define a zoom box from right to left and from bottom to top then it will zoom out instead of zoom in.

**Menu item to toolbar**

When using the icon , the next chosen menu item will be placed in a separate toolbar.

As example, click the icon , and select from the menu File → Import → Grid (RGFGRID) . . . An extra toolbar will appear with the chosen menu option, see Figure 4.2.

![Figure 4.2: Menu item placed into extra toolbar](image)

4.1.1.2 **D-Waq DIDO toolbar**

The program specific toolbar, see Figure 4.3, consists of icons which can also be reached via menu options.

![Figure 4.3: D-Waq DIDO specific toolbar](image)

4.2 **Toolbar**

A list of all toolbar icons is given below:

- Click this icon to centre the stereographic projection at the centre of the screen
- Click this icon, move the mouse pointer to the reference point for which you want the distance from, then press a or A to fix the anchor point
- Click this icon to refresh the drawing.
- If your project consists of multiple grids (so-called domain decomposition application) you can switch between the grids by clicking on the toolbar. Next, click on the grid you want to become the active grid.
- Show or hide the legend.
- Click this icon to start a new polygon (Area of influence or Cut out area as indicated in the statusbar) or press N.
- Click this icon to delete a polygon (Area of influence or Cut out area as indicated in the statusbar) or press E. Click on one of the points of the polygon you want to delete.
- Click this icon to insert a point into the polygon (Area of influence or Cut out area as indicated in the statusbar) or press I. The point will be inserted at the closest linear piece of the polygon.
Click this icon to move a point on the polygon (Area of influence or Cut out area as indicated in the statusbar) or press R.

Click this icon to delete a point on the polygon (Area of influence or Cut out area as indicated in the statusbar) by indicating it or press D.

4.3 Key stroke functions

N = New
In the Edit → Polygon and Edit → Observation Areas options, pressing N allows you to start new polygons.

D = Delete
In the Edit → Polygon and Edit → Observation Areas options, pressing D allows you to delete individual points using the mouse pointer.

E = Erase polygon
In Edit → Polygon, pressing E allows you to delete a polygon by clicking on one of its points with the mouse cursor.

I = Insert
In Edit → Polygon or Edit → Observation Area, pressing I allows you to add new points to a polygon using the mouse pointer.

R = Replace
In Edit → Polygon or Edit → Observation Area, pressing R allows you to replace (move) individual points.

Ctrl-P = Print screen
Pressing Ctrl-P will open the print window. The current screen will be printed to your printer or to a file.

Mouse wheel
Use the mouse wheel to zoom in and zoom out. Other ways are:

Ctrl + = Zoom in
Keep the Ctrl-key pressed and use the + key to zoom in more.

Ctrl - = Zoom out
Keep the Ctrl-key pressed and use the – key to zoom in more.

Ctrl move cursor = move focus of screen (panning)
Keep the Ctrl-key pressed and move the cursor around. The current screen will move accordingly.

Ctrl arrow keys = move focus of screen left, right, up or down
Keep the Ctrl-key pressed and use the arrow keys to move the focus of the screen accordingly.
5 Menu options

The menu bar contains the following items, see Figure 5.1, each item is discussed in a separate section.

![Figure 5.1: D-Waq DIDO menu options](image)

5.1 File menu

Before opening an object (land boundary or polygon) be sure you choose the same co-ordinate system as the grid file you want to edit.

Remark:

⚠️ When opening files, D-Waq DIDO will not check the co-ordinate system in the files.

On the File menu, see Figure 5.2, options are available to import land boundaries, observation areas, polygons, depth and grid files. The results at each stage of the aggregation process can be saved.

![Figure 5.2: Options on the File menu](image)

The start-up directory to open and save files can be configured in the General Parameters form on the menu Settings → General. As default the file menu starts at the last directory selected.

For the formats of the files you are referred to Appendix A.

5.1.1 New project

Upon selecting File → New Project, all objects (land boundaries, polygons, grids, depths etc.) will be deleted; i.e. you start from scratch.
5.1.2 Open project

Upon selecting File → Open Project, the Open Project window appears in which you can browse to an existing project (*.d3d file).

Remark:
• A project saved by RGFGRID or QUICKIN can be read by D-Waq DIDO

5.1.3 Save project

Upon selecting File → Save Project, the current project (filenames for hydrodynamic grid and waterquality segments) will be saved under an overall project name. If the project name is not known yet, the Save As Project window appears.

5.1.4 Save project as

Upon selecting File → Save Project As, the current project can be saved under a different name.

5.1.5 Attribute Files

On the Attribute Files sub-menu, see Figure 5.3, options are available to open and save objects that are indirectly related to the grids.

![Figure 5.3: File → Attribute Files options](image)

Open land boundary

Upon selecting File → Attribute Files → Open Land Boundary . . . , you can open a collection of land boundaries. Land boundaries (or land-water marking) are in files with default mask <*.ldb>. It is in D-Waq DIDO only for display purposes.

Remark:
• If you open another land boundary, it will be visualised together with an existing land boundary.
Open observation areas

Upon selecting File → Attribute Files → Open Observation Areas . . ., you can open a collection of observation areas with a file with default mask <*.oai> (Observation Area Information file). The polygons referenced in this file are per definition closed. If the polygon is not closed in the file it will still be shown as closed.

Remark:

◊ If you open another oai-file, then the previous one will be deleted

Open polygon

Upon selecting File → Attribute Files → Open Polygon . . ., you can open a collection of area of interest polygons from a file with mask (<*.pol>). Polygons are per definition closed. If the polygon is not closed in the file it will still be shown as closed.

Remark:

◊ If you open a second polygons file, it will be visualised together with existing polygons.

Save polygon

When saving polygons, each polygon will be saved as a closed polyline. A polygon file has as default mask <*.pol>.

Open Cut out

Upon selecting File → Attribute Files → Open Cut Out . . ., you can open a collection of cut out polygons from a file with mask (<*.pol>). You can also select a Cut Out Area Information file (<*.cai>) which will load the polygon, polyline and the dwq-file at once. When the file <*.cai> does not belong to the model area no files are loaded.

Remark:

◊ If you open a second cut out file, it will be visualised together with existing cut out areas.

Save Cut out

When saving a cut out area a so called Cut out Area Information file will be saved, the default extension is <*.cai>. This file contains references to the defining polygon of the cut out area, to the polylines of the open boundaries and the aggregation file. The open boundaries of the cut out area does not reference to the existing open boundaries, even if those open boundaries are part of the cut out area. The cut out polygon file has as default mask <*.pol>, the cut out open boundaries has a default mask <*.pli> and the aggregation has a default mask <*.dwq>.
5.1.6 Import

On the *Import* sub-menu, see Figure 5.5, options are available to import objects that are directly related to the grids.

![Figure 5.5: File → Import options](image)

_MDF-Flow (Delft3D)_

When choosing the option *File → Import → MDF-FLOW (Delft3D)* . . . , you can open a collection of MDF-files from a Delft3D-FLOW hydrodynamic simulation. And all relevant information for grid aggregation is loaded from the attributes files of these MDF-files. The following attributes files will be read:

- `<*.grd>`, the grid file
- `<*.enc>`, the enclosure file,
- `<*.bnd>`, the open-boundary definition file,
- `<*.dry>`, the dry points definition file,
- `<*.thd>`, the thin dams definition file.
- `<*.dep>`, the depth definition file.

It is also possible to load these files separately, but this is not recommended! For a description of the Open-boundary, dry points, thin dams and depth definition files, see section 5.1.8.
**WAQ Geom (D-Flow FM)**

When choosing the option *File → Import → WAQ Geom (D-Flow FM)* . . . , you can open a so called WAQ-Geom file, this is a file containing unstructured grid information. This file is an output file of D-Flow FM hydrodynamic simulation, in case you have chosen to write the waq-input files during the simulation.

**Remark:**
- Also Delft3D-FLOW can write a WAQ-Geom file. The structured Delft3D-FLOW administration is than converted to the unstructured administration before the WAQ-Geom file is written.

**Grid (RGFGRID)**

Upon selecting *File → Import → Grid (RGFGRID)* . . . , you can open a collection of grids. The grid file has a default mask < *.grd >, see section A.5.

**Remarks:**
- The co-ordinate system in D-Waq DIDO is set accordingly to the system specified in the grid file.
- If the co-ordinate system is spherical then the co-ordinates are shown in stereographic projection.
- If no co-ordinate system is specified, Cartesian is presumed.

**Grid Enc. (RGFGRID)**

Upon selecting *File → Import → Grid (RGFGRID)* . . . , you can open the grid enclosure file suitable for the active grid. The grid enclosure file is strongly related to the active grid due to the grid indices definition in the file, see section A.6.

**Grid (TELEMAC)**

Upon selecting *File → Import → Grid (TELEMAC)* . . . , you can open a collection of grids suitable for TELEMAC (triangle grid). The grid is in a file with default mask < *.geo > or < *.slf >. The open boundary files with required mask < *.cli >, are together read with the grid if the basename of the file is the same.

**Remark:**
- The open boundary file can not be read separately after the grid is read.

**Aggregation**

Upon selecting *File → Import → Aggregation* . . . , you can open one aggregation file suitable for the active grid. The aggregation is in a file with default mask < *.dwq >, see Appendix A.2.
5.1.7 Export

On the Attribute Files sub-menu, see Figure 5.6, options are available to export objects that are directly related to the grids.

![Figure 5.6: File → Export options](image)

**Observation areas**

Upon selecting File → Export → Observation Areas . . . , you can save the observation areas.

The data is stored in three separate files,

1. Observation Area Information file, containing general information about the observation areas. The file has default mask `<*.oai>`, see appendix A.10. Such as the names of the areas and the reference to the polygon file with the actual polygons.
2. Polygons, these polygons indicate the observation area in world co-ordinates and is therefore independent of the numerical model. The file has default mask `<*.pol>`, see appendix A.4.
3. DMO, these file contains the segment numbers for each observation area and can be used in the input file of D-Water Quality. The file has default mask `<*.dmo>`, see appendix A.11.

When asked to save the polygon file, click Yes.

**Aggregation**

Upon selecting File → Export → Aggregation . . . , you can save the aggregation of the active grid. The aggregation is stored in a file with default mask `<*.dwq>`.

**WAQ Geom (D-Flow FM)**

Upon selecting File → Export → WAQ Geom (D-Flow FM) . . . , you can save the aggregated WAQ-Geom file of the active grid. The aggregation is stored in a file with default mask `<*_waqgeom.nc>`.
5.1.8 Flow attributes

Open-boundaries, DD-Boundaries, Dry points and Thin Dams definitions for the hydrodynamic module Delft3D-FLOW or SIMONA need to be incorporated before generating the aggregation, see Figure 5.7. The dry points are needed when generating the aggregation because the dry points are not involved in the hydrodynamic computation and do not have a cell/segment number. The Open and DD-boundaries are needed because the cells at the boundary have their own numbering. See the SIMONA user manual (Rijkswaterstaat/RIKZ, 2007) how to define dry points for the hydrodynamic module SIMONA.

Figure 5.7: File → Flow Attributes options

Open Open-Boundaries (Delft3D)

Upon selecting File → Flow Attributes → Open Open-Boundaries (Delft3D) . . ., you can open the open boundary file. Visualising the open boundaries can help you with the aggregation of hydrodynamic cells. The open boundary is in a file with mask <*.bnd>, see Appendix A.8.

Open DD-Boundaries (Delft3D)

Upon selecting File → Flow Attributes → Open DD-Boundaries (Delft3D) . . ., you can open the domain decomposition boundary file. Visualising the DD-boundaries can help you with the aggregation of hydrodynamic cells. The domain decomposition boundary is in a file with mask <*.ddb>, see Appendix A.12.

Open Dry Points (Delft3D)

Upon selecting File → Flow Attributes → Open Dry Points (Delft3D) . . ., you can open one dry points file suitable for the active grid. The dry points are not counted in the segment numbering, so loading dry points DIDO generates the ‘Active Points Only’ segment numbers.

When opening a file with dry points and dry points are already defined, then the latter will be removed, see Appendix A.13 for the file format.
**Open Thin Dams (Delft3D)**

Upon selecting *File* → *Flow Attributes* → *Open Thin Dams (Delft3D)* . . . , you can open one thin dams file suitable for the active grid. When a regular aggregation is applied, the aggregated segments which would contain a thin dam are not aggregated. This option maintains the geographical structure in the aggregated grid. Aggregations around thin dams have to be performed with the option of area of influence (*Edit* → *Polygon*) and regular aggregation or manually (*option* *Edit* → *Irregular*).

When opening a file with thin dams and thin dams are already defined, then the latter will be removed, see Appendix A.14 for the file format.

**Open Depth (Delft3D)**

Upon selecting *File* → *Flow Attributes* → *Depth (Delft3D-FLOW)* . . . , you can open one depth file suitable for the active grid. The bathymetry can be used to influence the aggregation policy, see section 5.5.1 item *Aggregation below Z-level*.

The bathymetry data is in the Delft3D-FLOW depth-file format with default mask <*.dep>, see Appendix A.7.

**Open Dry Points (SIMONA)**

Upon selecting *File* → *Flow Attributes* → *Open Dry Points (SIMONA)* . . . , you can open one dry points file suitable for the active grid. The dry points are not counted in the segment numbering, so loading dry points DIDO generates the 'Active points Only' segment numbers.

When opening a file with dry points and dry points are already defined, then the latter will be removed. The dry points data is in SIMONA format with default mask <dampoints*>, see the SIMONA User Manual Rijkswaterstaat/RIKZ (2007) for the file format.

5.1.9 **Open Colour map**

You can choose from a number of pre-defined colour schemes (in file with masks <*.clr> or <*.clrmap>). These colour schemes have the same format as used for QUICKPLOT, see Appendix A.15 for the file format.

⚠️ **Restriction:**

- Only the colour space RGB is supported

⚠️ **Remark:**

- If the file <dido.clrmap> exists on the start-up directory then this file will be read, if the file does not exist on the start-up directory it will try to read the file on the installation directory <$D3D_HOME/$ARCH/plugins/default>. 

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5.1.10 Open Settings
If you have saved your D-Waq DIDO settings in a previous session, you can open these settings again, see Appendix A.16 for the file format.

Remark:
⋄ If the file `<dido.ini>` exists on the start-up directory then this file will be read, if the file does not exist on the start-up directory it will try to read the file on the installation directory `<$D3D_HOME/$ARCH/plugins/default>`.

5.1.11 Save Settings
If you have made changes in one of the forms on the Settings menu, you can save these settings to be used later on again.

5.1.12 Exit
Exit from the D-Waq DIDO program

5.2 Edit menu
On the Edit menu, see Figure 5.8, several edit modes can be selected.

![Figure 5.8: Options on the Edit menu](image)

5.2.1 Aggregate
Upon selecting Edit → Aggregate, you can make a regular aggregation of the hydrodynamic grid cells.

Regular grid
Click with the left mouse button in a grid cell of the hydrodynamic grid, then move the mouse to an other grid cell. The grid cells which will be aggregated are indicated with a thick line. Pressing the right mouse button will give a regular aggregation for the whole model. The indicated area propagates through the entire grid.
Irregular grid

Click with the left mouse button in a grid cell of the hydrodynamic grid and click than with the right mouse button. The number of cells which will be aggregated is specified in the window General Settings after choosing the menu option Settings → General settings... at 'Cells to Aggregate'. At least the closest neighbouring grid cell is aggregated and the aggregation propagates through the entire grid.

Remarks:

- The operation can be limited by a polygon, this polygon defines an area of influence. So the aggregation will only be performed for those cells whose cell centre are inside the polygon. Cell centres are indicated by a dot.
- A value of -1 for 'Cells to Aggregate' will merge all cells together, which is useful in combination with a polygon to merge a large cluster of cells.
- The operation can be limited to areas with a certain depth. Below a specified z-level the aggregation will be performed.

5.2.2 Manual

Upon selecting Edit → Manual, you can make an aggregation of the hydrodynamic volumes controlled by clicking the hydrodynamic cells which need to be aggregated.

Click with the left mouse button in a grid cell of the hydrodynamic grid, then all the cells with the same aggregation number are surrounded with a thicker line. To add a grid cell, to the grid cells already indicated, click into another grid cell. Do this as much as needed. Finish the operation by pressing the right mouse button.

5.2.3 Break up

Upon selecting Edit → Break Up, you can break up an aggregation.

Click into an area which is already aggregated to break up this aggregation, i.e. the default aggregation is reset for this aggregated cell.

5.2.4 Selection polygon

The polygon is used to limit the area of influence of operations and/or edit actions, see Figure 5.9.
5.2.4.1 Menu options

**Edit**

Upon selecting *Edit → Selection Polygon → Edit*, you can start editing a polygon that defines a selection area. When there is no polygon the edit mode is set to *New*, otherwise you have to select first a polygon (from the menu *Edit → Selection Polygon → Select* or press the key *s*). After you have selected the polygon you can use key-strokes, icons in the toolbar or menu items to switch the edit mode.

**New**

Upon selecting *Edit → Selection Polygon → New*, you can start to define a new polygon, click on 
, or use the key-stroke *n* to start a new polygon.

**Delete**

Upon selecting *Edit → Selection Polygon → Delete*, click on 
, or use the key-stroke *e*, to delete (erase) the selected polygon.

**Select**

Upon selecting *Edit → Selection Polygon → Select*, or use the key-stroke *s*, you can select a polygon by clicking on one of its edges or vertices. After that the polygon will be highlighted...
**Insert point**

Upon selecting *Edit → Selection Polygon → Insert Point*, click on 🛠️, or use the key-stroke 🖥️, you can insert a point into the selected polygon.

In *Edit → Selection Polygon*, pressing 🟢 starts the vertex insert action depending on the first click on the screen. If the first click is in between two vertices of the polygon then a point will be inserted in the closest edge. The message at the left of the statusbar now reads 'Insert a point', click the left mouse to insert individual points.

**Move point**

Upon selecting *Edit → Selection Polygon → Move Point*, click on 🗑️, or use the key-stroke 🟣, you can move (replace) a point on the selected polygon.

**Delete point**

Upon selecting *Edit → Selection Polygon → Delete Point*, click on 🖐️, or use the key-stroke ✖️, you can delete a point on the selected polygon by indicating it.

### 5.2.4.2 Valid action keys are

The key stroke to reach the menu item *Edit → Polygon → Edit* is: CTRL+ALT+P

In *Edit → Polygon* mode the following keys can be used:

- **Key d**: Delete
  Pressing d allows you to delete individual polygon points by clicking on them using the mouse cursor.

- **Key e**: Erase polygon
  Entire polygon sections are deleted. Press key e and then click with the left mouse button on a point of the polygon which need to be deleted. Finish the operation by pressing the right mouse button.

- **Key i**: Insert
  In *Edit → Polygon*, pressing 🟢 starts the vertex insert action depending on the first click on the screen. If the first click is in between two vertices of the polygon then a point will be inserted in the closest edge. The message at the left of the statusbar now reads 'Insert a point', click the left mouse to insert individual points.

- **Key n**: New polygon
  Pressing n allows you to start drawing a new polygon.

- **Key r**: Replace
  Pressing 🟣 allows you to replace (move) individual polygon points. The message at the left of the statusbar now reads 'Replace: Get a Vertex’. If you have got it by clicking the left mouse, the message will read 'Replace: Put a Vertex’, and you can do so by clicking the left mouse at the new desired position.

- **Key x**: Break open polygon
  Keep X pressed and move with the cursor over a polygon point to split the polygon. Effectively, the pointed co-ordinates are replaced by default ‘missing’ values.
5.2.5 Cut out area

The polygon is used to limit the hydrodynamic area for the Water Quality simulation, see Figure 5.10.

![Cut Out Area menu options]

Figure 5.10: Options on the Edit → Cut Out Area menu

5.2.5.1 Menu options

**Edit**

Upon selecting *Edit → Cut Out Area → Edit*, you can start editing a polygon that defines an Cut Out Area. When there is no polygon the edit mode is set to *New*, otherwise you have to select first a polygon (from the menu *Edit → Cut Out Area → Select* or press the key `s`). After you have selected the polygon you can use key-strokes, icons in the toolbar or menu items to switch the edit mode.

**New**

Upon selecting *Edit → Cut Out Area → New*, you can start to define a new polygon, click on `n`, or use the key-stroke `n` to start a new polygon.

**Delete**

Upon selecting *Edit → Cut Out Area → Delete*, click on `x`, or use the key-stroke `e` to delete (erase) the polygon.

**Select**

Upon selecting *Edit → Cut Out Area → Select*, or use the key-stroke `s`, you can select a polygon by clicking on one of its edges or vertices. After that the polygon will be highlighted.

**Insert point**

Upon selecting *Edit → Cut Out Area → Insert Point*, click on `i`, or use the key-stroke `i`, you can insert a point into the polygon.
In *Edit → Selection Polygon*, pressing I starts the vertex insert action depending on the first click on the screen. If the first click is in between two vertices of the polygon then a point will be inserted in the closest edge. The message at the left of the statusbar now reads ‘Insert a point’, click the left mouse to insert individual points.

### Move point

Upon selecting *Edit → Cut Out Area → Move Point*, click on \( \mathbf{\rightarrow} \), or use the key-stroke \( r \), you can move (replace) a point on the polygon.

### Delete point

Upon selecting *Edit → Cut Out Area → Delete Point*, click on \( \mathbf{\times} \), or use the key-stroke \( d \), you can delete a point on the polygon by indicating it.

#### 5.2.5.2 Valid action keys are

The key stroke to reach the menu item *Edit → Cut Out Area → Edit* is: `CTRL+ALT+C`

In *Edit → Polygon* mode the following keys can be used:

- **Key d**: Delete
  - Pressing \( d \) allows you to delete individual polygon points.
- **Key e**: Erase polygon
  - Entire polygon sections are deleted. Press key \( e \) and then click with the left mouse button on a point of the polygon which need to be deleted. Finish the operation by pressing the right mouse button.
- **Key i**: Insert
  - In *Edit → Polygon*, pressing I starts the vertex insert action depending on the first click on the screen. If the first click is in between two vertices of the polygon then a point will be inserted in the closest edge. The message at the left of the statusbar now reads ‘Insert a point’, click the left mouse to insert individual points.
- **Key n**: New Cut Out Area
  - Pressing \( n \) allows you to start drawing a new polygon.
- **Key r**: Replace
  - Pressing \( r \) allows you to replace (move) individual polygon points. The message at the left of the statusbar now reads ‘Replace: Get a Vertex’. If you have got it by clicking the left mouse, the message will read ‘Replace: Put a Vertex’, and you can do so by clicking the left mouse at the new desired position.

#### 5.2.6 Observation area

Observation areas are collections of individual computational segments. The concentration, computed by D-Water Quality, in each segment is averaged and the mass balances, if any, are computed for the segments as a whole.

First you have to define the locations of observation areas by editing polygons, see Figure 5.11.
For each area a polygon is required. When editing the polygon the default observation area name is immediately given (‘ObsArea ???’) and the segments which belong to this observation area are indicated by a thick line. When saving the observation areas the polygons and segment numbers are saved in a separate file, see Section 5.1.7.

5.2.6.1 Menu options

**Edit**
Upon selecting **Edit → Observation Area → Edit**, you can start editing a polygon that defines an Observation Area. When there is no polygon the edit mode is set to **New**, otherwise you have to select first a polygon (from the menu **Edit → Observation Area → Select** or press the key **s**). After you have selected the polygon you can use key-strokes, icons in the toolbar or menu items to switch the edit mode.

**New**
Upon selecting **Edit → Observation Area → New**, click on , or use the key-stroke **n**, you can start to define a new observation area. Right mouse click to finish defining this polygon, next click with left mouse button will start a new observation area.

**Delete**
Upon selecting **Edit → Observation Area → Delete**, click on , or use the key-stroke **e**, you can delete (erase) a observation area by indicating it with the left mouse button.

**Select**
Upon selecting **Edit → Observation Area → Select**, or use the key-stroke **s**, you can select a polygon by clicking on one of its edges or vertices. After that the polygon will be highlighted.
Edit name

Upon selecting Edit → Observation Area → Edit Name, you can change the observation area name by indicating the area with the left mouse button. After this a form opens and you can change the observation area name, see Figure 5.12.

![Figure 5.12: Window Observation Area to change the observation area name](image)

Insert point

Upon selecting Edit → Observation Area → Insert Point, click on , or use the key-stroke i, you can insert a point into the polygon.

In Edit → Selection Polygon, pressing I starts the vertex insert action depending on the first click on the screen. If the first click is in between two vertices of the polygon then a point will be inserted in the closest edge. The message at the left of the statusbar now reads 'Insert a point', click the left mouse to insert individual points.

Move point

Upon selecting Edit → Observation Area → Move Point, click on , or use the key-stroke r, you can move (replace) a point on the polygon.

Delete point

Upon selecting Edit → Observation Area → Delete Point, click on , or use the key-stroke d, you can delete a point on the polygon by indicating it.

5.2.6.2 Valid action keys are

The key stroke to reach the menu item Edit → Polygon → Edit is: CTRL+ALT+P

In Edit → Polygon mode the following keys can be used:

- **Key d**: Delete
  - Pressing d allows you to delete individual polygon points.

- **Key e**: Erase polygon
  - Entire polygon sections are deleted. Press key e and then click with the left mouse button on a point of the polygon which need to be deleted. Finish the operation by pressing the right mouse button.

- **Key i**: Insert
  - In Edit → Polygon, pressing I starts the vertex insert action depending on the first click on the screen. If the first click is in between two vertices of the polygon then a point will be inserted in the closest edge. The message at the left of the statusbar now reads 'Insert a point', click the left mouse to insert individual points.

- **Key n**: New polygon
Pressing \( n \) allows you to start drawing a new polygon.

- **Key \( r \): Replace**
  Pressing \( r \) allows you to replace (move) individual polygon points. The message at the left of the statusbar now reads 'Replace: Get a Vertex'. If you have got it by clicking the left mouse, the message will read 'Replace: Put a Vertex', and you can do so by clicking the left mouse at the new desired position.

- **Key \( x \): Break open polygon**
  Keep \( X \) pressed and move with the cursor over a polygon point to split the polygon. Effectively, the pointed co-ordinates are replaced by default 'missing' values.

### 5.3 Operations menu

On the Operations menu, see Figure 5.13, you may choose to change the centre of the stereographic projection, remove the land boundary or generate a default aggregation.

**Figure 5.13: Options on the Edit menu**

#### 5.3.1 Select domain

If your project consists of multiple grids (so-called domain decomposition application) you can switch between the grids by clicking Edit → Select Domain, or click \( \text{Select Domain} \) on the toolbar. Next, click on the grid you want to become the active grid.

#### 5.3.2 Delete domain

To delete a domain or grid, select Edit → Delete Domain. Next, click on an active or inactive grid. When deleting a domain, also objects defined on that grid will be deleted.

#### 5.3.3 Delete land boundary

All the points of the land boundary are removed.

#### 5.3.4 Default aggregation

The default aggregation is no aggregation, so all water quality cells are equal to the hydrodynamic cells. If a polygon is defined, the default aggregation is restricted to the inner area of the polygon, i.e. the default aggregation is performed on those cells which have their centres within the polygon.
5.3.5 Start Regular Part

After selecting menu option Operations → Start Regular Part you have to select a structured part of an unstructured mesh by clicking into the structured part. The unstructured grid is loaded by selecting File → Import → WAQ Geom (D-Flow FM).... The structured part is now separated from the unstructured part, so normal regular aggregation actions can be performed.

5.3.6 Finish Regular Part

After you did the regular aggregation on the chosen structured part of grid you have to finish this action, explicitly.

5.4 View menu

On the View menu, you may choose to display several data sets; see Figure 5.14.

![Figure 5.14: Options on the Edit menu](image)

5.4.1 Spherical co-ordinates

Here you can select how to project the spherical co-ordinates onto the screen, see Figure 5.15.

![Figure 5.15: Options on the View → Spherical Co-ordinates menu](image)

Remarks:
Menu options

- Only applicable for a spherical co-ordinate system.
- Default: A spherical grid is shown in stereographic projected co-ordinates

**Plane co-ordinates**
Upon selecting View → Spherical Co-ordinates → Plane Co-ordinates, you can choose to display the co-ordinates as they are.

**Stereo projected co-ordinates**
Upon selecting View → Spherical Co-ordinates → Stereo Projected Co-ordinates, the co-ordinates are displayed using a stereographic projection onto the screen.

### 5.4.2 Legend
Upon selecting View → Legend, you can show or hide the colour band on the left side of the screen.

### 5.4.3 Grid information
Upon selecting View → Grid Information, you can point and click onto the grid to get some characteristics cell numbers of the indicated cell, see Figure 5.17. The cell is also indicated by a polygon.

![Figure 5.16: Grid information](image)

**Node numbers**
Upon selecting View → Grid Information → Node Numbers, you can show or hide the node numbers of the hydrodynamic grid. If it is a regular (structured) grid, two indices will displayed \((m, n)\), if it is an irregular (unstructured) grid then just the number of the grid node will be displayed.

**WAQ cell numbers**
Upon selecting View → Grid Information → WAQ Cell Numbers, you can show or hide the cell numbers of the water quality grid. For a regular (structured) as well as a irregular (unstructured) grid the cell number will be displayed.
**Default cell numbers**

Upon selecting View → Grid Information → Default Cell Numbers, you can show or hide the cell numbers for a default aggregation, i.e. no aggregation. For a regular (structured) as well as an irregular (unstructured) grid the cell number will be displayed.

**Grid cell indices**

Upon selecting View → Grid Information → Grid Cell Indices, you can show or hide the index numbers of the regular (structured) hydrodynamic grid, two indices will displayed \((m, n)\).

**Select cell**

Upon selecting View → Grid Information → Select Cell..., you can retrieve some cell administration. After selecting a cell these information will be showed in the Cell Administration window, see Figure 5.17.

![Figure 5.17: Grid information](image)

**5.4.4 Find grid cell**

Upon selecting View → Find Grid Cell..., you can find the hydrodynamic or water quality grid cell. To find the hydrodynamic grid cell type in its number and set the water quality grid cell to zero. To find the water quality grid cell type a zero for the hydrodynamic grid cell and the a cell number for the water quality. The last search will indicate more than one cell if the grid was aggregated.

![Figure 5.18: Give cell number menu](image)
5.4.5 Check partition

Upon selecting View → Check Partition, you can check if the observation areas do partition the whole computational area. This functionality can be useful to generate some data fields which need to cover the whole area.

Cells can not be inside more than one observation area, see Figure 5.19. The cells are coloured accordingly

- **Green**: The cell centre is in just one observation area.
- **Red**: The cell centre is in more than one observation area.
- **Blue**: The cell centre is outside any observation area.

![Check partition](image)

*Figure 5.19: Check partition*

5.4.6 Land boundary

Upon selecting View → Land Boundary, you can show or hide the land boundary. The land boundary is drawn as a polyline.

5.4.7 Observation areas

Upon selecting View → Observation Areas, you can show or hide the observation areas.

5.4.8 Water Quality grid

Upon selecting View → Water Quality Grid, you can show or hide the water quality grid. The water quality grid is drawn above the hydrodynamic grid.

5.4.9 Hydrodynamic grid

Upon selecting View → Hydrodynamic Grid, you can show or hide the hydrodynamic. The hydrodynamic grid is drawn below the water quality grid.

5.4.10 Boundary

Upon selecting View → Boundary, you can show or hide the open boundaries.
5.4.11 Depth
Upon selecting View → Depth, you can show or hide the depth values. The depth is located at the cell corners of the hydrodynamic grid.

5.4.12 Dry points
Upon selecting View → Dry Points, you can show or hide the dry points. The dry point is located at a cell of the hydrodynamic grid.

5.4.13 Thin dams
Upon selecting View → Thin Dams, you can show or hide the thin dams. The thin dam is located at the cell faces of the hydrodynamic grid.

5.5 Settings menu
The following options can be accessed through the Settings menu, see Figure 5.20

![Figure 5.20: Options on Settings menu](image)

5.5.1 General
When clicking on the Settings → General menu, a form opens in which you can select some general parameters; see Figure 5.21

- **Stay on Startup directory**
  - default: 0 (Off)
  - When navigating through the directories in the file selecting window, you can specify whether to always go back to the start up directory (1), or keep the latest directory (0).

- **Cells to Aggregate**
  - default: 2
  - Maximum number of volumes which can be aggregated to one water quality volume for an unstructured grid for hydrodynamics. TELEMAC allows the values 1, 2 and 3. Other unstructured grids also allow a value of 4. A value of -1 will merge all cells together, which is useful in combination with a polygon to merge a large cluster of cells.

- **Aggregation below Z-level**
  - default: $\infty$
  - The aggregation will be performed where the depth is deeper than the given reference level, for the shallower parts of your model no aggregation will be performed.
5.5.2 Change colour map

When clicking on the Settings → Change Colour Map menu, a form opens in which you can select the relation between a parameter (i.e. Depth) and the loaded colour maps, see Figure 5.22

5.5.3 Legend

When clicking on the Settings → Legend menu, a form opens in which you can define how the iso-colour figures should be displayed; see Figure 5.23

- **Autoscale Legend**
  default: On

  Specify whether the program should determine the isocolour values automatically, or to
do it yourself. If you leave it to the program, it will determine the minimum and maximum depth value within the viewing area and display the number of iso-colours specified above. Zooming in will always result in display of the same number of iso-colours. If you want to specify the isocolour values yourself, you have to specify one of the three parameters below. When zooming in, the iso-colour values will remain fixed.

- **Minimum Value**
  - Specifying this value turns autoscale off.

- **Maximum Value**
  - Specifying this value turns autoscale off.

- **Classes**
  - The number of classes can be specified

- **X Co-ordinate Legend**
  - X Co-ordinate of lower left corner of legend in pixels

- **Y Co-ordinate Legend**
  - Y Co-ordinate of lower left corner of legend in pixels

### 5.5.4 Colours

When clicking on the **Settings → Colours** menu, a form opens in which you can define the colours for background, land boundary, polygons, etc.; see **Figure 5.24**
When clicking on the **Settings → Sizes** menu, a form opens in which you can define the linewidth and dotsize in pixels. See *Figure 5.25*
5.5.6 Order caches

The parameters set in the **Order caches** window, see Figure 5.26, influence the drawing order of the several items. The drawing order of the caches is: 5, 4, 3, 2, 1, 0. Cache 5 is drawn first and cache 0 is drawn last. So the items which will drawn in cache 0 are drawn on top. If there is no need to draw a cache it will not be done, this improves the drawing performance by avoiding unnecessary drawings. Therefore, if an item is changed in cache 3 only caches 3, 2, 1 and 0 are drawn.

Figure 5.25: Options on Settings → Sizes menu
Menu options

5.5.7 Change centre of projection

For spherical co-ordinates D-Waq DIDO can use two different projections, no projection and stereographic projection. For stereographic projection a special function is implemented to centring the computer screen to the centre of projection and the sphere. This function can be invoked by clicking the menu item Operations \(ightarrow\) Change Centre of Projection see Figure 5.13. When using this command the centre of the projection is set to the centre of the screen. This action requires recalculation of the projection and a new screen refresh. The centre of the projection does not change when using zoom in, zoom out or pan, so there is no performance drawback and a smooth screen-refresh is obtained.
5.6 Help menu

On the Help menu, you may choose to read the user manual or the version number of D-Waq DIDO; see Figure 5.27

![Help menu options](<D-Waq DIDO_User_manual.pdf>)

**Figure 5.27: Options on Help menu**

5.6.1 User manual

When clicking on the Help → User Manual the user manual of D-Waq DIDO will be displayed (<D-Waq DIDO_User_manual.pdf>), see Figure 5.28.

5.6.2 About

When clicking on the Help → About a window will display the current version number of D-Waq DIDO.

![About box](<D-Waq DIDO_D-Water_Quality_DIDO_5.00.00.40648_Win64>)

**Figure 5.29: About box**
Figure 5.28: Front page of the manual
6 Tutorial

6.1 Delft3D structured grid

In this tutorial some functionality of D-Waq DIDO will be demonstrated. On the basis of the "Friesian Tidal Inlet" example a D-Waq DIDO session is explained. In advance, both the starting situation and the final situation are shown below in Figure 6.1.

This tutorial describes in detail how to proceed from the starting situation towards the final situation.

Before you can start with the tutorial you have to start Delft3D and set the working directory to the tutorial model located on `<D3D_HOME%/tutorial/waq/dido/friesian_tidal_inlet>`.

6.1.1 Loading the model

Open the grid and land boundary file. The grid file is the grid which will be use by the hydrodynamic program, Delft3D-FLOW UM (2013). The land boundary file is just for orientation purposes.

- On the File menu, point to Import and click on Grid (RGFGRID)
- Select and Open the `<friesian_tidal_inlet.grd>`
- On the File menu, point to Attributes Files and click on Open Land Boundary
- Select and Open the `<netherlands.ldb>`

Now the grid and land boundary are visualised in the D-Waq DIDO window, see Figure 6.2. Although the land boundary has a greater extent the extent of the window is unchanged. The first opened file determines the extent of the main window.
6.1.2 Zoom out and zoom in

Zooming out the model in discrete steps

- Click on.

To zoom out to the full extent of all loaded files

- Click on.

Now you have a picture where you can see the whole Dutch coast, and as you can see Friesian Tidal Inlet model is in the north of The Netherlands.

To zoom in on the grid there are several possibilities

- Use the mouse scroll wheel. The cursor is the fix point when scrolling the mouse wheel.
- Click on and drag a rectangle. Do it several times after each other and terminate the zoom in action by pressing the right mouse button.
- Click on.

To pane the grid: keep the CTRL-key down and move around with the cursor.

6.1.3 Two by two aggregation

The grid and land boundary are loaded and the next step will the hydrodynamic grid to two by two cells aggregation which will be used by the water quality grids.

Choose the menu-option Edit → Aggregate, you can click the two corner cells which form the outline of the new aggregated cell.

- Click on the first cell (see Figure 6.3)
- Move the mouse to the opposite corner
- Click on the right mouse button to obtain the aggregation for the whole area, Figure 6.4
6.1.4 Default aggregation in inlet

The whole model has now a aggregation of two by two grid cells. But in the entrance of the tidal inlet we do not need an aggregation of the hydrodynamic grid. There are several options to reach this situation.

1. use the break up option
2. define an area of influence and define a new aggregation with that area

6.1.5 Break up the aggregated cells

Choose the menu-option Edit → Break Up, you can click into an aggregated cell to obtain the default aggregation for that cell. Continue with clicking into the several aggregated grid cells to get the result aggregation as shown in Figure 6.1 In this way you have fully control to break up the aggregation for each cell.

6.1.6 Define area of influence

An other way to obtain the final aggregation as shown in Figure 6.1 is to define an area of influence. An area of influence is that area to which the operation is restricted and is defined by a polygon. So we start with defining a polygon.
Choose the menu-option *Edit → Polygon → New* or click on the toolbar icon ![Polygon Icon] and next clicking the left mouse button to define the polygon to get Figure 6.5

![Image: Area of influence defined by the polygon](image)

**Figure 6.5:** Area of influence defined by the polygon

Choose now the menu-option *Operation → Default Aggregation* and within the polygon all aggregated cells have the default aggregation, i.e. the water quality cells are equal to the hydrodynamic cells.

### 6.1.7 Saving the result

Before you end your D-Waq DIDO session you have to save the results from the aggregation. The aggregation can be saved to file.

Choose the menu option *File → Export → Aggregation*. and the **Save Aggregation** window will be opened (Figure 6.6).

![Image: Save Aggregation window](image)

**Figure 6.6:** Save Aggregation window

Or choose the menu option *File → Save Project As* and the **Save Project** window will be opened (Figure 6.7). After saving the project file (*.d3d*) the window **Save Aggregation** to save the aggregation file (*.dwq*) will appear (Figure 6.8).
Figure 6.7: *Save Project* window, saving Friesian Tidal Inlet project

Figure 6.8: *Save Aggregation* window, saving the Friesian Tidal Inlet aggregation

The advantage to save the aggregation in a `<*.d3d>` file is that the reference to all the grids and their aggregation are saved, especially for multi domain models this is an advantage.
6.2 D-Flow FM structured/unstructured grids

D-Waq DIDO can also be used with D-Flow FM grids, the D-Flow FM grids support several kinds of element shapes (triangles, quads, pentagons and hexagons). For examples of these element shapes, see Figure 6.9.

![Figure 6.9: Example of supported element shapes by D-Flow FM (with thindams).](image)

**Depth dependent aggregation**

This tutorial describes in detail how to proceed from the start situation towards the final situation. In Figure 6.10 are the start (Figure 6.10a) and final (Figure 6.10b) situation shown.

![Figure 6.10: Start and final situation of this D-Waq DIDO tutorial.](image)

Before you can start with the tutorial you have to start Delft3D and set the working directory to the tutorial model located on `<%D3D_HOME%/tutorial/waq/dido/westernscheldt>`.

6.2.1 Loading the model

Open the grid and land boundary file. The grid file contains the grid which is used by the hydrodynamic program D-Flow FM. The land boundary file is just for orientation purposes.

- On the File menu, point to Import and click on Grid (D-Flow FM)
- Select and Open the `<westerschelde_su_net.nc>`
- On the File menu, point to Attributes Files and click on Open Land Boundary
- Select and Open the `<zeeland.ldb>`
Now the grid and land boundary are visualised in the **D-Waq DIDO** window, see Figure 6.11. Although the land boundary has a greater extent the extent of the window is unchanged. The first opened file determines the extent of the main window.

![Figure 6.11: Initial aggregation is equal to hydrodynamic grid](image)

### 6.2.2 Aggregation on unstructured grid

First we do an irregular aggregation on the whole grid. By defining a polygon the influence area of any operation can be restricted to the area enclosed by the polygon. No polygon is needed in this tutorial.

Because we describe a depth dependent aggregation we have to set the $z$-level where the aggregation is performed beneath. In this tutorial we set the level to -9 [m], Figure 6.12.

- Select from the menubar **Settings → General**... and specify for **Aggregation below z-Level** the value “-9”.
- Click **OK**.

![Figure 6.12: Window General Parameters](image)

Now the $z$-level is specified, we continue with the aggregation.

- Select from the menubar **Edit → Aggregate**.
- Click somewhere in the grid with the left mouse button and press the right mouse button to activate the aggregation.

The result is shown in Figure 6.13. As you can see the aggregation is also performed over the structured part of the grid. Also can be seen that not all grid elements are aggregated, those
elements has an averaged bed level above the specified $z$-level for aggregation (here -9 [m]). How to zoom-in and zoom-out is described in section 6.1.2.

Figure 6.13: Irregular aggregation (after zooming in).

6.2.3 Structured two by two aggregation

To do a structured aggregation for the structured part of the grid you have to select this part first.

- Select from the menubar Operations → Start Regular Part, see Figure 6.14.

Figure 6.14: Select regular grid part.

After this selection the unstructured hydrodynamic grid is shown without aggregation, in this way the structured part of the grid is easily recognized, see Figure 6.15.
After selecting the menu option Operations → Start Regular Part, but just before selecting the regular part by a left mouse click, click with the left mouse button on the structured part of the grid.

Now the structured part of the grid is shown including the irregular aggregation which was already performed, Figure 6.16. Selecting a structured part of an unstructured grid is dependent on which element is pointed by the mouse click. In this tutorial it is a simple structured part, so there is no dependency on the location of the mouse click, but in more elaborating grids it could depend on the location. This selection does not care of any specified polygon.

Do a 2x2 regular aggregation on the selected part of the grid.

The result is shown in Figure 6.17.
In Figure 6.17 the previous aggregation is also shown. Showing the previous aggregation has the advantage to see what the aggregation was on the unstructured part of the grid. To finish the structured aggregation and merge the aggregation into the unstructured you have to perform the next action.

Select from the menubar **Operations → Finish Regular Part**, see Figure 6.18

The final result is shown in Figure 6.19, and has a structured aggregation on the structured part of grid and unstructured aggregation on the unstructured part of the grid.
6.2.4 Saving the result

Before you end your D-Waq DIDO session you have to save the results from the aggregation.

Choose the menu option File → Export → Aggregation and save the aggregation to file.

6.3 TELEMAC finite element grid

TELEMAC users can also use D-Waq DIDO to aggregate the water quality grid cells. TELEMAC is an hydrodynamic program which uses unstructured collocated triangular grids (see Figure 6.20).

Before you can start with this tutorial you have to start Delft3D and set the working directory to the tutorial model located on `<%D3D_HOME%/tutorial/waq/dido/bridge_in_river>` and load the file `<bridge_2_pillars.geo>`, File → Import → Grid (Telemac)

![Figure 6.20: TELEMAC hydrodynamic triangular grid](image)

Due to the collocation of the variables in TELEMAC and the need of finite volumes in the water quality program D-Water Quality, see D-WAQ UM (2013), the hydrodynamic grid and
the water quality grid are different, as seen by comparison of the Figures 6.20 and 6.21

![Finite Volume grid, based on a triangular collocated hydrodynamic grid](image)

**Figure 6.21:** Finite Volume grid, based on a triangular collocated hydrodynamic grid

The aggregation of water quality cells is not as straightforward as for structured grids with staggered variables used in Delft3D-FLOW. For Delft3D-FLOW and D-Water Quality the hydrodynamic grid and the default water quality grid is the same. For unstructured grids we allow two different options of aggregation:

1. Default aggregation
2. Aggregate at most three cells together

The default aggregation means that all finite volumes around the hydrodynamic grid nodes (indicated by a dot in the figures) are disjunct.

For a three cell aggregation choose menu-option **Settings → General** and set **Cells to Aggregate** to “3”, continue with **Edit → Aggregate**, you can click the intersection point of three different volumes to aggregate this cells. These three cells will be the starting point of the algorithm to aggregate as much as possible three hydrodynamic cells to one water quality cell. Due to the irregularity of the grid you will see that some water quality cells are not aggregated and others are just aggregated to their neighbour.

- Click on intersection point
- Click on the right mouse button to obtain the aggregation for the whole area, **Figure 6.22**
All other options of D-Waq DIDO can also be used in combination with a TELEMAC grid.

*Figure 6.22: Aggregated Finite Volume grid*
References


A Files of D-Waq DIDO

In the following sections we describe the attribute files used in D-Waq DIDO.

For each file which can handled by D-Waq DIDO we give the following information:

- File contents.
- Filetype (free formatted, fix formatted or unformatted).
- Filename and extension.
- Generated by (i.e. how to generate the file).
- Restrictions on the file contents.
- Example(s).

Remarks:
- The access mode of all attribute files is sequential.
- In the examples the file content is printed in font Courier and comment (not included in the file) between curly brackets font, unless explicitly stated differently.

A.1 Delft3D project file

- File contents: Domain input for a model.
- Filetype: ASCII
- File format: Free formatted.
- Filename: `<name.d3d>`
- Generated: RGFGRID, QUICKIN, D-Waq DIDO, or manually offline

Record description:

A header block containing general information and then for each domain a detailed description.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileInformation</td>
<td></td>
</tr>
<tr>
<td>FileCreatedBy</td>
<td>Version string of the program who generated this file the first time</td>
</tr>
<tr>
<td>FileCreationDate</td>
<td>Creation date and time</td>
</tr>
<tr>
<td>FileVersion</td>
<td>Version number of <code>&lt;*.d3d&gt;</code> file</td>
</tr>
<tr>
<td>Geometry</td>
<td></td>
</tr>
<tr>
<td>LandBoundaryName</td>
<td>Name of the file with the land boundaries</td>
</tr>
<tr>
<td>LandBoundaryFormat</td>
<td>Format of the land boundary file, possible values are: TEKAL, NETCDF or SHAPEFILE. The NetCDF file is according the 'World Vector Shoreline' format</td>
</tr>
<tr>
<td>DDBound</td>
<td></td>
</tr>
<tr>
<td>FileDDBound</td>
<td>Name of the file with the domain decomposition boundaries</td>
</tr>
</tbody>
</table>
For each grid

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Format of the grid file, possible values are: RGF, RGF_NETCDF, DFLOW_FM, TELEMAC</td>
</tr>
<tr>
<td>FileName</td>
<td>Name of grid file with the geographical co-ordinates</td>
</tr>
<tr>
<td>FlowDepth</td>
<td>Name of the file containing the depth values at the cell corners of the grid</td>
</tr>
<tr>
<td>Aggregation</td>
<td>Name of the aggregation file</td>
</tr>
</tbody>
</table>

**Restriction:**

- The maximum record length in the file is 132.

**Example:**

The model friesian_tidal_inlet contains three different subdomains (f01, f02, f03) and the project file has the name `<friesian_tidal_inlet.d3d>`

```plaintext
[FileInformation]
FileCreationDate = 2010-06-21, 13:35:22
FileVersion = 0.03

[DDBound]
FileDDBound = f34-123.ddb

[Grid]
Type = RGF
FileName = f01.grd
Aggregation = f34_dd-f01.dwq
Monitoring Areas = f34_dd-f01.dmo

[Grid]
Type = RGF
FileName = f02.grd
Aggregation = f34_dd-f02.dwq
Monitoring Areas = f34_dd-f02.dmo

[Grid]
Type = RGF
FileName = f03.grd
Aggregation = f34_dd-f03.dwq
Monitoring Areas = f34_dd-f03.dmo
```
A.2 Aggregation file

File contents: The aggregation table of hydrodynamic volumes
Filetype: ASCII
File format: Free formatted
Filename: <name.dwq>
Generated: D-Waq DIDO

Record description:

<table>
<thead>
<tr>
<th>Record</th>
<th>Record description</th>
</tr>
</thead>
</table>
| 1      | five integer numbers separated by a blank.  
|        | nmax number of computational volumes in $\eta$-direction  
|        | mmax number of computational volumes in $\xi$-direction  
|        | mmax*$nmax$ total number of computational volumes  
|        | xxx  
|        | xxx |
| 2–end  | one integer containing the aggregation volume index number |

Restriction:

◇ The input items are separated by one or more blanks

Example:

Model area with $8 \times 6$ volumes (free formatted file).

```
6  8  48  1  0
0  0  0  0  0  0  1  1  4  4  4  4  0  0  1  1  4  4  4  4  0  0  0  0  2  2  5  5  0  0  2  2  5  5  0  0.
```
Remark:

⋄ Number of records is equal to $m_{\text{max}} \times n_{\text{max}} + 1$

A.3 Land boundary file

File contents: The co-ordinates of one or more polylines. Each polyline (piecewise linear) is written in a single block of data.

Filetype: ASCII

File format: Free formatted

Filename: `<name>.ldb`

Generated: RGFGRID, QUICKIN, etc

**Record description:**

<table>
<thead>
<tr>
<th>Record</th>
<th>Record description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Preceding description records, starting with an asterisk (*), and will be ignored.</td>
</tr>
<tr>
<td>1</td>
<td>A non blank character string, starting in column one</td>
</tr>
<tr>
<td>2</td>
<td>Two integers representing the numbers of rows and number of columns for this block of data</td>
</tr>
<tr>
<td></td>
<td>Two reals representing the $x, y$ or $\lambda, \phi$-co-ordinate</td>
</tr>
</tbody>
</table>

**Example:**

```
* Polyline L007
* L007
  6 2
  132400.0 549045.0
  132345.0 549030.0
  132165.0 549285.0
  131940.0 549550.0
  131820.0 549670.0
  131585.0 549520.0

* Polyline L008
* L008
  4 2
  131595.0 549685.0
  131750.0 549865.0
  131595.0 550025.0
  131415.0 550175.0

* Polyline L009
* L009
  6 2
  131595.0 549655.0
  148975.0 564595.0
  150000.0 564935.0
```
Files of D-Waq DIDO

152105.0  565500.0
153150.0  566375.0
154565.0  567735.0

Remark:
- In case this file is read as a polygon file then the polylines are closed by D-Waq DIDO to get a polygon.

A.4 Polygon file

File contents: The co-ordinates of one or more polygons. Each polygon is written in a single block of data.

Filetype: ASCII
File format: Free formatted
Filename: `<name>.pol`
Generated: RGGRID, QUICKIN, D-Waq DIDO, etc

Record description:

The file may contain one or more polygons. For every polygon the file should contain a line indicating the name of the polygon, followed by a line indicating the number of points making up the polygon and the number of coordinates, i.e. 2, finally followed by the coordinate data.

<table>
<thead>
<tr>
<th>Record</th>
<th>Record description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preceding description records, starting with an asterisk (<code>*</code>), and will be ignored.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>A non blank character string, starting in column one</td>
</tr>
<tr>
<td>2</td>
<td>Two integers representing the numbers of rows and number of columns for this block of data</td>
</tr>
<tr>
<td></td>
<td>Two reals representing the $x$, $y$ or $\lambda$, $\phi$-coordinate</td>
</tr>
</tbody>
</table>

Restriction:
- The first record and the last record in the block should be the same

Example:

* 2008-09-25, 22:11:08
* Observation Area 001
  5 2
  1.8768018E+05  6.1708738E+05
  1.8996981E+05  6.101035E+05
  1.9746314E+05  6.1266423E+05
  1.9480925E+05  6.1838830E+05
  1.8768018E+05  6.1708738E+05
Observation Area 002
  5 2
  2.0011703E+05  6.1818015E+05
  1.9819166E+05  6.1063479E+05
  2.0568498E+05  6.0870942E+05
  2.0797461E+05  6.1599460E+05
A.5 Orthogonal curvilinear grid file

File contents: The co-ordinates of the orthogonal curvilinear grid at the depth points.

Filetype: ASCII
File format: Free formatted
Filename: <name.grd>
Generated: RGFGRID

Record description:

<table>
<thead>
<tr>
<th>Record</th>
<th>Record description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Preceding description records, starting with an asterisk (*), will be ignored.</td>
</tr>
<tr>
<td>1</td>
<td>Record with Co-ordinate System = Cartesian or value Spherical</td>
</tr>
<tr>
<td>2</td>
<td>Record with Missing Value = -9.9999900000000024E+02. If this record is not given 0.0 will be assumed as missing value.</td>
</tr>
<tr>
<td>3</td>
<td>The number of grid points in m- and n-direction (2 integers).</td>
</tr>
<tr>
<td>4</td>
<td>Three real values (not used).</td>
</tr>
<tr>
<td>5 to K+5</td>
<td>A label and record number, the x-component of the world co-ordinates of all points in m-direction, starting with row 1 to row nmax, with as many continuation records as required by mmax and the number of co-ordinates per record. The label and record number are suppressed on the continuation lines. This set of records is repeated for each row until n = nmax.</td>
</tr>
<tr>
<td>K+5 to 2K+4</td>
<td>A similar set of records for the y-component of the world co-ordinates.</td>
</tr>
</tbody>
</table>

K is the number of records to specify for all grid points a set of x- and y-co-ordinates.

Restrictions:
- The grid must be orthogonal.
- Input items in a record are separated by one or more blanks.

Example:

* File creation date: 2008-10-01, 23:19:22
*
A.6 Computational grid enclosure

The computational grid enclosure file need to be specified, the file is generated by RGFGRID, see RGFGRID UM (2016).

File contents The indices of the external computational grid enclosure(s) and optionally one or more internal computational grid enclosures that outlines the active computational points in a Delft3D-FLOW computation. The file is strongly related to the curvilinear grid file.

Filetype ASCII
File format Free formatted
Filename <name.enc>
Generated RGFGRID

Record description:

<table>
<thead>
<tr>
<th>Record</th>
<th>Record description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>One pair of M and N indices representing the grid co-ordinates where a line segment of the computational grid enclosure (polygon) changes direction.</td>
</tr>
</tbody>
</table>

Restrictions:
- A polygon must be closed. The first point of the polygon is repeated as last point.
- A line segment may not intersect or touch any other line segment.
- The angle formed by consecutive line segments (measured counter clock-wise) can have a value of: 45, 90, 135, 225, 270 or 315 degrees, but not 0, 180 and 360 degrees.
Legend:

+ water level point
- v-velocity point
| u-velocity point

Full thick line grid enclosure and (for the external polygon only) location of water level open boundaries.

Full thin line location for velocity or discharge open boundaries.

**Figure A.1: Example of computational grid enclosures**

- In a row or column there should be at least two active computational grid cells.
- Input items in a record are separated by one or more blanks.

**Example:**

Model area with (one) external and one internal polygon, see Figure A.1.

```
1 1 begin external polygon
6 1
8 3
9 3
9 1
16 1
19 4
19 6
17 8
4 8
1 5
1 1 end external polygon
13 4 begin internal polygon
14 4
14 5
13 5
13 4 end internal polygon
```

**A.7 Bathymetry file**

<table>
<thead>
<tr>
<th>File contents</th>
<th>The bathymetry in the model area, represented by depth values (in metres) for all grid points.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filetype</td>
<td>ASCII</td>
</tr>
<tr>
<td>File format</td>
<td>Free formatted or unformatted</td>
</tr>
<tr>
<td>Filename</td>
<td><code>&lt;name.dep&gt;</code></td>
</tr>
</tbody>
</table>
Generated

FLOW-GUI (only for uniform depth values).
Offline with QUICKIN and data from digitised charts or GIS-database.

Record description:

<table>
<thead>
<tr>
<th>Filetype</th>
<th>Record description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free formatted</td>
<td>Depth values per row, starting at N = 1 to N = Nmax, separated by one or more blanks. The number of continuation lines is determined by the number of grid points per row (Mmax) and the maximum record size of 132.</td>
</tr>
<tr>
<td>Unformatted</td>
<td>Mmax depth values per row for N = 1 to N = Nmax.</td>
</tr>
</tbody>
</table>

Restrictions:

- The file contains one M and N line more than the grid dimension.
- The maximum record length in the free formatted file is 132.
- Depth values from the file will not be checked against their domain.
- The input items are separated by one or more blanks (free formatted file only).
- The default missing value is: $-999.0$.

Example:

File containing $16 \times 8$ data values for a model area with $15 \times 7$ grid points (free formatted file).

```
1.0  2.0  3.0  4.0  -5.0  -5.0  8.0  9.0  10.0  11.0
12.0  13.0  14.0  -5.0  -999.0
3.0  4.0  5.0  6.0  7.0  -6.0  -6.0  10.0  11.0  12.0  13.0
14.0  15.0  16.0  17.0  -999.0
5.0  6.0  7.0  8.0  9.0  10.0  -7.0  12.0  13.0  14.0  15.0
16.0  17.0  18.0  19.0  -999.0
7.0  8.0  9.0  10.0  11.0  12.0  13.0  14.0  15.0  16.0  17.0
18.0  19.0  -7.0  19.0  -999.0
9.0  10.0  11.0  12.0  13.0  14.0  15.0  16.0  17.0  18.0  19.0
20.0  19.0  18.0  17.0  -999.0
-7.0  12.0  13.0  14.0  15.0  16.0  17.0  18.0  19.0  20.0  19.0
18.0  17.0  16.0  15.0  -999.0
-8.0  -8.0  15.0  16.0  17.0  18.0  19.0  20.0  19.0  18.0  17.0
16.0  15.0  14.0  13.0  -999.0
-999.0  -999.0  -999.0  -999.0  -999.0  -999.0  -999.0  -999.0  -999.0  -999.0  -999.0
```

A.8 Open boundaries file

- File contents: The location and description of open boundaries.
- Filetype: ASCII
- File format: Fix formatted for text variables; free formatted for real and integer values.
- Filename: `<name.bnd>`
- Generated: FLOW-GUI

Record description:
<table>
<thead>
<tr>
<th>Record</th>
<th>Record description</th>
</tr>
</thead>
<tbody>
<tr>
<td>each record</td>
<td>Name of the open boundary section (20 characters).</td>
</tr>
<tr>
<td></td>
<td>Type of boundary (1 character).</td>
</tr>
<tr>
<td></td>
<td>Z water level</td>
</tr>
<tr>
<td></td>
<td>C current</td>
</tr>
<tr>
<td></td>
<td>N Neumann</td>
</tr>
<tr>
<td></td>
<td>Q discharge per grid cell</td>
</tr>
<tr>
<td></td>
<td>T total discharge for boundary section</td>
</tr>
<tr>
<td></td>
<td>R Riemann</td>
</tr>
</tbody>
</table>

Type of data (1 character).
- A astronomic
- H harmonic
- Q QH tables (only for water level boundaries)
- T time-series

Grid indices of the begin and end point of the boundary section (4 integers).
Reflection coefficient (1 real), not for Neumann or Riemann.
Vertical profile (three strings); *only for 3D simulations and velocity type boundaries (C, Q, T and R)*.
- Uniform
- Logarithmic
- 3D profile

Two labels (each 12 characters, no blanks in the label name) referencing to the blocks in the amplitude and phase file `<*.bca>`; *only if the type of data is A*.

**Restrictions:**
- Maximum record length in the free formatted file is 132.
- The boundary section name must start at position one in a record.
- The value of the reflection coefficient will not be checked on its domain.
- All input items in a record must be separated by one or more blanks.
- Astronomic and harmonic forced boundaries must be specified before QH-relation forced boundaries, which in turn should be specified before time-series forced boundaries.
- Astronomic and harmonic forced boundaries cannot be combined.

**Example:**

Two boundary sections with data type A(stronomic) and one with type T(ime series).

<table>
<thead>
<tr>
<th>Paradise Bay 1</th>
<th>Q A 1 1 1 5 0.0 Uniform Paradise_1A Paradise_1B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paradise Bay 2</td>
<td>C A 16 3 16 6 0.0 Logarithmic Paradise_2A Paradise_2B</td>
</tr>
<tr>
<td>Sea Entrance</td>
<td>Z T 4 8 14 8 0.0</td>
</tr>
</tbody>
</table>

**Remarks:**
- A label may not contain blanks between non-blank characters.
Files of D-Waq DIDO

For the labels 12 characters are read. Be sure the second label starts at least 13 positions after the start of the first.

A.9 Cut out area information file

File contents Names of the files defining the cut out area by a polygon, open boundaries and aggregation.

Filetype ASCII

File format Fix formatted for text variables, free formatted for real and integer values.

Filename <name.cai>

Generated D-Waq DIDO, or manually offline

Record description:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileInformation</td>
<td></td>
</tr>
<tr>
<td>FileCreatedBy</td>
<td>D-Waq DIDO version number</td>
</tr>
<tr>
<td>FileCreationDate</td>
<td>creation date and time</td>
</tr>
<tr>
<td>FileVersion</td>
<td>version number of &lt;*.cai&gt; file</td>
</tr>
<tr>
<td>General</td>
<td></td>
</tr>
<tr>
<td>Subject</td>
<td>Cut out areas</td>
</tr>
<tr>
<td>PolygonFile</td>
<td>Name of the polygon file defining the cut out area</td>
</tr>
<tr>
<td>PolylineFile</td>
<td>Name of the polyline file defining the open boundaries of the cut out area. If a part of the open boundary defined by the cut out area is the same as the open boundary of the complete model that part is not listed in the polyline file.</td>
</tr>
<tr>
<td>Aggregation</td>
<td>Name of the file containing the grid cell aggregation.</td>
</tr>
</tbody>
</table>

Restriction:

◇ The maximum record length in the file is 132.

Example:

The number of observation areas is 3. They are called ‘ObsArea 001’, ‘ObsArea 002’ and ‘ObsArea 003’.

[FileInformation]
FileGeneratedBy = Deltares, D-Water_Quality_DIDO Version 5.02.00.51361 (Win64), Jun 26 2017
FileCreationDate = 2017-06-26, 14:30:36
FileVersion = 0.01

[General]
Subject = Cut Out Areas
PolygonFile = manukau_harbour.pol
OpenBoundary = manukau_harbour.pli
Aggregation = manukau_harbour.dwq
Example polygon file:

See section A.4 for definition of the file.

* Deltares, D-Water_Quality_DIDO Version 5.02.00.51361 (Win64), Jun 26 2017, 11:12:25
* File creation date: 2017-06-26, 14:30:36
* Coordinate System = Cartesian
* L000001
  8  2
  1.7359385E+06  5.9032137E+06
  1.7391717E+06  5.8960905E+06
  1.7509428E+06  5.8752258E+06
  ...  
  1.7757480E+06  5.9113979E+06
  1.7448299E+06  5.9144796E+06
  1.7359385E+06  5.9032137E+06

Example polyline file:

See section A.3 for definition of the file.

* Deltares, D-Water_Quality_DIDO Version 5.02.00.51361 (Win64), Jun 26 2017, 11:12:25
* File creation date: 2017-06-26, 14:30:36
* Coordinate System = Cartesian
* L00001
  19  2
  1.7369436E+06  5.9009168E+06
  1.7372404E+06  5.9006817E+06
  1.7372765E+06  5.9005282E+06
  ...  
  1.7379355E+06  5.8991023E+06
  1.7379482E+06  5.8990088E+06
  1.7379587E+06  5.8989165E+06

Example dwq-file:

See section A.2 for definition and example of the file.

A.10 Observation area information file

<table>
<thead>
<tr>
<th>File contents</th>
<th>Name of the polygon with observation areas.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filetype</td>
<td>ASCII</td>
</tr>
<tr>
<td>File format</td>
<td>Fix formatted for text variables, free formatted for real and integer values.</td>
</tr>
<tr>
<td>Filename</td>
<td>&lt;name.oai&gt;</td>
</tr>
<tr>
<td>Generated</td>
<td>D-Waq DIDO, or manually offline</td>
</tr>
</tbody>
</table>

Record description:

A header block containing information about versions, and the name of the polygon file.

For each observation area the details.
<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FileInformation</strong></td>
<td></td>
</tr>
<tr>
<td>FileCreatedBy</td>
<td>D-Waq DIDO version number</td>
</tr>
<tr>
<td>FileCreationDate</td>
<td>creation date and time</td>
</tr>
<tr>
<td>FileVersion</td>
<td>version number of &lt;*.oai&gt; file</td>
</tr>
<tr>
<td><strong>General</strong></td>
<td></td>
</tr>
<tr>
<td>Subject</td>
<td>observation areas</td>
</tr>
<tr>
<td>PolygonFile</td>
<td>name of polygon file with polylines defining observation areas</td>
</tr>
<tr>
<td><strong>ObservationArea</strong></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>name of the observation area (blockname in polygon file)</td>
</tr>
</tbody>
</table>

**Restriction:**

- The maximum record length in the file is 132.

**Example:**

The number of observation areas is 3. They are called ‘ObsArea 001’, ‘ObsArea 002’ and ‘ObsArea 003’.

```
[FileInformation]
  FileCreationDate = 2008-09-25, 22:11:08
  FileVersion = 0.01

[General]
  Subject = Observation areas
  PolygonFile = friesche_zeegat.pol

[ObservationArea]
  Name = ObsArea 001

[ObservationArea]
  Name = ObsArea 002

[ObservationArea]
  Name = ObsArea 003
```

**Example polygon file:**

```
* WL | Delft Hydraulics, Delft3D-DIDO
* 22:57:01, 30-07-2008
*
ObsArea 001
  5  2
  1.8768018E+05  6.1708738E+05
  1.8996981E+05  6.1001035E+05
  1.9746314E+05  6.1266423E+05
  1.9480925E+05  6.1838830E+05
  1.8768018E+05  6.1708738E+05
ObsArea 002
```
A.11 Data monitoring file

File contents: Volume numbers for each observation area.
Filetype: ASCII
File format: Free formatted.
Filename: `<name>.dmo`
Generated: D-Waq DIDO, or manually offline

Record description:

A header block containing information about versions, and the name of the polygon file.

For each observation area the details.

<table>
<thead>
<tr>
<th>Record</th>
<th>Record Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Number of observation areas</td>
</tr>
<tr>
<td>2</td>
<td>Observation area name and number of segments belonging to this observation area</td>
</tr>
<tr>
<td></td>
<td>NVOL integers indicating the volumes belonging to the observation area</td>
</tr>
</tbody>
</table>

Restriction:

- The maximum record length in the file is 132.

Example:

The number of observation areas is 3. They are called ‘Observation Area 001’, ‘Observation Area 002’ and ‘Observation Area 003’.

```
3 'Monitoring Area 001' 22
   80 102 124 146 59
   81 103 125 147 60
   82 104 126 148 61
   83 105 127 149 84
   106 128

3 'Monitoring Area 002' 37
   275 297 210 232 254
   276 298 189 211 233
   255 277 299 212 234
   256 278 300 213 235
```
A.12 DD Boundary file

File contents: Domain decomposition boundaries connecting two grids for the prescribed indices.

Filetype: ASCII

File format: Fix formatted.

Filename: `<name.ddb>`

Generated: RGFGRID, or manually offline

Record description:

<table>
<thead>
<tr>
<th>Record</th>
<th>Record Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Name of the first grid, followed by four integers indicating the gridline on which the boundary lies, followed by the name of the second grid and four integers indicating the gridline on which the boundary lies.</td>
</tr>
</tbody>
</table>

Restrictions:

- No space allowed in grid filename.
- The maximum record length in the file is 132.

Example:

In the following example 4 sub-domains exist. Domain d01_ns is coupled to oa1_ns, ob1_ns and oc1_ns. Furthermore oa1_ns is coupled to ob1_ns, and ob1_ns to oc1_ns.

```
d01_ns.grd 5 16 5 1 oa1_ns.grd 28 35 28 20
d01_ns.grd 245 1 5 1 ob1_ns.grd 17 21 1 21
d01_ns.grd 245 52 245 1 oc1_ns.grd 1 44 1 27
ob1_ns.grd 1 4 1 21 oa1_ns.grd 28 3 28 20
ob1_ns.grd 17 4 17 21 oc1_ns.grd 1 10 1 27
```
A.13 Dry points file

File contents: Index location of (permanently) dry points.
Filetype: ASCII
File format: Free formatted
Filename: `<name>.dry`
Generated: QUICKIN or FLOW-GUI

**Record description:**

<table>
<thead>
<tr>
<th>Record</th>
<th>Record description</th>
</tr>
</thead>
<tbody>
<tr>
<td>each record</td>
<td>The grid indices of the begin and end point of a dry section (4 integers).</td>
</tr>
</tbody>
</table>

**Restrictions:**

- The angle of a line of dry points and the horizontal numerical grid axis can be an integer multiple of 45 degrees.
- Dry points may not be defined along the model boundaries (which by default lie along the lines \( M = 1, N = 1, M = M_{\text{max}} \text{ or } N = N_{\text{max}} \)). Therefore, the indices of these points must lie between \( M = 2 \text{ and } M_{\text{max}}-1 \) and \( N = 2 \text{ and } N_{\text{max}}-1 \), respectively.
- The input items are separated by one or more blanks.
- The most lower-left dry point has indices \((2, 2)\).

**Example:**

Five sets of dry points in a model area of \(19 \times 8\) grid points, see **Figure A.2**.

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>3</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>8</td>
<td>4</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>13</td>
<td>3</td>
<td>14</td>
<td>3</td>
</tr>
<tr>
<td>13</td>
<td>4</td>
<td>14</td>
<td>4</td>
</tr>
<tr>
<td>14</td>
<td>6</td>
<td>14</td>
<td>6</td>
</tr>
</tbody>
</table>
A.14 Thin dams file

File contents  Location and type of thin dams.
Filetype        ASCII
File format     Free formatted
Filename        <name.thd>
Generated       QUICKIN or FLOW-GUI

Record description:

<table>
<thead>
<tr>
<th>Record</th>
<th>Record description</th>
</tr>
</thead>
<tbody>
<tr>
<td>each record</td>
<td>The grid indices of the begin and end point of a line of thin dams (4 integers). A character indicating the type of thin dams (U or V).</td>
</tr>
</tbody>
</table>

Restrictions:

- The angle of the line segment and the horizontal numerical grid axis may be an integer multiple of 45 degrees.
- Thin dams can not be defined along the model boundaries (which by default lie along the lines M = 1, N = 1, M = Mmax or N = Nmax). Therefore, the indices of thin dams must lie between M = 2 and Mmax-1 and N = 2 and Nmax-1 respectively.
- Input items are separated by one or more blanks.
- The direction of the dam is perpendicular to the velocity direction over which the dams are superimposed!

Example:

Three (sets of) thin dams in model area of 19 * 8 grid points, see Figure A.3.

```
6  2  6  4  V
7  4 10  7  U
12 3 12  7  U
```
A.15 Colour scheme file

**File contents**  The colour scheme
**Filetype** ASCII
**File format** Free formatted
**Filename** `<name.clr>` or `<name.clrmap>`
**Generated** manually

**Record description:**

<table>
<thead>
<tr>
<th>Record</th>
<th>Record description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>COLORMAP</td>
</tr>
<tr>
<td>2</td>
<td>NAME=name</td>
</tr>
<tr>
<td>3</td>
<td>SPACE=RGB, RGB is the only allowed space for this program</td>
</tr>
<tr>
<td>4 – N</td>
<td>one real and three integers.</td>
</tr>
</tbody>
</table>

The first column represent the relative distribution of the defined colours in column 2–4 (representing the RGB values).

**Example:**

```
COLORMAP
NAME=copper
SPACE=RGB
0.0000 0 0 0
0.8000 255 159 101
1.0000 255 199 127
```

A.16 Settings file

**File contents**  Settings of the program
**Filetype** ASCII
**File format** Fix formatted
**Filename** `<name.ini>`
**Generated** By the program

**Record description:**
<table>
<thead>
<tr>
<th>Record</th>
<th>Record description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FileInformation</strong></td>
<td></td>
</tr>
<tr>
<td>FileCreatedBy</td>
<td>D-Waq DIDO version number</td>
</tr>
<tr>
<td>FileCreationDate</td>
<td>creation date and time</td>
</tr>
<tr>
<td>FileVersion</td>
<td>version number of &lt;*.ini&gt; file</td>
</tr>
<tr>
<td><strong>DIDOParameter</strong></td>
<td></td>
</tr>
<tr>
<td>name</td>
<td>integer value</td>
</tr>
<tr>
<td><strong>Colours</strong></td>
<td></td>
</tr>
<tr>
<td>name</td>
<td>RGB value (3 integers)</td>
</tr>
<tr>
<td>line width</td>
<td></td>
</tr>
<tr>
<td>dots sizes</td>
<td></td>
</tr>
</tbody>
</table>

**Example:**

```
[FileInformation]
FileCreationDate = 2010-06-28, 09:30:32
FileVersion = 0.02

[DIDOParameter]
AutoscaleLegend = 1
XCoorLegend = 16
YCoorLegend = 20
StayOnStartupDirectory = 0
CellsToAggregate = 3
DeeperAggregation = 1.00000000000000002E+30

[Colours]
ColourBackground = 255 255 210
LegendColourBackground = 255 255 255
lineColourLandBoundary = 132 066 000
lineColourPolygon = 170 000 127
lineColourActiveGrid = 128 128 128
lineColourMarkVolume = 000 128 128
lineColourActiveVolume = 000 000 255
lineColourActiveCmpBnd = 005 005 005
lineColourActiveOpenBnd = 000 000 255
lineColourActiveDDBnd = 176 000 255
lineColourGrid = 192 192 192
lineColourVolume = 128 128 128
lineColourCmpBnd = 050 050 050
lineColourOpenBnd = 000 000 150
lineColourDDBnd = 176 000 255
pointColourVolumeCentre = 160 160 160
lineColourObsPolygon = 005 005 005
DryPoints = 000 000 000
ThinDams = 005 005 005

[Width]
lineWidthLandBoundary = 1
lineWidthPolygon = 1
lineWidthActiveGrid = 1
```
lineWidthMarkVolume = 3
lineWidthActiveVolume = 1
lineWidthActiveCmpBnd = 1
lineWidthActiveOpenBnd = 3
lineWidthActiveDDBnd = 3
lineWidthGrid = 1
lineWidthActiveVolume = 1
lineWidthCmpBnd = 1
lineWidthOpenBnd = 5
lineWidthDDBnd = 3
pointSizeVolumeCentre = 1
lineWidthThinDams = 3
lineWidthObsPolygon = 1
[Caches]
inactdepth = 5
actdepth = 5
centre = 5
inactgrid = 4
actgrid = 4
inactvolumes = 3
actvolumes = 2
boundary = 1
landboundary = 1
obs_areas = 2
polygons = 0
drythdobs = 1
rest = 1
B Agrhyd

B.1 Introduction

The requirements with regards to the horizontal and vertical resolution of the computational grid for water quality calculations do not always coincide with the requirements for hydrodynamic modelling. Quite often it is necessary for a hydrodynamic model to have a high horizontal and vertical resolution, whereas the gradients in the water quality parameters are much "lazier". Using a large number of vertical layers then becomes a computational burden. The same is true for very detailed grids needed to resolve the bottom topography.

The net result is that it is often beneficial to aggregate the grid and the hydrodynamic results that based on the grid before running a water quality model. This is the purpose of the Agrhyd program. Horizontal aggregation is in general prepared via the Dido program, as this allows you define the aggregation using a graphical user-interface. Vertical aggregation is prepared using a simple text file.

Currently, Agrhyd is capable of processing Delft3D-FLOW and D-Flow FM hydrodynamic data sets. Data sets that produce the hydrodynamic data set in the same formats could also be processed, however, this has not yet been tested.

In addition the Agrhyd program is capable of concatenating various hydrodynamic databases that are based on the same grid from Delft3D-FLOW runs that were restarted (keyword inputhydpatch).

B.2 Input parameters

The program takes as an argument the name of the input file (formatted as a so-called INI-file). The keywords need to appear below the "chapter" "[General]".

Here is an example:

```
[General]
inputhyd = com-test.hyd
output = com-test2
vertical_aggregation_file = from_25_to_10layers.inp
```

Notes:

- The program supports both structured curvilinear grids (such as provided by Delft3D-FLOW) and unstructured grids (as from D-Flow FM), but regular aggregation and expansion are onlypossible for structured grids.
- If you specify a file for horizontal aggregation, then you cannot also specify regular aggregation.
- Concatenation of hydrodynamic databases requires that they are based on the same hydrodynamic grid and if aggregation has been applied within the hydrodynamic calculation, then the aggregation specification must be the same for all. This is checked only rudimentary, so you may have to be careful.

The vertical aggregation, i.e. taking layers together is specified via a simple file, containing on the first line the number of layers in the hydrodynamic model and on subsequent lines the indices of the water quality layer for each hydrodynamic layer. For instance:
Table B.1: Keywords in the input file for agrhyd.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Purpose</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>File names</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>inputhyd</td>
<td>Name of the hyd-file (input)</td>
<td>required</td>
</tr>
<tr>
<td>inputhydpatch</td>
<td>Name of an additional hyd-file (input)</td>
<td>optional</td>
</tr>
<tr>
<td>inputhydpatch1</td>
<td>Name of a second additional hyd-file (input)</td>
<td>optional</td>
</tr>
<tr>
<td>inputhydpatch2</td>
<td>Ditto, these hydrodynamic results are appended</td>
<td>optional</td>
</tr>
<tr>
<td>...</td>
<td>to the very first result (see text below)</td>
<td>optional</td>
</tr>
<tr>
<td>inputhydpatch9</td>
<td>Name of a ninth additional hyd-file (input)</td>
<td>optional</td>
</tr>
<tr>
<td>horizontal_aggregation_file</td>
<td>Name of an aggregation file (.dwq)</td>
<td>optional</td>
</tr>
<tr>
<td>vertical_aggregation_file</td>
<td>Name of a file to aggregate layers</td>
<td>optional</td>
</tr>
<tr>
<td>output</td>
<td>Name for the output files</td>
<td>required</td>
</tr>
<tr>
<td><strong>Regular aggregation</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>expand</td>
<td>Expand the grid (disaggregate)</td>
<td>false</td>
</tr>
<tr>
<td>regular</td>
<td>Whether regular aggregation is defined here</td>
<td>false</td>
</tr>
<tr>
<td></td>
<td>(for structured curvilinear grids only)</td>
<td></td>
</tr>
<tr>
<td>m_fact</td>
<td>Number of cells taken together in first (m) direction</td>
<td>–</td>
</tr>
<tr>
<td>n_fact</td>
<td>Number of cells taken together in second (n) direction</td>
<td>–</td>
</tr>
<tr>
<td>m_offset</td>
<td>Offset for starting aggregation in first (m) direction</td>
<td>–</td>
</tr>
<tr>
<td>n_offset</td>
<td>Offset for starting aggregation in second (n) direction</td>
<td>–</td>
</tr>
<tr>
<td><strong>Other parameters</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>lenlen</td>
<td>Do not recalculate the dispersion length</td>
<td>false</td>
</tr>
<tr>
<td>minimum-dispersion-length</td>
<td>Minimum length for dispersion</td>
<td>0.0 m</td>
</tr>
<tr>
<td>start</td>
<td>Start time for output (default to start of files)</td>
<td>–</td>
</tr>
<tr>
<td>stop</td>
<td>Stop time for output (default to end of files)</td>
<td>–</td>
</tr>
<tr>
<td>reference_time_output</td>
<td>New reference time (calendar date/time)</td>
<td>–</td>
</tr>
</tbody>
</table>

10  (Number of layers in the hydrodynamic model)

1 1 1 2 2 2 3 3 3 3

This example states that the first three layers in the hydrodynamic model should be put into the first water quality layer, then the next three in the second water quality layer, and the final four in the third water quality layer. You are yourself responsible for making sure that the layer numbering is consistent.

**B.3 Output files**

The program will write a number of output files:

- A new hyd-file, which contains the names of the new files, resulting from the aggregation and concatenation of the original hydrodynamic files.
- A report file with suffix "-agrhyd.rep"