Macrophytes and water quality in a large Baltic lagoon: relevance, development and management perspectives

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Abstract

We combine historical and recent monitoring data with modeling to get a better insight into water quality development of the large Oder/Szczecin Lagoon and especially the role of macrophytes. Data indicates that the system is eutrophic for centuries and a naturally eutrophic system. During the last decades, external nutrient loads decreased but keep the system in a eutrophic state. The systems primary production is limited by light and nitrogen and cannot be sufficiently managed by external nutrient load reductions. We consider 36% macrophyte coverage of the lagoon area as potential historical maximum. Despite its shallowness the lagoon was never a macrophyte dominated, clear water system. About 31% of the lagoon area would be covered by macrophytes in a good ecological status according to the Water Framework Directive. However, the existing water transparency targets seem too ambitious and not realistic. Changes in macrophyte coverage on water quality are restricted to near shore areas and hardly affect the open lagoon. Existing models require an improved representation of water transparency and effects on macrophyte colonization depth. Presently the patchy macrophyte coverage is only about 12% of the lagoon area. This low coverage and a relatively poor species composition results in a non-satisfactory state classification. However, ecologically valuable angiosperms and charophytes seem to recover. A strict avoidance of mechanical disturbances could be a measure to support macrophyte re-colonization. A systematic improvement of piscivorous fish stocks may be a supporting measure to reduce eutrophication.

1. Introduction

The shallow Oder or Szczecin Lagoon at the German/Polish border in the southern Baltic Sea belongs to the largest lagoons in Europe. The lagoon and its surrounding host important and valuable habitats. As a consequence, the entire lagoon belongs to the European Natura 2000 network for rare and threatened species, large parts are under landscape protection, the coastal area hosts two national parks and several areas are nature reserves. The high diversity of rare habitats results from a wide range of different soils and a diverse glacial morphology. For centuries, fishery was the dominating economic sector. Today, tourism at the lagoon is gaining more and more importance. However, the major problem is the poor ecological water quality in the lagoon that reduces its ecological quality and hampers bathing tourism development.

Responsible for the poor water quality in the lagoon are very high riverine nutrient loads, especially with the Oder (Polish: Odra) river. With an average water discharge of about 500 m$^3$/s and a drainage area of about 120,000 km$^2$, the Oder/Odra River is one of the most important rivers in the Baltic Sea catchment. It contributes about 93% of the total nitrogen (TN) and 95% of the total phosphorus (TP) loads to the lagoon. According to Friedland et al. (2019), the annual riverine TN and TP loads to the lagoon increased between the 1880’s and the maximum in the 1980’s from about 14,000 t TN (1,000 t TP) to 115,000 t TN (10,500 t TP). During recent decades the loads declined to 56,750 t TN (2,800 t TP) in 2010–2014. For reaching a good ecological status of the Baltic Sea, the HELCOM Baltic Sea Action Plan (HELCOM 2013) demands a reduction of annual riverine nutrient inputs to the lagoon to about 48,850 t TN (1,570 t TP). The present Polish thresholds for a good ecological status of large lowland rivers (4.0 mg TN/l and 0.29 mg TP/l) (Garcia et al. 2012) would result in annual loads to the lagoon of about 65,000 t TN (4,900 t TP). The stricter German thresholds (2.6 mg TN/l and 0.1 mg TP/l) (BLANO 2014) would end-up in loads of about 44,000 t TN (1,700 t TP). The German thresholds for rivers according to the European Water Framework Directive (WFD) are well in agreement with the demands from a Baltic Sea protection perspective (HELCOM 2013). Questions are if these reduced loads would be sufficient to enable a good ecological quality in the lagoon, how a good ecological status would look like and/or if the lagoon is a naturally eutrophied system?

In the European WFD, nutrient concentrations in the water body still play an important role, but for the definition of a good ecological status of coastal waters, biological quality elements, namely phytoplankton, macrophytes and angiosperms, benthic invertebrate fauna and fish (in transitional water), are essential. It is well known, that submerged and emergent macrophytes are affected by water quality but at the same time have a strong influence on water quality, as well (Scheffer, 1998; Scheffer et al., 2001; Horppila and Numinen, 2003; Hilt et al., 2006; Blindow et al. 2014). They reduce current velocities and waves, reduce sediment resuspension and increase water transparency (James and Barko 1994; van den Berg et al. 1999; Madsen et al. 2001; Hussner et al. 2014). Macrophytes reduce phytoplankton by reducing the light availability, competing for nutrients and by favouring zooplankton and its grazing (Balls et al. 1989, Jeppesen et al. 1994; Scheffer 1998; van Donk and van de Bund 2002). They serve as sink for particulate matter but also as source for dissolved P, mobilized from sediments (Carpenter and Lodge 1986; Jeppesen et al. 1998). Last not least, macrophytes provide habitats for a wide range of species, such as juvenile fish and invertebrates (Scheffer 1998). These facts are known for decades. Despite that, the common model-based approaches in coastal waters for defining historic reference status for a water body, thresholds for a good water quality and external nutrient loads ensuring a good status usually do not take into account macrophytes (Friedland et al. 2019; Schernewski et al. 2015). Therefore, a questions is whether the spatial macrophytes coverage and its long-term dynamic can be
neglected, especially in shallow systems? Are the existing German thresholds describing the good ecological state for nutrients (0.07 mg/l TP; 0.53 mg/l TN), summer chlorophyll a (14.3 µg/l) (BLANO 2014; Schernewski et al. 2015) and water transparency (Secchi depth of 1.7 m; Sagert et al. 2008) and suggested modified values (Friedland et al. 2019) against this background reliable? If not, what are the general implications for defining water quality thresholds in shallow coastal waters?

Since macrophytes in itself are a core indicator for a good ecological status in the European WFD, additional questions are, what the best reachable state is and what the most suitable management options are? Is river basin management alone sufficient? Was this shallow lagoon ever dominated by macrophytes, faced a regime shift from a clear water to a turbid state and is its recovery hampered by hysteresis as suggested by Friedland et al. (2019) or reported by Blindow and Meyer (2015) for other southern Baltic lagoons and bays?

To be able to answer these questions, we reconstruct the historic macrophytes coverage around 1890; document the present state of macrophyte species composition and spatial distribution in the lagoon; estimate the spatial coverage of emerse and submerse macrophyte species in a potential ‘good ecological status’ according to the WFD; carry out model scenario simulations on the potential effects of macrophytes on water quality, analyse the long-term development of water quality parameters that affect macrophytes and, last not least, assess the possible future states and management options. The paper focusses on restoration, management and policy implementation and less on biological aspects.

2. Study Area And Methods

2.1 Study area – The Oder/Szczecin Lagoon

The Oder Lagoon has a surface area of 687 km². With an average depth of 3.8 m, the oligohaline lagoon is shallow and brackish (salinity between 1 and 3 PSU). It is connected to the Baltic Sea via three outlets. About 40% of the lagoon surface belongs to the Kleines Haff, the smaller bay in Germany, and 60% to the Wielki Zalew, the larger Polish bay. The average depth is 3.8 m with a natural maximum depths of 8.5 m (Fig. 1). The dredged shipping channel across the Wielki Zalew has a depth above 10 m. Central parts of the lagoon show a salinity between 0.5 and 2 PSU, but the Swina shipping channel enables temporal Baltic water intrusions that increase the salinity locally up to 6 PSU (Rudziejewska and Schernewski 2008).

With a precipitation of about 550 mm/a, the climate is humid at the border between oceanic to continental. As a consequence, the rivers discharge large amounts of freshwater, with an average of 536 m³/s. Because of its large river basin of 120,000 km², the Oder/Odra river alone contributes 504 m³/a (Friedland et al. 2019). The average water residence time is about 3 months in the Kleines Haff and around 1 month in Wielki Zalew. A winter ice cover lasting several weeks is still common and the water temperature exceeds 20°C during summer. In about 15% of the time, wind speed above 6 m/s prevails. This wind speed is usually sufficient to cause vertical mixing in the lagoon. With about 60%, wind-directions between south and west dominate (Rudziejewska and Schernewski 2008).

According to the OECD (1982) classification the lagoon is hypertrophic. According to the European WFD classification the chemical quality is classified as ‘not good’ and the ecological quality as insufficient (IKSO 2022a). An updated plan of measures in the river basin has recently been published (IKSO 2022b).

2.2 Methods

The WFD requires a regular monitoring of macrophytes and an assessment of the ecological state.

In the German Baltic, the official tool PHYBIBCO (PHYtoBenthic Index for Baltic inner COastal waters) is applied for quality assessments within the WFD. Elements are angiosperms and macrophytes (e.g. characean/charophytes). The ecological value of species, the percentage spatial coverage per water depth and the loss of colonization depth are criteria, as well. Emerse vegetation, such as reed and bulrush, is not taken into account (Nickel et al. 2019).

In the Kleines Haff, the assessment is presently based on seven transects (Fig. 3) sampled in three year intervals. Commissioned by the State Agency for Environment, Nature Conservation and Geology Mecklenburg-Vorpommern (LUNG), transect data was gathered and reported by company MariLim for the years 2007, 2008, 2015, 2018 and 2021. Earlier data for the Kleines Haff is reported in Gosselck and Schabelon (2007) for the year 1997/1998, Selig et al. (2006) for the year 2005 as well as Dumke (2001) and Porsche et al. (2008). To complement the transect data and to get a better overview about the spatial coverage and distribution of macrophytes in 2016,
several long sidescan sonar profiles were taken by boat in different parts of the Kleines Haff. As soon as the sidescan sonar data indicated submers macrophytes, samples were taken and the species determined.

The hydrochemical and biological data for the Oder Lagoon covers the German and the Polish parts and was provided by the national authorities, the LUNG and the Pomeranian Voivodeship Inspectorate, in joint data reports accessible under https://www.wasserblick.net/. The monitoring follows the WFD requirements and includes a transnational inter-calibration to ensure data comparability. Presently, the physico-chemical and phytoplankton monitoring takes place at three locations on the German and three on the Polish side and includes a monthly sampling, at least during the ice-free period. LUNG (2016) provides more details on the monitoring programme.

For the simulations, the Baltic Sea model system ERGOM-MOM was used. It consists of the ocean model MOM (Pacanowski and Griffies 2000) and the pelagic ecosystem model ERGOM. It has a horizontal resolution of 1 nautical mile in the western Baltic Sea and the vertical water column is subdivided into layers with a thickness of 2 m. To ensure a proper representation of the water exchange between lagoon and Baltic Sea adaptations of the channel depth took place. ERGOM (Neumann 2000; Neumann et al. 2002; Neumann and Schemewski 2008) consists of three dissolved inorganic nutrients (nitrate, ammonium and phosphate), three functional phytoplankton groups (large and small cells, nitrogen fixers), fast-sinking dead organic material and a bulk zooplankton, which is grazing on the phytoplankton. Detritus is partly mineralized back into ammonium and phosphate, while the other portion accumulates at the sea bottom, where it is subsequently buried, mineralized or resuspended. All state variables are linked via advection-diffusion equations to the circulation model. Using stoichiometric ratios, the production and consumption of oxygen is calculated from all biogeochemical processes. Vice versa, the oxygen conditions determine, whether phosphate is bound to iron in the sediment (oxic situation) or is released (during anoxia). Several studies confirm the model's suitability for applications in the Baltic Sea and its coastal waters. (Eilola et al. 2011; Friedland et al. 2012; Schemewski et al. 2015).

Since the biogeochemical model ERGOM does not explicitly represent macrophytes in form of a state variable, the scenarios related to the effects of macrophytes were kept simple. We consider the reduction of sediment resuspension and water transparency resulting from reduced current velocities and waves (Barko and James 1998; Scheffer 1998; James and Barko 1994; van den Berg et al. 1999; Madsen et al. 2001), the reduced light availability resulting from shading and the consequences of increased zooplankton on phytoplankton (Jeppesen et al. 1994; Schrýver et al. 1995; Balls et al. 1989; van Donk and van de Bund 2002).

The quantitative effect of macrophytes depend on parameters such as species composition, density and water depth. A reliable and transferable model parametrization for the Oder Lagoon can hardly be derived and has been estimated based on the literature. Therefore, the model scenario simulations represent hardly more than a sensitivity analysis. We assume that macrophytes cover the lagoon fully down to a water depth of two meters. Within macrophyte stands we assume that no resuspension of organic matter from the sediment takes place, that macrophytes reduce the light availability in the water body by 70% (down to 1 m water depth) and 30% in the 1–2 m interval and an increased zooplankton grazing by 20%. The model simulations are carried out separately for every changed parameter. One simulation combined all parameter changes. All scenario results are compared to present model simulations without an explicit consideration of macrophytes.

3. Results

3.1. Macrophytes in the Oder/Szczecin Lagoon – the historic state

In the 1890's, Brandt (1896) carried out a field survey and mapping of macrophytes in the eastern part of the lagoon, the Wielki Zalew. He reported bulrush (Juncus l.), Potamogeton species and other macrophytes down to a colonization depth of at least 2 m and mentioned a rich and diverse fauna in emerse macrophytes stands. Based on comments by Neuhaus (1933), data of Neubaur (1927) and Holtz (1892) and conclusions by Gosselck und Schabelon (2007) it can be assumed that charophytes were present in the 1890's in different part of the lagoon, as well. Studies of Schubert et al. (2003) indicate that the following species were present in the lagoon a century ago: Chara contraria, Chara hispida, Chara tomentosa, Chara globularis, Nitellopsis obtuse, Potamogeton lucens and Ranunculus reptans.

Figure 2 extrapolates the field data to the entire lagoon assuming a maximum colonization depth of 2.5 m and that no gradients between different parts of the lagoon exist. This colonization depths shows the best agreement with the map of Brandt (1896). We consider the resulting 36% macrophyte coverage as the likely maximum historical coverage with macrophytes and as reference for the
WFD (40% of the Wielki Zalew and 32% of the Kleines Haff). In comparison, assuming a maximum colonization depth of 2 m would result in a total macrophyte covered area of 27% of the total lagoon surface area. It is likely that the existing gradients in water transparency between both parts of the lagoon (Friedland et al. 2019) existed a century ago, as well. This means that the past spatial macrophyte coverage in the Kleines Haff (Fig. 2) is possibly overestimated, but data that would allow an estimation of the maximum colonization depths 130 years ago is lacking. Transferring the present relative transparency gradient to the past would result in past maximum macrophyte coverage in the Kleines Haff of only about 20%. These facts suggest that the lagoon was never a macrophyte dominated, clear water system. However, it does not mean that macrophytes do not play an important role in the lagoon’s ecology. Further, ongoing sea-level rise increases the colonization area for macrophytes, especially for reed and bulrush, and may increase their importance.

3.2. Present state of macrophyte coverage and composition

The results combine own data on spatial macrophyte coverages and colonization depths, with a literature analysis and transect data obtained from WFD monitoring. Focus is on the Kleines Haff. Reed (Phragmites australis) and bulrush (Schoenoplectus lacustris), littoral helophytes, are the dominant species and are abundant at the entire lagoon coastline. During the sampling campaign in 2016, reed was observed down to a water depth of 1.5 m and bulrush down to 2.6 m. These emerse macrophytes compete with submerged vegetation for space. The reed belts in the lagoon are dense. Three metres inside the reed belt (from the sea front) near the town Bellin, an average number of up to 312 reed stems/ m² with an average diameter of 7 mm was counted.

Only in sheltered areas of the Kleines Haff, submerse macrophytes are abundant and diverse. In front of emerse macrophyte belts and in shallow exposed areas the coverage is patchy with low densities (Gosselck and Schabelon 2007; Dumke 2001). Species and their share are compiled in Table 1. In the Kleines Haff, Potamogeton species are most abundant and cover plots of 5–50 m² (Gosselck and Schabelon 2007) followed by Ceratophyllum demersum. The recent monitoring shows a significant coverage with Myriophyllum spicatum, as well.

Table 1 Compilation of data on submerse macrophyte species and their maximum observed colonization depth in Kleines Haff based monitoring data and complementing literature (Selig et al., 2006, Gosselck and Schabelon 2007; Porsche et al. 2008; Schadach 2013). The shares are calculated based on the number of individuals (total = 1920) found on all transects. Potamogeton pectinatus = Stuckenia pectinata.

<table>
<thead>
<tr>
<th>Species</th>
<th>Max. water depth (m)</th>
<th>Share (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ceratophyllum demersum</td>
<td>2.0</td>
<td>25</td>
</tr>
<tr>
<td>Elodea canadensis</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Elodea nuttalli</td>
<td>1.5</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Myriophyllum spicatum</td>
<td>2.0</td>
<td>1</td>
</tr>
<tr>
<td>Potamogeton acutifolius</td>
<td>1.5</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Potamogeton crispus</td>
<td>2.0</td>
<td>2</td>
</tr>
<tr>
<td>Potamogeton lucens</td>
<td>2.0</td>
<td>54</td>
</tr>
<tr>
<td>Potamogeton pectinatus</td>
<td>2.0</td>
<td>22</td>
</tr>
<tr>
<td>Potamogeton perfoliatus</td>
<td>2.0</td>
<td>22</td>
</tr>
<tr>
<td>Zannichellia palustris</td>
<td>3.5</td>
<td>&lt;1</td>
</tr>
</tbody>
</table>

A historical data compilation covering the last two centuries (Schubert et al. 2014) documents the presence of seaweed (Zostera marina and Zostera noltei) in most of the south-western Baltic coastal waters. The data does not indicate the presence of seagrass in any part of the Oder Lagoon, because its low salinity. Neubauer (1927) reports a dominance of charophytes in parts of the northern Wielki Zalew. Still in the 1960s, Garbacik-Wesolowska, 1969, 1973 in Wolnomiczki and Witek 2013) mentions an area of 65 ha covered by charophytes in the Wielki Zalew and a 15.5% total macrophyte coverage of the Wielki Zalew. Until 2013, data does not prove the presence of charophytes in the Kleines Haff.

The most recent monitoring of 2015, 2018 and 2021, in the Kleines Haff reports 25 species for the Kleines Haff. The species spectrum includes the Charophytes Chara aspera and Chara baltica, which are found only sporadically, and the spermatophytes Ceratophyllum
*demersum, Elodea nuttallii, Myriophyllum spicatum, Phragmites australis, Potamogeton crispus, Potamogeton friesii, Potamogeton pectinatus, Potamogeton perfoliatus* and, locally even, *Zostera marina*.

Based on the PHYtoBenthic Index used within the WFD assessment, the present state of macrophytes in the Oder Lagoon is classified as non-satisfactory. Reasons are a relatively poor species composition and the lack of ecologically valuable species. The recent local observation of charophytes alone can hardly be interpreted as an improved ecological state of the lagoon. However, the data at least suggests a tendency towards an improvement.

Another important aspect that negatively affects the state assessment is the insufficient spatial coverage of macrophytes compared to the potential area at the present Secchi depth of 0.6 m (Fig. 3). The reference value for the lower distribution limit of submerged macrophytes in the Kleines Haff is 3.0 m, according to the WFD assessment. The colonization depth for an excellent state is \( \geq 2.7 \) m and for the good state between 2.4 m and 2.7 m, based on calculations by Domin et al. (2004). On average over the years 2015 and 2021 and over all transects, the present lower colonization depth is only 1.2 m and far below the threshold for a good status. Only very locally, on one transect at the northern coast near Gummlin, a colonization depth between 1.9 m and 2.2 m was recorded.

Assuming that water depths down to 1.5 m potentially could be fully covered by macrophytes would result in an area of about 13% of the total areas of the Kleines Haff. Our survey data complemented with exiting WFD transect sampling data suggests a very patchy distribution and a real coverage close to 5% of the Kleines Haff surface area.

The loss of macrophytes in Baltic inner coastal waters is commonly regarded as indirect effect of eutrophication (Schiewer and Glocke 1996). During the last century nutrient loads to the lagoon increased. In the early 1970's, this increase intensified and caused strong eutrophication with increased phytoplankton concentrations, increased resuspendable organic material and subsequently declining light conditions. However, the limited macrophyte coverage 130 years ago suggests that macrophytes were either lost due to earlier eutrophication or as a result of long-lasting human impact.

### 3.3. Macrophyte coverage in a potential good water quality state

The question is how large would macrophytes covered areas be, compared to the situation today and in the past, assuming that a good water transparency in the lagoon exists? The present water transparency threshold according the WFD is a Secchi depth of 1.7 m in the Kleines Haff (Sagert et al. 2008). Based on model simulations, Friedland et al. (2019) suggest 1.97 m for the Kleines Haff and 2.87 m Secchi depth for the Wielki Zalew. For a Secchi depth of 1.7 m, Middelboe and Markager (1997) provide a colonization depth for charophytes of 2.19 m and for angiosperms of 1.99 m for many Danish aquatic systems that are comparable to the Oder Lagoon.

Comparing the thresholds for a good water transparency and the threshold for a good macrophyte colonization depth show an existing mismatch that requires a harmonization. It is likely that a good water transparency status of 1.7 m Secchi depth would not allow a colonization depth of above 2.4 m.

Reference state for the lagoon according to the WFD is a dominance of charophytes (Schubert et al. 2003; Selig et al. 2006). Therefore, charophytes and angiosperms represent the ecologically preferred target groups describing the good ecological status. As a consequence, we focus on the potential spatial coverage of these groups. The potential areas covered by angiosperms and charophytes are shown in Fig. 4. At least 27% of the Kleines Haff areas would be covered by macrophytes in a good ecological status. Taking into account gradients between the two parts of the lagoons, with a higher transparency in the Wielki Zalew, this could result in a total macrophyte coverage of about 35%. This coverage is very close to our historic maximum coverage. Therefore, a Secchi depth of 1.7 m for the Kleines Haff represents a situation before the 1890’s and seems to be a too ambitious threshold for a good ecological status.

The Secchi depths for a good ecological status suggested by Friedland et al. (2019) is even much larger and would results a macrophyte coverage in above 50% of the lagoon. The same is true for the exiting target (> 2.4 m) describing a good ecological state according to the WFD. This is far beyond what we consider as maximum possible historic coverage of 36% and does not seem realistic, not even as reference state according to the WFD.

However, all these macrophyte coverage calculations are theoretical. It is well known that the distribution of macrophytes is not only controlled by light availability. The sediment plays an important role. Macrophytes usually prefer consolidated, stable sediments and are not able to settle on fine, muddy sediments. The sediment map (Fig. 4) indicates that sandy sediments prevail near-shore and macrophyte growth in the lagoon is hardly restricted by unsuitable bottom conditions. Other important factors are exposition to wind, waves and currents (Scheffer 1998; Yousef 1999; Schneider 2004). Since the lagoon is west-east oriented, it is exposed to the...
dominating westerly winds and frequent storms. Resulting waves, strong currents and high critical shear stress at the bottom restrict the macrophyte distribution in reality, as well.

### 3.4. Effects of macrophytes on water quality

Guiding for this sub-chapter is one question: How relevant are macrophytes for the water quality in the lagoon? As mentioned before, the effects of macrophytes on aquatic ecosystems and especially water quality are well known and well documented (e.g. Scheffer 1998; Horppila and Nurminen 2003; Hilt et al. 2006; Blindow et al. 2014). Can macrophytes affect water quality in the entire lagoon, can changes in macrophyte coverage explain changes in water quality and have macrophytes to be taken into account when defining water quality thresholds according to the WFD?

The model suggests that a macrophyte colonization depth of 2 m water depth would reduce the concentration of organic matter in the water column in a narrow near coast strip by more than 50% (Fig. 5a). Especially sheltered shallow systems such as Lake Neuwarp and Lake Usedom are strongly affected. Macrophytes would affect even central parts of the lagoon by reducing organic matter concentration by 10%-20%. Changes in zooplankton grazing pressure (Fig. 5b) are restricted to near shore areas and hardly affect central parts of the lagoon. Shading by macrophytes is limited to the coastal macrophyte covered areas (Fig. 5c). The cumulative effect of all changes resulting from increased macrophyte coverage on the phytoplankton concentration in the lagoon, expressed in terms of chl.a, is shown in Fig. 5d. Sheltered and semi-closed areas would face a chl.a reduction of about 10% and offshore areas of about 3%. Central parts of the lagoon are even less affected. This is especially true for the Kleines Haff. Altogether, macrophytes have effects on nearshore water quality, while open parts of the lagoon are not much affected. We cannot expect that changes in macrophyte coverage during the last 140 years affected water quality parameters in the central parts of the lagoon significantly.

Since water quality thresholds are determined based on data from central lagoon stations, an effect cannot be expected. The existing thresholds can be regarded as reliable. Another question is whether data from the central lagoon is really representative for the state of lagoon. The introduction of additional near shore stations would certainly provide a more complete picture of the state of the lagoon and is therefore recommendable.

Figure 6 summarizes the effects of macrophytes on chl.a concentrations integrated over the areas of the two parts of the lagoon. Reduced resuspension increases the light availability in the water body and favours phytoplankton while the other macrophyte effects, e.g. shading or increased zooplankton concentrations, hamper phytoplankton growth (Fig. 6a, b). The combination of all effects result in a chl.a reduction of 5% in the Wielki Zalew and below 2% in the Kleines Haff. Assuming the much lower historic loads of 1880 in the model simulations result in a chl.a reduction of below 4% in the Wielki Zalew and below 1% in the Kleines Haff. The lower the loads, the lower are the effects of macrophytes on water quality. It becomes obvious, that the Wielki Zalew is and always was much more affected by macrophytes and changes in coverages than the Kleines Haff. Model results suggest that the effects of macrophytes on water quality in the entire Oder Lagoon is and always was very limited. For model based assessments within the WFD, such as the lagoon's behaviour on nutrient load increases and reductions, macrophytes can be neglected. The benefit of introducing state variables describing macrophytes in the model does not justify the effort and is not recommendable for the Oder Lagoon. In other smaller or shallower coastal waters this will certainly be different. A consequence is that the analysis of long-term changes and management perspectives for the lagoon can neglect macrophytes and focus on fundamental relationships between external loads and lagoon water quality. This is in agreement with Blindow and Meyer (2015) who mention a macrophyte containing volume of 15–20% as prerequisite for strong controlling effects in shallow lakes. Assuming the maximum colonization depth of 2.5 m in the Oder Lagoon, the macrophyte containing volume would be close to 10% and assuming a colonization depth of 2 m the volume would be reduced to only 6–7%.

### 3.5. Relationships between eutrophication controlling factors

Guiding question is whether eutrophication in the lagoon already took place centuries ago or if the lagoon is even a naturally eutrophied system. The latter would explain the relatively low coverage with macrophytes centuries ago. The old comprehensive OECD study of world-wide lakes by Vollenweider (1976) and later up-dates by Jones and Lee (1986) can give an insight into major relationships between nutrient loads and basic water quality parameters. Lee and Jones (1981) confirm the transferability of the relationships to estuaries and Reynolds (1992) introduce light as limiting factor. This allows answering the additional question, whether the lagoon can be regarded as a system with a behaviour that is typical for lagoons and lakes.

Figure 7a shows that both parts of the lagoon have and had for the last 30 years a molar N/P close to 7/1 (expressed by weight). This indicates that P is not the limiting element for primary production in the lagoon, but that N may play an important role in controlling primary productivity. However, in comparison to the OECD lakes, the lagoon shows high concentrations for both nutrients in the water.
The relationship between P and chl.a can be regarded as typical, as well (Fig. 7b). Here too, the concentrations for both parameters are very high when compared to the OECD lakes. This is true for the situation today and 30 years ago. Water transparency in both parts of the lagoon is and was very low compared to the investigated OECD lakes. In the Wielki Zalew, the relationship between water transparency and average chl.a-concentrations is comparable to the lakes (Fig. 3c). In contrast, the Kleines Haff shows a relatively low transparency at the given chl.a-concentration. Due to its shallowness, and longer retention time, sediment resuspension is more prominent in the Kleines Haff. The important role of sediment resuspension on water transparency is confirmed by frequent Secchi depths below 1 m even during winter seasons.

The very high nutrient concentrations, the tendency that N is the element with the shorter availability and the low water transparency indicates that light is the limiting factor for primary production in both parts of the lagoon, but that light limitation in the Kleines Haff is even stronger. The lagoon shows a situation beyond P-limitation as described by Reynolds (1991).

The OECD study of world-wide lakes by Vollenweider (1976) provides a relationship between external P-loads and the sensitiveness of a lake towards eutrophication. The shallower a system and the higher the water residence time, the higher the sensitiveness towards eutrophication and the lower the acceptable external P-load (Fig. 7d). The P-loads to the entire Oder Lagoon and to each part of the lagoon is today and was 40 years ago above the acceptable loads for a non-eutrophied system. Compared to the Wielki Zalew, the higher water residence time and the slightly lower average depths makes the Kleines Haff more sensitive towards eutrophication.

The main source of external P is the Oder river, draining into the Wielki Zalew. As a consequence, the Kleines Haff receives significantly less external P compared to the Wielki Zalew. In both parts of the lagoon, the P-loads are far above the acceptable level and keep the system in a eutrophic state. Even if we assume that the maximum allowable P-input (MAI), required for a good ecological status of the Baltic Sea according to Helcom, would be reached in future this would not cause a change in the lagoon. The MAI is still far above the critical load and would keep all parts of the lagoon in a eutrophic state. The historic P-loads reflect the situation around the 1880’s, about 140 years ago (Gadegast et al. 2012; Hirt et al. 2014; Gadegast and Venohr 2015). At that time, we can assume emissions into surface waters of the Oder catchment below 6 kg N/ha and around 0.1 kg P/ha. Very likely, the loads around the 1880’s were not significantly higher compared to earlier centuries. As a consequence, we can assume that the P-loads were above the critical level and kept the lagoon in a eutrophic state already for centuries. This allows to address the lagoon as a naturally eutrophied system, with limited submerse macrophyte coverage.

### 3.6. Long-term development of water quality

For the last decades, the question how water quality in the lagoon is and was affected by external nutrient load reductions, can be assessed in more detail. The external nutrient loads had a maximum in the 1980’s of 115,000 t TN (10,500 t TP) and strongly declined to 56,750 t TN (2,800 t TP) in 2010–2014 (Friedland et al. 2019). Figure 8 compiles all existing data for N, P and chl.a from the central stations in Kleines Haff and Wielki Zalew. The dissolved inorganic N concentrations in the Wielki Zalew partly correspond to the Oder/Odra river nitrogen loads. For example, the flood year 2010 discharged about 90,000 t N to the lagoon and increased the DIN concentration to about 140 µmol/l. However, the strong variability between the years cannot be explained by external annual N loads (Fig. 8c). The N concentrations in the Kleines Haff show a less strong inter-annual variability and do not follow the pattern in the Wielki Zalew (Fig. 8a).

The annual N and P concentrations in both parts of the lagoon do not show a systematic relationship to each other and the P concentrations in the lagoon are not clearly related to external P loads. Altogether the inter-annual variability of P-concentrations in Kleines Haff is stronger compared to Wielki Zalew. Schemewski et al. (2011) suggest that P-peaks in 1989 are resulting from temporal hypoxia and the release of iron-bound P from the sediments. This could be an explanation for the P-peak in the hot year 2003, as well. Bachor (2005) estimated an N content of 14,200 t and a P content of 2,400 t in the upper sediment layer (0–5 cm) for the Kleines Haff. In Wielki Zalew, P release from the sediment under temporary hypoxic conditions might explain the P peak in 2003, as well. This anoxic P-release is a process often observed in shallow aquatic systems (Boström and Pettersson 1982; Jensen and Andersen 1992). The Oder/Odra river influence, shipping induced turbulence and a higher water exchange with the Baltic Sea are reasonable explanations that internal eutrophication is less obvious in the Wielki Zalew data.

The chl.a-concentrations show a strong inter-annual variability in both parts of the lagoon. Especially in the Kleines Haff, the data suggests an opposite behaviour of N and chl.a-concentrations and in the last decade, the N concentrations in both parts of the lagoon are in some years close to zero.
The aggregated annual data is not suitable to analyse processes in detail. For the Wielki Zalew, a higher temporal resolution of the data could possibly prove a relationship between especially external N loads and concentrations in the lagoon water. However, what we can conclude is that the Kleines Haff and the Wielki Zalew behave differently. While the first seems strongly influenced by internal lagoon processes, the latter is much stronger driven by external Oder/Odra river loads.

The smoothened data of the last 30–40 years for both parts of the lagoon indicate a strong decline of nutrient concentrations in the water that reflect the decline in external nutrient loads (Fig. 8b, d). In Wielki Zalew, a slight decline of chl.a is visible during the last 30 years, while chl.a-concentrations in Kleines Haff remain stable.

Most important for macrophytes are changes in water transparency. From the 1990’s, summerly water transparency has slightly increased in the Kleines Haff from 0.5m to 0.6 m and in Wielki Zalew from 0.85 m to 1.1 m (Fig. 9). However, the reliability of these trends is limited by the strong data variability and the non-homogeneous water transparency developments during other seasons. Reasons for different water transparencies between the two parts of the lagoon could be the Oder/Odra river water, which has a higher transparency, the lower water depth of the Kleines Haff, that favours sediment resuspension, and the availability of resuspendable organic material. The artificially deepened and regularly dredged shipping channel in the Wieki Zalew additionally serves as trap for organic matter (Minning 2004) and in a longer perspective reduces the amount of available organic material. On the other hand, ship induced turbulence may even increase resuspension, at least locally.

In late winter and autumn the chl.a concentrations in the Kleines Haff seem to have increased during the last three decades. This could result from a climate warming. Higher temperatures in autumn and in winter, with less ice coverage, potentially enable a higher primary production during these seasons.

Obviously, the Kleines Haff is still light limited and changes in nutrient concentrations do not affect primary productions. Wielki Zalew shows a tendency to shift from a light limited towards a N controlled system. However, the chl.a-concentrations are still very high and one can hardly speak of a lasting N limitation. Shallow, turbid systems, such as the lagoon, enable a fast cycling of nutrients within days. Further, cyanobacteria are dominating in summer and have the potential to make atmospheric N accessible. A prove of N-fixation by cyanobacteria, that would indicate a real N shortage, is still lacking for the Szczecin Lagoon. This is very different in comparable lagoons, such as the Curonian Lagoon (Zilius et al. 21).

4 Discussion And Conclusions

What are the ecological perspectives for the lagoon and to what extent can management measures improve its ecological state? Further, why is the macrophyte coverage today smaller than it potentially could be? Does this result from a hysteresis effect (Scheffer 1998; Blindow and Meyer 2015, Friedland et al. 2019)?

The Szczecin Lagoon can be regarded as common with respect to the relationships between water quality parameters. The data does not show strong shifts in water quality during the intensified eutrophication period in the 20th century until the mid 1980’s. The data further indicates that the system is eutrophic already for centuries and can be regarded as a natural eutrophic system that was never dominated by macrophytes. The present external nutrient loads keep the system in an eutrophic state.

The data of the last 30 years shows reduced external loads but, different to the expectations, only a limited or no reduction of chl.a-concentrations in the water. This indicates no or only a limited decline of phytoplankton biomass. Despite all efforts, the loads and subsequently the nutrient and chl.a-concentrations are still very high. Phytoplankton in the lagoon is controlled by light or partly by N. A light or N controlled system does not allow an eutrophication management via nutrient load reductions, because N shortages can be compensated by internal processes. The external P loads cannot be reduced to a level that the system becomes P-limited. The existing HELCOM maximum allowable inputs (MAI) for N and P are reasonable from a Baltic Sea protection perspective, but even in case they will be reached, they will leave the lagoon in a highly eutrophic state. The same is true if the nutrient concentrations in the Oder/Odra river would reach a level that reflect a good ecological status according to the WFD. The resulting P-loads with the river would still be too high for the lagoon. The new programme of measures (IKSO 2022) for reducing nutrient loads in the river basin is, from a lagoon perspective, not sufficient for improving water quality in the lagoon significantly and hardly can be. However, the investigation of a large number of Dutch lakes (Portielje and van der Molen 2004) shows that the relationship between external loads can vary in a wide range and depends on system specific properties and processes. In a large system with bays and differently exposed areas, like the Oder lagoon, local water quality improvements may be possible as a result of local changes in macrophyte coverage.
The lagoon serves as a sink for external nutrients and reduces the loads to the Baltic Sea. This function is usually neglected, for example, in calculation of the maximum allowable loads to the Baltic Sea. A consequence is that the Baltic Sea, in fact, receives less nutrients than assumed by HELCOM (2013). Wielgat and Witek (2004) calculate an annual nitrogen retention of about 20% of the N-loads and 17% of the P-loads in the lagoon. Burial is the only sink for P, while denitrification and burial each contribute about 10% to the N-retention. The important role of denitrification in the lagoon is confirmed by data, as well (Voss et al. 2010). Since the lagoon's sink function is quantitatively relevant and has a seasonality it needs to be taken into account for calculating realistic loads to the Baltic Sea.

For deriving water quality thresholds according to the WFD in Germany, values of the 'reference' state around 1880 were increased by 50%. The reference state was based on model simulations (Schernewski et al. 2015). Target is a good ecological status better than the threshold. Friedland et al. (2019) follow the same approach to derive thresholds for both parts of the lagoon, namely 14.3 µg/l chl.a in the Kleines Haff and 17.3 µg/l chl.a in the Wielki Zalew. The present chl.a-concentrations in the Kleines Haff are about 4 times and in Wielki Zalew 2 times higher. It is questionable if the approach for deriving thresholds is suitable for a non-nutrient limited system, but more important is that these thresholds are not harmonized with approaches determining concentrations and loads in rivers. The nutrient concentration thresholds in the lagoon have to be related to the loads resulting from a good status in the river and would have to be 1.5-2 time higher compared to the suggested present values. It seems that in general, a new approach for deriving ecological targets and thresholds is required that better considers the relationships and dependencies between linked aquatic systems.

However, important for the Oder Lagoon is that by deriving thresholds based on the technical implementation guidelines of the WFD, the resulting chl.a-concentrations would describe a eutrophic situation. In a naturally eutrophic system the 'good ecological status' according to WFD is a phytoplankton dominated, turbid, eutrophic status. Similar problems occur with respect to the water transparency thresholds. The thresholds are 1.7 m (Secchi depth, summer month) according to Sagert et al. (2008) and the modified values of 2.87 m (Wielki Zalew) and 1.97 m (Kleines Haff) by Friedland et al. (2019). According to Middelboe and Markager (1997), a Secchi depth of 1.7 m would allow colonization depth of charophytes and angiosperms of above 2 m water depth and describe the situation observed by Brandt (1896) 130 years ago. A situation similar to what was observed 130 years ago is not a realistic target. The target values by Friedland et al. (2019) and the present WFD macrophyte colonization depth thresholds for a good ecological status based on Domin et al. (2004) are even more ambitious. They reflect a situation that, very likely, never occurred in the lagoon, at least not in the Kleines Haff. In the Kleines Haff, a colonization depth of about 2 m would be a realistic target. It is obvious that present approaches for deriving WFD water quality threshold values in the lagoon show deficits. However, Chambers and Kalff (1985) show that the colonization depth of species very much depends on several other parameters. Therefore, reliable thresholds are not easy to obtain and a transfer of approaches from shallow coastal water system to another can be misleading. Further, the colonization depth alone seems an incomplete indicator for the ecological state because it does not provide information on the spatial coverage and stock densities of species.

Since monitoring takes place in central parts of the lagoon and data-based thresholds represent the conditions in central parts, the existing models are generally suitable for deriving thresholds. For the Oder Lagoon it does not seems necessary to introduce macrophytes in the model form of additional state variables. Since the used ERGOM model does not represent transparency sufficiently, improvements are required to increase the model's practical relevance and applicability within the WFD. The effects of sediment resuspension on water transparency needs to be taken into account. Further, a relationship between macrophyte colonization depth and water transparency as well as other controlling factors needs to be established.

However, if the lagoon cannot be transferred into a non-eutrophic system by external nutrient load reductions and has to be regarded as a naturally eutrophic system, what are the management options to improve its ecological state? A large variety of measures exists that can potentially be implemented in the lagoon to improve water quality and reduce eutrophication. For example, mechanical measures such as groin systems for reducing sediment resuspension, sediment dredging and dumping on land or sediment capping with clay to prohibit nutrient release from sediments (Oncken et al. 2022). The precipitation of P is a potential chemical measure. Biological measures are selective fisheries to favour piscivorous fish, macroalgae cultivation or the enlargement of mussel beds. The most promising measure, Dreissena mussel farming has been assessed in depth (Schernewski et al. 2012, 2019; Friedland et al. 2019b). Mussel farming can lead to local improvements, but none of these measures can realistically improve water quality in a lagoon of this size. Latest, this would be prohibited by legal and financial considerations.

Today the existing coverage with submerse macrophytes is below the potential coverage area considering the existing water transparency. It is known from many lakes that the artificial colonization with macrophytes can be successful and beneficial for the
ecological state (Hilt et al. 2006; James and Barko 1994; Hussner et al., 2014; Scheffer et al. 1992), since macrophytes are a quality element in itself in the WFD. Is it necessary to re-establish macrophyte stocks or to introduce species that are not present anymore? Recent studies by Nowak et al. (2008), Steinhardt and Selig (2008) and Blindow et al. (2016) document that germinable diaspores of many species are present in the sediments of all observed German Baltic coastal water. Nowak et al. (2017) conclude that diaspores have the potential to restore macrophyte communities. This can happen even decades after the stocks were lost. Recent field data of the Wielki Zalew already indicated Potamogeton perfoliatus and Myriophyllum spicatum at a depth of 2–2.2 m (Wozniczka, pers. com.) and the re-occurrence of charophytes is reported by Brzeska et al. (2015). Charophytes were recently observed in the Kleines Haff, as well. The available data does not allow to speak of an improved ecological state, but indicates that macrophytes recover naturally as soon as the conditions are suitable. They do not require supporting artificial measures. Frequent sediment resuspension and storm induced sediment relocations should prevent a permanent burial of germinable diaspores and maintain a natural re-settlement potential.

Friedland et al. (2019) consider that hysteresis effects might hamper the re-settlement in the lagoon, but we do not see any indication for that. The lagoon seems to adapt continuously to changes, because it was never an oligotrophic, clear water system that performed a sudden regime shift into an eutrophic state. Therefore, the Oder Lagoon is very different to neighbouring systems that are subject to much lower external loads (Blindow and Meyer 2015). Further, Janssen et al. (2014) show that large aquatic systems generally behave differently, largely because of existing spatial heterogeneities.

Already in medieval times, the lagoon was known for its diverse and abundant fish fauna. Already in 1495, the intensive fisheries became regulated. Different types of fishing boats were used, for example the common up to 22 m long Zeesen boats. Already in the 16th century, ground touching fisheries with about 80 large Zeesen boats (Rudolph 1996, Fircks 2011) caused high pressure on fish stocks. Intensive fisheries already centuries ago indicates a productive, eutrophic system. It can be assumed, that around 1890 ground touching fisheries together with the common near shore gillnet and pot fisheries had caused large scale mechanical destructions on macrophyte stocks. Today, the mechanical destruction of underwater habitats by human activities, such as fisheries, dredging or sport boating, is ongoing, but more locally. A strict avoidance of mechanical disturbances down to a water depth of 2.5 would certainly be beneficial for a macrophyte re-colonization. The long lasting overexploitation of piscivorous fish might have amplified eutrophication, as suggested by Schindler (2006). Even today the fishing pressure on valuable and marketable piscivorous fish is high and several species are extinct from the lagoon. A systematic improvement of piscivorous fish stocks may be a supporting measure to reduce eutrophication in the lagoon.

An ongoing process that may increase water transparency and support the macrophyte recovery naturally is the recent invasion of the lagoon by Quagga mussels (Dreissena bugensis). First recorded in 2014 in the Wielki Zalew, it is still unclear if it replaces the existing Zebra mussel (Wawrzyniak-Wydrowska et al. 2018) and will affect water transparency in the lagoon significantly. In the Kleines Haff, the Quagga mussel already became the dominant mussel species. Potentially, the Quagga mussel is an efficient filter feeder with a high potential ability to clean water and it is larger and grows faster compared to the Zebra mussel (Baldwin et al. 2002; Rudstam and Gandino 2020).

Altogether, we need to state that the possibilities to improve the water quality of the lagoon are very limited. However, improvements of the ecological state, especially with respect to macrophytes, are possible and should be implemented.

Declarations

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Figures

Figure 1

The Oder/Szczecin Lagoon at the German/Polish border, its subdivision into the western, German, Kleines Haff (small lagoon) and the eastern, Polish, Wielki Zalew (large lagoon) as well as major rivers and outlets to the Baltic Sea. The photos give an impression of the reed belt (Phragmites australis) in the western Kleines Haff (left) and bulrush (Schoenoplectus lacustris) areas in the northern Wielki Zalew (right). The red crosses indicate the central sampling stations in the two parts of the lagoon.
Figure 2

Macrophytes coverage around 1890 based on data (Brandt, 1896) and extrapolation to the entire lagoon assuming 2.5 m water depth as maximum colonization depth.

Figure 3

GIS-Maps showing coverage and species distribution today compared to the potential coverage area at the present Secchi depth of 0.6 m.

Figure 4
Potential spatial coverage of ecological target macrophytes (charophytes and angiosperms) in a potential good ecological status assuming a water transparency (Secchi depth) of 1.7 m

Figure 5

3D-Ecosystem model simulations of potential effects of macrophytes (colonization depth of 2 m) on ecologically relevant parameters in the lagoon: a) resuspension, b) zooplankton, c) light availability and d) chlorophyll-concentrations. The simulations assume the present external nutrient loads.

Figure 6

3D-Ecosystem model simulations of potential effects of increased macrophyte coverage (colonization depth of 2 m) and resulting reduced sediment resuspension, increased zooplankton grazing and reduced light availability on chlorophyll a-concentrations in the two parts of the Oder Lagoon, the German Kleines Haff (a) and the Polish Wielki Zalew (b). Figure c and d show similar results, but assume historical external nutrient loads around 1880.

Figure 7
Functional relationships between nutrient loads and water quality parameters in Oder/Szczecin Lagoon and its two parts Wielki Zalew and Kleines Haff in the context of the OECD worldwide lake study (Vollenweider 1976).

**Figure 8**

Chlorophyll a, dissolved inorganic nitrogen (DIN) and dissolved inorganic phosphorus (DIP) concentrations (averages April-August) in the two parts of the Oder Lagoon, the German Kleines Haff (a,b) and the Polish Wielki Zalew (c,d), during the last decades. Figures b and c show smoothened trends.

**Figure 9**

Seasonal data on water transparency (Secchi depth) (a) and chlorophyll a (b) in the two parts of the Oder Lagoon, the German Kleines Haff and the Polish Wielki Zalew, averaged over decades and covering the last 60 years.