Impact of saltwater inflows on phosphorus cycling and eutrophication in the Baltic Sea: a 3D model study

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ABSTRACT

The impact of dense saltwater inflows on the phosphorus dynamics in the Baltic Sea is studied from tracer experiments with a three-dimensional physical model. Model simulations showed that the coasts of the North West Gotland Basin and the Gulf of Finland, the Estonian coast in the East Gotland Basin are regions where tracers from below the halocline are primarily lifted up above the halocline. After 1 yr tracers are accumulated at the surface along the Swedish east coast and at the western and southern sides of Gotland. Elevated concentrations are also found east and southeast of Gotland, in the northern Bornholm Basin and in the central parts of the East Gotland Basin. The annual supplies of phosphorus from the deeper waters to the productive surface layers are estimated to be of the same order of magnitude as the waterborne inputs of phosphorus to the entire Baltic Sea. The model results suggest that regionally the impact of these nutrients may be quite large, and the largest regional increases in surface concentrations are found after large inflows. However, the overall direct impact of major Baltic inflows on the annual uplift of nutrients from below the halocline to the surface waters is small because vertical transports are comparably large also during periods without major inflows. Our model results suggest that phosphorus released from the sediments between 60 and 100 m depth in the East Gotland Basin contributes to the eutrophication, especially in the coastal regions of the eastern Baltic Proper.

Keywords: Phosphorus, eutrophication, saltwater inflows, biogeochemistry, Baltic Sea, numerical modelling

1. Introduction

The Baltic Sea is a semi-enclosed, brackish and shallow sea with a mean depth of 54 m and a limited water exchange with the open ocean (e.g. Leppäranta and Myrberg, 2009) (Fig. 1). The atmospheric forcing causes a large variability in motions and physical processes in the shallow Baltic Sea (e.g. Leppäranta and Myrberg, 2009). The freshwater supply from rivers causes large salinity gradients between the northern sub-basins and the entrance area and between the well-mixed brackish surface layer and the saltier bottom layer. Generally only intermittent major Baltic inflows with denser surface waters from Kattegat ventilate and oxygenate the deeper parts (Fischer and Matthäus, 1996). Oxygen deficiency is therefore a frequent problem that also influences eutrophication by the redox dependent phosphorus (P) fluxes from the sediments (Conley et al., 2009). This causes a large variability of P concentrations in the deeper parts of the Baltic Sea (cf. Fig. 2). In fact, the large scale variations of the pools of inorganic P caused by the intermittent major Baltic inflows may be up to two orders of magnitude larger than the variations in the external P input (e.g. Savchuk, 2010).

Measurements of nutrients and oxygen in the Baltic Sea have been done for more than 100 yr with regular monitoring starting in the 1950s, though the earliest nutrient measurements from the beginning of the last century are regarded as unreliable (e.g. Fonselius and Valderrama, 2003; Feistel et al., 2008). The central part of the Eastern Gotland Basin (Fig. 1) which have the longest historical data records, is often used as a representative area for studies of the basic physical and biogeochemical dynamics in the Baltic Sea (e.g. Nausch et al., 2003; Stigebrandt and Gustafsson, 2007; Reissmann et al., 2009; Schneider, 2011). Schneider (2011) studied the changes in the mean phosphate (PO₄) and total inorganic carbon (Ci) below 150 m depth in the
East Gotland Deep (BY15, see Fig. 1) after the major Baltic inflow in 2003. He observed a drop of PO₄ from 4.9 μmol L⁻¹ to 3.0 μmol L⁻¹ (39%) within 6 weeks after the inflow and a further drop to a minimum of 2.0 μmol L⁻¹ (60%) within 1 yr. The CT concentrations that are not redox sensitive dropped similarly to PO₄ due to dilution during the initial weeks (Schneider, 2011). Because of on-going organic matter mineralisation, CT concentrations started to increase again already in the autumn when the water exchange slowed down. The release of PO₄ from the sediment was, however, according to Schneider (2011) most likely very small after the inflow when the water turned from anoxic to oxic. A possible explanation for this is that the PO₄ can bind to hydrated metal oxides (e.g. Fe) in the Baltic Sea sediments as discussed, e.g. by Mort et al. (2010) and Schneider (2011).

P is a major nutrient that often limits productivity in the Baltic Sea and the sinking of P bound in organic matter mainly causes its downward transport. High-resolution model simulations have been used to study the transports and the sedimentation-resuspension dynamics of organic P (Almroth Rosell et al., 2011) as well as of the fate of riverborne P in the Baltic Sea (Radtké et al., 2012). Eilola et al. (2012) studied the horizontal transport patterns and the net exchange of P between the open sea and the regions shallower than 30 m depth in present climate as well as in climate-change scenarios. An overview of the present knowledge about mechanisms driving the physical dynamics and mixing processes of the inflowing waters and the vertical transports of salt and nutrients to the surface layers is given in the review by Reissmann et al. (2009), but all details of the processes are still not fully understood. One example is the passive vertical transports of dissolved P from the deep waters to the surface layers, which needs further attention as pointed out by Reissmann et al. (2009).

The aim of the present paper is to perform high-resolution model experiments to simulate the renewal of the East Gotland Deep water and to follow the fate of the accumulated pools of P in the Baltic deep water. Previously Meier (2007) calculated the pathways and ages of various water masses in the Baltic Sea with the ocean circulation model RCO (Rossby Centre Ocean model) which is also used in the present study. For the surface layers, he found that mean ages associated to inflowing saline water from Kattegat ranged from about 26 yr in the south to 42 yr in the most northern Baltic Sea. Meier (2007) used the age tracing concept described by Delhez et al. (1999, 2004) and Deleersnijder et al. (2001). Radtké et al. (2012) combined the age concept with a source attribution technique to describe pathways and time scales between the input of nutrients to the Baltic Sea and their arrival in different sub-basins and the residence times of the nutrients in the ecosystem. They studied especially the discharges of the Oder, Vistula and Daugava rivers and found that after an average time of 1.4 yr, 95% of riverine nitrogen was lost by denitrification in sediments. The residence time of riverine phosphorus

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**Fig. 1.** Maps showing the RCO model bathymetry and nine standard monitoring stations (left, a) and the division of the model domain into Baltic Sea sub-basins (right, b). The bottom area at 60–99 m depth in the East Gotland Basin (black colour) used for the experiment with emulated sediment release of tracers (Btm tracer) is shown in the right panel. The model domain has an open boundary in the northern part of the Kattegat. Sub-basin abbreviations: Entrance area (ENT, including the Kattegat, the Danish sounds and the Arkona Basin), Bornholm Basin (BH), East Gotland Basin (GO), North-West Gotland Basin (NW), Gulf of Riga (GR), Gulf of Finland (GF) and the Gulf of Bothnia (BOT, including the Åland Sea, the Archipelago Sea, the Bothnian Sea and the Bothnian Bay). The volumes of the sub-basins are presented in Table 1. The Baltic Proper includes the NW, GO, BH and the Arkona Basin.
exceeded the simulated period of 35 yr. These tracer techniques can be used to trace nutrients for long periods through the food web at the cost of additional state variables and copies of the equations involved in the biogeochemical cycles. A similar concept was used by Almroth-Rosell et al. (2011) to follow the transports of resuspended organic matter in the Baltic Sea.

We will investigate the impacts of modelled inflows occurring during the period 1961–2009, when the stagnant deep water usually became anoxic and rich in phosphate before the next deep water renewal took place (e.g. Stigebrandt and Gustafsson, 2007), and use passive tracer experiments to examine the role of water masses from different regions (Fig. 1) and different depth layers. This tracer study aims to investigate if there are specific regions where the deep water usually is lifted above the halocline, and also, if there are regions where we might expect a possible addition to the spring primary production from the excess phosphorus annually lifted up from the layers below the halocline. The relative importance of inflows on the average uplift of tracers will be quantified from a set of years having stronger and weaker inflows respectively, compared to years with no inflows. The results from the present model study may support the planning of future field studies of vertical transports and mixing as well as the model developments in the Baltic Sea.

The paper is organised as follows. In Section 2, the model setup and details about the tracer methods are presented. The results of the modelled tracer dynamics are discussed in Section 3 and compared to the in-situ tracer experiment in 2007–2009 by Holtermann et al. (2012) and the data analysis of the inflow in 2003 by Schneider (2011). Finally the horizontal and vertical dispersion of the tracers are discussed and some concluding remarks are given.

2. Methods

2.1. Overview

The RCO (e.g. Meier et al., 2003; Meier, 2007), is coupled to the Swedish Coastal and Ocean Biogeochemical model (SCOBI) (e.g. Eilola et al., 2009; Almroth Rosell et al., 2011) that has been used in several applications for the Baltic Sea.
Coupled ice-ocean model

RCO is a Bryan-Cox-Semtner primitive equation circulation model with a free surface (Killworth et al., 1991) and open boundary conditions (Stevens, 1991) in the northern Kattegat (Fig. 1). It is coupled to a Hilber-type sea ice model (Hilber, 1979) with elastic-viscous-plastic rheology (Hunke and Dukowicz, 1997) and explicit representation of five undeformed and two deformed sea ice categories (Märtensson et al., 2012). In the ocean model a flux-corrected, monotonicity preserving transport (FCT) scheme following Gerdes et al. (1991) is embedded to avoid over-shooting of tracer concentration at large gradients due to numerical dispersion. Subgrid-scale mixing is parameterised using a turbulence closure scheme of the k-ε type with flux boundary conditions to include the effect of a turbulence enhanced layer due to breaking surface gravity waves and a parameterisation for breaking internal waves (Meier, 2001). The deep water mixing is assumed to be inversely proportional to the Brunt-Väisälä frequency with a proportionality factor \( z = 1 \times 10^{-7} \text{ m}^2 \text{ s}^{-2} \) following Lass et al. (2003). As the layer thicknesses of the vertical grid are too large to resolve the bottom boundary layer (BBL) accurately, a BBL model is embedded to allow the direct communication between bottom boxes of the step-like topography (Beckmann and Döscher, 1997). The BBL model helps to improve the simulation of gravity-driven dense bottom flows (Meier et al., 2004). In this study RCO is used with a horizontal resolution of 3.7 km (2 nautical miles) and with 83 vertical levels with layer thicknesses of 3 m. In the model the maximum depth amounts to 249 m. For further details of the RCO model and the performance of relevant model variables compared to observations, the reader is referred to Meier (2001), Meier et al. (2003), Meier (2007) and Väli et al. (2013).

2.3. Regional climate data sets

The forcing of the ocean model for the period 1850–2009 is calculated from reconstructed atmospheric surface fields (Schenk and Zorita, 2012). The high-resolution daily fields are homogeneous and physically consistent by making use of both long-term records of European historical station data since 1850, and simulated atmospheric fields from a regional coupled atmosphere–ocean model over Northern Europe in the period 1958–2009, driven by re-analysis data at the lateral boundaries (Samuelsson et al., 2011). In this study, we focus on simulation results since 1960.

2.4. Tracer

The present study is based on experiments using passive tracers that follow the pathways of different water masses. This is also valid for the description of phosphorus transports from the deeper parts to the surface of the Baltic Sea as will be further discussed in Section 3.2.1. However, from this approach it is not possible to draw conclusions about the impact of biogeochemical processes on the uplifted phosphorus in the euphotic zone. Hence, source attribution and age following techniques needed for that task is out of the scope of the present study and will be addressed with the SCOBI model in future work.

Basically two main approaches are used in the present study. The first approach investigates the dispersion and the replacement of deep water tracers below 150 m depth in the East Gotland Basin and the second approach investigates the dispersion of tracers from below the halocline. The second approach is motivated by the fact that during recent times the oxygen-poor and phosphate-rich waters have reached high up in the water column and occupy thereby large volumes of the Baltic Proper (e.g. Reissmann et al., 2009; Hansson et al., 2013). The potential impact in the surface layers of uplifted tracers from below the halocline at about 70 m depth in the East Gotland Basin and the North-West Gotland Basin are therefore tracked by the tracer concentrations at 30 m depth 1 yr after the initiation. We will also track the fluxes to the upper 30 m, which correspond to the depth of the shallow areas discussed by Eilola et al. (2012). The tracer concentration at 60 m depth is evaluated after 6 months, in order to obtain a picture of the source regions just above the halocline layer.

The model was run continuously from 1960 to 2009 and the tracer was restarted with new fields of initialisation at some selected dates during the run. The initiation years (1960, 1964, 1969, 1975, 1979, 1992, 1997, 2002 and 2007) for tracers in the longer experiments were selected to cover periods having major inflows according to Table 10.2 in Feistel et al. (2008). In these experiments, we follow the
evolution of tracers during several years after initiation, until the next date when the initiation is reset again.

The inter-annual variability of tracer dynamics are evaluated from similar experiments but with tracers reset and initiated on January 1 every year. In these experiments the tracers are therefore followed during 1 yr after the initiation. A negligible fraction of the tracer leaves the Baltic Sea during the first year (0.06%) and still after 3 yr in the longer experiments on average only 2.5% of the tracer mass has been exported to the Skagerrak.

To clarify the impact of deep water inflows on the uplift of tracers, the annual experiments are divided into three cases representing average conditions during periods with no deep water inflows (1963, 1971, 1985, 1986, 1989, 1990, 2001, 2006), weaker inflows (1967, 1968, 1973, 1978, 1981, 1987, 2004, 2007) and stronger inflows (1969, 1970, 1977, 1980, 1993, 1994, 1997, 2003). The aim was to have a clear as possible separation without overlaps between the characteristics in the three cases (see Section 3.2).

For the investigation of the importance of different water masses on the East Gotland Deep water renewal we used 17 tracers to mark the water masses from the Eastern Gotland Basin (GO), the North-West Gotland Basin (NW), the Gulf of Bothnia (BOT), the Gulf of Finland (GOF), the Bornholm Basin (BH), and the entrance area (ENT) (Fig. 1). The initial concentration of the tracers was set to 1.0. The tracers from the GO and the NW were divided into five layers according to the vertical grid resolution of the model; 0–69 m (GO5 and NW5), 69–99 m (GO1 and NW1), 99–123 m (GO2 and NW2), 123–150 m (GO3 and NW3) and finally below 150 m depth (GO4 and NW4). According to the average vertical oxygen distribution (Fig. 2b) the selected ranges from deeper waters correspond approximately to the layers in the halocline and just below the halocline, in the redoxcline layer and in anoxic bottom waters. The volume of the water masses below the halocline containing tracers (Table 2) occupies about 30% of the total volume in the GO and NW volume (Table 1). The initial tracer mass is distributed fairly similar to the two basins, about 57% of the tracer mass in the GO and 43% in the NW basin. The tracers in the BH were divided into layers 0–51 m (BH4), 51–60 m (BH1), 60–69 m (BH2) and below 69 m (BH3). An additional tracer was used to emulate nutrient release from sediments at 60–99 m depth in GO (Btm tracer, see Fig. 1). In this case the tracer concentration was set to 1.0 when the water was in contact with the sediment in the selected areas.

### 3. Results and discussion

#### 3.1. Tracer dynamics after major Baltic inflows

**3.1.1. Renewal of Gotland Deep water.** During an inflow event the deep water is replaced and the old water is lifted up to the overlying layers as seen, e.g. after the inflow in 2003 (Reissmann et al., 2009). In this case the oxygen poor and phosphate rich waters were lifted from 100 m depth to about 70 m depth. The effect is seen from the tracer GO4 (Fig. 3a) which is lifted up and diluted by the intruding new water masses and spread through the halocline towards the surface layers after an inflow. A noteworthy result is the low surface-layer tracer concentration (Fig. 3a), less than about 0.5% of the initial concentration, caused by the dispersed Gotland Deep water. This is due to the small

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**Table 1.** The total volume and the surface layer volume (0–30 m) of the Baltic Sea sub-basins (in km³)

| Basin name           | Basin Nr | Abbreviation | Total volume | Volume 0–30 m |
|----------------------|----------|--------------|--------------|---------------|
| Total Baltic Sea     | 1        | TB           | 22 562       | 10 297        |
| Kattegat a           | 2        | KA           | 485          | 397           |
| The Sound a          | 3        | OR           | 23           | 23            |
| The Belt Sea a       | 4        | BE           | 420          | 419           |
| Arkona Basin a       | 5        | AR           | 406          | 314           |
| Bornholm Basin       | 6        | BH           | 1749         | 1002          |
| East Gotland Basin   | 7        | GO           | 6953         | 2679          |
| North-West Gotland   | 8        | NW           | 4791         | 1738          |
| Gulf of Riga         | 9        | GR           | 431          | 366           |
| Gulf of Finland      | 10       | GF           | 1118         | 703           |
| Archipelago Sea b    | 11       | AS           | 49           | 49            |
| Åland Sea b          | 12       | AL           | 327          | 104           |
| Bothnian Sea b       | 13       | BS           | 4353         | 1715          |
| Bothnian Bay b       | 14       | BB           | 1455         | 787           |

*The basin names and abbreviations used in the text are shown together with the corresponding basin numbers (Fig. 1).*

* aIncluded in the entrance area (ENT).*

* bIncluded in the Gulf of Bothnia (BOT).*
volume below 150 m depth in GO that causes the tracer concentration to reduce by almost a factor of 100 when the tracer mass is dispersed to the entire volume of NW and GO (Table 2). The tracer in the Gotland Deep is after 2 yr generally replaced by more than 50% by new water masses (Fig. 3c) and only 10 to 20% of the initial tracer remains after about 1 yr in the strongest inflow cases. In the more modest inflow cases there are still more than 50% of the initial tracer mass left in the Gotland Deep 1 yr after the initiation. The 2 yr time periods following the tracer initiations may, however, show several occasions with inflows of new deep water and especially the major events in 1977, 1993 and 2003 show large declines in tracer mass. This effect is exemplified in Fig. 3c by an arrow indicating the start of the inflow in 2003. The average tracer composition in the Gotland Deep water 2 yr after the initiation (Fig. 3d) consists of about 15% tracer mass from BH (90% from below 51 m), 10% from the entrance area, 9% from the NW, 4% from unmarked waters entering from the open boundary, rivers and the GR, and about 1% comes from the BOT and the GF. The largest contribution (about 61%) comes from GO, mainly from GO4 (19%) and GO1 (16%) and less from GO2 (9%), GO3 (9%) and GO5 (8%), respectively. In a natural situation, the concentrations in the deep water after inflows would largely depend on the blend of the actual nutrient and oxygen concentrations in these waters, but also on the release of nutrients and the oxygen consumption by ongoing mineralisation and decomposition of organic matter.
In a later stage of the temporal development in the longer experiments one may also notice an increasing influence from tracers in the NW and the BOT as well as from the undefined waters.

### 3.1.2. Dispersion of the East Gotland deep water tracer.

Time scales of lateral homogenisation of tracers are short compared to the water residence time in the Baltic. The tracer release experiment by Holtermann et al. (2012) showed that the lateral dispersion of deep water occurs on time scales of a few months. The model results from the present study show that most of the spreading of the East Gotland deep water tracer takes place along the bottom layers of the Baltic and that significant concentrations (5–10% of the initial concentrations) of the tracer may be found to the north and the west of the island Gotland 2 yr after the tracer initiations (Fig. 3b). These dispersion results are in accordance with the findings from the tracer release experiment described by Holtermann et al. (2012). Small tracer amounts emanating from the Gotland Deep may, however, also be found in the Gulf of Finland and the Gulf of Bothnia. The difference in the general dispersion pattern between weak and strong inflows is small but the concentrations differ since more tracers are removed from the deep water and transported to the northern Gotland Basin during the stronger inflows.

### 3.1.3. Comparing tracer and phosphate concentration changes in 2003.

It is not straightforward to compare the changes in tracer concentrations directly with surface layer PO$_4$ concentrations since the latter depend on the seasonal biogeochemical cycles in the surface layers as well as on the horizontal and vertical gradients that have been built up during several years. However, as an example, in Fig. 4a we show the accumulation at 30 m depth of the tracers emanating from below 69 m depth in NW and GO. The tracer was initiated in January 2002 and the accumulation is calculated for the second year, i.e. year 2003 when a major inflow occurred. In this case the tracer has during the first year already built up some large-scale gradients also in the upper parts of the Baltic Sea. The observed changes therefore include both a fraction of the remaining tracers directly lifted up from below 69 m depth, as well as an addition of tracers from the previous year that are already available above the halocline in the beginning of 2003.

The results show an accumulation of tracer in NW and the areas surrounding the island Gotland, especially to the west and south. One may note that the increase in the northern and western parts correlates to areas where we observe increases of PO$_4$ concentrations (Table 3) while the observations at the southern and eastern stations show unchanged or decreasing PO$_4$ concentrations. These stations are more affected by the inflows of surface waters with lower PO$_4$ concentrations from the entrance areas than by the uplifted

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**Table 2.** The volume (km$^3$) of the sub layers with tracer initialisation

| Tracer layer | Depth range       | Volume km$^3$ | RTV  |
|--------------|-------------------|---------------|------|
| Sum all layers | 69 m–bottom      | 3576          | 0.305|
| GO1          | 69 m–99 m         | 1182          | 0.101|
| NW1          | 69 m–99 m         | 890           | 0.076|
| GO2          | 99 m–123 m        | 424           | 0.036|
| NW2          | 99 m–123 m        | 320           | 0.027|
| GO3          | 123 m–150 m       | 263           | 0.022|
| NW3          | 123 m–150 m       | 197           | 0.017|
| GO4          | 150 m–bottom      | 174           | 0.015|
| NW4          | 150 m–bottom      | 125           | 0.011|

The fraction of tracer water volume (RTV) relative to the total volume (11 744 km$^3$) of GO and NW (Table 1) is also shown.

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**Fig. 4.** The left panel shows the horizontal distribution of concentrations at 30 m depth of the tracers accumulated between the end of January 2003 and end of January 2004 (a). The sum of all GO and NW tracers initiated below 69 m are shown in% relative to the initial tracer concentration. The right panel shows the horizontal distribution at 30 m depth of the BH tracer concentration in the end of December (b). The mean for a sub set of years with stronger inflows is shown.
lower layer water masses. The effect of inflows is illustrated by the average spreading pattern at 30 m depth of modelled Bornholm tracers 1 yr after the stronger inflows have taken place (Fig. 4b). The results show that BH tracers are flushed towards the east and occupy the southern and eastern parts of the Eastern Gotland Basin.

3.2. Annual tracer dynamics

3.2.1. The deep water renewal in 2003. The timing of the 2003 inflow was well reproduced by the model as seen from the intrusion of BH tracer mass below 150 m depth in the East Gotland Basin (Fig. 5). The good correspondence with the observed salinity changes at 200 m depth in the central East Gotland Basin 2003 indicates that the temporal development of this inflow is also well simulated. According to the model experiment (Table 4), about 85% of the tracer mass was removed by the dilution effect during the first year after the 2003 inflow. Schneider (2011), however, estimated that only 2/3 of the PO4 removal was due to dilution while the rest was suggested to be a consequence of the precipitation of iron(III)-hydroxophosphates (Fe–P) at the sediment surface under oxic conditions.

The drop in PO4 concentration during 2003 was estimated in the present study from the model results combined with observations of PO4. The weighted mean PO4 concentration of the different water masses contributing to the East Gotland Deep water at the end of 2003 is 2.11 µmol L\(^{-1}\) (Table 4). The results agree well with the observed drop in mean PO4 concentrations from 6.29 µmol PO4 L\(^{-1}\) in January 2003 to 2.10 µmol PO4 L\(^{-1}\) in January 2004. The mean uptake of PO4 from the water column to hydrated metal oxides at the sediment surface is relatively small according to the analysis of sediment phosphorus fluxes in the model experiments by Almroth-Rosell et al. (2014). Hence, it is most likely that the drop in PO4 observed by Schneider (2011) is explained by dilution effects from the inflow and the increased mixing efficiency following the energy input from the inflow. The precipitation of PO4 from the water column to the sediment surface is therefore less than suggested by Schneider (2011) and the possible

| Station | 2003 | 2004 | Relative concentration% |
|---------|------|------|-------------------------|
| BY31    | 0.50 | 0.91 | 182                     |
| BY32    | 0.50 | 0.93 | 186                     |
| BY38    | 0.50 | 0.82 | 164                     |
| BY5     | 0.54 | 0.45 | 83                      |
| BSIII   | 0.62 | 0.47 | 76                      |
| BY10    | 0.67 | 0.54 | 81                      |
| BY15    | 0.63 | 0.63 | 100                     |
| BY20    | 0.60 | 0.76 | 127                     |
| BY29    | 0.66 | 0.79 | 120                     |

See positions of stations in Fig. 1. The last column shows the relative concentration in 2004 (in%) compared to the concentration in 2003.

![Figure 5](image-url)
3.2.2. Inter-annual variability of the deep water renewal.
The deep water is subjected to stagnant periods, as in the
1980s when on average about 43% of the tracer mass is
removed each year, and high-inflow years, like 1969 when
up to 90% of the tracer mass is removed in the model
experiment (Fig. 6). Stronger inflows show an annual mean
tracer removal of more than 70%. Reissmann et al. (2009)
suggested that the longer residence time of the deep water
during stagnation periods results from the lack of energy
imported by the inflows to the vertical mixing processes. The
largest tracer decrease in the model experiments generally
takes place during the month directly following the tracer
initiation (not shown). A sensitivity experiment with a reset
of tracer concentrations on July 1 every year shows that the
changes during the first month are slightly larger on average
if the experiment starts in January (−24% per month)
compared to a start in July (−17% per month). The
corresponding changes during the last months of the annual
experiments show an average change of −3% and −7%
per month in December and June, respectively. There are
some differences between certain years in the annual
changes of the two experiments (not shown) depending on
the timing of inflows and the fact that we study changes
between winters in one case and summers in the other case,
but the general results are similar. The rapid change of tracer
mass in the beginning of the experiments is generally explained by quick erosion of the upper layers, which
occupies most of the volume of the deep basin.

In case of stronger inflows the tracer mass may be
replaced all the way to the deepest parts. This is exemplified by the tracer transects at the end of four different years
(colour inlets in Fig. 6) of the experiment restarted in
January. The monthly changes occasionally also show oscillations when the tracer mass is increased because the tracer is
flushed back again to the GO deep water. This can be
noticed when the remaining deep water tracer mass becomes
low and the relative impact from recirculated tracers
becomes larger. Hagen and Feistel (2004) measured during
1999–2002 the currents 20 m above the seafloor at about
200 m depth in the northeast part of the East Gotland Basin.
They found a permanent northward current velocity of
3 cm/s and hourly along-slope fluctuations with peak values
of −18 cm/s to +40 cm/s. The large-scale oscillations are
forced, e.g. by inflow dynamics caused by varying sea level
in Kattegat and atmospheric cyclones travelling across the
Baltic Sea. The hydrodynamics behind the oscillations and
the interactions between barotropic and baroclinic mechanisms are discussed more in detail by, e.g. Reissmann et al.
(2009) and by Hagen and Feistel (2004).

3.3. Horizontal and vertical fluxes of tracers

3.3.1. Dispersion of tracers from below the halocline. The
results show that the coasts of NW, and GF, and in case

\begin{table}
| RTV (%) | Mean PO₄ (μmol L⁻¹) |
|---------|---------------------|
| 1. GO1   | 18.7 | 2.27 |
| 2. GO2   | 8.0  | 3.13 |
| 3. GO3   | 5.4  | 3.66 |
| 4. BH 51–btm | 10.1 | 0.97 |
| 5. ENT   | 18.9 | 0.40 |
| 6. Other | 24.2 | 0.56 |
| 7. GO4   | 14.8 | 6.29 |
| 8. GO4 (Jan 2004) | 14.8 | 2.10 |
| 9. Weighted mean | – | 2.11 |
\end{table}
of inflows also the Estonian coast in GO, are regions where we after 6 months at 60 m depth find tracers lifted up from below the halocline (Fig. 7, left column). Under situations with poor oxygen conditions below the halocline in the Baltic Proper these bottom areas may therefore potentially be affected by an advection of poisonous anoxic and phosphate rich waters from the deeper parts. A common signature of all annual cases in Fig. 7 (right column) is a focus of tracers along the Swedish east coast and at the western and southern sides of Gotland. Differences between the cases are in general mainly explained by increased concentrations when inflows occur, with the largest impact obtained in the stronger inflow cases. The highest tracer concentrations are found along the rim of the NW basin indicating the influence from bottom topography on the rate of vertical tracer spreading which was also pointed out by Holtermann et al. (2012). The results differ partly from those presented by Meier (2007) because he marked inflowing water with a salinity larger than 17 in the Arkona Basin instead of old deep water that is lifted up by the inflowing water as in this study. On average during the 24 yr period studied by Meier (2007), the locations with upward fluxes across the halocline of the heavier water were scattered. In agreement with the present study, however, relatively large upward fluxes were found in the Northern Basin north of Gotland island and at the western coast of Gotland.

In this study, elevated concentrations are also found east and south east of Gotland, in the northern Bornholm Basin and in the central parts of the GO Basin. These results may be explained by the southward transports of nutrients along the Swedish coast that continues to the south and to the west along the Swedish coast, into the Bornholm Basin and further into the Arkona Basin (Eilola et al. 2012). Another branch of the southward transport joins the cyclonic circulation in the central Baltic Proper. In total, about 9% of all initial tracers mass below 69 m in the GO and NW is found in the upper 30 m of the total Baltic Sea (TB) 1 yr after the stronger inflows (Fig. 8). This number is about 15% higher than in the case with no inflows while the tracer content in the NW is up to 29% higher in the cases with inflows (Table 5). The uplifted amount of NW tracer is about 20% larger during the stronger inflow cases with a 40% increased contribution in the North-West Gotland Basin compared to the cases with no inflows.

If we assume an average concentration below the halocline of about 3.0 μmol PO₄ L⁻¹, similar to 2003, an annual amount of about 29 × 10⁹ and 25 × 10⁹ tons of PO₄ will be added to the surface layers in the strong inflow cases and cases with no inflows, respectively. Hence, the annual supplies of P from the deep parts directly to the productive surface layers are of the same order of magnitude as the waterborne inputs of P to the entire Baltic Sea (HELCOM, 2011). Regionally the impact may be quite large (Fig. 7).
Concentrations from 10% up to about 25%, corresponding to $0.3 - 0.75 \, \mu mol \, PO_4 \, L^{-1}$, may be found at 30 m depth in the coastal regions between the Swedish mainland and Gotland. Concentration increases of up to 10% (corresponding to $0.3 \, \mu mol \, PO_4 \, L^{-1}$) between the cases with no inflows and cases with strong inflows may locally be found (not shown) in the same regions with a focus southwest of Gotland island. Using the numbers from Tables 2 and 5 together with the 0–30 m volume of the NW and GO basins (4417 km$^3$) an average concentration in the surface layer of North-West and East Gotland basins of about $0.13 - 0.15 \, \mu mol \, PO_4 \, L^{-1}$ is calculated. The additional supply of PO$_4$ from strong inflows therefore gives only a minor average absolute PO$_4$ increase ($0.02 \, \mu mol \, PO_4 \, L^{-1}$) compared to the cases with no inflows. The overall direct impact of major Baltic inflows on the uplift of nutrients from the deepest layers to the surface waters is small because the processes causing vertical transports are comparably large also in the cases with no major inflows as will be further discussed in Section 3.3.3.

3.3.2. Dispersion of the bottom tracer. The potential impact of uplifted bottom tracer emulating phosphorus release from sediments at 60 to 99 m depth in GO (see Fig. 1) on surface layer concentrations, is studied by the tracer concentrations observed at 30 m depth. These sediments correspond to the areas where Eilola et al. (2012) found the
largest exports of phosphate in their model experiments. The detailed analysis of sediment fluxes by Almroth-Rosell et al. (2014) showed that this export is caused by large phosphorus release from areas with anoxic sediments that may be found between 60 and 150 m depth in the model. An important feature of these bottom tracers (Fig. 9) is the accumulation at the eastern coasts of the GO basin. Due to the high vertical dispersion along the Baltic Sea bottoms, a considerable fraction of the phosphorus released from the sediments below the halocline may reach the surface layer and

Fig. 8. The mean integrated amount of tracer from all GO and NW tracers initiated below 69 m (in% of the total initial mass) accumulated in the upper 30 m of the entire Baltic Sea (TB) and the sub-basins 1 yr after the initiation dates (end of December) in years with strong, weak or no inflow cases.

Table 5. The mean integrated amount of tracer (in% of the total initial mass) accumulated in the upper 30 m of the total Baltic Sea (TB) and the sub-basins 1 yr after the initiation dates (end of December) in years with strong, weak or no inflow cases (cf. Fig. 6)

| %       | TB   | ENT  | BH   | GO   | NW   | GR   | GF   | BOT  |
|---------|------|------|------|------|------|------|------|------|
| Strong inflow | 8.7  | 0.5  | 1.3  | 3.6  | 2.7  | 0.0  | 0.2  | 0.4  |
| Weak inflow    | 7.8  | 0.4  | 1.0  | 3.2  | 2.5  | 0.0  | 0.2  | 0.4  |
| No inflow      | 7.6  | 0.5  | 1.2  | 3.3  | 2.1  | 0.0  | 0.1  | 0.4  |
| GO tracer strong | 6.0  | 0.2  | 0.5  | 3.9  | 1.3  | 0.0  | 0.1  | 0.0  |
| GO tracer weak | 5.6  | 0.1  | 0.4  | 3.5  | 1.4  | 0.0  | 0.1  | 0.1  |
| GO tracer no inflow | 5.5  | 0.2  | 0.5  | 3.5  | 1.2  | 0.0  | 0.0  | 0.0  |
| NW tracer strong | 12.4 | 1.0  | 2.3  | 3.3  | 4.6  | 0.0  | 0.1  | 0.9  |
| NW tracer weak | 10.7 | 0.8  | 1.7  | 2.9  | 4.0  | 0.0  | 0.5  | 0.8  |
| NW tracer no inflow | 10.4 | 0.9  | 2.1  | 3.1  | 3.3  | 0.0  | 0.3  | 0.8  |
| Bottom tracer no inflow | 100.0 | 1.5  | 4.7  | 71.0 | 19.8 | 1.2  | 1.1  | 0.7  |
| Bottom tracer weak inflow | 98.1 | 1.4  | 4.6  | 67.9 | 20.6 | 1.2  | 1.7  | 0.8  |
| Bottom tracer strong inflow | 87.7 | 1.7  | 4.6  | 60.9 | 17.8 | 1.1  | 1.1  | 0.5  |

The ‘Strong’, ‘Weak’ and ‘No inflow’ rows show the relative contribution from all GO and NW tracers initiated below 69 m. The rows ‘GO tracer’ and ‘NW tracer’ show the individual relative fraction of uplifted GO and NW tracers (in% of the initial mass in each sub basin). The rows ‘Bottom tracer’ shows the relative contribution of bottom tracers accumulated in the upper 30 m (in% of the mean tracer mass 0–30 m in the TB in the no inflow case).
contribute to eutrophication especially in the coastal regions of the eastern Baltic Proper. Both the amounts of bottom tracers in the upper 30 m in the GO basin and its total amount in TB are reduced in the cases of inflows (Table 5). After strong inflows there is a weakening of the tracer concentrations in the south eastern parts of the Baltic Proper which was also noticed from the integrated tracer mass in Table 5. The reason of these reductions is partly due to the intrusion of water from the Bornholm Basin that flushes the eastern parts of the Baltic Proper (Fig. 4b) and hampers the uplift of bottom tracers.

3.3.3. Transport processes. In this section possible mechanisms that may cause the observed regional differences in the modelled uplift of tracers from the deeper layers of the Baltic Proper are discussed. The layers below the halocline are regularly ventilated by inflows from the entrance area as illustrated by concentration differences along the East Gotland transect of the tracer from below 51 m depth in the Bornholm Basin (Fig. 10a and b). Actually, it has been shown that major parts of the regular inflows are interleaved in or below the halocline layer with maximum transports at about 100 m depth (e.g. Stigebrandt, 1987; Meier and Kauker, 2003). Hence, the energy supplied to the dilution of tracers at about 150 m depth (discussed in Section 3.2.2) is most likely generated by these inflows. Earlier Reissman et al. (2009) pointed out that horizontal advection of saline water below the halocline is a dominating process for temporal changes and associated transports in the central Baltic Sea. A variety of possible processes such as near bottom currents, breaking internal waves and eddies causing turbulent vertical mixing through the halocline in the Baltic Sea were also discussed by Reissman et al. (2009). The importance of coastal upwelling was mentioned but the lack of large-scale quantifications limited the understanding about its importance.

The relatively small differences in total uplifted tracers between years with strong inflows compared to years with no inflows (Section 3.3.1) point to the importance of a large, not inflow related source of energy, most likely from the wind forcing upwelling, vertical mixing and the most frequent inflows that ventilate the halocline layer. The west-to-east transects in the end of 2003 and 2006 (Fig. 10c and d) show clearly examples on how the tracer from below the halocline is ascending towards the surface at the Swedish coast. The results are similar for both years even though there was a major inflow in 2003. There is an average south-westerly wind in the northern Baltic Proper (N58.8°), similar between the years 2003 and 2006 (wind direction 8–30°, wind speed about 2 m s⁻¹). This wind causes an Ekman transport towards east and southeast at the ocean surface. As a consequence upwelling of water along the western boundary is found. The effect is exemplified by data at one grid point (Table 6) describing the first occasions with observed rapid increase of tracer concentrations closer to the surface at the Swedish coast of the section N58.8° (Fig. 10c and d). One may note that the upper depth level with 15% tracer concentration was uplifted by more than 20 m during 6 d with dominating south and westerly winds. This has a large impact on the dispersion of tracers since the uplifted tracers become more exposed to the intense mixing taking place at the surface especially during winter time. A possible reason for the preferential uplift of tracers along the Swedish coasts is therefore the frequent occasions with upwelling that are forced by the predominant south-westerly winds in the Baltic Sea (Myrberg and Andrejev, 2003). Gidhagen (1987) noted that at the Swedish coast, upwelling may occur from depths of 20–40 m and cover areas up to 100 km along the coast and spreading 5–20 km into the sea. Correspondingly, at the coasts along the eastern Gotland Basin downwelling may occur due to eastward wind-driven transports (e.g. Kowalewski and Ostrowski, 2005). Downwelling may slow down the annual mean uplift of tracers.
This explains why, in combination with the spreading of tracer-free water from the Bornholm Basin along the eastern parts of the Baltic Proper (Fig. 4b), the uplift of tracers is less intense in this region (Fig. 7).

Our results indicate that the impact from wind stress is an important factor, but a comprehensive investigation about the possible mechanisms causing the observed model results is out of the scope of the present paper. Coastal upwelling is a common feature in the entire Baltic Sea and there is a need for research about its causes and impacts on the transport of nutrients and harmful substances as discussed by Lehmann and Myrberg (2008). The role of upwelling is usually studied from temperature variations during the summer while there is less information available regarding upwelling during winter because the surface layer is homogenised due to storms and convection. Future work might therefore include detailed studies of how intense and deep reaching and how frequent up- and downwelling is along the western and eastern coasts in the model. The work may follow, e.g. the modelling concept of Kowalewski and Ostrowski (2005) and include also ground truth information from in-situ experiments and remote sensing products.

Table 6. Changes of the upper level (H) of the 15% concentration of the bottom tracer below 69 m.

| Date       | Delta H (m) | Wind direction (°) | Wind speed (ms⁻¹) |
|------------|-------------|--------------------|-------------------|
| 11 Jan 2003 | 6           | 16                 | 5.9               |
| 13 Jan 2003 | 12          | 10                 | 11.9              |
| 15 Jan 2003 | 18          | 121                | 8.5               |
| 17 Jan 2003 | 24          | 6                  | 5.9               |
| 7 Jan 2006  | 6           | 236                | 4.1               |
| 9 Jan 2006  | 6           | 58                 | 6.8               |
| 11 Jan 2006 | 15          | 18                 | 7.7               |
| 13 Jan 2006 | 21          | 28                 | 7.0               |

Model data were extracted from a position at about N58.8° E18.3° (cf. Fig. 10c and d). The first occasions with an observed rapid increase in level H in early January 2003 and 2006 are shown. The uplift is discretised due to the vertical grid resolution (3 m) and the 2-d output of the model run.
4. Conclusions

4.1. The deep water renewal

- The study of the renewal of the East Gotland Deep water below 150 m depth showed that, on average, 2 yr after the inflows almost 50% of the tracer mass in the deep East Gotland Basin came from tracer enriched water in the Bornholm Basin and the East Gotland Basin below the halocline (from depths less than 150 m). About 30% originated from well oxygenated surface waters and the rest 20% was remaining old GO deep water.

4.2. Uplift of tracers above the halocline

- We found that the coasts of the North West Gotland Basin and the Gulf of Finland, and in case of inflows also the Estonian coast in the East Gotland Basin, are regions where tracers from below the halocline are primarily lifted up above the halocline.

4.3. Uplift of tracers to the surface layer

- After 1 yr, tracers are accumulated at the surface along the Swedish east coast and at the western and southern sides of Gotland. Elevated concentrations are also found east and southeast of Gotland, in the northern Bornholm Basin and in the central parts of the East Gotland Basin.
- The model results indicate that the uplift of tracers along the Swedish coasts is likely caused by upwelling forced by south-westerly winds, but further studies are needed to clarify details of these processes.

4.4. Impact on eutrophication

- The overall direct impact of major Baltic inflows on the annual uplift of nutrients from below the halocline to the surface waters is small because the processes causing vertical transports are comparably large also in the cases with no major inflows.
- The impact from the East Gotland Deep water on eutrophication in the Baltic Sea is expected to be small because the volume below 150 m is small.

4.5. Bottom tracer and sediment release

- Because of the high dispersion along the bottom in the Baltic, much of the phosphorus released from the sediments between 60 and 100 m depth in the East Gotland Basin may contribute to eutrophication especially in the coastal regions of the eastern Baltic Proper.

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