Modelling ship-generated sediment transport in the River Göta Ålv

Master of Science Thesis in the Master’s Programme Infrastructure and Environmental Engineering

JORGE SANCHEZ RACIONERO

Department of Civil and Environmental Engineering
Division of Water Environment Technology
CHALMERS UNIVERSITY OF TECHNOLOGY
Göteborg, Sweden 2014
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Cover:
An image of a vessel navigating through the River Göta Älv in Lärjeholm (Bondelind 2014).

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ABSTRACT

When a vessel navigates through a natural waterway or a channel, it increases turbidity in the water body, due to the vessel induced waves, the drawdown, the vessel-generated currents and the propeller wash. As some heavy metals are easily attached to suspended sediments, using this water as a source of drinking water can represent a health risk for consumers.

In the River Göta Älv, the vessel traffic is around 6 000 ships per year, and it is expected to grow in the future. The river is used as a source of raw water by several drinking water plants. So the local authorities and drinking water producers in Gothenburg have interest in predicting the increase of turbidity caused by ship navigation in the river, for minimizing the health risks for consumers.

In this Master Thesis, a coupled hydrodynamic-sediment transport modelling approach has been used to forecast turbidity increases after ship passages. The software used to create the models was MIKE 21 Flow Model FM. A 2D hydrodynamic model of the River Göta Älv was generated using a flexible mesh approach. A mesh sensibility analysis was performed to obtain a solution not dependent on the mesh. Furthermore, validation of the modelled hydrodynamics was performed. The validation confirmed it was possible to model the river hydrodynamics satisfactory for any period of the year 2013.

Several ship passages that occurred in the River Göta Älv during 2013 were analysed, by comparing the turbidity curves measured at Lärjeholm intake and the average flows measured in the river. Several passages of one ship were selected to be modelled.

The methodology for modelling ship-generated sediment transport was developed in this Master Thesis. Coupling the output of the hydrodynamic model with the Mud Transport module, the transport of sediments generated after this ship passage was simulated.

The results of the models showed that using the ship-generated sediment transport methodology the model underestimates the turbidity increase caused by vessels navigation. Different ideas have been suggested for performing further research.

According to the obtained results, it can be stated that coupling hydrodynamic modelling with sediment transport modelling is a useful approach for simulating the increase of turbidity caused by vessels navigation.

Key words: Hydrodynamic modelling, sediment transport modelling, turbidity, vessel, MIKE 21
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Preface

This Master Thesis has been performed during the first half of the year 2014. It was part of the project “Undersökning för att beskriva storlek och dynamik i sedimentbunden föroreningstransport i Göta älv”, which was a project carried out by Chalmers University of Technology, the City of Gothenburg and the Göta Älvs Vattenvårdsförbund.

The Master Thesis was performed at “Kretslopp och Vatten” Department of the City of Gothenburg and at the Department of Civil and Environmental Engineering at Chalmers University of Technology.

First of all, I would like to thank my supervisors Ekaterina Sokolova, Mia Bondelind and Olof Bergstedt for their guidance, constructive criticisms and feedbacks during the project.

For various steps of the modelling process, it was necessary to gather much data. So I would like to thank the following institutions for their collaborative and helpful attitude providing me with the needed data: the Swedish Maritime Administration, Vattenfall AB, SMHI and Alelyckan drinking water plant.

Besides, I would like to thank Ida-Maja Hassellöv and Fredrik Olindersson, from Chalmers University of Technology, for providing me with the ship traffic information (AIS data) used in this Master Thesis.

Also I am grateful to Ulf Olsson and Johan Eriksson, from The Swedish Maritime Administration, for the data provided by them and the interesting discussion we held.

A special mention is to Angela Liceras Hernandez, for her invaluable help, precise advices and contributing discussions during this Master Thesis.

Finally, I would like to thank my friends and my family for their help and support during all the years of hard work at university, especially to my parents, my sister, my aunt and my grandparents, who have always supported and encouraged me.

Gothenburg, June 2014
Jorge Sanchez Racionero
Notations

Greek upper case letters

ΔC_{sed} \quad \text{Increased sediment concentration after a ship passage}
Δh \quad \text{Water level drop}
ΔS_{ed} \quad \text{Total mass per time unit released by the ship}
Δρ \quad \text{Difference between the mass density of the sediments and the fluid}
K \quad \text{Diffusion coefficient}

Greek lower case letters

ε_f \quad \text{Empirical floc erosion rate}
α_w \quad \text{Wave diffusion constant}
ε_m \quad \text{Maximum depth of scour}
τ_b \quad \text{Bed shear stress}
τ_c \quad \text{Critical stress of erosion}
φ_e \quad \text{Critical value below which the mud behaves like a fluid}
σ \quad \text{Wave frequency}
v \quad \text{Water velocity in the horizontal plane}
α \quad \text{Empirical constant}
β \quad \text{Dimensionless coefficient dependant on the ship entrance length}
κ \quad \text{Von Kármán coefficient}
v \quad \text{Kinematic viscosity of fluid}
ρ \quad \text{Density of the fluid}
φ \quad \text{Solids weight fraction}

Roman lower case letters

b \quad \text{River width}
c \quad \text{Cross-sectional average concentration}
d_{50} \quad \text{Median sediment grain size}
d_s \quad \text{Ship draft}
f_c \quad \text{Current friction factor}
f_w \quad \text{Wave friction factor}
g \quad \text{Gravity}
h \quad \text{Water level depth}
i \quad \text{Total number of point sources}
n \quad \text{Manning roughness coefficient}
t_{source \ release} \quad \text{Time which takes a point source to release a mass } M_{Source}
t_1 \quad \text{Time span when the increase of turbidity was caused by a ship passage}
u_b \quad \text{Wave orbital velocity amplitude at the bed}
u_x \quad \text{Shear velocity}
v_{ship} \quad \text{Ship average speed}
x \quad \text{Coordinate in the current direction}
y \quad \text{Distance from the sailing line in the perpendicular direction}
z \quad \text{Depth of erosion}
**Roman upper case letters**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A$</td>
<td>Area of the river cross-section</td>
</tr>
<tr>
<td>$A_R$</td>
<td>River cross section area</td>
</tr>
<tr>
<td>$B_S$</td>
<td>Ship width</td>
</tr>
<tr>
<td>$C$</td>
<td>Clearance distance between the propeller tip and the seabed</td>
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<tr>
<td>$C_{Clay}$</td>
<td>Concentration of clay released by a point source</td>
</tr>
<tr>
<td>$C_{Silt}$</td>
<td>Concentration of silt released by a point source</td>
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<tr>
<td>$C_{Source}$</td>
<td>Sediment concentration released by a point source</td>
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<tr>
<td>$C_{bed}$</td>
<td>Sediment concentration just above the bed</td>
</tr>
<tr>
<td>$C_{sf}$</td>
<td>Upper concentration limit for free settling</td>
</tr>
<tr>
<td>$D_P$</td>
<td>Propeller diameter</td>
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<td>$D_S$</td>
<td>Distance between two consecutive point sources</td>
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<td>$E$</td>
<td>Erosion rate</td>
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<tr>
<td>$F_{LS}$</td>
<td>Length Froude number</td>
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<tr>
<td>$F_r$</td>
<td>Modified Froude number</td>
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<td>$F_0$</td>
<td>Densimetric Froude number</td>
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<td>$F_h$</td>
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<td>$H$</td>
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<td>$H_M$</td>
<td>Maximum secondary wave height</td>
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<tr>
<td>$K_s$</td>
<td>Nikuradse roughness parameter</td>
</tr>
<tr>
<td>$L$</td>
<td>Wave length</td>
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<tr>
<td>$L_E$</td>
<td>Ship entrance length</td>
</tr>
<tr>
<td>$L_{river}$</td>
<td>Distance up-stream from Lärjeholm cross section until where the ship passage affects the turbidity increase</td>
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<tr>
<td>$L_S$</td>
<td>Ship length</td>
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<td>$M$</td>
<td>Empirical erosion constant</td>
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<tr>
<td>$M_0$</td>
<td>Mass</td>
</tr>
<tr>
<td>$M_{Source}$</td>
<td>Sediment mass released by a point source</td>
</tr>
<tr>
<td>$P_1$</td>
<td>Proportion of silt fraction</td>
</tr>
<tr>
<td>$P_2$</td>
<td>Proportion of clay fraction</td>
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<td>$Q_{Source}$</td>
<td>Flow released by a point source</td>
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<td>$Q_S$</td>
<td>Average river flow</td>
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<td>Gradient Richardson number</td>
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<td>Slope of the energy line</td>
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<td>$S_D$</td>
<td>Primary wave drawdown</td>
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<td>$S_F$</td>
<td>Source flux</td>
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<tr>
<td>$U$</td>
<td>Cross-sectional average current velocity</td>
</tr>
<tr>
<td>$U_{SR}$</td>
<td>Ship velocity relative to water velocity</td>
</tr>
<tr>
<td>$U_v$</td>
<td>Horizontal water velocity component in the horizontal plane</td>
</tr>
<tr>
<td>$V_S$</td>
<td>Volume of displacement of water due to ship form</td>
</tr>
<tr>
<td>$V_o$</td>
<td>Efflux velocity</td>
</tr>
<tr>
<td>$V_v$</td>
<td>Vertical water velocity component in the horizontal plane</td>
</tr>
<tr>
<td>$W_s$</td>
<td>Sediment settling velocity</td>
</tr>
<tr>
<td>$W_{sf}$</td>
<td>Free sediment settling velocity</td>
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</tbody>
</table>
1 Introduction

Erosion of the riverbanks and the riverbed caused by natural processes has been a matter of concern for engineering and environmental sciences for many years. But because of the rapid increase of world shipping commerce produced in recent years, it has risen up a special concern on studying the effects of vessels navigation in the natural waterways, such as rivers and navigation channels. Vessels navigation causes erosion and re-suspension of sediments due to the vessel-induced waves, the drawdown, the vessel-generated currents and the propeller wash (Trimbak M. Parchure 2001). All of these effects acting simultaneously set off the erosion and transport processes, causing an increase of the turbidity in the river water column.

The River Göta Älv flows from Lake Vänern to Kattegat. The river is used as a water source for supplying drinking water to 700 000 consumers (Sokolova, Pettersson et al. 2013). The river is also used as a waterway for vessels transport. Due to the increase of vessels traffic occurred during the last years, it has been measured in Alelyckan monitoring station (Lärjeholm raw water intake) high values of turbidity increase in the water column after ship passages. Turbidity is utilized as a water quality indicator. Suspended sediments are the major contributor to turbidity and they are potential contaminants carrier. Some heavy metals are easily attached to suspended sediments (Bodo 1989), representing a health risk for consumers. So it has risen up a strong concern in the drinking water producers and Authorities on minimizing health risks for consumers associated to ships navigation effects.

To study the turbidity increase generated after ship passages in the river water column, hydrodynamic modelling and sediment transport modelling are thought to be useful. Hydrodynamic modelling can be used to describe the temporal and spatial variability of water conditions in the river occurred after a ship passage. Sediment transport modelling can describe erosion, transport and deposition of sediments under the action of currents and waves. The combination of both approaches can be useful to estimate and predict sediments concentrations after ship passages. It can provide water producers with a useful tool for assessing health risks related to raw water contamination.

1.1 Aim

The aim of this Master Thesis was to model the increase of turbidity measured at Lärjeholm raw water intake after ship passages. Therefore, the area represented by the models was the stretch of the River Göta Älv from Lilla Edet until Torshamnen.
2 Background

The project requires a well understanding of the River Göta Älv area geology and morphology, as well as a deep knowledge of the vessel traffic in the river and their effects on it. Moreover, sediment transport processes and numerical models simulating these processes need to be studied.

2.1 The River Göta Älv study area

In this section, it is first presented some general information about the case-study area and then more detailed information about geology and morphology of the River Göta Älv is presented.

2.1.1 General description

The River Göta Älv rises in Lake Vänern in the southwest of Sweden and discharges at Kattegat in Gothenburg, western coast of Sweden. The River Göta Älv has a total length of 93 km, being the largest river in the country (Vattenvårdsförbund 2014). The basin of the River Göta Älv occupies one tenth of the Sweden land area, approximately 50 200 km², which includes the Lake Vänern catchment area as well. In this study the focus is on the stretch between Lake Vänern and the Sea Kattegat, compromising an area of 13 300 km² (Zhang 2009). Lake Vänern is the largest lake in Sweden and the third largest in Europe. It is located 44 m above sea level and is on average 27 m deep (Canals 2010). It has a volume of 153 km³, contributing to the River Göta Älv flow in more than a 90% of the total river flow. The River Göta Älv is the river in Sweden which has the highest mean flow, with an average water flow of 550 m³/s. The rest of the River Göta Älv flow is originated from local tributaries, direct runoff of the surrounding areas and groundwater. The travel time from Vänern Lake to the farthest gauging station (Lärjeholm) varies between 1.5–5 days depending on the discharge. The discharge from Lake Vänern to the River Göta Älv is regulated to a maximum discharge of 1 030 m³/s in order to prevent downstream bank erosion and flooding (Göransson, Larson et al. 2013).

There are 25 tributaries located in the River Göta Älv basin, of which Säveån is the largest river with a catchment area of 1 475 km². The following largest tributaries after Säveån are Slumpån, Mölndal, Grönån and Lärjeån, having drainage areas between 120 and 400 km². At the south part of the city of Kungälv, the River Göta Älv bifurcates into two branches: a northern branch, called the River Nordre, and a southern branch, still called the River Göta Älv. The River Nordre receives approximately between 2/3 and 3/4 of the water flow while the southern branch receives the remaining 1/3 of the water flow (Vattenvårdsförbund 2014).

There are seven measuring stations along the River Göta Älv, distributed from the Lake Vänern to the Lake Lärjeholm. These stations are Skräcklan, Gäddebäck, Älvabo, Garn, Södra Nol, Surte and Lärjeholm. In these stations the values of pH, turbidity, conductivity, temperature and redox potential are analyzed to indicate the water pollution rate. There is a fixed connection between two of these stations (Surte and Lärjeholm) and the monitoring data for waterworks are collected at the Alelyckan drinking water treatment plant control center. In this plant, these data is treated and analyzed. When high pollution rates are detected, the drinking water plant intake is closed.

The River Göta Älv is used for drinking water production, transportation, hydropower production, fish farming and sport fishing. Many municipalities use it as a drinking
water source, supplying nowadays more than 700 000 consumers, among which Gothenburg is the biggest with approximately 500 000 consumers. Gothenburg has two different drinking water treatment plants (Lackarebäck and Alelyckan). The raw water intake is called Lärjeholm and it is placed in the River Göta Älv, (Sokolova, Pettersson et al. 2013).

The River Göta Älv is regulated by three hydropower stations to generate electricity as mentioned before. These hydropower stations are located at Vargön, Trollhättan, and Lilla Edet. Besides, there is a screen facility in the River Nordre to regulate the river flow and protecting the river from the salt water intrusion coming from the sea (Poveda 2009). So the water flow in the River Göta Älv is governed by the water level at the Lake Vänern and the fluctuations of the energy demand.

2.1.2 Geology

The River Göta Älv catchment area is characterized by crystalline bedrock, mainly gneiss. The soil layers in the River Göta Älv valley consist of clay. The most frequent type of clay that can be found is glacial clay(SGI 2012). This was deposited in the vicinity of the melting ice sheet after the glacial period. This glacial clay has a slightly coarser grain composition than superimposed clays (Sundborg and Norrman 1963). The River Göta Älv valley is filled with glaciomarine and younger marine clays (Brack and Stevens 2001), the post-glacial clays. These post-glacial clays were deposited during a period of fast uplift, when sedimentation took place mainly in a marine environment within a deep and fairly broad fjord (Sundborg and Norrman 1963). Post-glacial clays in the River Göta Älv valley are mostly present at levels below 25 m above the sea level. It means that they can be found along the river downstream Trollhättan. The post-glacial clays layer thickness in the valley is rarely higher than 15 m. A surface layer (less than 0.5 m) of post-glacial sediments of varying grain size (clay to gravel) is found in nearly the entire river channel. Postglacial clay is grey colour, usually unclear and layered. The flat parts of the valley are often the result of post-glacial clay formed (SGI 2012). In many places, on the top of the layers there is presence of sandy-silty sediments, which were deposited in fresh or brackish water conditions (Sundborg and Norrman 1963). In the southern part of the valley, the thickness of the clay layers increases higher up in the stratification while sand and silt layers decreases in frequency. Also the presence of fractions of blocks is remarkable in some specific locations (SGI 2012).

The total thickness of fine sediments in the River Göta Älv valley area is significant. After different surveys conducted to study the fine sediments layer thickness, it has been reported that the thickness in Gothenburg is 130 m, at least 54 m in Nol, 50 m in Lilla Edet, 60 m in Ström, 62 m in Slumpån and in the south of Intagan 55 m (Sundborg and Norrman 1963).

2.1.3 Morphology

The valley of the River Göta Älv presents two distinct landscapes. One of these landscapes is located between the municipalities of Tröllhättan and Göta, in the northern part of the River Göta Älv valley. The other is located between the municipalities of Göta and Gothenburg, in the southern part of the River Göta Älv valley.
In the northern part, the old bottom of the fjord raised substantially above the sea level due to the land uplift produced after the glacial time. In this area, the river cut its way deep into the clay deposits, creating a relatively narrow furrow with sandy banks of about 20 m height. The relative height difference between the sediment surface and the riverbed has a maximum value of 40 m (Sundborg and Norrman 1963). The valley presents a very variable landscape, with high eroded riverbanks, gully formations and scars caused by previous landslides.

In the southern part, the riverbanks become lower and lower the more downstream section the river flows through. The bottom of the valley still retains the original features of undisturbed sedimentation surface, although there are some scars caused by previous landslides. In the shallow areas of the river contemporary sedimentation occurs. This southern part of the valley is at an earlier stage of development compared to the northern part. The land uplift continues and the progress of erosion is slow. For this part erosion development is predicted to be similar to the one which has occurred in the northern part (Sundborg and Norrman 1963).

The erosion process which occurs in the River Göta Älv and in the adjacent areas contributes to the change in the morphology and stability conditions. During the second half of the 20th century five landslides of different sizes have occurred in the River Göta Älv valley. Here landslides might have been caused by the erosion process (Hultén, Edstam et al. 2006).

### 2.2 Vessels

When a ship navigates through a water body, it generates a wave system, and the propeller jets induce flows into the water mass. This affects the hydrodynamic conditions in the river. There are many factors which are involved in these phenomena. Some of these factors are the river flow, the flow velocity and the river bathymetry. Some other important factors are the ship dimensions, the draught and the ship speed as well as the factors related to the propeller jets like the number of blades, the blades area and the propeller revolutions per minute. In very shallow water conditions, the squat effect can become a serious risk for navigation. To prevent some risks associated to these effects generated by vessels, some limitations to navigation have been imposed to ships manoeuvring in the River Göta Älv.

#### 2.2.1 Ship generated waves

A vessel navigating through a homogeneous fluid experiences resistance to motion caused by viscous and pressure forces generating a wave system in the fluid (Sorensen 1973).

Vessel motion through a water body generates a wave system formed by two different components (Bertram 2000): the primary component and the secondary component. The primary waves component is usually referred as drawdown and is caused by the pressure and the velocity distributions along the ship hull. At the bow and the stern of the ship an increase of pressure is produced because of the displacement of water, while in the middle of the ship pressure decreases (Göransson, Larson et al. 2013). The secondary waves component appears because of the disturbances at the bow and the stern. The secondary waves include two sets of diverging waves that move forward and out from the disturbance, and one set of transverse waves that move in
the direction of the disturbance. The divergent waves are also known as Kelvin wake in honour to Lord Kelvin that was the first person to study them (Sorensen 1973).

The transverse and diverging waves meet a common tangent that forms an angle of 54°44´ with the sailing line of the disturbance. The common tangent point (also called cusp) has a theoretical amplitude of infinity due to mathematical limitations (Kostyukov 1959) and form an angle of 19°28´ with the sailing line for all deep water disturbance speeds (Sorensen 1973).

The sets of diverging waves will travel independently of each other if the bow and stern are sufficiently separated, but the bow and the stern transverse waves will be superimposed. The divergent waves travel away from the vessel forming a theoretical angle of 35°30´ to the sailing line.

At the sailing line, the transverse waves travel at the same velocity as the ship, so the wave velocity is equal to the ship velocity. Out of the sailing line, the transverse waves decrease in length and speed (Sorensen 1973).

To describe the characteristics of the wave system created, as well as the physical processes involved in the generation and subsequent behaviour of the waves, the following assumptions have to be made for applying the Linearized Wave theory (Sorensen 1973):

1. The water is homogeneous and incompressible and surface tension forces are negligible
2. Flow is irrational, the shear stresses at the air-water interface, at the bottom or at any other solid surface are negligible
3. The pressure at the air-water interface is constant
4. Wave amplitude is small compared the wave depth and wave length

The primary and secondary generated waves can be described by their main properties, which are the wave height (H), the wave period (T) and the wavelength (L). There are several factors which affect the wave system generated by a vessel when it navigates (Kriebel 2005). One of the most important is the type of environment where the wave system is created, which could be deep or shallow waters and restricted or unrestricted waters (Rupert Henn 2001). According to the ratio of the water depth to the ship draft, four categories of environment can be described according to Vantorre (2003):

- **Deep water** \( \frac{h}{d_s} > 3.0 \)
- **Medium deep water** \( 1.5 < \frac{h}{d_s} < 3.0 \)
- **Shallow water** \( 1.2 < \frac{h}{d_s} < 1.5 \)
- **Very shallow water** \( \frac{h}{d_s} < 1.2 \)

The River Göta Älv corresponds to a restricted water body with shallow water conditions. Other important factors according to Rupert Henn (2001), Bertram (2000) and to Kriebel (2005) are:

- Ship dimensions: ship length \( L_S \) and ship width \( B_S \)
- Hull design: could be described by the entrance length \( L_{E} \), which is the distance between the ship bow and the point of maximum ship hull width. The
vessels navigating through the River Göta Älv have in general a short entrance length (Althage 2010)

- Ship draught: \( d_s \)
- Ship velocity \( (U_S) \) relative to water velocity \( (V_R) \): \( U_{SR} = U_S - V_R \)
- Water level depth: \( h \)
- Distance from the sailing line: \( y \)
- River cross sectional area \( (A_R) \)
- Volume of displacement of water due to ship form at draft \( d_s \cdot V_S \)

For characterizing the ship generated waves, two different non-dimensional quantities (which do not depend on the vessel draft or the design of the underwater body) are often employed, the depth Froude number \( (F_h) \) and the length Froude number \( (F_{LS}) \), which have the following expressions:

\[
F_h = \frac{U_{SR}}{\sqrt{gh}} \tag{1}
\]

\[
F_{LS} = \frac{U_{SR}}{\sqrt{gL_S}} \tag{2}
\]

where \( g \) is the acceleration due to gravity. The Froude number used depends on whether the water is deep or shallow. During many years for deep water conditions it has been used the length Froude number while for shallow water was used the depth Froude number. But (Kriebel 2005) stated that in many situations both numbers should be used to achieve a better characterization of waves regardless of the water depth and proposed formulas to calculate primary and secondary waves, using a modified Froude number \( F_e \), defined as:

\[
F_e = F_{LS} \exp \left( \alpha \frac{d_s}{h} \right) \tag{3}
\]

where dimensionless coefficient \( \alpha \) varies with the hull form and being described as

\[
\alpha = 2.35(1 - C_B) \tag{4}
\]

where \( C_B \) is the ship block coefficient defined as

\[
C_B = \frac{V_S}{L_SB_Sd_S} \tag{5}
\]

The normal block coefficient for tankers is 0.8 while for container ships and ferries is between 0.5 and 0.7 (Turbo 2011).

When a ship moves at a constant velocity in a rectangular channel of breadth \( b \) and depth \( h \), it has been observed to generate a sequence wave packet called solitons, one after another, provided that the depth Froude number, \( F_h \), is less than about 1.2 (Ertekin, Webster et al. 1985). In the case study for the River Göta Älv, the depth Froude number is sufficiently low \( (F_h < 0.7) \) in all cases (Göransson, Larson et al.
2013), so solitons are not generated. Thus, these types of waves were neglected in this Master Thesis approach.

Further information and formulation about the primary wave drawdown ($S_D$) and the maximum secondary wave height ($H_M$) can be found in Appendices I and II.

### 2.2.2 Squat effect

A ship in motion creates streamlines of return flow water down the ship sides and under the ship bottom. These streamlines are specially speeded up under the ship, causing a drop in pressure which produces a vertical ship sinkage in the water surface. Besides, the ship generally trims fore or aft. On a ship, trim is the longitudinal movement experienced by a ship which generates differences between the forward draft and the after draft. Ship squat is the overall decrease in the static under keel clearance, which is the distance between the deepest point of the vessel’s hull and the riverbed. Ship squat is made up of two different components: the vertical ship sinkage and the trimming effect (Barrass 2004). This phenomenon occurs both in deep waters and shallow waters. Although in shallow waters, the consequences for navigation might involve higher risks. Different studies conducted by the Swedish Maritime Administrations on hydrographical vessels revealed that when the depth below the keel was higher than five to seven times the vessel draft, the draft increase is not affected by the bottom depth (Olsson 2009). A ship navigating in a trench navigation channel will cause the water surface elevation to be lowered because of the increased velocity which flows around the ship due to the Bernoulli effect (USACE 2006). In shallow waters, where the static under keel clearance is between 1 or 1.5 m, grounding due to excessive squat could occur at the bow or at the stern (Barrass 2004).

One of the most important parameters affecting the squat is the block coefficient. A vessel with a large block coefficient and little or no static trim will normally have a forward trim. Vessels with block coefficients lower than 0.7 will usually have an aft trim in shallow water. The initial trim decides whether the vessel bow or stern will be most affected by squat (Olsson 2009). Although the factor that has the largest influence on the size of the trim change and the sinkage is the vessel speed (Olsson, Jakobsson et al. 2008).

A one-dimensional approximation (Blaauw 1984) can be used to calculate the resulting water level drawdown. The lowering of the water level (or drop, $\Delta h$) is equal to the mean ship sinkage and therefore the squat (USACE 2006), expressed as follows:

$$\frac{\Delta h}{h} = \frac{1}{2} \left( \frac{1}{\left(1 - \frac{A_S}{A_R}\right)^2} - 1 \right) F_h^2$$

where $A_S = B_S d_S$
2.2.3 Vessels traffic along the River Göta Älv

The River Göta Älv has been since ancient times an important waterway for both commercial and recreational boats. There is a traffic between 2500 and 2700 of commercial ships per year and about 3500 recreational boats per year (Hultén, Edstam et al. 2006).

Due to manageability and safety reasons, there are restrictions to the dimensions of the vessels navigating the river. It is limited to a maximum length of 89 m, maximum width of 13.4 m and a maximum draught of 5.4 m. Allowed maximum draught may vary depending on the water level.

Vessels which navigate through the River Göta Älv must fulfil some speed restrictions imposed by the Swedish Maritime Administration. The maximum allowed speed in the canal is 10 knots (between Lärje and Dalbo bridge), with some areas where allowed speed is lower (varying from 5 to 7 knots).

2.3 Sediment transport processes

Sediments present at the riverbanks and the riverbed usually have a wide range of sediments types, ranging from gravel and coarse sand (known as non-cohesive sediments) to fine particles like clay or silt (known as cohesive sediments) (Trimbak M. Parchure 2001). Non-cohesive sediments form a rigid bed upon deposition, so the erosion rate can be related directly to the flow properties and the diameter of the sediments (Van Maren, Winterwerp et al. 2009). Cohesive sediments sometimes include organic-rich sediments and waste materials. Cohesive sediments are strongly affected by the negative charge of its particles, resulting in a slow formation of a soft consolidated bed, where the interstitial pore water is expelled over the time. Flocculation occurs for cohesive sediments, attaching particles and boosting the formation of flocs. Flocculation is affected by the type of particle, its natural properties, some biological processes and the hydrodynamic conditions (Willis and Krishnappan 2004).

Mashriqui (2003), following the theory presented by the U.S. Interagency Committee on Water Resources, Subcommittee on Sedimentation (1957), provided the fall velocity characteristics of sediments for different grain size and characteristics in 20°C water temperature conditions:

<table>
<thead>
<tr>
<th>Sediment Type</th>
<th>&gt;Grain Diameter (mm)</th>
<th>&lt;Grain Diameter (mm)</th>
<th>Average Diameter (mm)</th>
<th>Settling Velocity (m/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clay</td>
<td>0.0020</td>
<td>0.0040</td>
<td>0.0030</td>
<td>0.00002</td>
</tr>
<tr>
<td>Very Fine Silt</td>
<td>0.0040</td>
<td>0.0080</td>
<td>0.0060</td>
<td>0.00006</td>
</tr>
<tr>
<td>Fine Silt</td>
<td>0.0080</td>
<td>0.0160</td>
<td>0.0120</td>
<td>0.00019</td>
</tr>
</tbody>
</table>
Medium Silt | 0.0160 | 0.0320 | 0.0240 | 0.00050
---|---|---|---|---
Coarse Silt | 0.0320 | 0.0625 | 0.0473 | 0.00150
Very Fine Sand | 0.0625 | 0.1250 | 0.0938 | 0.00350
Fine Sand | 0.1250 | 0.2500 | 0.1875 | 0.00700
Medium Sand | 0.2500 | 0.5000 | 0.3750 | 0.01700
Coarse Sand | 0.5000 | 1.0000 | 0.7500 | 0.02800
Very Coarse Sand | 1.0000 | 2.0000 | 1.5000 | 0.04200

2.3.1 Transport of sediments caused by environmental factors

The transport of sediments in a river is mainly caused by the current of the river, which drags the suspended material in the water column, although there are other environmental processes affecting the sediments transport (wind force, presence of aquatic plants, artificial barriers and landslides). Sediment discharge into a river can have two different pathways: the stream channel sediment transport (bed load, suspended load and wash load) and land surface transport (mass movement). Each of these contributions of sediments has a different time scale, requiring the surface transport much more time to develop than the stream sediment transport (Mouri, Shiiba et al. 2011).

The transport processes for the cohesive and non-cohesive sediments are very different. The most important parameters affecting the non-cohesive sediment transport are particle size, density and critical shear stress for incipient motion (Marin 2005). In the case of cohesive sediments, the size and density of the cohesive sediment particles themselves become dependent variables. In addition, particle mineralogy, the electrochemical nature of the flowing medium and biological factors such as bacteria content and other organic material are important factors (Willis and Krishnappan 2004).

When matter is transported in a river, it is spread due to dispersion caused by turbulent diffusion perpendicular to the dominant longitudinal current direction in combination with velocity variations over the cross section. The effect of dispersion in the longitudinal direction can be described by the one-dimensional advection-diffusion equation, which has the following expression (Bergdahl and Bondelind 2013):

\[
\frac{\partial c}{\partial t} + U \frac{\partial c}{\partial x} = D_t \frac{\partial^2 c}{\partial x^2} \tag{7}
\]

where

c = c(x, t): Concentration of a substance, cross-sectional average
x: Coordinate in the current direction, measured downstream from the releasing point
$U$: Current velocity, cross-sectional average

$D_l$: Longitudinal dispersion coefficient, which according to Fischer, Imberger et al. (1979), in natural watercourses it is mainly governed by horizontal velocity differences. It can be estimated as follows:

$$D_l = 0.011 \frac{U^2 b^2}{h u_x}$$  \hspace{1cm} (8)

where

$b$: River width

$h$: Water depth

$u_x$: Shear velocity, having the following expression for turbulent flow conditions in a wide channel:

$$u_x = \sqrt{ghS}$$

where

$S$: Slope of the energy line, which has the following expression

$$S = \frac{U^2 h^2}{R_H^{4/3}}$$

where

$n$: Manning roughness coefficient

$R_H$: Hydraulic radius, which can be calculated as $R_H = \frac{A}{b + 2h}$

$A$: Area of the river cross-section

A solution for Equation 7 in the case of instantaneous release of the mass $M_0$ in the point $x = 0$ m at the time $t=0$ s, is the following:

$$c(x, t) = \frac{M_0/A}{\sqrt{4\pi D_l t}} e^{-\left(\frac{(x-Ut)^2}{4D_l t}\right)}$$  \hspace{1cm} (9)

### 2.3.2 Transport of sediments caused by ships

When vessels navigate through a river, the generated flows are variable in quantity and direction, affecting the river flow. Due to these turbulences in the river flow, the time available for the sediment consolidation process is short. A very thin and easily erodible layer (some few centimeters in thickness) is formed at the surface, creating the erosion, deposition and consolidation sediments cycle (Trimbak M. Parchure 2001). This thin layer between the water column and firm bed has a high content of water and very low cohesive shear strength. This thin layer can suffer two modes of failure. The first, called surface erosion, appears due to the floc-by-floc rupture and entrainment of the surficial sediment. The second, called mass erosion, is caused by dynamic shear loading of the bed. In this case, the plane of failure lies deep in the bed
and the failure results in a fast entrainment of the sediments above the plain (Partheniades 1982).

2.3.2.1 Wave generation by moving vessels

The waves, possibly in combination with the river current, mobilize material from the bed, bringing it up into the water column. A concentration profile develops depending on the forcing conditions and the properties of the sediment. As the waves decay, the material settles again, at a low rate because of the fine grain sizes prevailing (Göransson, Larson et al. 2013).

In open areas, the primary waves generated by the navigation of vessels tend to have less influence on the bed and bank sediments than in restricted waterways. However, the drawdown produced has a higher relevance in restricted waterways due to the effects that it has on the bed and bank sediments (Göransson, Larson et al. 2013). Drawdown could generate large particle velocities at the bed because of long wavelength; and after shoaling, it will create large wave heights at the shoreline. The ratio between the cross-sectional areas of the vessel and of the waterway shows the importance of the drawdown effects in a restricted waterway. The smaller this ratio is, the smaller the effects of the drawdown are.

2.3.2.2 Propeller wash-induced erosion

As a direct consequence of the increase in the size and the speed of seaborne transport, vessels have been upgraded with higher installed engine capacity and increased manoeuvrability. Large-diameter propellers and bow thrusters create an increase of the wash on the bed and the banks of harbour basins and navigation channels (Hong, Chiew et al. 2013). Propeller-wash induced erosion does not represent a serious risk itself in open water bodies. But if this erosion takes place in harbours, it can damage the maritime structures and induced a risky situation (Hashmi H. N. 2007). Therefore, there has been an increasing interest in studying the characteristics of the propeller-induced scour because of its erosive power (Hong, Chiew et al. 2013). It could damage the quay structures affecting the structures stability, ultimately leading to its failure (Hashmi H. N. 2007).

Different methods have been developed to approximate the maximum depth of scour for a specific wash configuration in situations without berth structures present. In this report, the methodology developed by (G. A. Hamill 1999) is presented, who conducted an extensive study of the scouring action of a range of propellers. These equations have a limited applicability since they were formulated for conditions which assume that the propeller wash was generated in unobstructed conditions, where free expansion could take place. In the case of the River Göta Älv, the conditions in the sailing line are unobstructed for the vessels, so the equations described in Appendix III have full applicability. The maximum depth of scour \( \varepsilon_m \) is function of the following variables:

\[
\varepsilon_m = f(V_o, D_p, d_{50}, C, \rho, g, \Delta \rho, v)
\]  

\( V_o \): Efflux velocity  
\( D_p \): Propeller diameter
\(d_{50}\): Median sediment grain size

\(C\): Clearance distance between the propeller tip and the seabed

\(\rho\): Density of the fluid

\(g\): Acceleration due to gravity

\(\Delta \rho\): Difference between the mass density of the sediments and the fluid

\(\nu\): Kinematic viscosity of fluid

A complete build-up of the equations can be found in Appendix III.

### 2.3.2.3 Bed shear stress

Disturbances generated by vessels navigation through a river can cause erosion and re-suspension of sediments. Erosion or re-suspension of bottom sediments is one of the most important factors controlling fine sediment transport in natural water bodies (Sanford and Maa 2001). The shear stress at the sediment-water interface is a decisive factor in the sediments erosion and transport processes (Jepsen, Roberts et al. 2012). The action of the waves generated by vessels produce bed shear stresses, which may or may not result in sediment suspension depending on the relative magnitudes of the wave-induced bed shear stresses. Shear strength of cohesive sediment bed increases with increasing bulk density (Trimbak M. Parchure 2001). There are different site-specific sediment characteristics which oppose the shear stresses at the riverbed generated by vessels waves and currents. Several of these sediments characteristics are the particle size distribution, cohesiveness, particle density, water content (or bulk density) and binding (or biological disturbance) (R. Jespen 1997) and (Sanford and Maa 2001).

According to (Sanford and Maa 2001), the erosion process can be classified in Type I and Type II erosion. Type I erosion occurs when the bed critical stress for erosion \((\tau_c)\) increases with the depth into the sediments, limiting the extent of erosion. Type II erosion means that \(\tau_c\) has a constant value which does not change with the sediments depth.

Power law erosion formulation for Type I erosion is

\[
E = e_f \exp(\alpha \left[ \tau_b - \tau_c(z) \right]^\beta)
\]  \hspace{1cm} (11)

\(E\) = Erosion rate
\(e_f\) = Empirical floc erosion rate
\(\alpha\) and \(\beta\) = Empirical constants
\(\tau_b\) = Applied shear stress
\(\tau_c\) = Critical stress of erosion
\(z\) = Depth of erosion

Erosion formulation used for Type II is the following simple linear relationship

\[
E = M(\tau_b - \tau_c)
\]  \hspace{1cm} (12)

\(M\) = Empirical erosion constant
Rydell, Persson et al. (2011) measured the values of the erosion constant \((M)\) for different sections of the River Göta Älv, obtaining the following values:

**Table 2. Erosion Constant \(M\) measured in different sections of the River Göta Älv**

<table>
<thead>
<tr>
<th>Section of the River Göta Älv</th>
<th>Erosion constant ((M)), ([\text{Kg/m}^2\text{/s}])</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vänern - Lilla Edet</td>
<td>(1.97 \times 10^{-7})</td>
</tr>
<tr>
<td>Lilla Edet - Bohus</td>
<td>(6.66 \times 10^{-7})</td>
</tr>
<tr>
<td>Bohus – Nordre Älv fjord</td>
<td>(3.59 \times 10^{-6})</td>
</tr>
<tr>
<td>Bohus – Göteborgs hamn</td>
<td>(2.60 \times 10^{-5})</td>
</tr>
</tbody>
</table>

Rydell, Persson et al. (2011) classifies the bottom of the River Göta Älv in five different classes according to their bottom behavior. There are materials which tend to sediment and others which tend to be eroded and/or transport in the bottom. Attending to this classification, Rydell, Persson et al. (2011) in their report calculated the value of the critical shear stress \((\tau_c)\) for the River Göta Älv, as presented in Table 3.

**Table 3. Type of materials present in the River Göta Älv riverbed, their probable behaviour and the critical shear stresses**

<table>
<thead>
<tr>
<th>Bottom class</th>
<th>Assessed materials</th>
<th>Probable bottom behaviour</th>
<th>Critical shear stress ((\tau_c)), [Pa]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 1</td>
<td>Very loose sediments (clayey mud, muddy clay)</td>
<td>Sedimentation bottom</td>
<td>0.34</td>
</tr>
<tr>
<td>Class 2</td>
<td>Loose sediments (clay, mud, silt, organic material)</td>
<td>Sedimentation bottom</td>
<td>0.36</td>
</tr>
<tr>
<td>Class 3</td>
<td>Fine sand, silt, hard clay, organic matter</td>
<td>Among the bottom</td>
<td>0.37</td>
</tr>
<tr>
<td>Class 4</td>
<td>Between sand, coarse sand</td>
<td>Erosion and /or transport bottom</td>
<td>0.51</td>
</tr>
<tr>
<td>Class 5</td>
<td>Gravelly sand, gravel, stone</td>
<td>Erosion and /or transport bottom</td>
<td>0.76</td>
</tr>
</tbody>
</table>

The decrease in the erosion rate of stratified beds occurs due to increase of the cohesive shear strength in comparison to the erosion of the bed with respect to depth. Erosion is detained where the bed shear stress \((\tau_b)\) equals the bed shear strength. This
value of $\tau_b$ is equal to the critical shear stress ($\tau_c$) at that depth. $\tau_c$ increases with bed consolidation time, resulting in a decrease of the erosion rate (Partheniades 1982).

2.3.3 Suspended sediments in the River Göta Älv

Rydell et al. (2011) made a classification of the suspended sediments according to the transport behavior in the river bed and the water flow. These four groups are:

- **Wash load.** Particles which have no contact with the bottom of the river. They only are transported by the river flow.
- **Suspended load.** Particles which are transported by the river flow as the wash load, but have contact with the bottom of the river.
- **Dissolved load.** Particles which are present in the water body with a very small size.
- **Bed load.** Material which suffers a friction process during the transport process.

2.3.4 Turbidity

Turbidity is the cloudy appearance of water which is caused by suspended material (Consulting 2010). There are many sources which provide suspended material to the rivers, creating turbidity in the water body. The tributaries of the river bring suspended sediments, as well as the precipitation runoff of the surroundings. Besides, the erosion of the riverbed and the river banks caused naturally or by human action also contributes.

The measured turbidity reflects the suspended sediment concentration (SSC), but the relationship between SSC and the turbidity is typically complex (Göransson, Larson et al. 2013). Turbidity is strongly correlated to settlement time of the eroded material and the particle sizes. It is very site specific and without laboratory measurements of samples from the specific site, the estimation of relationship between the turbidity levels (FNU) and the total suspended sediments (mg/L) is uncertain (Consulting 2010).

Althage (2010) conducted a sampling campaign in the River Göta Älv at Garn station, in which several samples were taken. The suspended sediment concentration and the turbidity were analysed simultaneously. An approximately linear relationship was obtained were 1 mg/l of SSC corresponded to a turbidity of 1 FNU.

2.3.5 Estimated total annual transported sediment in the River Göta Älv

The most common sediment transport in the River Göta Älv is the one generated by the erosion which occurs in the river banks (Göransson and Persson 2011). An estimation of the total annual transported sediment in the River Göta Älv stated a quantity between 130 000 and 170 000 tons. Approximately, the 40% of it leaves through the southern branch (Göta Älv) (SGI 2012).

Althage (2010) conducted calculations of the total annual erosion due to ship passages effects in the River Göta Älv, taking water samples from the river for turbidity measurements. These estimations where calculated using the relationship between SPM and turbidity. It was supposed that the annual number of vessels navigating the
River Göta Älv would be 1600, an affected river width of 11 m and the total length of the River Göta Älv (93 km) affected by vessels motion. The total annual eroded mass caused by vessels motion was estimated in 40 000 tonnes.

2.4 Numerical models of sediment transport

Different approaches have been developed by several authors aiming to model the hydrodynamics induced by ships moving and the sediment transport caused by vessels in natural flows. Some of the models used in this document to get a close understanding of how this phenomenon can be modelled are presented here.

2.4.1 NAVEFF-SED sediment suspension model

The desktop computational procedure NAVEFF-SED developed by Trimbak M. Parchure (2001) is presented here to give an estimation of depth-averaged sediment suspension concentration representing simplified natural conditions under vessel generated waves and the shear stresses produced at the riverbed. It takes into account the sediment settling and deposition plus erosion from the bed and the upward diffusion by short period waves and/or superposed current, as it is the case study for the River Göta Älv. This methodology can be applied both to cohesive and non-cohesive sediments under a variety of conditions and parameter selection.

A complete build-up of the NAVEFF-SED model equations can be found in Annex IV.

2.4.2 Numerical modelling of coupled drawdown and wake

MacDonald (2003) developed the Ship-Generated Hydrodynamics (SGH) computer model in order to predict the effects of deep-draft vessel traffic. This model does not include any approach to the sediments transport, although provides a good understanding of the vessel generated hydrodynamics. The SGH model is comprised of two dynamically-coupled sub-models, one for the wake and one for the drawdown, which calculate vessel-generated water surface fluctuations, current velocities and wake transformation. The model uses a finite difference technique approach to separate the vessel-induced flow mathematically into a high frequency component, the wake, and a low frequency component, the drawdown, during the temporal integration of the equations of motion. After integration over the depth, this results in the standard shallow water equations (conservation of mass and momentum) for the drawdown.

The model is constructed to permit the use of complex channel geometry and bathymetry, realistic ship hull shapes and variable sailing lines, and employs an auto-calibration technique to ensure accurate wake generation.

This computer model has been used successfully and cost-effectively on a number of projects in Canada and the US.
2.4.3 Numerical modelling of the sediment re-suspension induced by boat traffic

A 1DV model was set up in a study conducted by Smaoui, Ouahsine et al. (2011) to model the sediment re-suspension induced by vessels traffic in the "Canal de la Sensée" (north of France) and in the Seine River. The 1DV model was obtained by neglecting all the horizontal gradients, except the pressure gradient. It is based in a set of equations for the mean and turbulent movements and the continuity equation. The propeller effects were neglected in the calculations.

To evaluate how different passing boats impact on the waterway, field measurements of the hydraulic conditions (the water elevations close to the bank and the flow velocities in the vicinity of the bottom) and the solid suspended matter concentrations (SSM) were made at different points.

The 1DV model supplies information on turbulence, bottom stress shear and sedimentary flux.

Despite of its apparent simplicity, the model considered all the governing processes (hydrodynamic, turbulence, sediment transport) to compute the boat induced sediment transport.
3 Methodology

In this chapter the ship-generated turbidity increase at Lärjeholm is described. Furthermore, this chapter describes the approach used to represent the hydrodynamics of the River Göta Älv using a computational model. It provides a description of how the hydrodynamic model has been setup and how the computational mesh has been generated. Furthermore, it explains the mesh sensitivity analysis and the hydrodynamics validation process followed. Finally, it states the methodology developed for modelling the ship-generated sediment transport in the river.

3.1 Ship-generated turbidity at Lärjeholm

To determine the generated turbidity caused by a ship passing Lärjeholm, data on turbidity, ship passages and flow conditions have been compared. Data from year 2013 has been evaluated. The turbidity values are continuously measured at the Lärjeholm measuring station. These data were provided by “Kretslopp och Vatten” from Gothenburg city. Data on water flow in the river in the Göta Älv branch were provided by Vattenfall (Vattenfall 2013). Data on ship passages were retrieved from AIS data on ship navigation provided by The Swedish Maritime Administration (Sjöfartsverket 2014).

Different ships have passed the River Göta Älv during the year 2013. Some examples of these ships are Walona, Origo, Bristol, Nordic Sina, Patria and Shetland Cement. It was, however, not possible to evaluate all ship passages within the scope of this thesis.

The aim was choosing a turbidity increase occurred after a ship passage that could clearly be correlated with the ship passage. Also, it was intended to choose this turbidity peak during a medium-high turbidity period in the river, because of the interest that the drinking water producers in Gothenburg city had in studying these turbidity peaks, for water quality reasons. Besides, it was intended to select a ship with the biggest dimensions allowed to navigate through the River Göta Älv, especially with the maximum allowed draught (5.4m). Furthermore, only upstream passages were studied because they are the ones which create the highest turbidity increases because of navigating against the river current direction.

So after studying several ship passages in different time periods during the year 2013, it was decided that the ship Patria was the one which fulfil better these requirements. Therefore it was the ship chosen for modelling the turbidity increase after its passages in Lärjeholm cross-section. Patria ship dimensions are: a draught of 5.4m, a length of 82m and a breadth of 13m. Its gross tonnage is 2210 t and its dead weight is 3519t. It was built in 1995 (MarineTraffic 2014). This ship navigated quite often through the River Göta Älv during year 2013 (nearly once every 10days) (Sjöfartsverket 2014).

3.2 Hydrodynamic model

The hydrodynamic conditions in the River Göta Älv were modelled using the simulation software MIKE 21 Flow Model FM (Flexible Mesh) developed by DHI. The model is based on the numerical solution of the two-dimensional shallow water equations, the depth-integrated incompressible Reynolds averaged Navier-Stokes equations. The model consists of continuity, momentum, temperature, salinity and density equations. The spatial discretization of the primitive equations is performed
using a cell-centered finite volume method. The spatial domain is discretized by subdivision of the continuum into non-overlapping elements. In the horizontal plane an unstructured grid is used comprising of triangular elements. An approximate Riemann solver is used for computation of the convective fluxes. For the time integration an explicit scheme is used (DHI 2012).

3.2.1 Mesh generation

For obtaining reliable results from the hydrodynamic model of the River Göta Älv, it was essential to provide the software with a suitable mesh. This mesh had to represent with an adequate resolution the bathymetry of the river and the flow fields as well as the river boundaries. Assigning the right geographical position to each node in the mesh was crucial to represent the hydrodynamic river conditions.

Mesh generation was carried out using MIKE Zero Mesh Generator. Using this tool, a flexible mesh (consisting of triangles in the horizontal plane) was generated (DHI 2012). GIS data files provided by the Swedish Geotechnical Institute (SGI) and by the Swedish Maritime Administration (Sjöfartsverket) were used to define the bathymetry and the contour of the River Göta Älv in the mesh. The map projection used was SWEREF99 TM. The contour of the river was defined by nodes and arcs (which assembled these nodes). The mesh was created with 46,098 nodes and 84,268 mesh elements (triangles) in the horizontal plane. In the vertical plane, for each triangle it was made an interpolation of the GIS bathymetry data contained in that triangle, assigning an average depth to each. The domain used in the model covered the area between the municipality of Lilla Edet and the mouth of the River Göta Älv in Torshamnen. The branch Nordre Älv, when the River Göta Älv bifurcates in Kungsälven, has not been included in the mesh. The domain used in the model and a detailed view of the mesh at Lärjeholm are represented in Figures 1 and 2 respectively.

![Figure 1. Mesh used to model the River Göta Älv in the stretch between Lilla Edet and Torshamnen.](image)
3.2.1.1 Mesh sensitivity analysis

The resolution of the mesh is a trade-off between quality of the model and computational time needed to run simulations. The smallest mesh elements as well as the number of mesh elements condition the simulation time (DHI 2012).

Due to the critical influence of the mesh on the model results, a mesh sensitivity analysis was performed. The purpose of this sensitivity analysis was to have a solution that was not dependant on the mesh, with a reasonable computational time. To evaluate the effect of the mesh on the modelling results, three different parameters (water surface elevation and the two water velocity components in the horizontal plane, U and V) were compared in three different locations along the river using four different meshes. The coordinates of these locations in the reference frame SWEREF99 are the following:

- Agnesberg: (6409032.65; 322135.21)
- Lärjeholm: (6406611.18; 321799.92)
- Eriksberg: (6399658.38; 316879.51)

Successive mesh refinement was carried out. The same bathymetry and river contour data were used for all meshes.

When using MIKE software to generate a mesh it is not possible to choose the number of elements in the mesh. It can only be chosen the maximum mesh element area and the smallest mesh element angle. So choosing different maximum mesh element area and the smallest mesh element angle, several meshes were created. The information on these meshes can be seen in Table 4.
Table 4. Meshes characteristics used in the mesh sensitivity analysis

<table>
<thead>
<tr>
<th>Mesh type</th>
<th>Number of mesh elements</th>
<th>Number of mesh nodes</th>
<th>Min triangle side length [m]</th>
<th>Max triangle side length [m]</th>
<th>Max triangle area [m²]</th>
<th>Smallest triangle angle [°]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coarse mesh</td>
<td>21 068</td>
<td>12 525</td>
<td>20</td>
<td>70</td>
<td>1000</td>
<td>26°</td>
</tr>
<tr>
<td>Intermediate mesh</td>
<td>42 263</td>
<td>23 959</td>
<td>17</td>
<td>56</td>
<td>500</td>
<td>26°</td>
</tr>
<tr>
<td>Fine mesh</td>
<td>84 268</td>
<td>46 098</td>
<td>10</td>
<td>37</td>
<td>250</td>
<td>26°</td>
</tr>
<tr>
<td>Very fine mesh</td>
<td>105 332</td>
<td>57 126</td>
<td>7</td>
<td>25</td>
<td>200</td>
<td>26°</td>
</tr>
</tbody>
</table>

The four models calculated had the same initial conditions, same boundary conditions and same sources (tributaries of the river), differing only in the mesh. The period modelled had a duration of three days, from 09/08/2013 at 00:00:00 until 12/08/2013 at 00:00:00, with a time step of 10 minutes.

3.2.2 Initial conditions

The initial conditions used for all the models have been the water surface elevations of all the points of the domain at the first step of the simulation. The water level depends on the water flow, so each modelled period had its own initial conditions file. These initial conditions files were Grid Series files.

The data used to create the initial conditions files were the surface elevations at the boundaries Lilla Edet and Torshamnen. The initial surface water level data in Lilla Edet were acquired from Vattenfall and in Torshamnen from the Swedish Meteorological and Hydrological Institute (SMHI). The initial surface elevation values for the rest of the mesh nodes were specified by interpolation between the values of these two boundaries.

In Figure 3, it can be seen an example of the initial conditions for one of the models which has been simulated. This model represented Medium Water Flow conditions during 2013. The average water flow in this case was: 490 m³/s at Lilla Edet, 340 m³/s in Nordre Älv and 150 m³/s in the Göteborg branch. The period modelled had a length of three days, from 09/08/2013 at 00:00:00 until 12/08/2013 at 00:00:00, with a time step of 10 minutes. The water level used for initial conditions in Lilla Edet was 0.37 m and 0.098 m in Torshamnen.
3.2.3 Boundary conditions

In all the models created, the entire river contour was modelled as closed boundaries to represent the interface land-water (land boundaries), except for three areas which were considered open boundaries.

In the closed boundaries, normal fluxes were forced to zero for all variables.

The three open boundaries were located as follows: the inlet at Lilla Edet, the outlet at Nordre Älv and the outlet at Torshamnen. All the open boundary conditions files were Time Series files.

The boundary conditions at Lilla Edet and at Nordre Älv were defined by the water flows (specified discharge), with hourly time step. The water flow data at Lilla Edet and at Nordre Älv were acquired from Vattenfall. A Time Series file example containing the water flows in Lilla Edet and in Nordre Älv files can be seen in Figure 4, following the same example shown above in Section 3.2.2. The water flow values in Nordre Älv are negative because the flows came out of the model.
Figure 4. Time Series file created to represent the water flow variations in Lilla Edet and Nordre Älv boundaries from 09/08/2013 at 00:00:00 until 12/08/2013 at 00:00:00, with a time step of 1 hour.

The boundary conditions at Torshamnen were defined by the water surface elevation and the water velocity components in the horizontal plane ($U_v$ and $V_v$ velocities) with hourly time step which covered the whole period of each model simulation. These types of boundary conditions are called flather conditions in the models.

The water velocity components in the horizontal plane ($U_v$ and $V_v$ velocities) at Torshamnen were calculated with hourly time step, with values which covered the whole simulation period. For these calculations the water flow data (acquired from Vattenfall) and the total area of Torshamnen cross-section (6160m$^2$) were used. Assuming that the horizontal water velocity ($v$) formed 190° with the X-axis (Figure 5), the formulas used to calculate the velocity components for each time step in each model were:

\[
v = \frac{Q_{Torshamnen}}{A_{Torshamnen}} \quad (13)
\]

\[
U_v = \cos(190^\circ) \ast v \quad (14)
\]

\[
V_v = \sin(190^\circ) \ast v \quad (15)
\]

where

$v$: Water velocity in the horizontal plane
$U_v$: Horizontal water velocity component in the horizontal plane
$V_v$: Vertical water velocity component in the horizontal plane

$Q_{\text{Torshamnen}}$: Water flow in Torshamnen cross-section

$A_{\text{Torshamnen}}$: Cross-section area in Torshamnen

Figure 5. Horizontal water velocity component ($v$) at Torshamnen, which forms 190° with the x-axis.

The water surface elevation data in Torshamnen were acquired from SMHI. To input these water surface elevation data into the models, it was followed the same methodology described above for the boundaries Lilla Edet and Nordre Ålv. In Figure 6 it can be seen an example of a surface elevation Time Series file which was created.

Figure 6. Time Series file created to represent the water surface elevation in Torshamnen boundary from 09/08/2013 at 00:00:00 until 12/08/2013 at 00:00:00, with a time step of 1 hour.
3.2.3.1 Tributaries

The River Göta Älv area which has been modelled, located between Lilla Edet and Torshamnen, includes several tributaries, but in these models only the six tributaries which have the highest flows (Gårdaån, Grönån, Lärjeån, Säveån, Mölndalsån and Haltorpsån) were incorporated (Figure 7).

![Figure 7. Flows from tributaries of the River Göta Älv during 2013 (created with SMHI provided data)](image-url)

The tributaries were included into the hydrodynamic models as point sources with continuous variable flow, using the data acquired from SMHI. The tributary flow data was provided with daily values, so before the setup of each hydrodynamic simulation, time series files had to be created for each tributary, representing the continuous discharge of every tributary.

3.2.4 Validation

The hydrodynamic model is the base model in which the sediment transport model will be implemented. So for ensuring that hydrodynamics were solved in a precise mode and not interfering in the sediments transport results, a hydrodynamics validation process was performed.

The validation of hydrodynamics was done by comparing measured and simulated water levels in different locations along the River Göta Älv for different models, which represented different water flow conditions in the river for the year 2013.

Three different periods were modelled, creating three different models with 3 days simulation time each. The aim was to represent three different water flow conditions in the River Göta Älv during year 2013. The first period represented high flow water conditions (from 03/03/2013 at 00:00:00 until 06/03/2013 at 00:00:00), the second period represented medium flow conditions (from 09/08/2013 at 00:00:00 until
12/08/2013 at 00:00:00) and the third period represented low flow conditions (from 23/10/2013 at 00:00:00 until 26/10/2013 at 00:00:00) (Figure 8).

Figure 8. River Göta Älv water flow during year 2013 measured in Lilla Edet cross-section. The red, orange and yellow lines show the three different periods modelled to conduct the hydrodynamics validation.

The water levels measured in four different locations of the River Göta Älv were compared with the water levels outputs of the three different models. The coordinates of these four locations in SWEREF99 projection are the following:

- Agnesberg: (6409032.65; 322135.21)
- Lärjeholm: (6406611.18; 321799.92)
- Tingstadstunneln: (6401740.89; 320579.61)
- Eriksberg: (6399658.38; 316879.51)

A map showing these locations can be seen in Figure 9.

Figure 9. Map showing the four locations where validation of hydrodynamics has been performed.

### 3.3 Ship-generated sediment transport model

When a vessel navigates through a river, it generates turbulences in the river flow, creating usually an increase of turbidity in the water column (for further information see Section 2.2 and Section 2.3.). In this section the methodology developed to model the ship-generated sediment transport in a river is presented. Furthermore, this
methodology is applied to study one ship passage occurred in the River Göta Älv during year 2013.

3.3.1 Model set-up

The ship is assumed to continuously stir up sediment while traveling up the river, Figure 10. In the model (Figure 10), it is assumed that ship-generated sediments (turbidity increase) can be described by a system of point sources of sediments ($S_i$). The sources are placed at discrete points along the river with a distance $D_s$. Each point source discharge a sediment mass $M_{Source}$, every $t_{ship}$, $n_{Source}$ times. It represents the increase of sediments concentration in the water column caused by the ship passage travelling upstream the river.

The model is set-up by coupling the 2D hydrodynamic model of the river with the MIKE Mud Transport module. The erosion process in the river and other sources providing sediments to the river have not been considered in this model. The calculations for $S_i$, $D_s$, $M_{Source}$ and $n_{Source}$ are further described in the following sections.

Figure 10. System of sediment point sources used to model the turbidity increase generated by a ship passage and measured at Lärjeholm intake after the instant the ship navigated through this cross section ($t_{Lärjeholm}$).

In MIKE 21, there are three types of sources: simple, standard and connected sources. The sources used in the model in this thesis were simple sources. This means that each point source contribution to the continuity equation was taken into account in the hydrodynamic model. If the magnitude of the source is positive, water is discharge into the ambient and if the magnitude is negative, water is discharged out of the
ambient water (DHI 2012). In the models developed here, all the point sources magnitude was positive. It means that all sources discharged a positive flow \((Q_{\text{Source}})\) into the model.

Each point source of the model was implemented into the software using a source flux (SF), as follows (DHI 2012):

\[
SF = Q_{\text{Source}} \times C_{\text{Source}} \quad \text{[kg/s]}
\]  

\(Q_{\text{Source}}\): Flow of the point source \([\text{m}^3/\text{s}]\)
\(C_{\text{Source}}\): Sediment concentration of the point source \([\text{kg/m}^3]\)

See Section 3.3.1.4 for \(Q_{\text{Source}}\) and \(C_{\text{Source}}\) calculations.

### 3.3.1.1 \(\Delta C_{\text{sed}}\) and \(t_{\text{Source}}\)

The sediments concentration and flow released by each point source were correlated to the turbidity increase measured at Lärjeholm after ship passages (turbidity data provided by “Kretslopp och Vatten”, from the City of Gothenburg). For calculations, it was used the relationship between the increase of sediment concentration \((\Delta C_{\text{sed}})\) and turbidity measured in the River Göta Älv at Garn station by Althage (2010): 1 mg/l of SSC corresponded to a turbidity of 1 FNU. Although this relationship is very time and site specific. So, if in future research it is available data from Lärjeholm cross section, it is advised to be used.

The value of \(\Delta C_{\text{sed}}\) was calculated approximating the area enclosed by the turbidity curve and the horizontal \(T_2\) axis (Figure 11) with a rectangle of the same area, whose sides were \(\Delta C_{\text{sed}}\) and \(t_{\text{Source}}\). The origin of coordinates is placed at a turbidity of 0 FNU and a time of \(T_1=T_2=0\) s (instant when the ship navigated through Lärjeholm intake cross section). The horizontal \(T_2\) axis is the horizontal \(T_1\) axis displaced a distance \(\text{Turb}_{\text{init}}\), which is the turbidity value measured when the ship navigated just through Lärjeholm intake section. \(t_{\text{Source}}\) is the time that, according to the rectangle approximation made, the ship generated the increase of turbidity \(\Delta C_{\text{sed}}\). The creator of the model must choose \(t_{\text{Source}}\) for each model.

\(t_1\) is the time span when the turbidity increase is assumed to have been caused only by the ship passage. After the time \(t_1\), turbidity values measured at Lärjeholm are caused by different reasons than the ship passage, as it could be the runoff coming into the river or the natural re-suspension of sediments caused by the river current. \(t_1\) must also be decided by the model creator studying the turbidity curve and deciding until when the turbidity increase was produced only by the ship passage effects.
Figure 11. Scheme showing the rectangle ($\Delta C_{sed}$ and $t_{Source}$ sides) used to approximate its area to the area enclosed by the turbidity curve and the horizontal time axis $T_2$.

In the methodology developed in this Master Thesis, it was assumed that $\Delta C_{sed}$ measured at Lärjeholm raw water intake was the concentration of the entire cross section after the ship passage. Multiplying by the average river flow ($Q_s$) measured in the river, it was obtained the total sediments mass per time unit ($\Delta Sed$) released by the ship.

$$\Delta Sed = \Delta C_{sed} \times Q_s: \text{Sediments mass increase per time unit [kg/s]} \quad (17)$$

3.3.1.2 Distance $D_s$ and $t_{ship}$

$D_s$ is the distance between consecutive point sources(Figure 10), assuming that the ship speed was $v_{ship}$. This distance had to be decided by the model creator, taking into account that there is a minimum limit distance, due to the model mesh triangles size. So $D_s$ should always be higher than this minimum value to avoid placing two point sources in the same mesh cell.

$v_{ship}$ is the average speed of the ship chosen to be modelled when it navigated through the study stretch of the river. It is calculated using the AIS data (provided by The Swedish Maritime Administration). It took the ship a time $t_{ship}$ to navigate between two consecutive point sources.

$$t_{ship} = \frac{D_s}{v_{ship}} \quad [m/s] \quad (18)$$
3.3.1.3 $M_{\text{Source}}$

$M_{\text{Source}}$ is the total sediment mass released by one point source in each release. This mass represents the turbidity increase generated by the ship passage through all the cross sections during a period of time $t_{\text{ship}}$, in which the ship navigated through these sections (Figure 10). $M_{\text{Source}}$ had the following expression:

$$M_{\text{Source}} = \Delta \text{Sed} \times t_{\text{ship}} \quad [\text{Kg}] \quad (19)$$

3.3.1.4 $C_{\text{Source}}$ and $Q_{\text{Source}}$

So the values for the sources sediment concentrations and flows ($C_{\text{Source}}$ and $Q_{\text{Source}}$ respectively) had to fulfill the following relation:

$$M_{\text{Source}} = C_{\text{Source}} \times Q_{\text{Source}} \times t_{\text{source release}} \quad [\text{Kg}] \quad (20)$$

where $t_{\text{source release}}$ is the time which takes a point source to release $M_{\text{Source}}$. This time was assumed to have a value of 1s for approximating it to an instantaneous release of the mass $M_{\text{Source}}$ in the river. $Q_{\text{Source}}$ has to be chosen by the model creator. In this Master Thesis it was decided to use a value of $Q_{\text{Source}}=1 \text{ m}^3/\text{s}$ for all models.

The hypothesis made about the turbidity increase content produced in the river after ship passages was that turbidity was composed only of clay and silt material, with a higher content of clay material ($P_1$% of total concentration corresponding to silt and $P_2$% to clay, being $P_1+P_2=100\%$). This hypothesis was made according to the soil content present in the River Göta Älv and surrounding areas. The concentration of clay and silt released by each point source fulfilled the following expressions:

$$C_{\text{Source}} = C_{\text{silt}}+C_{\text{clay}} = \frac{M_{\text{Source}}}{Q_{\text{Source}} \times t_{\text{source release}}} \quad [\text{kg/m}^3] \quad (21)$$

$$C_{\text{silt}} = C_{\text{Source}} \times P_1 \quad [\text{kg/m}^3] \quad (22)$$

$$C_{\text{clay}} = C_{\text{Source}} \times P_2 \quad [\text{kg/m}^3] \quad (23)$$

3.3.1.5 $L_{\text{river}}$

To estimate the river length ($L_{\text{river}}$) up-stream until where the ship affects the turbidity increase at Lärjeholm cross-section, it was used Equation 9. Assuming an instantaneous release of mass $M_0 = M_{\text{Source}}$ in the point $x_0=0 \text{ m}$ at a time $t_0=0 \text{ s}$, it was calculated the x coordinate in the current direction where the mass release has almost disappeared (a sediment concentration of 0 kg/m$^3$), at a time $t_1$. This time was the time when the turbidity increase after the ship passage could be clearly attributed to have been caused only by the ship passage.

The $L_{\text{river}}$ distance was calculated assuming that the dominant process affecting the sediments transport in the river the longitudinal dispersion. It is caused by the turbulent diffusion, perpendicular to the dominant longitudinal current direction, in combination with velocity variations over the cross-section. $L_{\text{river}}$ was also the maximum distance until where the point sources should be located in the model.
3.3.1.6 \( n_{\text{releases}} \) and \( n_{\text{Source}} \)

The total number of sediment releases in the model is \( n_{\text{releases}} \), calculated as follows:

\[
 n_{\text{releases}} = \frac{t_{\text{Source}}}{t_{\text{ship}}}
\]

(24)

The total number of point sources \( i \) used in the model is calculated as follows:

\[
 i = \frac{L_{\text{river}}}{D_s}
\]

(25)

So each point source released a quantity of sediments \( M_{\text{Source}} \) a number of times:

\[
 n_{\text{Source}} = \frac{n_{\text{releases}}}{i}
\]

(26)

3.3.2 Selected ship passage calculations

The ship passage whose turbidity increase was chosen to model was the PATRIA passage through Lärjeholm intake cross section the 26/10/13 at 00:48:30.

In the ship-generated model created, it was used two different types of sediment fractions, which were silt and clay. The particle size considered for silt was 0.024 mm with a settling velocity of 0.0005 m/s. The particle size considered for clay was 0.003 mm with a settling velocity of 0.00002 m/s.

It was assumed that there was no erosion in the riverbed and riverbanks for the entire simulation (a critical erosion shear stress of 0 N/m\(^2\) and an erosion coefficient of 0 kg/m\(^2\)/s). The critical deposition shear stress coefficients used were 0.36 N/m\(^2\) for silt and 0.35 N/m\(^2\) for clay.

In the model the following events were not considered: waves, precipitation, wind and tidal.

The calculations of the parameters calculated to create the ship-generated sediment transport model of this ship passage have been performed following the same structure explained in Section 3.3.1.

3.3.2.1 \( \Delta C_{\text{sed}} \) and \( t_{\text{Source}} \)

First, it was study the graph of the increase of turbidity measured at Lärjeholm cross section after this ship passage (Figure 12), applying the rectangle correlation.
Figure 12. Rectangle with the same area as the area enclosed by the turbidity curve and the horizontal time axis \( T_2 \) with the turbidity value measured when the ship passed through Lärjeholm cross section. In the example shown, the ship navigated through Lärjeholm cross section the 26/10/13 at 00:48:30. The turbidity measured at that moment in the drinking water intake was \( \text{Turb}_{\text{init}} = 6.3 \text{ FNU} \).

The area contained under the turbidity increase curve measured at Lärjeholm between 00:48:30 26/10/2013 to 02:45:30 26/10/2013, that is the time span when the turbidity increase could be assumed to have been caused only by the ship passage (\( t_1 = 1.95 \text{ h} \)), had a value of \( 0.03953 \text{ kg} \cdot \text{min/m}^3 \). Approximating this area to a rectangle with the same area (whose sides were \( t_{\text{Source}} \) and \( \Delta C_{\text{sed}} \)) and choosing a value \( t_{\text{Source}} \) of 35 min, the value of \( \Delta C_{\text{sed}} \) was then \( 0.001129 \text{ kg/m}^3 \) (Figure 12). With \( Q_s = 130 \text{ m}^3/\text{s} \) (using measured data from Vattenfall), Equation 16 was solved obtaining \( \Delta S_{\text{ed}} = \Delta C_{\text{sed}} \cdot Q_s = 0.1468 \text{ kg/s} \).

### 3.3.2.2 Distance \( D_s \) and \( t_{\text{ship}} \)

It was chosen a distance between sediment sources in the model of \( D_s = 100 \text{ m} \). This distance was high enough for not placing 2 point sources in the same mesh cell.

Besides, it was calculated the PATRIA ship velocity the 26/10/13 at 00:48:30 (using the data provided by The Swedish Maritime Administration), resulting \( v_{\text{ship}} = 3.125 \text{ m/s} \).

Then, it was calculated a \( t_{\text{ship}} = \frac{D_s}{v_{\text{ship}}} = 32 \text{ s} \) solving Equation 18.

### 3.3.2.3 \( M_{\text{Source}} \)

Solving Equation 19, it was obtained:

\[
M_{\text{Source}} = \Delta S_{\text{ed}} \cdot t_{\text{ship}} = 4.698 \text{ kg}
\]

### 3.3.2.4 \( C_{\text{Source}} \) and \( Q_{\text{Source}} \)

It was chosen \( t_{\text{source release}} = 1 \text{ s} \) and \( Q_{\text{Source}} = 1 \text{ m}^3/\text{s} \), so according to Equation 21:
Choosing a proportion in the sediments content of 35% of silt and 65% of clay, using Equations 23 and 24, it is obtained:

\[ C_{\text{Silt}} = C_{\text{Source}} \cdot P_1 = 1.644 \text{ kg/m}^3 \]
\[ C_{\text{Clay}} = C_{\text{Source}} \cdot P_2 = 3.053 \text{ kg/m}^3 \]

### 3.3.2.5 \( L_{\text{river}} \)

The river width varies between 95 m and 160 m between Lärjeholm and 1 km upstream cross-section. So it was decided to use an intermediate river width of \( b = 130 \text{ m} \) in the calculations. The river depth in that stretch was calculated using the bathymetry data used to create the mesh (data from SGI and from The Swedish Maritime Administration), so an average river depth of \( h = 3.77 \text{ m} \) was used. The Manning roughness coefficient used in calculations was \( n = 0.03125 \text{ s/m}^{1/3} \) (Coon 1998).

The longitudinal dispersion coefficient was calculated using Equation 8, resulting a value \( D_L = 160.64 \text{ m}^2/\text{s} \).

To calculate \( L_{\text{river}} \), it was solved Equation 9 as follows:

\[ c_1 = c(L_{\text{river}}, t_1 = 1.95 \text{ h}) = \frac{M_0/A}{\sqrt{4\pi D_L t_1}} e^{-\left(\frac{(L_{\text{river}} - ut_1)^2}{4D_L t_1}\right)} = 0 \text{ kg/m}^3 \]

obtaining \( x = L_{\text{river}} = 936 \text{ m} \). It meant that the point sources of the model had to be placed a maximum upstream distance of 936 m from Lärjeholm cross-section.

### 3.3.2.6 \( n_{\text{releases}} \) and \( n_{\text{Source}} \)

Using Equation 25, it was calculated the number of sources necessary to use in the model:

\[ i = \frac{L_{\text{river}}}{D_s} = \frac{936}{100} = 9.36 \text{ sources} \]

So it was decided to use 9 different sediment point sources.

According to Equation 24:

\[ n_{\text{releases}} = \frac{t_{\text{Source}}}{t_{\text{ship}}} = 65.625 \text{ releases} \]

So each source released a number of times using Equation 26 equal to:

\[ n_{\text{Source}} = \frac{n_{\text{releases}}}{N_S} = \frac{65.625}{9} = 7.29 \text{ releases} \]

It was decided to use 8 releases for each source with a time span of \( t_{\text{ship}} \).

Then, the first point source (located 100 m upstream Lärjeholm cross section) released 8 times every 32 sec, starting the 26/10/13 at 00:49:02 and finishing at 00:52:46. The last point source (located 900 m upstream Lärjeholm cross section) also released 8 times every 32 sec, but started the 26/10/13 at 00:53:18 and finished at 00:57:02. The
sources in between behaved in the same way, starting to release with a time gap between them of 32 sec and releasing 8 times as well.
4 Results and Discussion

This section is divided in four parts. In the first one, the analysis performed for five different ship passages of Patria vessel is shown. Then, the results of the mesh sensitivity analysis and the hydrodynamic validation are presented. Finally, the results obtained from the ship-generated sediment transport modelling process are shown.

4.1 Ship-generated turbidity

Five consecutive upstream Patria ship passages have been further evaluated. The turbidity graphs measured at Lärjeholm intake and the average hourly flow graphs can be observed in the following Figures 13 A-B, 14 A-B, 15 A-B, 16 A-B and 17 A-B, respectively.

Figure 13. Turbidity values covering a period from 3h before until 6h after the ship Patria navigated through Lärjeholm intake cross-section (04/10/13 at 07:21:45) (A) and average hourly flow measured in the River Göta Älv branch (B).
Figure 14. Turbidity values covering a period from 3h before until 6h after the ship Patria navigated through Lärjeholm intake cross-section (13/10/13 at 12:20:03) (A) and average hourly flow measured in the River Göta Älv branch (B).
Figure 15. Turbidity values covering a period from 3h before until 6h after the ship Patria navigated through Lärjeholm intake cross-section (26/10/13 at 00:48:30) (A) and average hourly flow measured in the River Göta Älv branch (B).
Figure 16. Turbidity values covering a period from 3h before until 6h after the ship Patria navigated through Lärjeholm intake cross-section (07/11/13 at 13:38:43) (A) and average hourly flow measured in the River Göta Älv branch (B).
Figure 17. Turbidity values covering a period from 3h before until 6h after the ship Patria navigated through Lärjeholm intake cross-section (14/11/13 at 10:57:35) (A) and average hourly flow measured in the River Göta Älv branch (B).

Studying the turbidity graphs together with the average flow graphs, it could not be found any clear pattern which related these two parameters. This might be because of several reasons. First, because the average flows studied in the five cases had very similar values, varying between 156 m³/s to 127 m³/s. Furthermore, other factors affecting turbidity, as precipitation or wind, were not considered in these comparisons. Finally, the quantity and type of sediments deposited at the riverbed and at the riversides are not always the same for each cross section, due to mixing and transport processes.
4.2 Mesh sensitivity analysis results

Two different parameters (water surface elevation and the two water velocity components in the horizontal plane, $U_x$ and $V_y$) were compared, during the whole modelled period, in three different locations using four different meshes.

The results of the water surface elevation in the three different locations for the four different mesh models can be seen in Figure 18. Also, it has been added the measured water surface values at these three locations (using data provided by “Kretslopp och Vatten”, from the City of Gothenburg).

![Graph A: Agnesberg](image1.png)

![Graph B: Lärjeholm](image2.png)
The surfaces water elevations obtained from the Fine and Very Fine mesh models were almost the same values during the whole modelling period. So it seemed that using the Fine mesh in the models, the model surface water elevation results were any longer sensitive to the mesh used. Besides, when the Fine and Very Fine meshes were used, the surface water elevation outputs fitted well with the measured values for the three locations in the River Göta Älv.

The results of the horizontal water velocity component $U_x$ in the three different locations for the four different mesh models can be seen in Figure 19.
Figure 19. Horizontal water velocity component $U_v$ simulated by four models (using a different mesh in each model) at three different locations in the River Göta Älv: Agnesberg (A), Lärjeholm (B) and Eriksberg (C).
In the case of $U_v$ velocity component, measured values to compare with, which would have helped to make a more accurate study, were not available. But reflecting on the output values obtained from the four different models, it could be observed that the $U_v$ velocity values from the Fine and Very Fine mesh models were similar, except in Agnesberg, where they differ a little. Furthermore, the $U_v$ velocity values from these two models were between the values obtained using the Coarse and Intermediate mesh models, with again the exception of Agnesberg.

The results of the vertical water velocity component $V_v$ in the three different locations for the four different mesh models can be found in Figure 20.
Figure 20. Vertical water velocity component \( V_p \) simulated by four models (using a different mesh in each model) at three different locations in the River Göta Älv: Agnesberg (A), Lärjeholm (B) and Eriksberg (C).

Again, as it happened with the \( U_p \) velocity component, measured \( V_p \) velocity values to compare with were not available.

The Fine and Very Fine mesh models gave very similar \( V_p \) velocity values, but it was not possible to find a tendency which showed that the models results were not affected any longer from the mesh used while finer and finer meshes were used.

To sum up, the results between the Fine mesh model and the Very Fine mesh model were very similar. This indicated that the model outputs were almost no longer affected by the mesh used if the Fine mesh was used in the model. Refining the mesh further seemed to have no significant influence on the model outputs. So it was decided to use the Fine mesh for creating the hydrodynamic models. In this decision process, it was also taken into account the computational time that each model required. The required computational time for the Coarse, Intermediate, Fine and Very fine mesh hydrodynamic models were 8 h, 20 h, 35 h and 70 h respectively.

### 4.3 Hydrodynamic validation results

The validation of hydrodynamics was done by comparing simulated and measured water levels in four different locations along the River Göta Älv for different models, which represented different water flow conditions in the river for the year 2013. The results obtained for each location and each model are plotted in the following graphs together with the measured water surface elevations.
For **Low Stable water flow conditions** results (from 23/10/13 at 00:00:00 to 26/10/13 at 00:00:00), see Figure 21.
Figure 21. Comparison between measured and modelled water surface elevation in four different locations: Agnesberg (A), Lärjeholm (B), Tingstadstunneln (C) and Eriksberg (D).
For **High Stable water flow conditions** results (from 06/03/13 at 00:00:00 to 09/03/13 at 00:00:00), see Figure 22.
Figure 22. Comparison between measured and modelled water surface elevation in four different locations: Agnesberg (A), Lärjeholm (B), Tingstadstunneln (C) and Eriksberg (D).
For **Medium Irregular (varying) water flow conditions** results (from 09/08/13 at 00:00:00 to 12/08/13 at 00:00:00), see Figure 23.
In general terms, the output of the three different models fit well with the measured values in the four locations studied. It can be observed in the figures that the measured and modelled surface elevations differ at the beginning of the simulations. It means that each model needed around 1.5 and 2h to stabilize the hydrodynamic conditions. These stabilization times were found to be normal.

The validation illustrated that the model reproduced hydrodynamic situation in the river in a realistic situation. Then, during any other period of the year 2013, hydrodynamics could be modelled with enough accuracy.

Figure 23. Comparison between measured and modelled water surface elevation in four different locations: Agnesberg (A), Lärjeholm (B), Tingstadstunneln (C) and Eriksberg (D).
4.4 Ship-generated sediment transport model output

In this section, it is first presented the results of the ship-generated sediment transport model performed for the studied ship passage (see Section 3.3.2.). Then, the results of a second model are presented. This model was generated simulating a passage of the same ship studied before, but for a different date.

4.4.1 Ship passage studied (Case I)

The studied ship passage was the Patria passage through Lärjeholm intake cross section the 26/10/13 at 00:48:30 (see Section 3.3.2).

The output of this model can be seen in Figure 24:

![Figure 24. Ship-generated sediment transport model results for the Patria ship passage (the 26/10/13 at 00:48:30) compared to the turbidity values measured at Lärjeholm intake.](image)

Comparing the measured turbidity and the modelled turbidity, it could be observed that both started to increase almost at the same time. In general, the model predicted lower turbidity values than the measured at Lärjeholm. It could be observed that the measured turbidity curve showed a variable curve, having a big reduction followed by a growth and finally another decrease. Nevertheless, the modelled turbidity curve was more lineal, with small variability. No clear explanations were found that could describe this behaviour. It should be studied in further research. Although one of the reasons might be because of the way in which the point sources system released sediments, with the same time span between consecutive releases.

Also, the rectangle approximation used in the model might explain the shape of the modelled curves (close to a rectangular shape) and the reason why the measured turbidity peak was not possible to be modelled.
Besides, it could be observed that the curve representing the total amount of sediments and the clay fraction curve coincided most of the simulation time. This means that most of the turbidity modelled was formed by clay. One of the reasons that might explain this behaviour is that the quantity of clay released by the sources was almost the double than the quantity of silt. Other reason could be that the sedimentation velocity of the clay was much lower than the silt, remaining suspended longer in the water column.

When creating the ship-generated sediment transport model, some different assumption were made, which could have contributed to underestimated turbidity increase measured after a ship passage.

One of them was considering that the turbidity increase was only caused by the ship passage. So other processes which provided sediments to the water column at the same time, as erosion in the river bottom or in the riverbanks, were not directly included in this study. Besides, the rain and wind events, which contribute to the mixing and transport processes, were also not included.

In order to simplify the model, other assumption taken was that turbidity measured at Lärjeholm was composed only by sediments, using the relationship measured in the River Göta Älv at Garn station by Althage (2010): 1 mg/l of SSC corresponded to a turbidity of 1 FNU. This relationship is very site and time specific, so its use in the model has a strong importance. It might have strongly affected the model results.

Sediment concentrations in the model were assumed to be formed only by two fractions: clay and silt. It is probable that the content of these two fractions in the turbidity measured at Lärjeholm were high, because of the type of soils present in the area. For each of these fractions, a unique particle size was considered, fixing then their particle properties in the model. This is not completely accurate, because the particle size of each type of sediment fraction varies within a range. But as first approach, it is thought to be close enough to reality using only one particle size for each sediment fraction.

In the calculations of the model (Section 3.3.2), as an approximation and simplification of reality, it was used for all river cross sections, average constant values for the river flow, water velocities and the river cross section dimensions. This might have affected the results of the model too.

In the model, it was considered that the ship passage caused the same turbidity increase in all cross sections than the one measured at Lärjeholm. But in reality, each cross section experiences a different turbidity increase. It depends on many different parameters. For instance, in the quantity and the type of easy re-suspended sediments deposited in the riverbed and riverbanks in each section, or in the river flow. However, the river stretch \( L_{\text{river}} \) where the point sources were located in the model was not very long, so these parameters were expected to be very likely within these cross sections.

All the ship passages studied were upstream. This was made because upstream passages are the ones that usually generate higher turbidity increases. Besides, for upstream passages, it is usually easier to attribute the turbidity increase to the ship effects. In most of downstream passages, it is difficult to see any clear pattern of turbidity values after a ship passage event.
4.4.2 Another passage of the same ship for a different date (Case II)

It was decided to apply the same parameters calculated in Section 3.2.2 to the same ship, but to a different passage (different date). The purpose was to study if the ship-generated sediment transport model could describe any passage of a ship once it had been studied a passage of this ship. The hypothesis was that a ship always causes the same increase of turbidity each time that it navigates through the same stretch of the river.

The different ship passage modelled in this Case II was the Patria passage through Lärjeholm intake cross section, the 04/10/13 at 07:21:45. At that moment, the turbidity value measured at Lärjeholm cross section was 2.83 FNU. It means a value $\text{Turb}_{\text{init}} = 2.83 \text{ FNU} \approx 0.00283 \text{ kg/m}^3$ (Althage 2010) (see Section 3.3.1).

The output of this model can be seen in Figure 25:

![Figure 25. Ship-generated sediment transport model results for the Patria ship passage (the 04/10/13 at 07:21:45) compared to the turbidity values measured at Lärjeholm intake.](image)

Comparing the measured turbidity and the modelled turbidity, it could be observed that the values differed. But in general, the modelled total sediment concentration followed the same pattern that the measured total sediments concentration at Lärjeholm. In this case, the turbidity peak was better accomplished than in the previous model, Case I (Section 4.4.1). Furthermore, it can be also observed that the model overestimated the turbidity values in comparison to the measured turbidity at Lärjeholm.

As in the previous model, both type of sediments contributed to the total sediment concentration, but performing a very likely behaviour, something that did not happened before. Not a clear explanation was found to justify this situation. Although,
the different hydrodynamic conditions of each model can explain this behaviour (see Figures 13-B and 15-B).

According to the results of this model (Figure 26), it is not clear yet that the model is able to predict turbidity increase after ship passages. Further research is needed to achieve a better fitting between the modelled and measured turbidity values.
5 Suggestions for further research

Modelling the increase of turbidity generated after ship passages is a difficult task, because it involves several complex processes depending on many different variables. Due to the lack of time within the scope of this Master Thesis, it was not possible to conduct or implement all the planned ideas. Thus, some of these ideas are presented here intending to facilitate future research.

First, it is suggested to conduct a sampling campaign in the River Göta Älv for measuring increase of turbidity caused by ship passages. These measurements should be conducted at different cross sections, maybe using a separation distance between cross sections of $D_x$. In each cross section, turbidity should be measured at different heights and at different distances from the ship sailing line. This should be done at different times before and after the studied ship passage. Furthermore, the content and type of particles which form the turbidity should be analysed. This would allow a better understanding of the turbidity distribution and behaviour in the river cross section, which would help to set up a better ship-generated sediment transport model. With all of these data, it would be more convenient to use a 3D hydrodynamic model instead of a 2D model.

In further studies, precipitation and wind events should be included, because they may affect the processes of transport and mixing of sediments in the river. Besides, erosion caused by natural watercourses should be included.

For improving the ship-generated sediment transport model developed in this Master Thesis, sediment cross-section sources could be used instead of sediment point sources. This means that instead of releasing sediments in certain points, it would be done using complete river cross-sections. For implementing this idea into the model, differential calculus should be used. The river cross-sections would release sediments consecutively, being activated at the instant that the ship navigates through that cross-section and stopping releasing sediments just in the following instant, when the ship is already in the consecutive cross-section.

Finally, it is suggested to model passages of ships which have different dimensions, different navigation velocities for different river flow conditions, to study if the ship-generated sediment transport model can be generalized to all possible cases.
6 Conclusions

Coupling hydrodynamic modelling with sediment transport modelling is an appropriate approach for studying the turbidity increase generated by a ship passage.

In this Master Thesis, a methodology to analyse the increase of turbidity after a ship passage has been created. After this analysis, the model can be used for predicting future turbidity increases for the same ship.

This methodology has been applied to two passages of the same ship, both occurred during 2013. The results showed that the model underestimated turbidity after a ship passage. Modelled turbidity curves did not followed clearly the same pattern than the measured turbidity curves.

Thus, this methodology is thought to be useful as a first approach to predict the behaviour of this complex phenomenon. But as the modelled results did not fit with measured values, some ideas have been presented suggesting future research for achieving more accurate results.

If the methodology is improved in future, it could provide drinking water producers with a useful tool for predicting turbidity increases generated after ship. Therefore, it could help them managing the production of drinking water, ensuring a higher quality of the raw water taken from the River Göta Älv.
References


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Appendix I: Primary wave drawdown

Kriebel (2005) stated the equation for the primary wave drawdown \( S_D \) as a result of the laboratory and field tests that conducted using his own collected data and combining it with existing empirical equations. The drawdown equation is the following:

\[
\frac{S_D}{d_S} = C_1 \exp(C_2 F_r)
\]

(27)

where \( C_1 = 0.0026 C_B - 0.001 \) and \( C_2 = -215.8 \frac{d_S}{L_S} + 26.4 \)

(Göransson, Larson et al. 2013) conducted a field study in the River Göta Älv collecting data of ship passages measuring different parameters to determine the wave system generated by the vessels. In this study it was assessed the correlation between measured \( S_D \) and the calculated value using equation Eq. 27 and the agreement obtained between both values were rather poor, so it was proposed to use an increased value of multiplier \( C_1 \) equal to 1.5, reducing the error measure significantly. Based on correlation analysis of the collected data, (Göransson, Larson et al. 2013) identified the most important parameters related to the variations of the primary wave drawdown \( S_D \) forming non-dimensional groups to develop an empirical relationship of these factors and \( S_D \) with the following expression:

\[
\frac{S_D}{d_S} = C_3 F_r \frac{B_S}{d_C}
\]

(28)

where \( C_3 = 0.0277 \) and \( d_C = h - d_S \)
Appendix II: Maximum secondary wave height

(Gömansson, Larson et al. 2013) stated the empirical equation for the maximum secondary wave height ($H_M$) as a result of the laboratory and field tests conducted by themselves and others collected data. The drawdown equation is the following:

$$\frac{gH_M}{U^2_{SR}} = \beta(F_s - 0.1)^2 \left(\frac{Y}{L_S}\right)^{-1/3} \quad (29)$$

where $\beta$ is a dimensionless coefficient dependant on the ship entrance length, which has the following expression:

$$\beta = 1 + 8 \tanh^3 \left(0.45 \left(\frac{L_S}{L_E} - 2\right)\right) \quad (30)$$

There is a more simple formula for the maximum secondary wave height ($H_M$) that was proposed by (PIANC 1987) after conducting different studies for narrow waterways. This formula is based on the depth Froude number ($F_h$) to the power of four as it follows:

$$H_M = A_P h \left(\frac{L_S}{h}\right)^{-0.33} F_h^4 \quad (31)$$

where $A_P$ is a coefficient that usually has a value of unity.

During a field study in the River Göta Älv conducted by (Gömansson, Larson et al. 2013) collecting data of ship passages, it was assessed that Equation 31 yielded better agreement of $H_M$ with measurements than Equation 29.
Appendix III: Propeller wash-induced erosion

G. A. Hamill (1999) conducted an extensive study of the scouring action of a range of propellers. Its methodology is presented here to calculate the maximum depth of scour ($\varepsilon_m$). These equations have a limited applicability because they were calculated for conditions which assume that the propeller wash was generated in unobstructed conditions where free expansion could take place. In the case of the River Göta Älv, the conditions in the sailing line are unobstructed for the vessels, so the equations described above have fully applicability.

The maximum depth of scour ($\varepsilon_m$) is a function of the following variables:

$$\varepsilon_m = f(V_o, D_p, d_{50}, C, \rho, g, \Delta \rho, \nu)$$

- $V_o$: Efflux velocity
- $D_p$: Propeller diameter
- $d_{50}$: Median sediment grain size
- $C$: Clearance distance between the propeller tip and the seabed
- $\rho$: Density of the fluid
- $g$: Acceleration due to gravity
- $\Delta \rho$: Difference between the mass density of the sediments and the fluid
- $\nu$: Kinematic viscosity of fluid

The efflux velocity has the following expression:

$$V_o = nD_p \sqrt{C_t}$$  \hspace{1cm} (32)

where $n$ is the number of propeller revolutions per second and $C_t$ is the propeller thrust coefficient.

The effect of viscosity in the erosion process can be neglected as long as the Reynolds number of the jet, ($R_j$), is higher than $10^4$, according to (Rajaratnam 1981). The Reynolds number of the jet can be calculated as:

$$R_j = \frac{V_o D_p}{\nu}$$  \hspace{1cm} (33)

(Hamill 1988) calculated the values of $R_j$ for several jets and all were in a range between $1.2 \times 10^5$ and $2.3 \times 10^5$, so the effect of the viscosity can be neglected in any analysis. So the maximum depth of scour dependencies with several factors can be rewritten (G. A. Hamill 1999):

$$\frac{\varepsilon_m}{D_p} = f_2 \left[ F_0 \frac{D_p}{d_{50}} \frac{C}{d_{50}} \right]$$  \hspace{1cm} (34)
\( F_0 \): Densimetric Froude number, which can be calculated as
\[
F_0 = \frac{v_o}{\sqrt{g d_{50} \frac{\Delta \rho}{\rho}}} \tag{35}
\]

\( \frac{D_P}{d_{50}} \): Ratio of the propeller diameter to the sediment grain size

\( \frac{C}{d_{50}} \): Ratio of the clearance to the sediment grain size

(Hamill 1988) stated that the maximum depth of scour \( \varepsilon_m \) varies as a logarithmic function of time in the form:
\[
\varepsilon_m = \Omega [\ln(t)]^\Gamma
\]
\( \Gamma = 4.113 \left( \frac{C}{d_{50}} \right)^{0.742} \left( \frac{D_P}{d_{50}} \right)^{-0.522} (F_0)^{-0.682} \tag{37} \]
\( \Omega = 6.9 \times 10^{-4} \left( \frac{C}{d_{50}} \right)^{-4.63} \left( \frac{D_P}{d_{50}} \right)^{3.58} (F_0)^{4.535} \tag{38} \)

where the time \( t \) is seconds, \( \varepsilon_m \) is in millimetres.
Appendix IV: NAVEFF-SED sediment suspension model

The erosion equation defined by the shear stresses can be expressed as

\[ E = M \left[ \frac{\tau_b - \tau_e}{\tau_e} \right] \quad (39) \]

\( E \): Erosion rate
\( M \): Erosion rate constant, which is a sediment specific empirical coefficient, determined in lab or field tests

\[ M = M_{max} \exp - a_r \tau_e^{b_r} \quad (40) \]

where \( M_{max} \), \( a_r \) and \( b_r \) are empirical coefficients
\( \tau_b \): Bed shear stress

\[ \tau_b = \begin{cases} \frac{f_{w}}{2} \rho u_b^2 & \text{wave motion} \\ \frac{f_{c}}{2} \rho U^2 & \text{current} \end{cases} \quad (41) \]

\[ \frac{1}{4\sqrt{f_{w}}} + \log \frac{1}{f_{w}} = -0.08 + \log \frac{A_{ab}}{K_s} \quad (42) \]

\[ A_{ab} = \frac{a \cosh kh}{\sinh kh} \quad (43) \]

\[ f_{c} = 2g \frac{n^2}{h^{1/5}} \quad (44) \]

\( f_{w} \): Wave friction factor
\( u_b \): Wave orbital velocity amplitude at the bed
\( U \): Depth-averaged current velocity
\( f_c \): Current friction factor
\( K_s \): Nikuradse roughness parameter
\( n \): Manning roughness coefficient
\( k \): Wave number
$h$ = Water depth
$g$ = Acceleration of gravity
$\tau_e$: Critical shear stress for erosion, which is calculated as

$$\tau_e = \alpha_e (\phi - \phi_e) \beta_e$$  \hspace{1cm} (45)

$\alpha_e$ and $\beta_e$ are parameters calculated experimentally
$\phi$ = Solids weight fraction
$\phi_e$ = Critical value below which the mud behaves like a fluid

The model solves the 1D vertical convection diffusion equation

$$\frac{\partial C}{\partial t} = \frac{\partial}{\partial z} \left( K \frac{\partial C}{\partial z} + W_s C \right)$$  \hspace{1cm} (46)

C: Sediment mass concentration
$t$: Time
$z$: Vertical dimension
$K$: Diffusion coefficient
$W_s$: Sediment settling velocity
These two last parameters are calculated as

$$K = \frac{\alpha_w H^2}{2 \sinh^2(kh)} \left( \frac{\sinh^2(kz)}{2} + \kappa u_* z \left( 1 - \frac{z}{h} \right) \right) \left( 1 + \alpha_0 R_i \right)^{\beta_0}$$  \hspace{1cm} (47)

$$W_s = \begin{cases} W_{sf} \quad C < C_{sf} \\ \frac{\alpha C_{m1}}{C^2 + \beta^2 m^2} \quad C > C_{sf} \end{cases}$$  \hspace{1cm} (48)

$$R_i = -\frac{g \frac{\partial \rho}{\partial z}}{\rho \frac{\partial u}{\partial z}^2}$$  \hspace{1cm} (49)

$\alpha_w$ = Wave diffusion constant
$H$ = Wave height
$\sigma$ = Wave frequency
$\kappa$ = Von Kármán coefficient, usually 0.4
\[ u_s = \text{Shear velocity} \]
\[ \alpha_0, \beta_0, a, b, m_1 \text{ and } m_2 = \text{Coefficients calculated empirically} \]
\[ W_{sf} = \text{Free settling velocity of sediment, determined by experiment} \]
\[ C_{sf} = \text{Upper concentration limit for free settling} \]
\[ R_i = \text{Gradient Richardson number} \]
\[ \rho = \text{Fluid density} \]
\[ u = \text{Horizontal velocity considering both the waves and the current effects} \]

For setting up this model, it is also necessary to specify the initial concentration profile. The boundary conditions are zero concentration flux at the water surface. The Erosion/deposition flux \( F_n \) is calculated then as

\[
F_n = \begin{cases} 
-W_s C_{\text{bed}} \left( 1 - \frac{\tau_b}{\tau_d} \right) & \tau_b \leq \tau_d \\
0 & \tau_d < \tau_b < \tau_e \\
S(\tau_b - \tau_e) & \tau_b > \tau_e \end{cases} \tag{50}
\]

\( C_{\text{bed}} = \text{Sediment concentration just above the bed} \)
\( \tau_d = \text{Critical shear stress for deposition obtained empirically} \)

The 1D vertical convection diffusion Equation 46 is solved by an implicit finite difference scheme. The initial values needed into the different parameters are taken from a literature review or determined through laboratory experiments.

The result of the final value of suspension concentration is calculated adding the sediments ambient concentration to the value of sediment mass concentration obtained from solving the Equation 46. Wind-generated waves as well as effect of vegetation on the river banks were not considered in this methodology for predicting sediments suspension under vessel-generated waves.