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# BALTIC SALMON AND TROUT ASSESSMENT WORKING GROUP (WGBAST) 

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# BALTIC SALMON AND TROUT ASSESSMENT WORKING GROUP (WGBAST) 

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## Editors

Martin Kesler


#### Abstract

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## i Executive summary

The Baltic Salmon and Trout Assessment Working Group [WGBAST] was mandated to assess the status of salmon in Gulf of Bothnia and Main Basin (subdivisions 22-31), Gulf of Finland (Subdivision 32) and sea trout in subdivisions 22-32, and to propose consequent management advices for fisheries in 2022. Salmon in subdivision 22-31 were assessed using Bayesian methodology with a stock projection model (data up to 2020) for evaluating impacts of different catch options on the wild river stocks.

Section 2 of the report covers catches and other data on salmon in the sea, and summarizes information affecting the fisheries and management of salmon. Section 3 reviews data from salmon spawning rivers, stocking statistics and health issues. Status of salmon stocks in the Baltic Sea is evaluated in Section 4. The same section also covers methodological issues of assessment as well as sampling protocols and data needs for assessment. Section 5 presents data and assessed stock status for sea trout.

- Total salmon catches have decreased continuously since the 1990s. The fishery related mortality for salmon in 2020 (including estimates of unreported, misreported and discarded catches and recently revised estimates for recreational trolling) was similar compared to 2019. This is mainly due to significant decrease of misreporting in the open sea fishery. Reported efforts in commercial salmon fisheries have also remained on a low level.
- The level of estimated misreporting of salmon as sea trout remained on a very low level just as in 2019.
- The share of recreational catches of Baltic salmon in sea and rivers has increased over time, and at present they represent about half of the total fishing mortality. In particular, the offshore trolling fishery for salmon has developed rapidly since the 1990s and early 2000s. According to updated estimates, the total landed (retained) catch from recreational trolling has in recent years ranged from about 15000 to 25000 salmon per year.
- Since the 1990s, production of wild salmon smolts has gradually increased in the Gulf of Bothnia and Gulf of Finland. For most rivers in Gulf of Bothnia smolt production is predicted to increase slightly in 2021. Long-term trends for smolt production in southern Main Basin rivers have remained stable or slightly decreasing.
- The current (2020) total wild production in all Baltic Sea rivers is about 2.7 million smolts, corresponding to about $71 \%$ of overall potential smolt production capacity. In addition, about 4.7 million hatchery reared smolts were released into the Baltic Sea in 2020.
- Out of 17 analytically assessed wild salmon stocks, 7 have reached MSY level with very high certainty, especially in the northern Baltic Sea.
- In the Gulf of Finland, wild Estonian rivers show recovery. As assessed previously, most weak stocks are located in the Main Basin. Several of the rivers in this area are far below a good state and have showed a negative development in recent years.
- The exploitation rate of Baltic salmon in the commercial sea fisheries has been reduced to such a low level that most stocks (for which analytical projections are currently available) are predicted to maintain present status or recover at current levels of fishing pressure and natural mortality. However, due to local environmental issues, many weak stocks are not expected to recover without longer term stock-specific rebuilding measures, including fisheries restrictions in estuaries and rivers, habitat restoration and removal of potential migration obstacles. In particular, nearly all Main Basin stocks require such measures.
- M74-related juvenile salmon mortality increased in hatching years 2016-2018, but is expected to remain very low in spring 2021. It is hard to predict future levels of M74. Recent disease outbreaks and fish with apparent lack of energy, resulting in large numbers of dead spawners and low parr densities in some wild rivers, is another future concern. Most alarming is the situation in Vindelälven and Ljungan where parr densities have collapsed. Despite ongoing research, the reason(s) behind the deteriorating salmon health remains largely unknown.
- Positive development for sea trout in the Gulf of Finland and Baltic Sea eastern region, but many populations are still considered vulnerable. Stocks in the Gulf of Bothnia are particularly weak, although spawner numbers and parr densities show signs of improvement. Negative trend is evident in southern part of the Baltic Sea. Populations in Lithuania and Germany are weak, however, probably in part due to natural causes, but they are also affected by coastal fishing.
- In general, exploitation rates in most fisheries that catch sea trout in the Baltic Sea area should be reduced. This also holds for fisheries of other species where sea trout is caught as bycatch. In regions where stock status is good, existing fishing restrictions should be maintained in order to retain the present situation


## ii Expert group information

| Expert group name | Baltic Salmon and Trout Assessment Working Group (WGBAST) |
| :--- | :--- |
| Expert group cycle | Annual |
| Year cycle started | 2021 |
| Reporting year in cycle | $1 / 1$ |
| Chair | Martin Kesler, Estonia |
| Meeting venue and dates | $22-30$ March 2021, by WebEx (28 participants) |

## 1 Introduction

### 1.1 Presentation of the working group and report

The Baltic Salmon and Trout Assessment Working Group within ICES (WGBAST) contains around 30 experts from all nine countries surrounding the Baltic Sea. The group is mandated to assess status and propose management advice for salmon in Baltic Main Basin and Gulf of Bothnia (ICES subdivisions 22-31), Gulf of Finland (Subdivision 32) and sea trout in subdivisions 2232. Compilation of data (biological and fisheries related) and stock assessment is performed annually in relation to a working group meeting. The working group report is externally reviewed before publication, and the status assessment constitutes the basis for ICES advice on fishing possibilities.

The present report contains updated dataseries and results from the last meeting in 2021. Section 1 contains background information and responses to last year's review comments, whereas Section 2 of covers catches and other data on salmon in the sea, and summarizes information affecting the salmon fisheries and management. Section 3 reviews data from salmon spawning rivers, stocking statistics and health issues. Status of salmon stocks in the Baltic Sea is evaluated in Section 4. The same section also covers methodological issues of assessment as well as sampling protocols and data needs for assessment. Section 5 presents data and stock status for sea trout.

In addition to the above sections mainly focused on recent results and long-term trends, various important information of more static nature is presented in the so-called "Stock Annex" (Annex 2). The annex contains background descriptions of Baltic salmon biology, rivers and assessment units, fisheries, data collection, and estimation methods and models used for status assessment. The stock annex is only updated when needed, for example following larger changes to the assessment methodology that have been reviewed separately by external experts (during so-called "benchmarks").

### 1.2 Terms of reference

2020/2/FRSG01 The following ToRs apply to: AFWG, HAWG, NWWG, NIPAG, WGWIDE, WGBAST, WGBFAS, WGNSSK, WGCSE, WGDEEP, WGBIE, WGEEL, WGEF, WGHANSA and WGNAS.

## The working group should focus on:

a) Consider and comment on Ecosystem and Fisheries overviews where available;
b) For the aim of providing input for the Fisheries Overviews, consider and comment on the following for the fisheries relevant to the working group:

1. descriptions of ecosystem impacts on fisheries;
2. descriptions of developments and recent changes to the fisheries;
3. mixed fisheries considerations; and
4. emerging issues of relevance for management of the fisheries.
c) Conduct an assessment on the stock(s) to be addressed in 2021 using the method (assessment, forecast or trends indicators) as described in the stock annex and produce a brief report of the work carried out regarding the stock, providing summaries of the following where relevant:
5. Input data and examination of data quality; in the event of missing or inconsistent survey or catch information refer to the ACOM document for dealing with COVID-

19 pandemic disruption and the linked template that formulates how deviations from the stock annex are to be reported.
2. Where misreporting of catches is significant, provide qualitative and where possible quantitative information and describe the methods used to obtain the information;
3. For relevant stocks (i.e. all stocks with catches in the NEAFC Regulatory Area), estimate the percentage of the total catch that has been taken in the NEAFC Regulatory Area in 2020.
4. Estimate MSY reference points or proxies for the category 3 and 4 stocks.
5. Evaluate spawning-stock biomass, total stock biomass, fishing mortality, catches (projected landings and discards) using the method described in the stock annex;
(i) for category 1 and 2 stocks, in addition to the other relevant model diagnostics, the recommendations and decision tree formulated by WKFORBIAS (see Annex 2 of https://www.ices.dk/sites/pub/Publication\ Reports/Ex-pert\ Group\ Report/Fisheries\ Resources\ Steer-
ing\%20Group/2020/WKFORBIAS 2019.pdf) should be considered as guidance to determine whether an assessment remains sufficiently robust for providing advice.
(ii) If the assessment is deemed no longer suitable as basis for advice, consider whether it is possible and feasible to resolve the issue through an inter-benchmark. If this is not possible, consider providing advice using an appropriate Category 2 to 5 approach.
6. The state of the stocks against relevant reference points;

Consistent with the ACOM 2020 decision, the basis for $\mathrm{F}_{\mathrm{pa}}$ should be $\mathrm{F}_{\mathrm{p} .05}$.
(i) Where $\mathrm{F}_{\mathrm{p} .05}$ for the current set of reference points is reported in the relevant benchmark report, replace the value and basis of $\mathrm{F}_{\mathrm{pa}}$ with the information relevant for $\mathrm{F}_{\mathrm{p} .05}$.
(ii) Where $\mathrm{F}_{\mathrm{p} .05}$ for the current set of reference points is not reported in the relevant benchmark report, compute the $\mathrm{F}_{\mathrm{p} .05}$ that is consistent with the current set of reference points and use as $\mathrm{F}_{\text {pa }}$. A review/audit of the computations will be organized.
(iii) Where $\mathrm{F}_{\mathrm{p} .05}$ for the current set of reference points is not reported and cannot be computed, retain the existing basis for $\mathrm{F}_{\mathrm{pa}}$.
7. Catch scenarios for the year(s) beyond the terminal year of the data for the stocks for which ICES has been requested to provide advice on fishing opportunities;
8. Historical and analytical performance of the assessment and catch options with a succinct description of associated quality issues. For the analytical performance of category 1 and 2 age-structured assessments, report the mean Mohn's rho (assessment retrospective bias analysis) values for time-series of recruitment, spawningstock biomass, and fishing mortality rate. The WG report should include a plot of this retrospective analysis. The values should be calculated in accordance with the "Guidance for completing ToR viii) of the Generic ToRs for Regional and Species Working Groups - Retrospective bias in assessment" and reported using the ICES application for this purpose.
d) Produce a first draft of the advice on the stocks under considerations according to ACOM guidelines.

1. In the section 'Basis for the assessment' under input data match the survey names with the relevant "SurveyCode" listed ICES survey naming convention (restricted access) and add the "SurveyCode" to the advice sheet.
e) Review progress on benchmark issues and processes of relevance to the Expert Group.
2. update the benchmark issues lists for the individual stocks;
3. review progress on benchmark issues and identify potential benchmarks to be initiated in 2022 for conclusion in 2023;
4. determine the prioritization score for benchmarks proposed for 2022-2023;
5. as necessary, document generic issues to be addressed by the Benchmark Oversight Group (BOG).
f) Prepare the data calls for the next year's update assessment and for planned data evaluation workshops;
g) Identify research needs of relevance to the work of the Expert Group.
h) Review and update information regarding operational issues and research priorities on the Fisheries Resources Steering Group SharePoint site.
i) If not completed in 2020, complete the audit spread sheet 'Monitor and alert for changes in ecosystem/fisheries productivity' for the new assessments and data used for the stocks. Also note in the benchmark report how productivity, species interactions, habitat and distributional changes, including those related to climate-change, could be considered in the advice.

Information of the stocks to be considered by each Expert Group is available here.

Material and data relevant for the meeting must be available to the group on the dates specified in the 2021 ICES data call. WGBAST will report by 19 April 2021 for the attention of ACOM.

Following correspondence with the ICES ACOM leadership, it was decided that specific ToR b) (planning of a scoping workshop) could be handled via correspondence later in 2021. In the report, generic ToRs for regional and species working groups are addressed primarily in Sections 4 (salmon) and 5 (sea trout). A short summary of the group's response to specific ToR c) on the EU Data Collection Framework and EU-MAP is provided in Appendix 1.

### 1.3 Participants

The following experts participated at WGBAST in 2021:

| Name |  | Country |
| :--- | :--- | :--- |
| Adam Lejk | (participating remotely) | Poland |
| Anders Kagervall | (participating remotely) | Sweden |
| Antanas Kontautas | (participating remotely) | Lithuania |
| Atso Romakkaniemi | (participating remotely) | Finland |
| Dmitry Sendek | (participating remotely) | Russia |
| Elin Dahlgren | (participating remotely) | Germany |
| Harry Vincent Strehlow | (participating remotely) | Latvia |
| Janis Bajinskis | (participating remotely) | Sweden |
| Johan Dannewitz | (participating remotely) | Sweden |
| Katarina Magnusson |  |  |


| Name |  | Country |
| :---: | :---: | :---: |
| Katarzyna Nadolna-Altyn | (participating remotely) | Poland |
| Martin Kesler | (participating remotely) | Estonia |
| Marja-Liisa Koljonen | (participating remotely) | Finland |
| Piotr Debowski | (participating remotely) | Poland |
| Rafal Bernas | (participating remotely) | Poland |
| Rebecca Whitlock | (participating remotely) | Sweden |
| Rūdolfs Tutiņš | (participating remotely) | Poland |
| Samu Mäntyniemi | (participating remotely) | Finland |
| Sergey Titov | (participating remotely) | Russia |
| Stefan Palm | (participating remotely) | Sweden |
| Stefan Stridsman | (participating remotely) | Sweden |
| Stig Pedersen | (participating remotely) | Denmark |
| Simon Weltersbach | (participating remotely) | Germany |
| Susanne Tärnlund | (participating remotely) | Sweden |
| Tapani Pakarinen | (participating remotely) | Finland |
| Tuomas Leinonen | (participating remotely) | Finland |
| Victoria Amosova | (participating remotely) | Russia |

### 1.4 Code of Conduct

In 2018, ICES introduced a Code of Conduct that provides guidelines to its expert groups on identifying and handling actual, potential or perceived Conflicts of Interest. It further defines the standard for behaviours of experts contributing to ICES science. The aim is to safeguard the reputation of ICES as an impartial knowledge provider by ensuring the credibility, salience, legitimacy, transparency, and accountability in ICES work. Therefore, all contributors to ICES work are required to abide by the ICES Code of Conduct.

At the beginning of the 2021 WGBAST meeting, the chair raised the ICES Code of Conduct with all attending member experts. In particular, they were asked if they would identify and disclose an actual, potential or perceived Conflict of Interest as described in the Code of Conduct. After reflection, none of the members identified a conflict of interest that challenged the scientific independence, integrity, and impartiality of ICES.

### 1.5 Ecosystem considerations

### 1.5.1 Salmon and sea trout in the Baltic ecosystem

Salmon (Salmo salar) and sea trout (Salmo trutta) are among the top fish predators in the Baltic Sea. Together with European eel (Anguilla anguilla) and migratory whitefish (Coregonus lavaretus/Coregonus maraena) they form the group of keystone diadromous species in the Baltic Sea. Annex 2 contains background descriptions related to ecosystem aspects for Baltic salmon, including basic biology, ecological functioning, environmental pressures, disease outbreaks, effects of climate change, and fisheries impacts, whereof most are common for both species. At the beginning of Section 5, a short description is also given on how the life history and ecology of sea trout differs from that of salmon.

## 2 Salmon fisheries

### 2.1 Overview of Baltic salmon fisheries

The fishery for Baltic salmon is heterogeneous. Commercial and recreational fisheries occur in the sea (offshore and coast) and in rivers, using a variety of gears. Below follows a brief overview of the most important fisheries and gears. A more comprehensive description of various fisheries including descriptions of gears and methods used is given in the Stock Annex (Annex 2). More extensive descriptions of this, as well as historical gear development in Baltic salmon fisheries, are also available in ICES (2003). Information on catches, effort, discards, unreporting, and misreporting is provided in Sections 2.2-2.4.

## Commercial fisheries

Coastal commercial fishing targeting salmon occurs mainly in Gulf of Bothnia and Gulf of Finland, along the coasts of Sweden and Finland, but to some extent also in Estonia and Latvia. Currently, this fishery stands for the majority of the commercial landings. Gears used include different types of trapnets. The fishery occurs during spring and summer and targets salmon on their spawning migration. Some commercial fisheries also exist in fresh water close to river mouths, such as in a few Swedish rivers with reared salmon and in River Daugava, Latvia.

Offshore commercial salmon fishing is mainly carried out in Southern Baltic Sea (Main Basin), although it has periodically occurred also in Southern Gulf of Bothnia. Currently the commercial offshore fishery is more or less limited to vessels from Denmark, Poland, Latvia and Lithuania, whereas earlier several other countries were also involved. Historically, driftnets were the most important gear, but after the driftnet ban was enforced in the Baltic Sea in 2008 commercial offshore fisheries consist mainly of longlining and to some extent anchored floating gillnets. The offshore fishery takes place mainly during the period November to March, and targets non-mature salmon in their feeding areas.

## Recreational fisheries

Recreational trolling has become a more and more popular fishing method to catch salmon in the Baltic Sea. Even though, the increase, due to various reasons, has levelled off in the latest years. So far, the trolling fishery is most developed in Sweden, Denmark, Germany and Poland. Also, in Latvia and Lithuania trolling fishery is developing. The trolling season varies between different sea areas and depends on the feeding and spawning migration of salmon and/or seasonal closures. In south-western Baltic Sea and Main Basin, it typically starts in late fall and ends in the middle of May. In the Åland Sea and Gulf of Bothnia, the season starts in the end of May and continues until late summer. Over the past few decades, the trolling fishery has increased, whereas the commercial offshore catches have declined. Thus, the relative importance of the recreational fishery has in a longer perspective increased over time.

The river fishing for salmon in the Baltic Sea region has a very long history. Until the mid-1990s, nets and weirs were used in many rivers throughout the Baltic Sea region. Currently the river fishery for wild salmon is entirely recreational and to a major part restricted to angling (rod and reel fishing). The most productive wild Baltic salmon rivers are by far the Finnish and Swedish large rivers flowing into the Bothnian Bay (SD 31). The main fishing season is between MaySeptember, during the spawning run. Rod fishing for salmon in these rivers is very popular, attracting several thousands of anglers every year. The recreational river fishing for salmon in other countries surrounding the Baltic Sea is more limited, although salmon, to some extent, is caught in Estonian, Lithuanian, Latvian and Polish rivers. Russia has no recreational salmon
fishery in their rivers feeding into the Baltic Sea, and no Baltic salmon rivers exist in Denmark and Germany.

While the recreational salmon fisheries is largely dominated by angling (offshore trolling and rod fishing in rivers) there are other types of recreational fisheries carried out in some countries. Where passive gears such as trapnets, gillnets or longlines are being used for catching salmon, either as a target species or bycatch, in both coastal and riverine recreational fisheries. These catches are generally estimated to be of minor importance, in terms of impact on the stocks (i.e. removals).

## Brood stock fisheries

Brood stock fisheries are aimed at collecting mature individuals for breeding purposes. Either within sea-ranching programmes, where mature breeders are caught annually to produce salmon for stocking, or to renew closed brood stocks kept in captivity during the whole life cycle. Brood stock fisheries usually occur in rivers with reared salmon, but adult salmon are also caught for breeding purposes in some wild salmon rivers. Catches for breeding purposes are, however, rather limited and occur in Estonia, Finland, Latvia, Lithuania, Poland, Russia and Sweden.

### 2.2 Catches

This section contains information on commercial and recreational Baltic salmon catches from sea, coast and rivers in 2020 and over time. The catches presented are, unless otherwise stated, landed (retained) salmon.

Commercial catch statistics provided for ICES WGBAST are based on EU logbooks, national reporting system for vessels not obliged carrying logbook, and/or sales notes. As described in more detail in the Stock Annex (Annex 2), non-commercial recreational catches are typically estimated by a combination of different types of national surveys targeting various recreational fisheries (e.g. using access-point surveys, questionnaires, camera surveillance, etc.) and expert evaluations or expert opinion 'guesstimates'. Further details on the collection of salmon catch data in the Baltic Sea (in total and by country) are given in Annex 2.

Due to the increasing share of recreational fishermen practicing catch-and-release, voluntarily or due to regulations, there is a need for separate time-series including released salmon. Further, since the effects of catch-and-release on the management of the stocks largely are unknown, reliable data on survival rates and other effects on fish that have been caught and released are needed.

2020 data presented are principally data delivered in the ICES WGBAST and the WGBAST 2021 data calls respectively when parts of the data were still preliminary. Quality checks during the meeting resulted in a few changes in the dataset. Besides changes in conjunction with further quality checks, any future revision of data over time may e.g. be due to additional landings reported in the commercial fisheries or adjustments of catch estimates in the recreational fisheries.
The following seven tables with salmon catches divided in various ways (as described below) are annually updated and referred to in this report:

- Table 2.2.1.1: nominal reported and total salmon catches in weight by country for the years 2001-2020 (including discarded, unreported and misreported fish). Estimates of discards and unreported and misreported catches are presented separately.
- $\quad$ Table 2.2.1.2: corresponding annual catch data as in Table 2.2.1.1 in numbers.
- $\quad$ Table 2.2.1.3: nominal reported catches in weight from sea, coast and rivers divided by region (SD 22-29, 30-31 and 32) and country for the years 2001-2020.
- $\quad$ Table 2.2.1.4: corresponding annual catch data as in Table 2.2.1.3 in numbers.
- $\quad$ Table 2.2.1.5: nominal catches from last year (2020) in weight and numbers from sea, coast and river, divided by country and by SD.
- Table 2.2.1.6: nominal commercial landings in numbers (2001-2020) from sea and coast compared to TAC, divided by fishing nation and region (SD 22-31 and 32).
- Table 2.2.1.7: nominal recreational (non-commercial) catches in numbers from sea and coast (pooled) and rivers, divided by country and region (SD 22-31 and 32) in 2001-2020.

In addition to tables, a number of figures on salmon catch data are also presented that illustrate catch development over time.

The estimated discards, unreported and misreported catches are not included in the nominal reported catches, but presented separately. The estimated catches are calculated using conversion factors and reported in terms of the most likely value with a $90 \%$ probability interval (PI). More details on the estimating procedures are given in Section 2.3 (see also the Stock Annex, Annex 2, Section B.1.3). In the Stock Annex, an overview of management areas (regions) and rivers is also presented.

### 2.2.1 Catch development over time

There has been a long-term decline of the total nominal catches in the Baltic Sea, starting from 5636 tonnes in 1990 down to just 926 tonnes in 2010. After that, the catches have remained rather stable up to 2017 when the historically lowest total nominal catch was registered: 797 tonnes. In 2018 catches increased again and in 2020, the total nominal catch was 912 tonnes (Table 2.2.1.1) or 145294 salmon (Table 2.2.1.2). Where the weight and the numbers were slightly lower than in the previous year.

After the driftnet ban was enforced in 2008, the percentage of the total commercial offshore catch by this gear has been zero. At the same time, commercial catches with trapnets along the coast increased their share. Consequently, the proportion of the coastal catch has gradually increased over time, and in 2020, it was $46 \%$ out of the nominal total catch (in weight) (Table 2.2.1.3). In the same year, approximately $69.3 \%$ of all commercial catches (in weight) were taken in coastal trap (or fyke) nets.
Over the years, the total share represented by river catches has been fluctuating. However, in the latest years they have remained rather stable, being approximately $30 \%$ of the total (in weight). In Table 2.2.1.3 the distribution of total catches (in weight) from offshore, coastal and riverine fisheries are presented (see Table 2.2.1.4 for corresponding catches in numbers). The distribution of nominal catches in 2020 by country, per subdivision, offshore, coast and river are presented in Table 2.2.1.5.

A comparison of landings (coastal and offshore) per country compared to the EU TAC in 2019 is presented in Section 2.2.3. Compiled information on landings versus TAC is also presented in Table 2.2.1.6. Note that data presented in Section 2.2.3 are the latest available. Discards, unreported and misreported catches are not included in the utilisation of the TAC, but in Figure 2.2.1.1 total catches of salmon are presented (as a percentage of TAC) where such catches have been added. In this figure, the recreational landed catches are also included.

A notable change in the catch distribution occurring in the past few decades is that the proportion of non-commercial catches has grown in relation to the commercial catches. The development for the proportion of non-commercial catches (including river catches and expert trolling estimates) from 2001 and onwards is illustrated in Figure 2.2.1.2. In 1994, non-commercial catches comprised just $10 \%$ of the total nominal catches (in weight), whereas since 2013 the share has fluctuated between 40 and $50 \%$. Nominal recreational (non-commercial) catches in numbers
from sea and coast (pooled) and rivers in 2001-2020, divided by country and regions (SD 22-31 and 32), are presented in Table 2.2.1.7.

In 2020, WGBAST continued the work initiated in 2017 to pay extra attention to the recreational salmon fisheries that are becoming proportionally more important. For the growing trolling fishery, a time-series of trolling catches from an expert elicitation initiated in 2017 (ICES, 2017a; 2017c) was updated (Figure 2.2.1.3). The estimates were partly updated until 2020, to take into account new information from earlier years received from new surveys. The update resulted in a slightly modified time-series compared to in previous years, with lower annual estimates for some years. The estimates are, however, still more than 20000 salmon larger than previously assumed (i.e. for the 2010-2016 assessments). Trolling catches from the Main Basin (SD 22-28) are dominating, and are only to a lesser degree taken in SD 29-32. Catches in the Main Basin have been declining since 2015, but in 2019, an increase was observed, however in 2020 catches declined again. The 2020 Main Basin estimate was about 19720 salmon caught and retained, including estimated post-release mortality (Figure 2.2.1.3). In contrast to 2017, when the assessment model for salmon in AU 1-4 did not perform, the new updated trolling catch estimates have been included in later years' stock assessments (Section 4).

In subdivisions 22-31, the total recreational river catch in 2020 was noticeably bigger than in previous years with 37396 salmon retained. In SD 32, the river catch in 2020 was 438 salmon. Compared to 2019, this was a slight increase, however there is a strong downward trend in the SD 32 recreational river catches since the beginning of the 2000s (Figure 2.2.1.4). No further analysis of the recreational river catches has been made. In Section 3.1, details on specific river catches are presented.

### 2.2.2 Catches by country (2020)

Denmark: The Danish salmon fishery is an open sea fishery. The total commercial and recreational catches (excluding discards and seal damaged salmon estimates) in 2020 were 11065 salmon. The amount of discarded BMS salmon was negligible while the number of seal damaged salmon according to logbooks was 1452. All catches, including the recreational, were in ICES SD 24-25. The commercial fishery uses longlines and it takes place from late autumn to spring (Oc-tober-May). The effort in the commercial salmon fishery has decreased in recent years. Compared to 2019 the effort was reduced by $46 \%$. The most likely reason for this is heavy seal predation. The commercial landings in numbers in 2020 was 3000 , which is significantly lower than the 2019 landings (6009). The commercial landings in weight in 2020 was 16.6 tonnes (2019: 29.8 tonnes). The recreational fishery is mainly trolling, but some recreational passive gear fishing, i.e. longlining, also takes place in waters close to Bornholm. It is likely that the effort in this fishery has decreased in recent years with the increasing number of seals around Bornholm. It is guesstimated that catches are very small ( $<100$ salmon per year). An estimate resulting from an Internet based recall survey in 2020 targeting annual licence holders yielded a result of 8065 salmon landed for trolling alone. However, the result is believed to be an overestimate due to recall- and avidity bias as respondents participating in such surveys often are the most avid anglers and the recall period is long ( 6 month). An on-site survey has been established to adjust the recreational catch estimates from the off-site survey. From the off-site survey the estimated number of salmon caught and released in 2020 was 3835 salmon.

Estonia: There is no specific Estonian salmon fishery. In the coastal fishery, salmon is a bycatch and the main targeted species are sprat, flounder and perch. The share of salmon in the total coastal catch is less than $1 \%$. In 2020, similar to in previous years the Estonian salmon sea catch was below 1 tonne. The coastal catch (commercial and recreational) was 13.3 tonnes, which is slightly higher than 2019 catches ( 11.6 tonnes). The vast majority of salmon is caught in the Gulf of Finland (SD 32). There are about 570 commercial fishermen in Gulf of Finland, and in addition
up to 6433 monthly gillnet licences are distributed annually (standard length of a net is 70 meters). The commercial fishery takes $68 \%$ of the total catch. The vast majority of the salmon ( $88 \%$ ) is caught in gillnets and the rest in trapnets. About $75 \%$ of the annual catch is taken in September, October and November. Nearly all caught salmon are spawners.

Finland: In 2020, Finnish fishers caught a total of 54211 salmon ( 384 tonnes) in the Baltic Sea, which was $4 \%$ less than in 2019. The landed commercial catch was 28606 salmon ( 187 tonnes). The recreational catch (including river catches) was 25605 salmon ( 178 tonnes). Practically all commercial catch was taken in the coastal fishery mainly by trapnets and there was no salmon fishing in the southern Baltic Sea by the Finnish vessels. Commercial catch data for the year 2020 are preliminary. Recreational catch estimates in the sea for the years 2018-2020 are based on the results of the Finnish Recreational Fishing 2018 survey. National surveys are carried out every second year and for years with missing data the same sea catch estimates as the latest survey is assumed. Catch estimate of the recreational fishery in the sea was assumed to be the same as for the year 2018 (the latest survey year) and highly uncertain ( 39 t, CV>50\%). River catch was 20105 (138 tonnes) increasing 20\% from 2019.

Finnish professional fishermen mainly use trapnets. In 2020, 158 coastal fishermen caught salmon with 343 trapnets, and total effort in the trapnet fishery was 18453 gear days, about $6 \%$ more than in previous year. Reported discards of seal damages were 2200 salmon (13 tonnes) about the same as in previous year comprising about 7\% of the total commercial catch.

Commercial salmon catch in subdivisions 22-31 was 20589 salmon (132 tonnes) (commercial catch data from the River Iijoki and River Kemijoki is not available yet)). Recreational catch was 25220 salmon ( 176 tonnes) of which 19920 was caught from rivers (most from the River Tornionjoki). According to the national survey in 2018 about two thirds of recreational sea catch was taken from the Gulf of Bothnia ( 5300 salmon, 39 tonnes, notice high uncertainty CV>50\%). In the coastal fishery 127 fishermen caught salmon with 257 trapnets. The total fishing effort was 11099 trapnet days about the same as year 2019 (data are preliminary). In Åland Islands, about 1250 salmon ( 10.5 tonnes) were caught with anchored floating nets. Discards of seal damaged salmon were 1450 fish ( 9 tonnes) comprising $7 \%$ of total commercial catch in subdivisions 29-31. The total fishing quota was 24178 salmon ( $=22370$ salmon +1808 salmon of transferred unutilized quota from previous year) in management unit 22-31. The quota was utilised to $85 \%$.

Commercial salmon catch in Subdivision 32 was 8017 salmon ( 54 tonnes) and it was taken in the coastal fishery. Recreational catch in the area was 385 salmon (2 tonnes). River catch (all recreational) was 185 salmon ( 1 tonne) and almost all of it was taken from the River Kymijoki. In 2018 (the latest survey year) the recreational catch the Gulf of Finland was very small ( 200 salmon, 1 tonne, CV>50\%) compared to previous estimate in 2016. The 2016 estimate is probably a rich overestimate, and 2018 estimate an underestimate. Practically all commercial salmon catch in the area was taken by trapnets. In all 31 fishermen fished salmon with 86 trapnets with the effort of 7354 trapnetdays being $12 \%$ more than in 2019. Discards of the seal damaged salmon were 750 fish ( 4.5 tonnes) being $9 \%$ of the total commercial catch in the area. The fishing quota was utilised to $83 \%$ of total 9679 salmon ( $=8708$ salmon +971 salmon of transferred unutilized quota from the previous year).

Recreational catch at sea is estimated with a national off-site survey. The last survey covers the year 2018 and was conducted in 2019. The 2020 survey is ongoing and results will be published in October 2021. Salmon and sea trout catch estimates are highly uncertain because these fishers are rare in the total population. Note that in this national survey, salmon (and sea trout) catch estimates are highly uncertain because these fishers are so rare in the total population (just 17 salmon trollers among all respondents). National surveys are carried out every second year. For the missing 'odd' years, the same sea catch estimate as in the preceding year is assumed. The catch estimate in 2016 was 55-137 tonnes (7000-17 000 salmon). Results suggest that almost $90 \%$
of the catch was taken by trolling. In 2017, the Finnish Federation for Recreational Fishing conducted a questionnaire among salmon trolling skippers ( 92 replies were received). The skippers are considered to represent the most active part of all trolling fishers. An expert estimate of the total number of active trolling boats in Finland is 300-400. In addition, about the same amount of less active boats exist that only go to sea 1-2 days per year (maybe not even for trolling). The responding skippers fished on average eight days in 2017 (range: $0-25$ days) and the average catch was 0.2 salmon per fishing day in the Gulf of Finland and 0.4 salmon per fishing day at the Åland Islands and in Gulf of Bothnia. Extrapolation of these parameters to the estimated whole fleet suggests a total catch of about 300-1600 salmon in 2017.

Germany: The total reported commercial salmon catch in 2020 (SD 22-24) in numbers was 512 with a total weight of 25 . tonnes (using a mean weight of 5 kg per salmon). In recent years, virtually no German commercial fishery has directly targeted salmon; hence, most of the salmon are caught as bycatch in other fisheries (mainly passive gear fisheries). The German TAC for 2019 was 1996 salmon (total for subdivisions 22-31) and the quota was utilized to $25.4 \%$.
Recreational salmon fishing occurs almost exclusively from trolling boats in the waters off the island of Ruegen (SD 24) in Germany. Since 2017 (pilot in 2016), a regular survey has been established to monitor the recreational salmon trolling fishery in Germany. Recreational salmon boat fishing effort is evaluated by trolling boat trip counting via remote cameras in three relevant marinas on the island of Ruegen (covering $\sim 60 \%$ of the total fishing effort) during the salmon trolling season from December until May (see Kaiser (2016), ICES (2018) and Hartill et al. (2020) for details). Salmon trolling effort from marinas not monitored by cameras $(n=4)$ is extrapolated using monthly (in 2019 every two weeks) instantaneous trolling boat counts covering all marinas and the proportions of boats that went out for fishing derived from the marinas with camera monitoring. The camera monitoring is complemented by random on-site interviews of trolling anglers in four relevant marinas (including the marinas where the trolling boat trip counting was conducted) to determine catch per unit of effort in order to estimate catches and collect biological catch data and socio-economic information. In 2020, a total of 60 random on-site samplings were conducted and 252 trolling boats with 513 anglers targeting salmon were interviewed. The total number of retained salmon was estimated to be 1093 ( $95 \%$ CI: $556-1654$ ) salmon in 2020. In addition, 258 salmon have been released, resulting in a release rate of $2.3 \%$.

There are no data available on freshwater salmon catches. However, commercial and recreational salmon freshwater catches are most likely insignificant as there are no rivers with significant salmon spawning migration and fishery along the German Baltic coast.
Latvia: The Latvian salmon landing statistics are based on the logbooks and landing declarations from the offshore and logbooks from coastal and inland fisheries. Landing data from a smallscale recreational fishing in the river Salaca and Venta are based on questionnaires. In 2020, the total number of Latvian salmon landings (commercial, recreational and brood stock fisheries) was 3585 salmon ( 15.2 tonnes).

Salmon commercial landings in the open sea (offshore) was 7.4 tonnes which is smaller amount than in 2019. Coastal landings (commercial and recreational) were 3.9 tonnes, which is similar to the last year. Vast majority of salmon was caught in SD 28 . Commercial fishermen comprised only $48,5 \%$ of the total costal landings in 2020, the rest was taken by recreational fisherman (fisherman without rights to sell the caught fish). In 2020, vast majority of salmon in the sea was caught by longlines and gillnets. In 2020, biggest salmon landings in coastal fisheries registered during March and September, but in the offshore fisheries during March and December.

Small-scale commercial fishery exists in Daugava river up to Rigas HPP and in Daugava river connection with Lielupe river mouth called Bullupe river (both with reared salmon). Due to large number of grey seal in the Daugava river mouth, catches in this fishery are decreasing.

In the rivers where natural reproduction of salmon occur, all angling and fishing for salmon and sea trout is prohibited with exception of licensed angling for sea trout and salmon kelts during the spring season in the rivers Salaca, Venta and starting from 2020, also Gauja river.

In total 443 retained salmon and 772 retained sea trout kelts were reported in licensed angling in 2020. Biggest share of salmon and sea trout was caught in the Salaca river. From reported 476 salmon and 602 sea trout kelts, 86 salmon and 108 sea trout have been released back alive, the rest were kept. In Gauja river, 53 salmon and 381 sea trout kelts reported in licensed angling from which 103 sea trout have been released back alive.

Lithuania: Lithuanian salmon catch statistics are based on logbooks. In 2020, Lithuanian fishermen caught 2813 salmon ( 16.4 tonnes). This is a large increase compared to the last year. Largest part was caught in sea: 1.14 tonnes, and the rest ( 0.15 tonnes) in the Curonian lagoon. Recreational catch in coastal area was 9.6 t (1621 individuals, including trolling) which is higher than in previous years.

Commercial salmon fishery is banned in all Lithuanian rivers. Recreational fishery for salmon is allowed (together with sea trout) only in designated rivers on license basis. In 2020, the number of licences sold for salmon and sea trout is still not reported by the Ministry, the number of licences sold in year 2019 was 24435.

Poland: Total sea, coastal and river commercial catch was 6705 salmon ( 37.40 tonnes). Total catch was basically unchanged compared with 2019. Main gears in use for salmon are the same as for sea trout and this is why the vessels have fishing licences for both species. Main gear in salmon fishery was LLD, $77 \%$ of offshore catch, and GNS, $85 \%$ of coastal catch. Other gears were: fykenets and trawls. Commercial sea and coastal catch statistics are based on e-logbooks of vessels longer than 12 m and on monthly reports of vessels smaller than 12 m . Most of the catch ( $76 \%$ ) was taken from Subdivision 26. Out of the total catch, the coastal catch was lower (28\%), then offshore ( $71 \%$ ). Salmon fishery in Subdivision 24 was occasional. All fish was caught within Polish EEZ.

Until the year 2019, the most important factor to distinguish the coastal vs offshore catches in Polish EEZ was the length of the fishing vessels: coastal if vessels were smaller than 10 m , offshore if vessels were 10 m long or longer. Such a rule does not reflect the reality, because small boats nowadays are able to operate in offshore waters (more than 4 miles from the coast line) and vessels longer than 10 m might operate in coastal waters (up to 4 miles from the coast line). Therefore, it was decided to use the fishing location (statistical fishing squares) as the main factor to distinguish coastal vs offshore catches for 2019 and 2020 data.

Pilot study relating to salmon and sea trout recreational fisheries was conducted in 2017-2019. More details of this work were described in Polish National Report for 2017. Based on the results of the Pilot Study, sampling programme was included into regular sampling since 2020. In 2020, trolling boats have been observed in ten harbors, i.e. Władysławowo, Kuźnica, Jastarnia, Hel, Gdańsk Górki Zachodnie, Gdynia, Łeba, Ustka, Darłowo, Kołobrzeg, Mrzeżyno and Dziwnów with particular importance of Hel, Gdynia, Gdańsk Górki Zachodnie, Kołobrzeg harbours. A total of 125 different active trolling boats had been inventoried in 2020. Number of active trolling boats varied between autumn/winter (87-94) and spring (103-107) seasons with a higher number of trolling boats in spring. On this time, there is no reliable information about CPUE (expressed as a number of fish per boat per day) depends on season and total number of trolling operations (boat-days) per year. The mean CPUE for 2020 was 1.9 salmon per trolling trip/day. The preliminary trolling catch estimates for 2020 are 4750 landed (retained) salmons and 190 released salmons (below minimum landing size fish). Because of COVID-19 issue, the catches have been affected by lower activity of trolling anglers, and national restrictions (lock-down). It is planned to update catch data for 2018-2020, based on obtained results. The estimated sea trout bycatch
during salmon trolling trips in 2020 is 132 individuals (retained). The coastal sea trout catch estimates including coastal trolling targeting sea trout for 2020 was 81713 fish.

A pilot study of estimation of Polish river recreational catches has begun in 2017 and was continued in next three years. First on three rives: Ina (SD 24), Rega and Słupia (SD 25) and from 2018, also on Parsęta River (SD 25). In 2020 three new rivers were added to the survey: Łeba, Reda (SD 25) and Drwęca River (SD 26). The method used is based on catch records provided by fishing users supplemented with data from on-site surveys of anglers carried out according to the same schedule on the rivers studied. The data obtained from the catch records are delayed by two years, which results from the fishing fee system. No river data are submitted to WGBAST yet.

Russia: In 2020, 752 salmon ( 3.4 tonnes) were caught in Russian fisheries. There is no specific Russian salmon fishery but a small number of salmon ( 30 fish) was reported as bycatch in the coastal fishery. The largest part of the reported catch is from brood stock fishing in River Neva (322), River Narva (306) and River Luga (31). In addition, 63 salmon were caught in scientific fishing. The catches in recreational fishing is currently unknown.

Sweden: The total salmon catch in 2020 was 56841 salmon ( 336 tonnes). In 2020, the total number of salmon in the commercial sea fishery was 23297 (147 tonnes). Coastal fishery with trap- and fykenets made up more than $99 \%$ of the commercial coast and sea salmon catches. In addition, commercial fishing in Additionally, commercial trap net fisheries in freshwater is increasing in SD 31 in river Luleälven were a total of 15089 salmon were landed. Total weight of the commercial riverine salmon catches were 61.3 tonnes. Besides River Luleälven commercial fishing in freshwater exists in reared rivers in SD 30, but this year's data were still not available and will be updated in the next data call.

Recreational fishing in Sweden have two main components, angling in rivers and trolling at open sea. River catches are estimated using catch reports from anglers combined with expert evaluations of unreported catch (using local experts). The quality of the data varies a lot and in rivers with developed fishing tourism and active management nearly all of the catch is reported. In other rivers most of the catch numbers are based on the expert evaluation. The 2020 catch of recreational fishers in rivers was 16039 salmon ( 112 tonnes).

For the trolling fishing method development continued in 2020 with an on-site interview study in the two most popular harbours Simrishamn and Ystad were surveyed between 2020-03-23 and 2020-05-10. A total of 27 days, when all returning trolling boats were interviewed, was randomly selected and data on catches were obtained. The number of landed salmon during the survey period landed in Simrishamn and Ystad was estimated to 377 (CI 163-592) and 426 (CI 93-760) salmon released. The estimates from Simrishamn and Ystad were the raised to the catch in SD 25-29 during the full year with the assumption that the catch was distributed, in time and space, was distributed in similar way as in earlier studies. This resulted in an estimated total catch of 2416 ( 15.7 tonnes) salmon landed and 2730 salmon released in SD 25-29.

### 2.2.3 Landings by country compared with the EU TAC 2020

The total allowable catch (TAC) or fishing opportunity for Baltic salmon in 2020 was stated in COUNCIL REGULATION (EU) 2019/1838 of 30 October 2019. In SD 22-31, $66 \%$ of the original TAC of 86575 individuals was utilized and in SD $32,97 \%$ of the original TAC of 9703 individuals was utilized.

By fishing region and country, the 2020 original national quotas for Baltic salmon were allocated and utilized as follows:

| Country |  |  |  | SD 32 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quota 2020 <br> (No.) | $\text { Catch }^{1)} \text { 1) }$ <br> (No.) | Utilized <br> (\%) | Quota 2020 <br> (No.) | $\text { Catch } \left.^{1)} 1\right)$ <br> (No.) | Utilized <br> (\%) |
| Denmark | 17940 | 3000 | 16.7 | - | - | - |
| Estonia | 1823 | 400 | 21.9 | 995 | 1380 | 138.7 |
| Finland | 22370 | 20589 | * | 8708 | 8017 | 92.1 |
| Germany | 1996 | 76 | 3.8 | - | - | - |
| Latvia | 11411 | 2062 | 18.1 | - | - | - |
| Lithuania | 1341 | 190 | 14.2 | - | - | - |
| Poland | 5442 | 6705 | ** | - | - | - |
| Sweden | 24252 | 23297 | *** | - | - | - |
| Total EU | 86575 | 56319 | 65.1 | 9703 | 9397 | 96.8 |
| Russia ${ }^{2)}$ | - | - | - | - | - | - |
| TOTAL | 86575 | 56319 | 65.1 | 9703 | 9397 | 96.8 |

${ }^{1)}$ N.B Data on landings presented here are the latest available, hence, they have been updated since the WGBAST 2021 data call.
${ }^{2)}$ No international agreed quota between Russia and EC. No reported Russian commercial catches in the Baltic Sea.

As mentioned above, the national quotas presented are the original set ones. A country has the possibility to save a share of its quota from one year and transfer it to the next. Besides transferring quota shares between years, countries can also exchange (swap) quotas from different stocks between each other. Hence, in practice, less than $100 \%$ of the final national quotas were utilized in most countries. For example:

* Finland had a final national quota of 24178 (SD 22-31) and 9679 (SD 32) salmon in 2020, out of which $85 \%$ (SD 22-31) and $83 \%$ (SD 32) was used. The final quotas were obtained by a transfer of 1808 (SD 22-31) and 971 (SD 32) salmon from 2019 to 2020.
** Poland had, after exchanges with Lithuania ( 3158 salmon) and additional TAC - EU decision (1144 salmon), a final quota of 9744 salmon and $69 \%$ was used.
*** Sweden had a final national quota of 26991 salmon in 2020, out of which $86 \%$ was used. The final quota was obtained by a transfer of 2739 salmon from unutilized quota part 2019 to 2020.

From 1993 and onwards the Baltic salmon TAC is given in numbers. Until 1992, it was given in tonnes. The coastal and offshore commercial official landings in numbers (excluding river catches) compared to the EU TAC 2020, by fishing nations and regions in 2001-2020, are presented in Table 2.2.1.6. See also Figure 2.2.1.1 where the total catch of salmon (including estimated discarding, unreporting and misreporting) are presented as a percentage of TAC.

Finally note that over time the proportion of the annual commercial sea catch (regulated by the TAC) out of the total catch has decreased, at the same time as the proportion of the recreational catch has increased (see Figure 2.2.1.2). Hence, the importance of TAC as a means of fishery control has decreased over time.

### 2.3 Discards, unreporting and misreporting of catches

Data on discards in the commercial fisheries are to some extent reported in the official statistics, and the latest country specific information on this is presented in Section 2.3.2. However, the quality of these data is very unsure. Therefore, additional estimates are made (see below). For obvious reasons, there are no official reports of unreported and misreported catches. However, for some countries, information collected from diverse sources is still available. In Section 2.3.3, the issue of misreporting is elaborated on further.

Data for the period 1981-2000 on discards and unreporting of salmon from different commercial fisheries in the Baltic Sea are incomplete and fragmentary. For years 2001-2020 the estimates for discards and unreporting have been computed with a new method based on updated expert evaluations (adopted in WGBAST 2013). The resulting parameter values for the elicited priors and pooled (average) probability distributions for different conversion factors are given in Table 2.3.1. In WGBAST 2021, mostly the same parameter values were used for 2020 fisheries as for previous years fisheries, because experts saw the situation remained unchanged in terms of discarding, unreporting rates, proportions of BMS salmon and seal damages. Only the rate of unreporting in the Polish coastal fisheries was updated with a slightly lower estimated in 2020 and 2019 from earlier years. For detailed information about estimation procedures for these conversion factors, see Stock Annex (Annex 2, Section B.1.3).

A main part of discards is seal damaged salmon, which occurs in the coastal trapnet and gillnet fishery, but also in the offshore longline fishery (Table 2.3.2.). In the offshore fishery, it is small amounts of undersized salmon that are estimated to be discarded. Since 2015, there has been a landing obligation for the longline fishery; however, it has not been fully implemented since little reporting of such landings has occurred. Estimates for discards, unreporting and misreporting by management area are presented in Table 2.3.3. The estimates are uncertain and should be considered mainly as an order of magnitude.

In the recreational fisheries on the other hand, almost no data on discarded (caught and released), unreported and misreported catch are collected, and no estimates are currently made by WGBAST.

### 2.3.1 Estimated discards

In 2020, approximately 5300 salmon are estimated to have been discarded due to seal damages in the Baltic Sea. About half of discards took place in the fishery in the south Baltic Sea (longline and other gears) and other half in the coastal trapnet fisheries in the northern Baltic Sea (Table 2.3.2). Estimates were based on the observed proportion of seal damaged catch in subsamples that has been extrapolated to the total catch. In this calculation, also potential misreporting and unreporting were accounted in the total catch. In WGBAST 2019, the Danish expert evaluation was updated retrospectively for years 2016 and 2017 using the same estimate as for 2018. Basis for the update was that there were no logbook data on discarded seal damaged salmon from Denmark in 2016-2017 and the previously estimated discard rate of $50 \%(5-65 \%)$ was based on sparse observer data in 2016 (i.e. no data in 2017). In 2018-2020, logbook records on seal damages were available from the Danish and Polish longline fisheries. The amount of seal damaged catches in the Main Basin have increased gradually to significant rates starting around 2013, as a result of increase in grey seal population in the area. In 2020, the proportion of seal damaged salmon in the total catch was $33 \%$ in the Danish and $38 \%$ in the Polish fisheries.

In the northern Baltic Sea, seal damages started to escalate gradually from 1993, but since the introduction of 'seal safe' trapnets, the catch losses in coastal fisheries have levelled off. In 2020, the total seal damaged discards were about 1900 salmon in the Gulf of Bothnia and 750 salmon
in the Gulf of Finland. Most of the damages were reported from Finnish coastal trapnet fisheries. In Finland, data on seal damages are based on logbook records. In Sweden, the level of seal damages is estimated based on data from a voluntary logbook system and available data on seal interaction in the official statistics, for which an additional expert assessment has been made. The reported amounts of seal damaged salmon should, however, be regarded as a minimum estimate.

The reporting rate of the seal damaged catch is assumed to be the same as for the undamaged catch in the coastal fishery. For the time being, logbook-based data on numbers of sea damaged salmon is available from Finland, Sweden and in 2018-2020 also from Denmark and Poland. However, the reported amounts of sea damage salmon are minimum estimates and true volumes are potentially higher. In other countries, estimates are based on proportional damage rates derived from either logbook or expert evaluation.

Dead discards of undersized salmon in 2020 were estimated to about 700 salmon in the whole Baltic Sea (Table 2.3.2). Proportions of undersized salmon in the catches of different fisheries are mainly based on sampling data (Table 2.3.1) and are considered rather accurate. Mortality estimates of the discarded undersized salmon released back to the sea are based on expert opinions. Mortality of the undersized salmon released from longline hooks back to sea is currently assumed to be high (around $80 \%$ ), but few studies have been carried out on this issue and the true rate is uncertain. In the trapnet fishery, post-release mortality is assumed to be lower (around $20 \%$ ), but again the true rate is uncertain. Both the experimental design and the settings to study these mortalities are challenging, but such empirical studies are needed in order to get better estimates on the survival rate of salmon discarded.

Post-smolts and adult salmon are frequently caught as bycatch in pelagic commercial trawling for sprat (mostly for supplying fish for production of fishmeal and oil), but are probably often unreported in logbooks because the relative amount of salmon in these catches is low and can be identified only during unloading (ICES, 2011). Because of insufficient data, however, estimates of these potential removals are so uncertain that they are not considered in the present assessment. Only the reported catch from the trawls is accounted for in the catch data, although it has been very low over the years.

### 2.3.2 Reported information by country

Below follows country specific information on reported discards (seal damaged fish or fish allowed to discard), and for some countries, short general information on seal interactions is also included. If available, any records on eventual unreporting and misreporting of catches are provided.

Denmark has not information from which it is possible to estimate trustworthy discard percentages. Since the quota for salmon in recent years has not been fully utilized, it seems unlikely, however uncertain, that there are unreported catches in the professional salmon fishery. The potential unreported landings would likely be the largest salmon with a weight $>7.9 \mathrm{~kg}$, as these salmon cannot be landed for human consumption.

The bycatch of salmon in other fisheries has been observed to be quite low. Observers from DTUAqua participated in the herring and sprat fishery in the Baltic in the winter 2007/2008 for about 50 days, and bycatches of salmon were insignificant in this fishery.

In Estonia, the seal damages are serious problem in salmon and sea trout gillnet fishery. According to the personal communications of fishermen damages are very common. Quantitative assessment of damages is not available as fishermen in most cases did not present claims for gear compensation.

In Finland reported discards of seal damages were about 2200 salmon ( 13 t ) about the same as in previous year. Seals caused severe damages to all fisheries mainly in subdivisions 29-32 where seal damages comprised about $7 \%$ of the total commercial catch in the region. Other discards (seagulls, cormorants, etc.) were 20 salmon. The compensation of seal damages is based on recorded catches (all species accounted), which is considered to improve the catch reporting. The rate of unreporting of catches is considered to have decrease to a very low magnitude as a consequence of the recent developments in the fishing regulations. In 2017, an individual quota system was initiated and since then also all landed salmon have had to carry a landing mark which probably steers to a careful catch reporting. There are no available records of misreporting.

In Germany there are no data available on predation by seals. The current seal population in German Baltic waters is small but increasing. No seal damaged salmon have been reported to the authorities in 2020. Concerning the current seal density and the low level of the commercial catches, it seems unlikely that predation by seals is an important issue in the commercial fishery in German waters. However, this situation may change in the future. Furthermore, German commercial fishers reported increased predation rates on salmon longline catches around the island of Bornholm in recent years, which has led to the cessation of the directed salmon fishery by German vessels in 2016.

In Latvia information on seal predation in trapnet and gillnet fisheries of salmon and trout is available from coastal fishery logbook statistics. Reported direct catch losses from logbook statistics was $8 \%$ of the total salmon catch and $16.5 \%$ of the total sea trout catch. The inspection of logbooks reveals also high seasonal and spatial variation of catch damage. This was not considered in estimation of Latvian fishery total catch damage. Thus, the data should be treated with caution. Damaged catch (direct catch loss) for salmon and sea trout in 2020 by numbers were estimated applying average weight of fishes in landings to reported catch damage in logbooks. There is no data on other types of salmon discards.

In Lithuania, reported data of seal damages, discards, unreporting and misreporting are not available.

In Poland, seal predation of 352 salmons and 235 sea trout were recorded in logbooks in 2020 and reported to Fishery Monitoring Centre (FMC). This is less than 2019 (422 SAL; 258 TRS). In addition, 2802 salmonid fish (both salmon and sea trout) have been reported to the Ministry of Maritime Economy and Inland Waterways in 2020. This is higher than in 2019 when 1978 fish, both salmon and sea trout were reported. Number of reported fish concerns to 268 individual reports. No information on site. Based on Regulation (EU) No 508/2014 of the European Parliament and the European Council, on the European Maritime and Fisheries Fund, this Regulation gives the possibility to EU Member States to finance compensation from EMFF funds for losses caused by birds and mammals in sea areas. The seal damages occurred in $3.7 \%$ of fishing trips targeting salmon or sea trout. The mean value (\%) of seal damaged salmonid fish in catch where the losses have been reported was $53.7 \%$ (median $=50.0 \%$; $\min =0.9 \% ; \max =100 \%$ ). Most of the reports came from the Gulf of Gdańsk. Misreporting of salmon as sea trout in the Polish fisheries is treated below (Section 2.3.3).

In Russia, no information on seal damages, discard, unreporting and misreporting is available. However, unofficial information indicates presence of significant poaching of salmon and sea trout, both in the coastal area and in rivers.

In Sweden, a total of 437 salmon were reported as seal damaged in 2020, all in the commercial coastal fisheries. In 2019, the total number of reported seal damaged salmon in the Swedish fisheries was 480 . Since the possibility to record number of seal damaged fish was initiated, the reported number has been fluctuating and the latest years an increasing trend is seen. If this is due to an actual increase in the damage rate or if the willingness of the fishermen to report seal damaged fish has increased is unclear. If this is due to an actual increase in the damage rate or if
the willingness of the fishermen to report seal damaged fish has increased is unclear. Logbook data on discards and seal damage are likely incomplete (see below), therefore earlier estimates of the proportions discard, misreporting and unreporting of total catch are still the best available, see WGBAST 2020 report Table 2.3.1.

In the logbooks, it is possible, but not mandatory, to record seal damaged fish. If you report seal damaged fish they are saved as a special catch category in the official statistics. Seal damaged fish are not counted into the quota and in fisheries where the landing obligation is put in practice, seal damaged salmon do not have to be landed.

Data on seal damages in the Swedish official catch statistics from the commercial coastal (and off-shore) fisheries do not include a quantitative measure of injured fish. Instead, the information requested is whether you have caught any seal damaged fish or if your gear has been seal damaged during a fishing trip. A trip with seal damages is then tagged with a specific "reason code". No information on seal damages is collected from the commercial river fisheries.

### 2.3.3 Misreporting of salmon as sea trout

From 2019, it has been prohibited to fish for sea trout beyond four nautical miles and to limit bycatches of sea trout to $3 \%$ of the combined catch of sea trout and salmon in order to contribute to preventing misreporting of salmon catches as sea trout catches (Council Regulation (EU) 2018/1628 of 30 October 2018 fixing for 2019 the fishing opportunities for certain fish stocks and groups of fish stocks applicable in the Baltic Sea and amending Regulation (EU) 2018/120 as regards certain fishing opportunities in other waters). This regulation in combination with unfavourable weather conditions and increasing seal damages, had a major impact on the Polish fisheries in 2019 and 2020. Both the effort and the total catch in the offshore fishery were reduced and misreporting of salmon as a sea trout disappeared almost completely (estimated misreporting was only 600 and 200 salmon in 2019 and 2020 respectively). The coastal fisheries targeting sea trout, increased in 2019-2020 compared with previous years. Although there is no wild or mixed salmon rivers in Poland, about 1100 salmon were reported in the coastal waters in 2020. Although the sampling intensity is not fully representative for the whole fishery, the limited biological sampling in coastal waters 2019-2020, here scientific observers indicate that only sea trout has been caught and reported.

Misreporting of salmon as sea trout occurs in all countries with different scale, but apart from Poland, provided data have not indicated substantial misreporting. Until 2019, Polish data on catches of salmon and sea trout deviated markedly from corresponding data delivered by other countries fishing with the same gears in southern Main Basin open sea, indicating that salmon have been misreported as sea trout in the Polish offshore fishery. To be able to fit the assessment model to fairly realistic offshore catches of salmon, the working group agreed on estimation procedures that have evolved over the years depending on availability of data. Estimation process is described e.g. in WGBAST 2019.

Misreporting in the coastal gillnet fishery has not been estimated. However, the Polish sampling data suggest very small proportions of salmon in coastal catches (annually maximum 5\%).

Last, note that misreporting estimates should be considered as rough order of magnitudes.

### 2.4 Fishing effort

In the commercial fisheries, data on effort are reported in the official catch statistics. Further analysis is needed to evaluate the overall quality and accuracy of available effort data. The total fishing effort by gears in the Main Basin, and in the three main assessment areas for the coastal commercial salmon fishery (AU 1-3), excluding Gulf of Finland, is presented in Table 2.4.1. This
table includes Baltic salmon fishery catches offshore and along the coasts in 1987-2020. The coastal fishing effort on AU 1 stocks refers to the total Finnish coastal fishing effort and partly to the Swedish effort in SD 31. The coastal fishing effort on AU 2 stocks refers to the Finnish coastal fishing effort in SD 30 and partly to the Swedish coastal fishing effort in SD 31. The coastal fishing effort on stocks of AU 3 refers to the Finnish and Swedish coastal fishing effort in SD 30. Because sea trout in Poland is targeted with the same gear type as salmon, effort from the Polish fishery targeting sea trout was included in the table before 2003.

The development over time in fishing effort for the commercial offshore fishery is presented in Figure 2.4.1. When the driftnet fishery was closed 2008, the effort in the longline fishery consequently increased. However, in later years the total effort in the longline fishery has levelled off and in last two years the effort decreased to 302641 hook-days (i.e. number of fishing days times number of hooks) in 2019 and from 1047168 in 2018, to be compared with 2639116 hook-days in 2010 (Figure 2.4.1 and Table 2.4.1).

An overview of the longline offshore fishery for salmon in SD 22-32 during the latest six years (2014-2020) is presented in Table 2.4.2. Catch per unit of effort (CPUE) by country is also presented in this table. For equivalent information for the years 1999-2013, see WGBAST 2018 report (ICES, 2018a). The total effort decreased in 2019 and 2020 to less than one-third compared to the effort in 2018. This is mainly explained by changes in the fishing activity of the Polish offshore fleet. In Section 2.3.3, reasons for the changes in the Polish fisheries in 2019 and 2020 are described. Besides Poland, also Denmark, Latvia and Lithuania had active vessel(s) in the longline fisheries in 2020. It is not possible to draw any conclusions on the overall number of vessels that were active due to that data on this are only available from Poland.

Unit of effort in the coastal trapnet fisheries is gear-days (number of fishing days times the number of gears). Seen in a longer perspective, effort in the coastal commercial fisheries has decreased markedly. In more recent years, this trend has levelled off (Figure 2.4.2, Table 2.4.1). However, in 2020, the total reported effort in the trapnet fisheries in AU 1, 2 and 3 increased to 42446 geardays, almost doubled compared to 22917 gear-days in 2019.

Table 2.4.3 shows effort and CPUE (number of salmon caught per gear-day) over time (19882020) in the Finnish trapnet fishery in Subdivision 32. In 2019 and 2020, CPUE in this fishery was higher ( 1.21 and 1.02 salmon per gear and day, respectively) than in the nine preceding years (average 0.68). Substantial differences can be seen when comparing CPUE in the Finnish and Swedish Gulf of Bothnia (SD 30-31) trapnet fisheries. Further analyses are needed to evaluate these differences and the quality of current and past effort data in Finnish and Swedish official catch statistics.

For recreational fisheries designated data collection of effort data is not yet implemented on any larger scale, and WGBAST is not currently analysing the sparse data that are available.

### 2.5 Biological sampling of salmon

General information on the structure of data collection in different fisheries, including length of time-series, is presented in the Stock Annex (Annex 2). The national work plans under the EUMAP include data collected offshore, along the coasts and in rivers. Biological sampling is conducted both in commercial, recreational and brood stock fisheries. Biological sampling is also included in surveys targeting parr and smolts. General and future perspectives on sampling is further elaborated on in Section 4.7.

### 2.5.1 Age sampling by country (2020)

The table below gives an overview of EU-MAP age samples (biological sampling) collected in 2020. Information on Russian biological sampling in 2020 is also included (although not a member of the EU). In the biological sampling, a set of individual information is typically collected, e.g. scales for age and/or genetic analysis, length, weight, sex and wild/reared origin.

Number of scale samples for ageing collected in 2020 by country and subdivision(s):

| Country | Month (No.) | Fishery | Gear(s) | Number of sampled salmon by SD |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 22-28 | 29 | 30 | 31 | 32 | Total |
| Estonia | 5-10 | Coastal | trapnets \& gillnets |  |  |  |  | 147 | 147 |
| Finland | 5-9 | coastal | trapnet |  | 150 | 365 | 982 | 480 | 1977 |
|  | 5-8 | River |  |  |  |  | 508 |  | 508 |
| Germany | 1-12 | offshore | trolling | 60 |  |  |  |  | 60 |
| Latvia | 4-11 | offshore | longlines | 210 |  |  |  |  | 210 |
|  | 4-11 | offshore | trolling | 28 |  |  |  |  | 28 |
|  | 4-11 | coastal | gillnets | 82 |  |  |  |  | 82 |
|  | 4-11 | River |  | 101 |  |  |  |  | 101 |
| Lithuania | 9-10 | River | gillnets | 20 |  |  |  |  | 20 |
| Poland | 1-12 | offshore | longlines | 100 |  |  |  |  | 100 |
| Sweden | 4-7 | River | Various | 223 |  | 100 | 451 |  | 774 |
| Russia | 10-11 | River | Gillnets |  |  |  |  | 594 | 594 |
|  |  |  |  | 824 | 150 | 465 | 1941 | 1221 | 4601 |

Below follow short country-by-country summaries of biological sampling of salmon in 2020 with some comments:

Denmark: In 2020 there was no biological sampling.
Estonia: in 2020 biological samples of 147 salmon were collected.
Finland: In 2020 catch sampling yielded 1977 salmon scale samples from the Finnish commercial salmon fisheries and 508 samples from recreational river fisheries. All samples were aged by scale reading. The total amount of DNA analysed samples was 796 from the subdivisions 30-31 by EU data collection funding.

Germany: In 2020, a total of 60 random on-site samplings were conducted and 252 trolling boats with 513 anglers targeting salmon were interviewed.

Latvia: Sampling was carried out in offshore and coastal fisheries, trolling and angling in the rivers. In coastal fisheries salmon biological sampling was done from April till November in few locations along the coast of Main Baltic sea and Gulf of Riga. Similar proportions of samples were
collected at gillnet fishery at coast of Main Baltic and east coast of Gulf of Riga. 210 salmon sampled in offshore fishery with longlines (SD 28), 28 salmon sampled in offshore trolling. 98 salmon kelts were sampled in licensed angling in Salaca river and 3 in the Gauja river. All fish were aged by scale reading; in total 421 adult salmon.

Lithuania: Data of 20 migrating adult salmon caught in the Curonian lagoon analyzed.
Poland: There was only one sampling from catch on-board and two sampling from landings in 2020. The reason of that was significant harsh weather limiting number of fishing days. In addition, a new sampling plan was implemented by Poland, starting from 2017/2018, in order to move gradually from metier based and purely opportunistic sampling towards the plan based on statistics, with the aim to reach statistically sound sampling scheme (4S) in two-three years' time. New sampling system provided high level of non-responses and refusals to take observers onboard. In addition, COVID-19 issue reduced the fishing effort in a spring time.
Russia: There is no ongoing biological sampling program running in Russia. Despite this, 594 salmon were collected and sampled for age, length and weight from brood stock fishing in 2020. Since Russia is not an EU Member State, the country is not obliged to follow EU regulations.
Sweden: Age sampling of smolts in rivers is included in the Swedish EU-MAP work plan. These data are needed in the WGBAST assessment modelling work; hence, the sampling is motivated on the ground of end-user needs. In 2020, a total of 774 smolt were sampled for age: 223 in Mörrumsån (that flows into SD 25); 100 in Testeboån (SD 30) plus 315 in Ume/Vindelälven and 136 in Åbyälven (i.e. 451 altogether in SD 31).

### 2.5.2 Growth of salmon

Below a short summary of an ongoing study on growth of Baltic salmon in relation to composition of the overall fish community is presented.

The average weight of salmon by age group increased around year 1990, simultaneously with an increase in sprat abundance (Figure 2.5.2.1). Despite some annual variation, the level of growth has remained rather stable. In 2016-2020, catch samples indicate a slight increase in mean weights by age (particularly in the MSW are groups) which is potentially a result of improved feeding conditions. Despite that salmon shares feeding areas with cod in the southern Baltic Main Basin, there is no clear reduction in the growth rate of salmon as has been observed for cod. The estimated post-smolt survival decreased strongly from the mid-1990s until 2005 (Figure 4.2.3.1) but this cannot be recognised in the growth data. Mortality mechanisms seem to affect salmon populations in such a way that survived individuals grow approximately as large in periods of high mortality as in periods of low mortality.

### 2.6 Genetic composition of Baltic salmon catches

In this section, results from recent analyses of stock proportions in catches are presented. Description of the genetic methodology used and how results are applied can be found in the Stock Annex (Annex 2).

### 2.6.1 Salmon stock and stock group proportions in Baltic salmon catches in the Bothnian Bay based on DNA microsatellite and freshwater age information

Combined DNA and smolt-age data have been used to estimate stock and stock group proportions of salmon catches in the Baltic Sea with a Bayesian method since the year 2000 (Pella and

Masuda, 2001; Koljonen, 2006; ICES, 2019). In 2020, Finnish coastal salmon catches from the Gulf of Bothnia were analysed from three fishing zones with temporal regulation of opening days. The regulation of the Finnish salmon fishing in the Gulf of Bothnia was changed in 2017, making it possible to start the fishing earlier (advanced starting date) than in previous years. To provide comparable data for the time-series from previous years, the estimates of stock and stock group proportions in the salmon catches from the fishing regulation zones were analyzed separately for catches preceding and succeeding the pre-2017 opening dates of the temporal regulation (Salmon fishing opening dates in 2016 were: Bothnian Sea: 10.6., the Quark area: 15.6., Bothnian Bay: 20.6., and the northernmost Bothnian Bay: 25.6.).

## Methods

The salmon river stock genotype baseline data used for the 2019 catches were also used for analysis of the 2020 catch samples (Table 2.6.1, Figure 2.6.1) (ICES, 2020a). The current baseline river stock data set includes information on 17 DNA microsatellite loci from 39 Baltic salmon stocks from six countries, totalling 4453 individuals (Table 2.6.1).

As the temporal fishing regulation in the Gulf of Bothnia in Finland was changed in 2017, two separate collections of samples have been carried out since. In 2020, one sample ( $\mathrm{N}=444$ ) was collected from the late period, corresponding to the fishing period before the changed regulations in 2017. Another sample ( $\mathrm{N}=352$ ) was from the advanced season, early summer catches in 2020. Both samples were taken from three out of the four fishing zones (Bothnian Sea, the Quark area, Bothnian Bay and Northern Bothnian Bay). In all, scales from 796 salmon were analysed from the catches to produce the stock and stock group estimates.

Because smolt-age information was used for stock proportion estimation, the fish in the catch samples were divided into two smolt-age classes according to the smolt-age information from scale reading: 1-2 year old smolts and 3-5 year old smolts. As all released hatchery smolts are younger than three years, salmon in catch samples with a smolt age of older than two years originated presumably, or a priori, from the wild stocks, whereas individuals with a smolt age of one or two years could have originated either from a wild or a reared stock. The same assumption is used in scale reading as well, when differentiating wild and reared fish. Correspondingly, smolt-age distributions were needed for all baseline stocks in addition to genetic data (Table 2.6.2). Smolt age distributions of wild smolts in Tornionjoki, Simojoki, Kalixälven and Råneälven were updated to represent the smolt-age distributions of smolt year classes from 2017 to 2019, of which the catches of adult salmon in 2020 were mainly composed. For the other stocks an average of smolt ages over the years was used (Table 2.6.2).

## Results

In the Finnish Bothnian Bay salmon catch samples from the latter part of the summer fishing season (comparable to time of sampling in the years before 2017), the proportion of wild stocks was the lowest since 2009 ( $58 \%$ PI: 53-63\%) (Table 2.6.3). The proportion of wild fish was about $70 \%$ in 2015 and 2016, and even $80 \%$ in the maximum year of 2014 . The number of hatcheryreleased fish among smolts has been fairly constant over time, so it can be assumed that the number of wild salmon has decreased in the catches in 2020 compared to the 2018-2019 level, back to the level of the weak years of 2012, 2013 and 2017 (Figure 2.6.2).

During the advanced fishing season in 2020, the proportion of wild fish was about 15 percentage points higher, about $73 \%$ (PI: 68-78 \%), than during the late fishing season ( $58 \% \mathrm{PI}: 53-63 \%$ ) (Table 2.6.3) (Figure 2.6.2). The difference in stock composition between early and late fishing seasons was larger in 2020 than in 2019, similar to the difference in stock composition in 2017 and 2018 (Table 2.6.3) (Figure 2.6.2). The share of hatchery fish increased during the early season. It seems that in the years, when the number of returning wild spawners is low, the difference between early and late season is larger. When there are less wild spawners to return, the catches
of the late fishing season include more hatchery fish. The difference between the seasons increases when the number of returning spawners is low. When there are more wild born fish returning, their share in the latter season catches increases as well.

Focusing only on the four years when the early season fishing was allowed (2017-2020), the difference between the wild stock group proportions during the early ( $77 \%$ ) and late season (65\%) fisheries was still on average 12 percentage points (Table 2.6.4.). The difference is clearest in the northernmost area of the Bothnian Bay, where in the advanced fishing season, from June 9th to June 24th, the proportion of wild stocks, pooled over four years, was $78 \%$, decreasing after the early fishing season to $61 \%$. In the Bothnian Sea catches, the proportion of wild stocks was more constant, and the differences in wild stock proportions between the advanced and late seasons were smaller than in the Bothnian Bay catches (Table 2.6.4) (Figure 2.6.3). The differences between wild stock group proportions in the early and late seasons were also smaller in the Quark (Table 2.6.4, Figure 2.6.3). There were only few individual Swedish hatchery fish ( $<1 \%$ ) in the advanced fishing season catches, while their proportion in the later season was $7 \%$, which also indicates the different migration timing tendencies of wild and reared stock groups.

The individual river stock proportions in the 2020 salmon catches during the late season were very near to the long term (2013-2020) total proportions (Table 2.6.5). The most common stock was the wild born Tornionjoki salmon ( $40 \%$ ), the next common were hatchery origin salmon from Tornionjoki (14\%), Kalixälven (13\%), and Iijoki (12\%). When stock proportions of early and late fishing seasons were compared the clearest difference was in the proportions of Kalixälven salmon: $22 \%$ in the early season, $13 \%$ in the late season (Figure 2.6.4.). Kalixälven salmon seem to leave the Finnish coast early, while the wild Tornionjoki salmon remain to be caught also in the late season. During the early, advanced fishing season, the stock composition of the catches was relatively homogenous in all three fishing zones (Table 2.6.6). Iijoki salmon were less common in the northernmost area than in the southern zones. During the late season Iijoki salmon were less common ( $9 \%$ ) in the Bothnian Sea catches than in the more northern zones ( $15-18 \%$ ), and Kalixälven salmon less common ( $8 \%$ ) in the most northern area, than in the more southern zones (15-19\%) (Table 2.6.6). Early season fishery is targeting relatively more the wild-born salmon.

### 2.7 Management measures influencing the salmon fishery

### 2.7.1 International regulatory measures

Detailed information and evaluations of international regulatory measures are presented in the Stock Annex (Annex 2).

Exemption from landing obligation. In 2014, the European Commission decided to introduce a discard ban for commercial fisheries, covering all species under TACs (Commission Delegated Regulation (EU) No 1396/2014 of 20 October 2014). Salmon fisheries in the Baltic Sea have an exemption from the landing obligation for salmon caught with trapnets, creels/pots, fykenets and poundnets (see Annex 2 for more details). The exemption for salmon fisheries using particular gears, is based on the assumption that fish caught in these gears has a high likelihood of survival after capture, handling and release (Commission delegated regulation (EU) 2018/211). However, at that time, information about survival rates of released salmon caught in the Baltic Sea commercial fishery, particularly in the most commonly used pontoon/pushup traps, was rather limited.

A review of recent studies carried out in the Baltic Sea (Östergren et al., 2020) indicate that discard mortality in the Baltic salmon coastal fishery is strongly dependent on the type of gear used, as well as emptying procedures and handling time. In addition, external factors, in particular high
water temperature and poor health status of the fish, may have a large negative impact on postrelease survival. In the studies reviewed by Östergren et al. (2020), total discard mortality of salmon caught in pontoon traps varied between studies in the range of $47-88 \%$ when the gear was emptied using the traditional technique. These estimates include both immediate mortality, and subsequent post-release mortality (usually only estimated for shorter periods). Recent studies also show that the mortality could be reduced by using emptying procedures where the fish is handled more gently. When a net bag, in Swedish "Vittjanpåse", was attached to Pontoon traps, the total discard mortality was reduced to $17-63 \%$.
The current exemption from the landing obligation for Baltic salmon fisheries will cease to apply on 31 December 2020. Whether there will be a continued exemption from 2021 and onwards will be handled by BALTFISH, STECF and EU COM during spring and summer 2020.

### 2.7.2 National regulatory measures

National regulatory measures are, unlike the international regulatory measures, updated more often, at times on a yearly basis, and therefore they are presented here and not in the Stock Annex. Effects of national regulatory measures on stock development are generally not evaluated by WGBAST.
In Denmark, no new national regulatory measures were implemented in 2020. According to regulations for the period 2014-2020 (BEK nr 212 af 01/03/2017-Bekendtgørelse om regulering af fiskeriet i 2014-2020) the following rules must be followed:

- All commercial vessels fishing salmon must be registered as salmon fishing boats and have a specific permission for the fishery.
- Discard is not allowed, but seal damaged salmon can be discarded without deduction from the quota.
- Vessels with a catch of ten or more salmon must notify the Fisheries Inspection before entering the harbour.
For recreational trolling fisheries no national legislation is in practice. However, voluntary restrictions are recommended by angler association(s).

Further restrictions: Throughout the year, all streams with outlets wider than 2 m are protected by closed areas within 500 m from the mouth. Otherwise, the closure period is four months at the time of spawning run. Estuaries are usually protected by an extended zone. Gillnetting is not permitted within 100 m of the low waterline. A closed period for salmon (and sea trout) has been established from 16th of November to 15th of January in freshwater. In the sea, this only applies for sexually mature fish in spawning dress (coloured). A maximum of three gillnets and three fykenets/sets of hooks are allowed per fisherman.

Around Bornholm, a maximum of six sets of gear (nets or hooks) are permitted per fisherman. Fishing with hooks is permitted only between 1st of October-1st of May. For each set of hooks, a maximum of 100 hooks is allowed. Maximum length of the six nets allowed is 270 m in total. Between 16th September and the last day in February nets may be combined as follows, either: (A) up to six bottom gillnets, or (B) up to five bottom gillnets and one floating net (maximum 45 m length, maximum height 3 m , minimum mesh size (total) 157 mm (called 'Salmon nets') OR five bottom gillnets and one floating net 45 m length and height 12 m with minimum mesh size (total) 57 mm (called 'Bornholmer nets'), or (C) up to four bottom gillnets and one floating gillnet maximum 45 length and 3 m height, and one 'salmon net'. Between 1st of March and 15th of September, maximum three of the six gillnets allowed can be floating (maximum length 135 m ).

Further restrictions around Bornholm: On water with less than 30 m depth: a maximum of three gillnets is allowed (all year). Use of floating gillnets is prohibited from 16 September to the last
day of February. Between 1st of March and 30th of April, maximum mesh size (total) is 60 mm in floating gillnets. All year, the use of both 'Bornholmer nets' and 'Salmon nets' is prohibited. On water with more than 30 m depth: use of 'Bornholmer nets' is prohibited between 1st of December and 31st of May. All year only one 'Salmon net' is permitted. Harvest of sea trout is limited to maximum three fish per man per day (and maximum three per boat per day). No mandatory bag limit exists for salmon, though local trolling fishers have agreed to harvest maximum two salmon per fisher per day, minimum length 75 cm and preferably retain only released (finclipped) salmon.
In Estonia salmon offshore fishery is regulated by EC regulations, coastal and river fishery also by national rules. No new fishing restrictions was established in 2020. There last new national regulatory measures were implemented in 2019 concerning the recreational sector.

- In river Pühajõgi, Loobu, Selja, Pirita, Vääna and Purtse recreational fishery for salmon and sea trout is closed from 20th of October-30th of November.
- Recreational salmon fishing was banned in Valgejõgi.

In general, since 2011, the following restrictions are in practice:

- no commercial fishery in salmon (and sea trout) spawning rivers is permitted, with the exception of lamprey fishing;
- only licensed angling is permitted.

Some specific management regulations are also in place on a river basis regarding closure periods for angling. A closed period for salmon (and sea trout) angling is established in rivers Narva, Purtse, Kunda, Selja Loobu, Valgejõgi, Jägala, Pirita, Keila, Vasalemma, and Pärnu from 1 Sep-tember-30 November, and in other rivers from 1 September-31 October. Exceptions for these closures are allowed by decree of the Minister of Environment in rivers with a reared (Narva) or mixed salmon stock (Purtse, Selja, Valgejõgi, Jägala, Pirita and Vääna). Below of dams and waterfalls, all kind of fishing is prohibited at a distance of 100 m . In the River Pärnu, below Sindi dam, this distance is 500 m .

Furthermore, there is an all-year-round closed area of 1000 m radius at the river mouths of the present or potential salmon spawning rivers Purtse, Kunda, Selja, Loobu, Valgejõgi, Jägala, Pirita, Keila, and Vasalemma, and at the river mouths of the sea trout spawning rivers Punapea, Õngu, and Pidula. Since 2011, the closed area for fishing around the river mouth was extended from 1000-1500 m for the time period 1 September-31 October for rivers Kunda, Selja, Loobu, Valgejõe, Pirita, Keila, Vääna, Vasalemma and Purtse. In rivers Selja, Valgejõgi, Pirita, Vääna and Purtse, recreational fishery for salmon (and sea trout) is banned from 15 October to 15 November. In the case of the most important Estonian sea trout spawning rivers (Pada, Toolse, Vainupea, Mustoja, Altja, Võsu, Pudisoo, Loo, Vääna, Vihterpadu, Nõva, Riguldi, Kolga, Rannametsa, Vanajõgi, Jämaja) a closed area of 500 m is established from 15th of August to 1st of December. In most of the salmon (and sea trout) rivers, angling with natural bait is prohibited.

In Finland, in the Main Basin salmon fishing has been forbidden for the Finnish vessels from year 2013. Coastal salmon fishing regulation for the Gulf of Bothnia was renewed in 2017. Also, individual quota system was implemented in salmon fishery (and as well as Baltic herring and sprat fishery) in 2017. In Åland Islands prevails a separate regulation.
In the Gulf of Bothnia for commercial fisherman salmon fishing is allowed to start with one trapnet in the following dates in four zones: Bothnian Sea ( $59^{\circ} 00^{\prime} \mathrm{N}-62^{\circ} 30^{\prime} \mathrm{N}$ ) May 1st, Quark $\left(62^{\circ} 30^{\prime} \mathrm{N}-64^{\circ} \mathrm{N}\right)$ May 6 th, Southern Bothnian Bay $\left(64^{\circ} 00^{\prime} \mathrm{N}-65^{\circ} 30^{\prime} \mathrm{N}\right)$ May 11 th and Northern Botnian Bay $\left(65^{\circ} 30^{\prime} \mathrm{N}-->\right)$ May 16th. They can set one more trapnet for fishing in the following dates: Bothnian Sea ( $59^{\circ} 00^{\prime} \mathrm{N}-62^{\circ} 30^{\prime} \mathrm{N}$ ) June 10th, Quark ( $62^{\circ} 30^{\prime} \mathrm{N}-64^{\circ} \mathrm{N}$ ) June 15th, Southern Bothnian Bay ( $64^{\circ} 00^{\prime} \mathrm{N}-65^{\circ} 30^{\prime} \mathrm{N}$ ) June 20th and Northern Bothnian Bay ( $\left.65^{\circ} 30^{\prime} \mathrm{N}->\right)$ June 25 th. After one
week from these two, more trapnets are allowed to set for fishing (maximum a total of four trapnets per fisherman).

Also, in terminal fishing areas, the number of trapnets and fishing period was restricted. Earlier in terminal fishing areas the number of trapnets was unlimited and only in Kemi terminal area there was a closure in the early summer. Now the regulation in terminal areas is more similar to the rest of the region. Fishing with one trapnet is allowed to start at the same time as outside the areas, but the number of trapnets can be raised up to three on June 17th and up to eight on June 25th (for fishers with turnover less than equal to $10000 €$ up to two and four for respectively).

In the area outside of River Simojoki, salmon fishing may start on July 16th and outside the mouth of river Tornionjoki on June 17th.

All salmon have to be marked with a coded landing mark. In the first period of the season (when one trapnet is allowed) fisher is allowed to utilize of $25 \%$ his/her individual quota at maximum. Large trapnets (higher than 1.5 m ) are allowed only for commercial fishers.

Salmon fishing with longlines and gillnets is forbidden in the Archipelago Sea and Gulf of Bothnia from April 1st to June 16th-July 1st depending on the area.
In Germany, no new national regulatory measures were implemented in 2020. For several years, there is no quota allocated in the commercial sector, i.e. there is no directed commercial salmon fishery anymore. There are two federal states bordering the Baltic coast: Schleswig-Holstein, (SH) and Mecklenburg-Western Pomerania (MV). Commercial (coastal) fishing and recreational fishing is under the jurisdiction of the German federal states. Consequently, marine coastal fishing is managed with different legislation. The fishing season is closed both for commercial and recreational fisheries during autumn, in SH 1st of October-31st of December (only coloured fish) and in MV 15th of September-14th of December. Closed areas in both federal states include protected spawning grounds in coastal waters, $300-400 \mathrm{~m}$ around spawning streams/rivers. For commercial fisheries there is also a 200 m gillnet ban in front of the coastline. In MV, trolling fisheries is permitted at a distance $>1 \mathrm{~km}$ from the coastline between September 15th and March 15th and there is a rod limit of three rods per angler in place. In MV, there is also a bag limit in place allowing landing of three salmonids (sea trout or salmon) per day and angler. Recreational fishery for salmon (and sea trout) is allowed on a licence basis. The minimum landing size is 60 cm in both states.

In Latvia in 2020, licensed angling for descending hatchery origin (finclipped) sea trout and salmon kelts was opened also in Gauja river. Similar to the regulations established in Salaca and Venta river, daily bag limit is one sea trout or salmon.

In summary, current national legislation in commercial offshore and in coastal waters includes the following restrictions:

- In the Gulf of Riga, salmon driftnet and longline fishing is not permitted;
- In coastal waters, salmon fishing is prohibited from 1st of October-15th November;
- Salmon fishing in coastal waters has been restricted indirectly, by limiting the number of gears in the fishing season.

In the recreational trolling fishery, one person is allowed to use a maximum number of three fishing rods in the waters of the Baltic Sea and the Gulf of Riga, if each gear has no more than three hooks of any type (including treble hooks), and where more than one treble-hook hook is allowed only if it is free (moving) attached to one artificial bait. It is prohibited to use natural bait for salmon and trout. Daily bag limit is one salmon and one sea trout per person. Minimum size limit is 60 cm for salmon and 50 cm for sea trout.

In the rivers with natural reproduction of salmon, all angling and fishing for salmon and sea trout is prohibited with exception of licensed angling for sea trout and salmon during the spring season in the rivers Salaca and Venta. Daily bag limit is one sea trout or one salmon. Since 2013, all gillnetting is prohibited all year round in a 3 km zone around the River Salaca outlet. In 2004, the restriction zones were enlarged from 1 to 2 km for the rivers Gauja and Venta. In rivers Daugava and Bullupe (connects rivers Lielupe and Daugava) angling and commercial fishing of salmon is allowed since 2007. However, it is prohibited to use gillnets in these rivers.

In Lithuania salmon offshore fishery is regulated by EC regulations, coastal and river fishery also by national rules. Most regulatory measures is as it was in previous years. It is some changes for fishing zones in Nemunas river and new requirement for commercial fishery in Curonian lagoon; all (dead or alive) salmon and sea trout caught with fykenets must be released.

The commercial fishery is regulated during time of salmon (and sea trout) migration in the Klaipeda Strait and the Curonian lagoon. Fishing is prohibited all year-round in a predefined part of the Klaipeda strait. From the 1st of September-31st of October, during the salmon (and sea trout) migration, fishing with nets is prohibited on the eastern stretch of the Curonian lagoon between Klaipeda and Skirvyté, at a 2 km distance from the eastern shore.

Recreational salmon (and sea trout) fisheries along the coast are regulated by one set of rules, whereas in inland waters another set of rules regulates the fisheries. For recreational fishing of salmon (and sea trout) in the Baltic Sea, one either needs to buy a fishing ticket or be entitled to special fishing rights to fish. In inland waters, you need a recreational fishing card for fishing. Both in the sea and in inland waters, there is a bag limit of one salmon or sea trout per angler and fishing day. In inland waters, the minimum size has been extended to 65 cm .

In the period September 15th to 31st of October, recreational fishing is prohibited within a 0.5 km radius from the Šventoji and Rėkstyne river mouths, and from the southern and northern breakwaters of Klaipeda Strait. During the same period, commercial fishing is prohibited within a 0.5 km radius from Šventoji River mouth, and 3 km from the Curonian lagoon and Baltic Sea confluence. From 1st of October to 31st of December, all types of fishing are prohibited in 161 streams, because of brown trout and sea trout spawning.

In larger rivers, such as Neris and Šventoji (with twelve rivers/tributaries in total), special protected zones have been selected where schooling of salmon and sea trout occurs. In these selected zones, licensed fishing is only permitted from 16th of September until 15th of October. Last year, the angling of salmon and sea trout in this selected river zones was limited by a 'catch and release' rule (from 1st until 15th October). From 16th of October to 31st of December any kind of fishing is prohibited in these areas. From 1st of January, licensed salmon (and sea trout) kelt fishing is permitted in the Minija, Veiviržas, Skirvytė, Jūra, Atmata, Nemunas, Neris, Dubysa, Siesartis and Šventoji river. Fishing with a licence is allowed from 1st of January to 1st of October in designated stretches of the listed rivers. In the inland waters, regulation of fishing is more complex. In case of retaining a salmon (or sea trout), a specific part of the recreational fishing card must be removed not later than within five minutes. Such a marked recreational fishing card means that you are not allowed to continue fishing there and then.

In Poland one national regulatory measure was implemented in 2020: the protective period for salmon and sea trout for recreational fisheries have been shortened compared to the previous one (was: 'between 15th September and 30th November') to the period 'between 15 th September and 15th November beyond four nautical miles from the shore'. That regulation has been implemented to unify the legal acts related to the protective period for salmon and sea trout, however, the shortened protective period has been chosen.

In addition to EC measures, seasonal closures and fixed protected areas are in force within territorial waters managed by Regional Fisheries Inspectorates. Fishing for salmon (and sea trout) in
the sea is not allowed between 15th of September and 15th of November within a predefined belt along the coastal zone ( $<4 \mathrm{Nm}$ ). A new law for recreational salmon fishing in Polish EEZ was introduced in 2015 including:

- $\quad$ catch quotas (per day/per angler);
- minimum size limits (TL.);
- periods and areas for protected fish species;
- minimum distance between anglers.

Rod fishing (coastal fishing, boat/belly boat fishing, and organized cruises on board fishing vessels) and spear fishing is allowed. Recreational fishing with nets is not allowed. A new system of obtaining fishing licences has been established. Currently, proof of a bank transfer with specified personal information is needed for legal fishing. The permit can be issued for a period of one week, one month or one year.

Since 2005, commercial fisheries for salmon (and sea trout) in rivers is based on new implemented rules. Fisheries opportunities were sold in 2005 by the state on a tender basis, where the bidder had to submit a fishing ten-year operational plan including restocking. Commercial river fisheries directed for sea trout and salmon already exist almost only in the Vistula River. However, salmon are rare. In Pomeranian rivers, some salmon are collected annually for brood stock during spawning run.
In the rivers, angling for salmon and sea trout is forbidden between 1st of October and 31st of December. A fishing licence and permit are needed for fishing in the rivers. Only rod fishing is allowed for fishing for salmon and sea trout in the rivers. In addition, in Rivers Ina, Rega, Parsęta and Słupia, anglers must release all salmon that have been caught.

In Russia, no changes in the national regulations have been implemented since 2001. The international fishery rules are extended to the coastline. In all rivers, and within one nautical mile of their mouths, fishing and angling for salmon is prohibited during all year, except fishing for brood stock for hatcheries.

In Sweden, for the commercial fisheries in 2020, as in recent years, the Swedish salmon quota was allocated to the coastal fishery as the Swedish offshore fishery targeting salmon and sea trout was phased out in 2012-2013. Management measures for salmon include an early summer ban and a minimum landing size of 60 cm . The aim of the early summer ban in the coastal fishery is to ensure that part of the migrating population of adult salmon ascend rivers before the fishing season starts. Starting dates of the Swedish commercial coastal fishing season in 2020 were the same as in 2019. North of latitude $62^{\circ} 55^{\prime} \mathrm{N}$ the fishing season started 17 June except in the protection area outside River Umeälven where the starting date was set to 1 July. Exemptions from the seasonal regulation of the salmon fishery was allowed by the local county board to professional fishermen in the area north of latitude $62^{\circ} 55^{\prime} \mathrm{N}$ up to the border between the counties Västerbotten and Norrbotten (except the protection area outside Umeälven), so that a limited fishery could start 12 June. South of latitude $62^{\circ} 55^{\prime}$ N, commercial coastal fishing in 2020 was allowed from 1 April.

Salmon fishing opportunities for Swedish commercial fishermen in 2020 amounted to 26991 salmon and consisted of the 2020 quota of 24252 salmon plus an unutilized part ( 2739 salmon) of the 2019 quota. Of the 26991 salmon, 591 were reserved for bycatches in fisheries targeting other species and as a buffer if catches would exceed the quota. 26400 salmon were allocated to the commercial coastal fishery and were divided between ICES subdivisions (SD) in a similar way as in the last few years. In SD 31 the regional quota was set to 19200 salmon. Among those, 2000 salmon were allocated specifically to the protection area outside River Umeälven, where fishing started 1 July. The aim of the changed regulations outside Umeälven was to protect the
(early migrating) weak wild salmon population in the tributary Vindelälven during the spawning migration. In SD 30, the regional quota was set to 7000 salmon. In SD 22-29 the regional quota was set to 200 salmon because of the higher expected proportion of salmon from weaker populations in these catches (as compared to SD 30 and 31). According to the latest information, commercial catches in 2020 were below regional quotas in all three areas (landed share of quota was $68 \%, 71 \%$ and $95 \%$ in SD $22-29$, SD 30 and SD 31, respectively). The total Swedish coastal catch in 2020 in SD 22-31 ( 23292 salmon) corresponded to $88 \%$ of the total Swedish quota for the coastal fishery in these three areas ( 26400 salmon).

Recreational fisheries in the sea and in rivers are also managed through national regulations. Recreational coastal fisheries with trap nets in the counties of Norrbotten, Västerbotten and part of Västernorrland were, as in latest years, allowed from 1 July until the quota of salmon within the commercial fishery was fulfilled. In SD 31, the salmon fishery was stopped 5 July 2020 when the regional salmon quota was filled. Hence, it was possible to conduct recreational fishing with trapnets in SD 31 between 1 and 4 July, but the recreational fishery using these gears is most likely very small or non-existent due to the ban for recreational fishermen in the Baltic Sea to sell their catches; many recreational trapnet fishermen have applied for a commercial licence and their catches are now included in the quota. The recreational fishery using trapnets in SD 30 is likely also small or non-existent. SLU Aqua plan to carry out an inventory of the recreational coastal fishery for salmon during 2021.

Since 2013, Swedish offshore trolling fisheries (that mainly takes place in the Main Basin) are only allowed to land salmon without an adipose fin (i.e. finclipped reared salmon). In all rivers there is a general bag limit of one salmon and one trout per fisherman and day. Also fishing periods are regulated on a national level. In Gulf of Bothnian wild rivers, for example, angling for salmon is forbidden from 1 September until 31 December, and in some rivers, angling is also forbidden between 1 May and 18 June. In 2019, new regulations were introduced in Vindelälven and Ljungan, including a maximum size limit of 65 cm in Vindelälven and a total ban for catching salmon in Ljungan. These restrictions were introduced to protect the weak wild salmon populations is these rivers. In addition to national regulations, local fishing and management organizations may stipulate more restrictive rules.

The management of fisheries in the boarder river Torneälven, including the coastal area directly outside the river mouth, is handled through an agreement between Sweden and Finland. The Swedish-Finnish agreement includes for example a specified time period within which the commercial coastal fishery in the river mouth is allowed to start. Regulations targeting the river fishery are also handled in the agreement. Deviations from the agreed fishing regulations in this area are negotiated and decided upon on an annual basis by SwAM (according to a Government commission from the Swedish Ministry of Enterprise and Innovation) and the Finnish Ministry of Agriculture and Forestry.

In order to improve the situation for weak sea trout stocks in SD 31, a number of changes have been implemented in recent years. The minimum size for landed sea trout was raised from 40 to 50 cm in the sea 1 July 2006. Furthermore, a ban of fishing with nets in areas with a depth of less than 3 meters during the period 1 April-10 June and 1 October-31 December was implemented in 2006 to decrease bycatch of trout in fisheries targeting other species. Further restrictions for rivers in Bothnian Bay (SD 31) were adopted in 2013, including shortening of the autumn period for fishing with two weeks, restrictions of catch size (window size $30-45 \mathrm{~cm}$ ), and landing of only one trout per fisherman and day. In River Torneälven, sea trout fishing is forbidden. From 1 September 2019, new fishing regulations were introduced in SD 30 to improve the situation for coastal fish populations in this area. These regulations include a ban for fishing with nets in areas with less than 3 meters depth between 1 September and 10 June, a complete net ban between 15 October and 30 November, increase of the minimum size for sea trout from 40 to 50 cm , and a daily bag limit of one wild sea trout when fishing with sport fishing equipment or fykenets. In

April 2021, a daily bag limit of one wild sea trout when fishing with sport fishing equipment or fykenets was introduced also along the Swedish southeast coast (SD 27-29). The new regulations implemented in 2021 also include a few new protection areas along the southeast coast to protect sea trout during the autumn migration.

In 2020, the Swedish Agency for Marine and Water Management initiated an overview of the fishing regulations in both rivers and coastal areas (see Kagervall et al., 2020; Magnusson et al., 2020; Dannewitz et al., 2020 a, b). This process will likely result in updated regulations/restrictions in the coming years. The aim of the overview is to develop the fishery management to become more stock-specific so that fishing possibilities will be adapted to the status of individual river stocks of salmon and sea trout, and also the situation for other migrating and coastal fish species.

A discard ban for quota-regulated species in the Baltic Sea was implemented by EU 1 January 2015. All salmon and other quota-regulated species caught in fisheries targeting salmon should be landed and registered. Likewise, all salmon taken as bycatch in fisheries targeting other species should be landed and registered. Salmon fisheries in the Baltic Sea have had an exemption from the landing obligation for salmon caught with trapnets, creels/pots, fykenets and poundnets. An exemption makes it possible to release wild salmon back into the sea, as a measure to steer the exploitation towards reared (finclipped) salmon. The possibility to release salmon also makes it possible to catch other species outside the salmon fishing season or when the salmon quota is filled. The exemption from the landing obligation ceased to apply 31 December 2020, and at the time of writing it is unclear whether a new exemption will be decided by EU later this spring or not.

The earlier exemption was based on the assumption that salmon has a high likelihood of survival after capture, handling and release. The knowledge about long-term survival of salmon after release is, however, limited. A review of studies on the subject (Östergren et al., 2020), including results from recent studies in Sweden, indicates that the discard mortality in the Baltic salmon coastal fishery is strongly dependent on the type of gear used, as well as handling time and emptying procedures. Baltic salmon captured in the most common gear type (the pontoon trap) typically show physical injuries (e.g. blood in eyes, scale losses) which together with physiological stress increases the risk of discard mortality. In addition, extrinsic factors, in particular high water temperature and poor health, may have a large negative impact on post-release survival. With a modified design of the Pontoon trap, where a net bag ("Vittjanpåse") is attached to the trap, which facilitates gentle handling of the fish, the total discard mortality can be reduced substantially given that the fish are correctly/gently handled.

Member States around the Baltic Sea have, through BALTFISH, produced a Joint recommendation regarding a new discard plan for Baltic salmon and an exemption from the landing obligation for certain fishing gears. The pontoon trap is suggested to be included among gears exempted from the landing obligation only if a "vittjanpåse" is attached to the trap, thereby facilitating gentle handling of the fish. As indicated above, however, EU has not yet taken any decision regarding a new discard plan for Baltic salmon. A landing obligation that would involve also trapnet fisheries would most likely affect the exploitation pattern of both salmon and other species. The estimated share of undersized salmon in coastal fisheries with traps is low, so a discard ban will not have any major impacts on the fishery targeting salmon. However, the possibility of releasing wild salmon back into the sea as a conservation measure to steer the exploitation towards reared (finclipped) salmon will disappear. Also, trapnet fisheries targeting other species may have to be more strongly regulated than today if salmon are taken as bycatch, which will probably have large economic consequences for fishermen in some areas. This effect may at least partly be overcome by the development of selective gears not catching salmon and/or redirecting the fishery with trapnets for other species toward time periods when salmon are less frequent along the coast.

### 2.8 Other factors influencing the salmon fishery

The incitement to fish salmon is (as for other species) influenced by a number of factors, such as the possibilities for selling the fish and then at which market prize, eventual opportunities to target and catch other species and problems with damages to the catches caused by seals and possibly birds.

Further, the possibilities for selling the fish is evidently affected by co-factors such as levels of contaminants, e.g. dioxin. Detailed information about dioxin contents in Baltic salmon, and how this affects the fishery, is presented in Stock Annex (Annex 2, Section A.2.6). Also, the overall health status of the fish is of importance. See Section 3.4.4 for a summary of disease problems seen in several rivers and areas in later years.

Table 2.2.1.1. Total catch: Nominal reported catches plus discards (incl. seal damaged salmon), unreported and misreported catches of Baltic Salmon in tonnes round fresh weight, from sea, coast and river by country in 2001-2020 in subdivisions 22-32. See ICES (2018) for catches before year 2001.

| Year | Country |  |  |  |  |  |  |  |  | Reported total catch | Estimated misreported catch | $\begin{array}{\|c\|} \hline \text { Estimated } \\ \text { unreported catch } \\ \hline \end{array}$ |  | Estimateddiscarded catch |  | Total catch |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Denmark | Estonia | Finland | Germany | Latvia | Lithuania | Poland | Russia | Sweden |  |  | median | 90\% Pl | median | 90\% Pl | median | 90\% PI |
| 2001 | 443 | 16 | 698 | 39 | 136 | 4 | 180 | 37 | 646 | 2199 | 630 | 277 | 216-376 | 207 | 189-229 | 3115 | 3049-3220 |
| 2002 | 334 | 16 | 570 | 29 | 108 | 11 | 197 | 66 | 587 | 1918 | 575 | 266 | 205-366 | 180 | 164-199 | 2767 | 2702-2873 |
| 2003 | 454 | 10 | 472 | 29 | 47 | 3 | 178 | 22 | 445 | 1660 | 716 | 277 | 216-376 | 180 | 164-199 | 116 | 87-163 |
| 2004 | 370 | 7 | 724 | 35 | 34 | 3 | 88 | 16 | 887 | 2164 | 1271 | 266 | 205-366 | 191 | 173-215 | 3115 | 3049-3220 |
| 2005 | 214 | 9 | 674 | 24 | 23 | 3 | 114 | 15 | 720 | 1796 | 554 | 219 | 168-309 | 221 | 200-250 | 2767 | 2702-2873 |
| 2006 | 178 | 8 | 415 | 18 | 14 | 2 | 117 | 5 | 495 | 1253 | 234 | 316 | 238-457 | 155 | 143-171 | 2635 | 2577-2731 |
| 2007 | 79 | 7 | 452 | 15 | 26 | 2 | 95 | 6 | 469 | 1150 | 272 | 271 | 208-379 | 119 | 110-130 | 3781 | 3694-3925 |
| 2008 | 34 | 9 | 480 | 21 | 9 | 2 | 44 | 6 | 449 | 1054 | 16 | 197 | 150-276 | 93 | 86-101 | 2627 | 2560-2738 |
| 2009 | 82 | 7 | 446 | 14 | 15 | 2 | 49 | 2 | 517 | 1133 | 333 | 185 | 143-253 | 51 | 48-56 | 1696 | 1647-1778 |
| 2010 | 145 | 5 | 286 | 8 | 13 | 1 | 48 | 2 | 419 | 926 | 374 | 198 | 149-282 | 65 | 59-74 | 1602 | 1559-1672 |
| 2011 | 105 | 5 | 302 | 7 | 7 | 2 | 31 | 2 | 474 | 934 | 185 | 212 | 158-313 | 61 | 54-71 | 1265 | 1216-1349 |
| 2012 | 118 | 7 | 495 | 7 | 8 | 2 | 28 | 2 | 477 | 1144 | 87.5 | 164 | 124-238 | 59 | 54-66 | 1692 | 1636-1795 |
| 2013 | 138 | 9 | 392 | 6 | 12 | 1 | 24 | 2 | 401 | 985 | 75 | 175 | 131-256 | 54 | 49-60 | 1483 | 1440-1558 |
| 2014 | 143 | 7 | 468 | 6 | 11 | 2 | 15 | 2 | 375 | 1029 | 68 | 216 | 165-299 | 67 | 57-78 | 1318 | 1273-1399 |
| 2015 | 112 | 9 | 383 | 10 | 10 | 13 | 18 | 2 | 382 | 939 | 83 | 146 | 108-209 | 60 | 50-69 | 1472 | 1421-1556 |
| 2016 | 94 | 13 | 452 | 8 | 9 | 19 | 18 | 2 | 386 | 1000 | 130 | 151 | 112-214 | 58 | 50-65 | 1238 | 1200-1301 |
| 2017 | 46 | 14 | 357 | 42 | 8 | 8 | 55 | 2 | 265 | 797 | 160 | 138 | 103-192 | 57 | 51-62 | 1289 | 1249-1352 |
| 2018 | 76 | 12 | 346 | 49 | 6 | 11 | 68 | 2 | 337 | 907 | 213 | 147 | 109-207 | 54 | 46-59 | 1163 | 1129-1218 |
| 2019 | 100 | 13 | 402 | 49 | 19 | 10 | 66 | 3 | 343 | 1005 | 3 | 87 | 66-120 | 33 | 30-36 | 1283 | 1245-1343 |
| 2020 | 85 | 15 | 378 | 11 | 15 | 16 | 48 | 4 | 340 | 912 | 1 | 104 | 78-143 | 33 | 31-36 | 1044 | 1022-1077 |

Table 2.2.1.2. Total catch: Nominal reported catches plus discards (including seal damaged salmon), unreported and misreported catches of Baltic Salmon in numbers from sea, coast and river by country in 2001-2020 subdivisions 22-32. See ICES (2018) for catches before year 2001.

| Year | Country |  |  |  |  |  |  |  |  | Reported total catch | Estimated misreported catch | Estimated unreported catch |  | Estimated discarded catch |  | Total catch |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Denmark | Estonia | Finland | Germany | Latvia | Lithuania | Poland | Russia | Sweden |  |  | median | 90\% PI | median | 90\% PI | median | 90\% PI |
| 2001 | 90388 | 3285 | 135714 | 7717 | 29002 | 1205 | 35606 | 7392 | 159480 | 469789 | 126100 | 61170 | 47380-83050 | 41110 | 37480-45670 | 17830 | 13360-25000 |
| 2002 | 76122 | 3247 | 116533 | 5762 | 21808 | 3351 | 39374 | 13230 | 146197 | 425624 | 115000 | 6774 | 6565-7073 | 41110 | 37480-45670 | 17100 | 12830-23720 |
| 2003 | 108845 | 2055 | 112662 | 5766 | 11339 | 1040 | 35800 | 4413 | 119820 | 401740 | 143200 | 61170 | 47380-83050 | 38060 | 34710-42180 | 19300 | 14360-27390 |
| 2004 | 81425 | 1452 | 143107 | 7087 | 7700 | 704 | 17650 | 5480 | 199335 | 463940 | 254300 | 59300 | 45650-81710 | 42840 | 38730-48060 | 658300 | 643600-681600 |
| 2005 | 42491 | 1721 | 124427 | 4799 | 5629 | 698 | 22896 | 3069 | 150174 | 355904 | 110800 | 52870 | 40430-73970 | 43480 | 39190-49310 | 603000 | 588500-626500 |
| 2006 | 33723 | 1628 | 73092 | 3551 | 3195 | 488 | 22207 | 1002 | 102339 | 241225 | 46900 | 67370 | 50670-97160 | 30370 | 27930-33530 | 603000 | 589200-625400 |
| 2007 | 16145 | 1315 | 83544 | 3086 | 5318 | 537 | 18988 | 1408 | 98076 | 228417 | 54310 | 53690 | 41130-75030 | 22470 | 20800-24550 | 789400 | 771100-819900 |
| 2008 | 7363 | 1890 | 86749 | 4151 | 2016 | 539 | 8650 | 1382 | 94066 | 206806 | 3295 | 37040 | 28280-51740 | 18350 | 17060-20010 | 518500 | 505200-540500 |
| 2009 | 17116 | 2064 | 82000 | 2799 | 3323 | 310 | 9873 | 584 | 112971 | 231040 | 66510 | 35710 | 27580-49130 | 9723 | 9200-10490 | 322700 | 313600-337900 |
| 2010 | 29714 | 1459 | 48281 | 1520 | 2307 | 243 | 9520 | 491 | 84774 | 178309 | 74810 | 37770 | 28350-54050 | 13450 | 12200-15200 | 315000 | 306600-328700 |
| 2011 | 21125 | 1332 | 52350 | 1483 | 1470 | 317 | 6149 | 470 | 93454 | 178150 | 37000 | 42860 | 31690-63940 | 12190 | 10710-14240 | 242800 | 233300-259200 |
| 2012 | 23180 | 1915 | 77434 | 1362 | 1371 | 355 | 5605 | 412 | 85834 | 197468 | 17500 | 29970 | 22690-43240 | 11490 | 10520-12830 | 340100 | 328600-361600 |
| 2013 | 25461 | 2426 | 59764 | 1210 | 2842 | 285 | 4808 | 387 | 62972 | 160155 | 15000 | 31360 | 23630-45310 | 9738 | 8939-10920 | 282900 | 275200-296600 |
| 2014 | 24596 | 2139 | 71906 | 1264 | 2650 | 388 | 2999 | 418 | 58488 | 164848 | 13600 | 34430 | 26410-47440 | 12540 | 10620-14430 | 243900 | 236000-258100 |
| 2015 | 19367 | 2597 | 65746 | 2009 | 2572 | 2580 | 3745 | 406 | 63361 | 162383 | 16600 | 22740 | 16990-32200 | 10640 | 8965-12260 | 246600 | 238500-259700 |
| 2016 | 17701 | 3180 | 65356 | 1623 | 2881 | 3803 | 3659 | 419 | 62549 | 161171 | 26000 | 22080 | 16390-31110 | 10640 | 9274-11810 | 196100 | 190300-205700 |
| 2017 | 9644 | 3005 | 55193 | 5632 | 2435 | 1702 | 10760 | 380 | 50771 | 139522 | 32000 | 21920 | 16450-30700 | 11010 | 9678-11890 | 198900 | 193200-208000 |
| 2018 | 14933 | 2569 | 50939 | 6613 | 1531 | 2223 | 12642 | 458 | 60330 | 144101 | 42600 | 22820 | 17140-32050 | 10640 | 9052-11520 | 199200 | 193700-208000 |
| 2019 | 15413 | 2775 | 58743 | 6502 | 4118 | 1836 | 12061 | 602 | 51361 | 153411 | 600 | 16240 | 12220-22790 | 5874 | 5446-6458 | 209000 | 203300-218300 |
| 2020 | 12517 | 2591 | 56411 | 1605 | 3366 | 2868 | 7820 | 752 | 57364 | 145294 | 200 | 17830 | 13360-25000 | 6989 | 6733-7366 | 186600 | 182500-193200 |

The catches in sub-divisions $22-23$ are normally less than one tonnes.
From 1995 data includes sub-divisions 22-32.
Catches from the recreational fishery are included in reported catches as follows: Finland from 1980, Sweden from 1988, Denmark from 1998

1) In 1993 Fishermen from the Faroe Islands caught 3200 individuals, which is included in the total Danish catches.

Table 2.2.1.3. Nominal catches of Baltic Salmon in tonnes round fresh weight, from offshore, coast and river by country and region in 2001-2020. O=offshore, C=coast, $\mathrm{R}=$ river. See ICES (2018) for catches before year 2001.

| Year | Main Basin (subdivisions 22-29) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Denmark |  | Estonia |  | Finland |  |  | Germany |  | Latvia |  |  | Lithuania |  |  | Poland |  |  | Russia |  |  | Sweden |  |  | Total |  |  |  |
|  | 0 | c | 0 | c | 0 | c | R | 0 | c | 0 | c | R | 0 | C | R | 0 | c | R | 0 | C | R | 0 | c | R | 0 | c | R | GT |
| 2001 | 433 | 10 | 0 | 4 | 135 | 64 | 0 | 39 | 0 | 66 | 71 | 0 | 1 | 4 | 0 | 165 | 9 | 6 | 33 | 0 |  | 310 | 2 | 7 | 1181 | 164 | 13 | 1358 |
| 2002 | 319 | 15 | 0 | 6 | 154 | 51 | 0 | 29 | 0 | 47 | 61 | 0 | 1 | 9 | 0 | 178 | 9 | 10 | 64 | 0 |  | 225 | 3 | 6 | 1018 | 153 | 16 | 1187 |
| 2003 | 439 | 15 | 0 | 3 | 115 | 33 | 0 | 29 | 0 | 33 | 14 | 0 | 0 | 3 | 0 | 154 | 22 | 3 | 20 | 0 |  | 188 | 3 | 3 | 977 | 94 | 6 | 1076 |
| 2004 | 355 | 15 | 0 | 3 | 169 | 74 | 0 | 35 | 0 | 19 | 13 | 2 | 0 | 2 | 0 | 83 | 0 | 5 | 14 | 0 |  | 410 | 5 | 3 | 1085 | 112 | 11 | 1208 |
| 2005 | 199 | 15 | 0 | 1 | 188 | 58 | 0 | 24 | 0 | 15 | 8 | 0 | 0 | 2 | 0 | 104 | 5 | 5 | 12 | 0 |  | 291 | 5 | 2 | 833 | 95 | 8 | 936 |
| 2006 | 163 | 15 | 0 | 1 | 105 | 22 | 0 | 18 | 0 | 9 | 5 | 0 | 0 | 2 | 0 | 100 | 12 | 6 | 3 | 0 |  | 198 | 3 | 1 | 594 | 60 | 7 | 661 |
| 2007 | 64 | 15 | 0 | 2 | 158 | 11 | 0 | 15 | 0 | 16 | 3 | 7 | 0 | 2 | 0 | 75 | 15 | 5 | 4 | 0 |  | 188 | 4 | 2 | 519 | 52 | 14 | 585 |
| 2008 | 19 | 15 | 0 | 2 | 46 | 16 | 0 | 21 | 0 | 0 | 5 | 4 | 0 | 2 | 0 | 30 | 8 | 6 | 4 | 0 |  | 60 | 6 | 2 | 179 | 55 | 11 | 244 |
| 2009 | 82 | 0 | 0 | 2 | 39 | 16 | 1 | 14 | 0 | 0 | 10 | 5 | 0 | 1 | 1 | 42 | 8 | 0 | 0 | 0 |  | 82 | 8 | 1 | 258 | 45 | 7 | 310 |
| 2010 | 145 | 0 | 0 | 1 | 36 | 11 | 1 | 8 | 0 | 0 | 4 | 10 | 0 | 1 | 1 | 40 | 7 | 0 | 0 | 0 |  | 128 | 5 | 1 | 357 | 28 | 12 | 398 |
| 2011 | 105 | 0 | 0 | 1 | 38 | 18 | 1 | 7 | 0 | 0 | 4 | 4 | 0 | 0 | 1 | 22 | 9 | 0 | 0 | 0 |  | 162 | 5 | 1 | 335 | 37 | 7 | 379 |
| 2012 | 118 | 0 | 0 | 2 | 23 | 27 | 0 | 7 | 0 | 0 | 2 | 6 | 0 | 1 | 1 | 25 | 3 | 0 | 0 | 0 |  | 88 | 6 | 2 | 261 | 40 | 10 | 312 |
| 2013 | 138 | 0 | 0 | 2 | 0 | 21 | 0 | 6 | 0 | 0 | 6 | 5 | 0 | 0 | 1 | 21 | 3 | 0 | 0 | 0 |  | 0 | 5 | 1 | 166 | 37 | 7 | 210 |
| 2014 | 143 | 0 | 0 | 2 | 1 | 29 | 0 | 6 | 0 | 0 | 5 | 5 | 0 | 1 | 1 | 13 | 3 | 0 | 0 | 0 |  | 0 | 6 | 1 | 163 | 46 | 8 | 216 |
| 2015 | 112 | 0 | 0 | 3 | 2 | 24 | 0 | 10 | 0 | 1 | 6 | 3 | 3 | 0 | 9 | 15 | 3 | 0 | 0 | 0 |  | 0 | 1 | 2 | 143 | 37 | 15 | 195 |
| 2016 | 94 | 0 | 0 | 3 | 1 | 24 | 0 | 8 | 0 | 0 | 7 | 1 | 8 | 0 | 11 | 15 | 3 | 0 | 0 | 0 |  | 0 | 3 | 1 | 126 | 41 | 13 | 180 |
| 2017 | 46 | 0 | 0 | 3 | 0 | 21 | 0 | 42 | 0 | 0 | 5 | 3 | 5 | 0 | 3 | 49 | 6 | 0 | 0 | 0 |  | 0 | 2 | 0 | 143 | 36 | 6 | 185 |
| 2018 | 74 | 0 | 0 | 3 | 0 | 26 | 0 | 49 | 0 | 2 | 1 | 3 | 6 | 1 | 4 | 59 | 7 | 0 | 0 | 0 |  | 0 | 2 | 0 | 190 | 39 | 8 | 237 |
| 2019 | 98 | 0 | 0 | 3 | 0 | 32 | 0 | 49 | 0 | 12 | 4 | 4 | 7 | 1 | 2 | 45 | 20 | 0 | 0 | 0 |  | 0 | 1 | 1 | 210 | 60 | 7 | 277 |
| 2020 | 78 | 0 | 0 | 3 | 0 | 21 | 0 | 9 | 0 | 8 | 4 | 4 | 0 | 10 | 6 | 38 | 10 | 0 | 0 | 0 |  | 16 | 1 | 1 | 149 | 49 | 11 | 208 |


| Year | Gulf of Bothnia <br> (Sub-divisions 30-31) |  |  |  |  |  |  |  |  |  | Main Basin + Gulf of Bothnia (Sub-divisions 22-31) Total |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Finland |  |  | Sweden |  |  | Total |  |  |  |  |  |  |  |
|  | 0 | C | R | 0 | C | R | 0 | C | R | GT | 0 | C | R | GT |
| 2001 | 9 | 234 | 26 | 1 | 195 | 117 | 10 | 430 | 143 | 583 | 1191 | 593 | 157 | 1941 |
| 2002 | 5 | 202 | 20 | 1 | 241 | 101 | 6 | 444 | 121 | 571 | 1024 | 597 | 137 | 1758 |
| 2003 | 1 | 176 | 25 | 2 | 172 | 73 | 2 | 347 | 98 | 447 | 979 | 441 | 103 | 1523 |
| 2004 | 3 | 309 | 32 | 0 | 368 | 86 | 3 | 677 | 118 | 798 | 1088 | 789 | 129 | 2006 |
| 2005 | 6 | 239 | 37 | 1 | 286 | 123 | 6 | 525 | 160 | 691 | 839 | 621 | 167 | 1627 |
| 2006 | 1 | 148 | 17 | 6 | 204 | 71 | 7 | 352 | 88 | 448 | 602 | 412 | 96 | 1109 |
| 2007 | 3 | 134 | 27 | 1 | 168 | 101 | 4 | 302 | 128 | 434 | 523 | 354 | 142 | 1020 |
| 2008 | 0 | 209 | 78 | 0 | 208 | 167 | 0 | 417 | 245 | 662 | 179 | 471 | 256 | 906 |
| 2009 | 1 | 237 | 43 | 0 | 290 | 127 | 1 | 527 | 170 | 698 | 259 | 572 | 177 | 1008 |
| 2010 | 0 | 151 | 32 | 0 | 208 | 69 | 0 | 359 | 101 | 459 | 357 | 387 | 113 | 857 |
| 2011 | 0 | 148 | 37 | 0 | 208 | 81 | 0 | 356 | 118 | 474 | 335 | 393 | 125 | 853 |
| 2012 | 0 | 231 | 103 | 0 | 163 | 209 | 0 | 394 | 312 | 706 | 261 | 434 | 322 | 1018 |
| 2013 | 0 | 196 | 73 | 0 | 212 | 179 | 0 | 409 | 252 | 661 | 166 | 446 | 260 | 871 |
| 2014 | 0 | 207 | 138 | 0 | 200 | 165 | 0 | 406 | 303 | 710 | 163 | 453 | 311 | 926 |
| 2015 | 0 | 175 | 112 | 0 | 189 | 189 | 0 | 364 | 301 | 665 | 143 | 401 | 316 | 860 |
| 2016 | 0 | 200 | 149 | 0 | 193 | 188 | 0 | 394 | 337 | 731 | 126 | 435 | 350 | 911 |
| 2017 | 0 | 181 | 87 | 0 | 155 | 108 | 0 | 336 | 195 | 532 | 143 | 372 | 202 | 716 |
| 2018 | 0 | 185 | 91 | 0 | 192 | 131 | 0 | 378 | 222 | 599 | 190 | 417 | 229 | 836 |
| 2019 | 0 | 183 | 120 | 0 | 170 | 167 | 0 | 353 | 287 | 641 | 210 | 413 | 295 | 917 |
| 2020 | 0 | 150 | 137 | 0 | 146 | 172 | 0 | 296 | 309 | 605 | 149 | 345 | 319 | 813 |

Table 2.2.1.3. Continued.

| Year | Gulf of Finland (Sub-division 32) |  |  |  |  |  |  |  |  |  |  |  | Sub-division 22-32 <br> Total |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Estonia |  |  | Finland |  |  | Russia |  | Total |  |  |  |  |  |  |  |
|  | 0 | C | R | 0 | C | R | C | R | 0 | C | R | GT | 0 | C | R | GT |
| 2001 | 0 | 10 | 2 | 14 | 139 | 11 | 0 | 3 | 14 | 150 | 16 | 180 | 1205 | 743 | 173 | 2076 |
| 2002 | 1 | 10 | 0 | 17 | 46 | 15 | 0 | 2 | 18 | 56 | 16 | 90 | 1041 | 653 | 154 | 1848 |
| 2003 | 0 | 7 | 0 | 3 | 50 | 8 | 0 | 1 | 3 | 57 | 9 | 70 | 983 | 498 | 113 | 1593 |
| 2004 | 0 | 4 | 0 | 2 | 57 | 9 | 1 | 1 | 3 | 62 | 11 | 75 | 1091 | 850 | 140 | 2081 |
| 2005 | 0 | 6 | 1 | 3 | 72 | 15 | 1 | 2 | 3 | 79 | 18 | 100 | 842 | 700 | 185 | 1727 |
| 2006 | 0 | 5 | 2 | 3 | 65 | 10 | 1 | 2 | 3 | 70 | 13 | 87 | 605 | 482 | 109 | 1196 |
| 2007 | 0 | 4 | 1 | 3 | 64 | 9 | 0 | 1 | 3 | 69 | 11 | 83 | 527 | 423 | 153 | 1102 |
| 2008 | 0 | 6 | 2 | 2 | 94 | 7 | 1 | 2 | 2 | 100 | 10 | 112 | 180 | 571 | 267 | 1018 |
| 2009 | 0 | 4 | 1 | 1 | 74 | 11 | 1 | 2 | 1 | 79 | 14 | 94 | 260 | 650 | 192 | 1102 |
| 2010 | 0 | 2 | 1 | 1 | 36 | 2 | 0 | 2 | 1 | 39 | 5 | 45 | 358 | 426 | 118 | 902 |
| 2011 | 0 | 3 | 1 | 0 | 43 | 3 | 0 | 2 | 0 | 45 | 5 | 51 | 335 | 438 | 131 | 904 |
| 2012 | 0 | 4 | 1 | 0 | 85 | 4 | 0 | 2 | 0 | 89 | 6 | 96 | 262 | 523 | 328 | 1113 |
| 2013 | 0 | 7 | 0 | 0 | 78 | 5 | 0 | 2 | 0 | 84 | 7 | 92 | 166 | 530 | 267 | 963 |
| 2014 | 0 | 5 | 0 | 0 | 74 | 4 | 0 | 2 | 0 | 79 | 6 | 85 | 163 | 531 | 316 | 1011 |
| 2015 | 0 | 6 | 0 | 0 | 53 | 1 | 0 | 2 | 0 | 59 | 3 | 62 | 143 | 460 | 319 | 922 |
| 2016 | 0 | 7 | 2 | 0 | 62 | 1 | 0 | 2 | 0 | 69 | 5 | 74 | 127 | 505 | 355 | 986 |
| 2017 | 0 | 9 | 2 | 0 | 53 | 1 | 0 | 2 | 0 | 63 | 4 | 67 | 143 | 435 | 206 | 783 |
| 2018 | 0 | 8 | 1 | 1 | 32 | 1 | 0 | 2 | 1 | 40 | 4 | 44 | 190 | 457 | 233 | 880 |
| 2019 | 0 | 9 | 1 | 1 | 53 | 0 | 0 | 3 | 1 | 62 | 5 | 67 | 211 | 474 | 299 | 984 |
| 2020 | 0 | 11 | 2 | 0 | 55 | 1 | 0 | 3 | 0 | 67 | 6 | 73 | 149 | 412 | 326 | 886 |

Table 2.2.1.4. Nominal catches of Baltic Salmon in numbers, from offshore, coast and river by country and region in 2001-2020 O=offshore, C=coast, R=river. See ICES (2018) for catches before year 2001.

| Year | Main Basin (Sub-divisions 22-29) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Denmark |  | Estonia |  | Finland |  |  | Germany |  | Latvia |  |  | Lithuania |  |  | Poland |  |  | Russia |  | Sweden |  |  | Main Basin <br> (sub-divisions 22-29) Total |  |  |  |
|  | 0 | C | 0 | C | 0 | C | R | 0 | C | 0 | C | R | 0 | C | R | 0 | C | R | 0 | C | 0 | C | R | 0 | C | R | GT |
| 2001 | 90388 | 0 | 122 | 819 | 26616 | 8706 | 0 | 7717 | 0 | 18194 | 10808 | 0 | 152 | 1053 | 0 | 33017 | 1764 | 825 | 6584 | 0 | 82674 | 485 | 890 | 265464 | 23635 | 1715 | 290814 |
| 2002 | 76122 | 0 | 0 | 1171 | 32870 | 8003 | 25 | 5762 | 0 | 11942 | 9781 | 85 | 363 | 2988 | 0 | 35636 | 1804 | 1934 | 12804 | 0 | 64275 | 556 | 699 | 239774 | 24303 | 2743 | 266820 |
| 2003 | 108845 | 0 | 16 | 681 | 24975 | 5021 | 25 | 5766 | 0 | 8843 | 2496 | 0 | 74 | 966 | 0 | 30886 | 4282 | 632 | 3982 | 0 | 55335 | 575 | 469 | 238722 | 14021 | 1126 | 253869 |
| 2004 | 81425 | 0 | 0 | 594 | 35567 | 11024 | 50 | 7087 | 0 | 4984 | 2316 | 400 | 49 | 655 | 0 | 16539 | 0 | 1111 | 4983 | 0 | \#\#\#\#\#\# | 900 | 441 | 251078 | 15489 | 2002 | 268569 |
| 2005 | 42491 | 0 | 0 | 286 | 36917 | 7936 | 25 | 4799 | 0 | 2787 | 2054 | 788 | 0 | 691 | 0 | 20869 | 1025 | 1002 | 2433 | 0 | 67961 | 715 | 337 | 178257 | 12707 | 2152 | 193116 |
| 2006 | 33723 | 0 | 0 | 291 | 19859 | 3152 | 20 | 3551 | 0 | 1705 | 1490 | 0 | 9 | 474 | 0 | 19953 | 1371 | 883 | 552 | 0 | 47319 | 546 | 180 | 126671 | 7324 | 1083 | 135078 |
| 2007 | 16145 | 0 | 0 | 325 | 30390 | 1468 | 20 | 3086 | 0 | 2960 | 1478 | 880 | 0 | 529 | 0 | 14924 | 3098 | 966 | 888 | 0 | 45263 | 598 | 243 | 113656 | 7496 | 2109 | 123261 |
| 2008 | 7363 | 0 | 0 | 432 | 9277 | 2324 | 35 | 4151 | 0 | 0 | 1410 | 157 | 0 | 518 | 0 | 5933 | 1683 | 1034 | 697 | 0 | 18602 | 1040 | 317 | 46023 | 7407 | 1543 | 54973 |
| 2009 | 17116 | 0 | 0 | 740 | 8039 | 2435 | 109 | 2799 | 0 | 0 | 2549 | 774 | 0 | 166 | 144 | 8301 | 1572 | 0 | 0 | 0 | 24080 | 1326 | 154 | 60335 | 8788 | 1181 | 70304 |
| 2010 | 29714 | 0 | 0 | 538 | 6966 | 1587 | 140 | 1520 | 0 | 0 | 1092 | 1215 | 0 | 106 | 137 | 8029 | 1491 | 0 | 0 | 0 | 32857 | 817 | 210 | 79086 | 5631 | 1702 | 86419 |
| 2011 | 21125 | 0 | 0 | 414 | 7193 | 2340 | 140 | 1483 | 0 | 0 | 1013 | 457 | 0 | 59 | 258 | 4429 | 1720 | 0 | 0 | 0 | 40157 | 726 | 144 | 74387 | 6272 | 999 | 81658 |
| 2012 | 23180 | 0 | 0 | 713 | 4088 | 3560 | 50 | 1362 | 0 | 0 | 576 | 795 | 0 | 142 | 213 | 5094 | 511 | 0 | 0 | 0 | 23798 | 862 | 288 | 57522 | 6364 | 1346 | 65232 |
| 2013 | 25461 | 0 | 0 | 766 | 66 | 2699 | 30 | 1210 | 0 | 0 | 2038 | 804 | 0 | 72 | 213 | 4215 | 593 | 0 | 0 | 0 | 2468 | 724 | 160 | 33420 | 6892 | 1207 | 41519 |
| 2014 | 24596 | 0 | 0 | 891 | 108 | 3840 | 15 | 1264 | 0 | 0 | 1884 | 766 | 0 | 101 | 287 | 2494 | 505 | 0 | 0 | 0 | 2413 | 826 | 147 | 30875 | 8047 | 1215 | 40137 |
| 2015 | 19367 | 0 | 0 | 1186 | 235 | 3081 | 8 | 2009 | 0 | 137 | 1923 | 512 | 620 | 72 | 1888 | 3180 | 565 | 0 | 0 | 0 | 2419 | 120 | 212 | 27967 | 6947 | 2620 | 37534 |
| 2016 | 17701 | 0 | 0 | 1158 | 152 | 3196 | 10 | 1623 | 0 | 0 | 2728 | 153 | 1510 | 97 | 2196 | 3102 | 557 | 0 | 0 | 0 | 2409 | 440 | 102 | 26497 | 8176 | 2461 | 37134 |
| 2017 | 9644 | 0 | 0 | 863 | 0 | 2978 | 10 | 5632 | 0 | 0 | 1864 | 614 | 996 | 48 | 658 | 9594 | 1166 |  | 0 | 0 | 2405 | 217 | 41 | 28271 | 7136 | 1323 | 36730 |
| 2018 | 14588 | 0 | 0 | 1042 | 64 | 3375 | 0 | 6586 | 0 | 347 | 937 | 247 | 1236 | 131 | 600 | 11021 | 1300 | 3 | 0 | 0 | 2407 | 216 | 45 | 36249 | 7001 | 895 | 44145 |
| 2019 | 13805 | 0 | 0 | 1036 | 13 | 4155 | 0 | 6408 | 56 | 2226 | 1138 | 753 | 1287 | 166 | 384 | 7936 | 3498 |  | 0 | 0 | 2404 | 131 | 100 | 34079 | 10180 | 1237 | 45496 |
| 2020 | 11065 | 0 | 0 | 727 | 0 | 2473 | 0 | 1599 | 0 | 1517 | 1158 | 676 | 82 | 1729 | 1057 | 6393 | 1105 | 27 | 0 | 0 | 2429 | 126 | 112 | 23085 | 7318 | 1872 | 32275 |

Table 2.2.1.4. Continued.

| Year | Gulf of Finland (Sub-division 32) |  |  |  |  |  |  |  |  |  |  |  | Sub-divisions 22-32 Total |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Estonia |  |  | Finland |  |  | Russia |  | Total |  |  |  |  |  |  |  |
|  | 0 | C | R | 0 | C | R | $\mathrm{O}^{1)}$ | R | 0 | C | R | GT | 0 | C | R | GT |
| 2001 | 62 | 1965 | 317 | 2804 | 23458 | 1900 | 82 | 726 | 2866 | 25505 | 2943 | 31314 | 270357 | 150224 | 34290 | 454871 |
| 2002 | 108 | 1968 | 0 | 3652 | 8269 | 3200 | 18 | 408 | 3760 | 10255 | 3608 | 17623 | 244573 | 135664 | 31335 | 411571 |
| 2003 | 17 | 1341 | 0 | 553 | 8862 | 1700 | 75 | 356 | 570 | 10278 | 2056 | 12904 | 239755 | 122936 | 24489 | 387180 |
| 2004 | 36 | 822 | 0 | 480 | 9501 | 1500 | 183 | 314 | 516 | 10506 | 1814 | 12837 | 252198 | 169687 | 26965 | 448851 |
| 2005 | 34 | 1298 | 103 | 536 | 12016 | 2800 | 213 | 423 | 570 | 13527 | 3326 | 17423 | 179971 | 128791 | 33917 | 342679 |
| 2006 | 48 | 955 | 334 | 506 | 10431 | 1700 | 121 | 329 | 554 | 11507 | 2363 | 14425 | 128537 | 80972 | 21226 | 230735 |
| 2007 | 64 | 764 | 162 | 451 | 10032 | 1395 | 120 | 400 | 515 | 10916 | 1957 | 13388 | 114970 | 78806 | 25258 | 219034 |
| 2008 | 0 | 1114 | 344 | 392 | 14161 | 1100 | 220 | 465 | 392 | 15495 | 1909 | 17796 | 46426 | 106407 | 46821 | 199654 |
| 2009 | 0 | 1067 | 257 | 228 | 11912 | 2063 | 170 | 414 | 228 | 13149 | 2734 | 16111 | 60692 | 129482 | 34263 | 224437 |
| 2010 | 0 | 736 | 185 | 129 | 5476 | 400 | 0 | 491 | 129 | 6212 | 1076 | 7417 | 79217 | 74830 | 19506 | 173553 |
| 2011 | 0 | 733 | 185 | 91 | 6964 | 600 | 0 | 470 | 91 | 7697 | 1255 | 9043 | 74491 | 76564 | 21180 | 172235 |
| 2012 | 0 | 990 | 212 | 62 | 13285 | 590 | 0 | 412 | 62 | 14275 | 1214 | 15551 | 57584 | 83542 | 50855 | 191981 |
| 2013 | 0 | 1619 | 41 | 37 | 11879 | 930 | 0 | 387 | 37 | 13498 | 1358 | 14893 | 33457 | 82043 | 40772 | 156272 |
| 2014 | 0 | 1185 | 63 | 89 | 11049 | 505 | 0 | 418 | 89 | 12234 | 986 | 13309 | 30964 | 86673 | 44005 | 161642 |
| 2015 | 0 | 1373 | 38 | 48 | 9134 | 158 | 46 | 360 | 48 | 10553 | 556 | 11157 | 28024 | 81202 | 49835 | 159061 |
| 2016 | 0 | 1629 | 393 | 51 | 9228 | 248 | 16 | 403 | 51 | 10873 | 1044 | 11968 | 26627 | 77806 | 54120 | 158553 |
| 2017 | 0 | 1842 | 300 | 0 | 8999 | 208 | 0 | 380 | 0 | 10841 | 888 | 11729 | 28271 | 68747 | 39831 | 136849 |
| 2018 | 0 | 1333 | 159 | 114 | 5487 | 85 | 0 | 458 | 114 | 6820 | 702 | 7636 | 36363 | 66688 | 42734 | 145785 |
| 2019 | 0 | 1486 | 251 | 106 | 8212 | 60 | 0 | 602 | 106 | 9698 | 913 | 10717 | 34196 | 69262 | 44599 | 148057 |
| 2020 | 0 | 1611 | 253 | 0 | 8217 | 185 | 72 | 680 | 0 | 9900 | 1118 | 11018 | 23085 | 63769 | 53926 | 140780 |

Table 2.2.1.5. Nominal catches of Baltic salmon in tonnes round fresh weight and numbers from sea, coast and river, by country and subdivisions in 2020. Subdivisions 22-32. O=offshore, C=coast, R=river, W=weight (tonnes), $\mathrm{N}=$ number of fish.


Table 2.2.1.6. Nominal catches (commercial) of Baltic Salmon in numbers from sea and coast, excluding river catches, by country in 2001-2020 and in comparison with TAC. Subdivisions $22-$ 32. See ICES (2018) for catches before year 2001.

| Year | Baltic Main Basin and Gulf of Bothnia (Sub-divisions 22-31) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fishing Nation |  |  |  |  |  |  |  |  | Total | TOTAL TAC | Landing of TAC (in \%) |
|  | Denmark | Estonia | Finland | Germany | Latvia | Lithuania | Poland | Russia | Sweden |  |  |  |
| 2001 | 88388 | 941 | 77056 | 7717 | 29002 | 1205 | 34781 | 6584 | 112842 | 358516 | 450000 | 80 |
| 2002 | 73122 | 1171 | 82171 | 5762 | 21723 | 3351 | 37440 | 12804 | 100099 | 337643 | 450000 | 75 |
| 2003 | 105845 | 697 | 80084 | 5766 | 11339 | 1040 | 35168 | 3982 | 85259 | 329180 | 460000 | 72 |
| 2004 | 78425 | 594 | 97162 | 7087 | 7300 | 704 | 16539 | 4983 | 155075 | 367869 | 460000 | 80 |
| 2005 | 39491 | 286 | 75481 | 4799 | 4841 | 691 | 21894 | 2433 | 106564 | 256480 | 460000 | 56 |
| 2006 | 30723 | 291 | 43220 | 3551 | 3195 | 483 | 21324 | 552 | 70536 | 173875 | 460000 | 38 |
| 2007 | 13145 | 325 | 53622 | 3086 | 4438 | 529 | 18022 | 888 | 66763 | 160818 | 437437 | 37 |
| 2008 | 4363 | 296 | 44111 | 4151 | 1410 | 518 | 7616 | 697 | 47030 | 110192 | 371315 | 30 |
| 2009 | 14116 | 740 | 46855 | 2799 | 2549 | 166 | 9873 | 0 | 68242 | 145340 | 309733 | 47 |
| 2010 | 26714 | 538 | 30822 | 1520 | 1092 | 106 | 9520 | 0 | 56778 | 127090 | 294246 | 43 |
| 2011 | 18125 | 414 | 33167 | 1483 | 1013 | 59 | 6149 | 0 | 65006 | 125416 | 250109 | 50 |
| 2012 | 20180 | 713 | 43448 | 1362 | 576 | 142 | 5605 | 0 | 38125 | 110151 | 122553 | 90 |
| 2013 | 21961 | 486 | 29716 | 1210 | 1280 | 72 | 4808 | 0 | 28288 | 87821 | 108762 | 81 |
| 2014 | 21096 | 563 | 30059 | 1264 | 1112 | 101 | 2999 | 0 | 28411 | 85605 | 106366 | 80 |
| 2015 | 15867 | 638 | 30166 | 2009 | 1327 | 72 | 3745 | 0 | 27907 | 81731 | 95928 | 85 |
| 2016 | 9701 | 726 | 24821 | 1623 | 1752 | 97 | 3659 | 0 | 29312 | 71691 | 95928 | 75 |
| 2017 | 3045 | 593 | 21878 | 1176 | 1210 | 48 | 7075 | 0 | 23592 | 58617 | 95928 | 61 |
| 2018 | 6029 | 581 | 23551 | 1360 | 987 | 367 | 8557 | 0 | 27678 | 69110 | 91132 | 76 |
| 2019 | 6035 | 544 | 24377 | 977 | 2591 | 578 | 6498 | 0 | 24021 | 65621 | 91132 | 72 |
| 2020 | 3000 | 400 | 20589 | 512 | 2062 | 190 | 2748 | 0 | 23297 | 52798 | 86575 | 61 |

Table 2.2.1.6. Continued.

| Year | Gulf of Finland (Sub-division 32) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fishing Nation |  | Total | $\begin{gathered} \text { EC } \\ \text { TAC } \end{gathered}$ | Landing of TAC (in \%) | Russia |
|  | Estonia | Finland |  |  |  |  |
| 2001 | 2027 | 12081 | 14108 | 70000 | 20 | 82 |
| 2002 | 2076 | 9372 | 11448 | 60000 | 19 | 18 |
| 2003 | 1358 | 6865 | 8223 | 50000 | 16 | 75 |
| 2004 | 858 | 6891 | 7749 | 35000 | 22 | 183 |
| 2005 | 1126 | 9462 | 10588 | 17000 | 62 | 213 |
| 2006 | 865 | 10757 | 11622 | 17000 | 68 | 121 |
| 2007 | 828 | 10303 | 11131 | 15419 | 72 | 120 |
| 2008 | 820 | 13823 | 14643 | 15419 | 95 | 220 |
| 2009 | 1067 | 11410 | 12477 | 15419 | 81 | 170 |
| 2010 | 736 | 5245 | 5981 | 15419 | 39 | 0 |
| 2011 | 733 | 6695 | 7428 | 15419 | 48 | 0 |
| 2012 | 990 | 9897 | 10887 | 15419 | 71 | 0 |
| 2013 | 1254 | 8466 | 9720 | 15419 | 63 | 0 |
| 2014 | 908 | 8408 | 9316 | 13106 | 71 | 0 |
| 2015 | 896 | 6452 | 7348 | 13106 | 56 | 46 |
| 2016 | 1028 | 6279 | 7307 | 13106 | 56 | 16 |
| 2017 | 1384 | 5999 | 7383 | 13106 | 56 | 0 |
| 2018 | 1043 | 5401 | 6444 | 10003 | 64 | 0 |
| 2019 | 1182 | 8118 | 9300 | 9703 | 96 | 0 |
| 2020 | 1380 | 8017 | 9397 | 9703 | 97 | 72 |

Table 2.2.1.7. Non-commercial (recreational) catches of Baltic Salmon in numbers from sea, coast and river by country in 2001-2018 in subdivisions $22-\mathbf{3 1}$ and Subdivision $\mathbf{3 2}$ ( $O=0$ offshore, $C$ = Coast, PI = probability interval). See ICES (2018) for catches before year 2001.

| Sub-divisions 22-31 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Denmark | Estonia |  | Finland |  | Germany | Latvia |  | Lithuania |  | Poland |  | Russia |  | Sweden |  | $\begin{aligned} & \hline \mathrm{O}+\mathrm{C} \\ & \text { Total } \\ & \hline \end{aligned}$ | River <br> Total | Grand <br> Total |
|  | O+C | O+C | River | O+C (95\% PI) | River | O+C | O+C | River | O+C | River | O+C | River | O+C | River | O+C | River |  |  |  |
| 2001 | 2000 | na |  | 13450 ( $\pm 5490$ ) | 4610 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 14443 | 22216 | 29893 | 26826 | 56719 |
| 2002 | 3000 | na |  | 3640 ( $\pm 1070$ ) | 3592 |  | 0 | 85 | 0 | 0 | 0 | 0 | 0 | 0 | 17906 | 16945 | 24546 | 20622 | 45168 |
| 2003 | 3000 | na |  | 3640 ( $\pm 1070)$ | 4493 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 14889 | 13424 | 21529 | 17917 | 39446 |
| 2004 | 3000 | na |  | 15820 ( $\pm 7300)$ | 5992 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 22939 | 14687 | 41759 | 20679 | 62438 |
| 2005 | 3000 | na |  | 15820 ( $\pm 7300)$ | 6715 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 17931 | 15260 | 36751 | 21975 | 58726 |
| 2006 | 3000 | na |  | 6180 ( $\pm 3710$ ) | 2610 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 12757 | 12229 | 21937 | 14839 | 36776 |
| 2007 | 3000 | na |  | 6180 ( $\pm 3710$ ) | 3541 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 11928 | 14429 | 21108 | 17970 | 39078 |
| 2008 | 3000 | 136 |  | 9090 ( $\pm 4380)$ | 12027 |  | 0 | 157 | 0 | 0 | 0 | 0 | 0 | 0 | 13809 | 24501 | 26035 | 36685 | 62720 |
| 2009 | 3000 | na |  | 9090 ( $\pm 4380)$ | 6957 |  | 0 | 192 | 0 | 0 | 0 | 0 | 0 | 0 | 19347 | 18505 | 31437 | 25654 | 57091 |
| 2010 | 3000 | na |  | 3270 ( $\pm 3600)$ | 4884 |  | 0 | 22 | 0 | 0 | 0 | 0 | 0 | 0 | 14346 | 9325 | 20616 | 14231 | 34847 |
| 2011 | 3000 | na |  | 3270 ( $\pm 3600)$ | 5521 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 11581 | 9886 | 17851 | 15407 | 33258 |
| 2012 | 3000 | na |  | 3090 ( $\pm 2830)$ | 12975 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10548 | 25523 | 16638 | 38498 | 55136 |
| 2013 | 3500 | 280 |  | 3090 ( $\pm 2830)$ | 10635 |  | 758 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6516 | 22057 | 14144 | 32692 | 46836 |
| 2014 | 3500 | 328 |  | 8550 ( $\pm 5450)$ | 18880 |  | 772 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6559 | 19265 | 19709 | 38145 | 57854 |
| 2015 | 3500 | 548 |  | 8550 ( $\pm 5450)$ | 14420 |  | 733 | 0 | 620 | 1749 | 0 | 0 | 0 | 0 | 2943 | 19261 | 16894 | 35430 | 52324 |
| 2016 | 8000 | 432 |  | 8550 ( $\pm 4000$ ) | 19890 |  | 976 | 13 | 1510 | 2010 | 0 | 0 | 0 | 0 | 2400 | 18711 | 21868 | 40624 | 62492 |
| 2017 | 6599 | 270 |  | 8550 ( $\pm 4000$ ) | 12893 | 4456 | 654 |  | 996 | 562 | 3685 | 0 | 0 | 0 | 2400 | 16094 | 27610 | 29549 | 57159 |
| 2018 | 8595 | 461 |  | 5300 (CV >50\%) | 13528 | 5226 | 297 | 98 | 1000 | 600 | 3776 | 0 | 0 | 0 | 2400 | 15235 | 27055 | 29461 | 56516 |
| 2019 | 7796 | 492 |  | 5300 (CV >50\%) | 16640 | 5525 | 773 | 184 | 874 | 384 | 4940 | 0 | 0 | 0 | 2400 | 12686 | 28100 | 29894 | 57994 |
| 2020 | 8065 | 327 |  | 5300 (CV >50\%) | 19920 | 1093 | 627 | 443 | 1620 | 994 | 4750 | 0 | 0 | 0 | 2416 | 16039 | 24198 | 37396 | 61594 |

Table 2.2.1.7. Continued.

| Sub-division 32 |  |  |  |  |  |  |  |  |  | Sub-division 22-32 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Estonia |  | Finland |  | Russia |  | $\begin{aligned} & \mathrm{O}+\mathrm{C} \\ & \text { Total } \end{aligned}$ | River <br> Total | Grand <br> Total | $\begin{array}{r} \mathrm{O}+\mathrm{C} \\ \text { Total } \end{array}$ | River <br> Total | Grand Total |
|  | O+C | River | O+C (95\% PI) | River | O+C | River |  |  |  |  |  |  |
| 2001 | 0 | na | 14180 ( $\pm 5780$ ) | 1900 | 0 | 0 | 1418 | 1900 | 3318 | 31311 | 28726 | 60037 |
| 2002 | 0 | na | 2550 ( $\pm 750)$ | 3200 | 0 | 0 | 2550 | 3200 | 5750 | 27096 | 23822 | 50918 |
| 2003 | 0 | na | 2550 ( $\pm 750)$ | 1700 | 0 | 0 | 2550 | 1700 | 4250 | 24079 | 19617 | 43696 |
| 2004 | 0 | na | 3090 ( $\pm 1430)$ | 1500 | 0 | 0 | 3090 | 1500 | 4590 | 44849 | 22179 | 67028 |
| 2005 | 206 | 103 | 3090 ( $\pm 1430)$ | 2800 | 0 | 0 | 3296 | 2903 | 6199 | 40047 | 24878 | 64925 |
| 2006 | 138 | 112 | $180( \pm 110)$ | 1700 | 0 | 0 | 318 | 1812 | 2130 | 22255 | 16651 | 38906 |
| 2007 | 0 | 162 | 180 ( $\pm 110)$ | 1395 | 0 | 0 | 180 | 1557 | 1737 | 21288 | 19527 | 40815 |
| 2008 | 294 | 268 | 730 ( $\pm 350)$ | 1100 | 0 | 0 | 1024 | 1368 | 2392 | 27059 | 38053 | 65112 |
| 2009 | 0 | 257 | 730 ( $\pm 350)$ | 2063 | 0 | 0 | 730 | 2320 | 3050 | 32167 | 27974 | 60141 |
| 2010 | 0 | 185 | 360 ( $\pm 400)$ | 400 | 0 | 0 | 360 | 585 | 945 | 20976 | 14816 | 35792 |
| 2011 | 0 | 185 | $360( \pm 400)$ | 600 | 0 | 0 | 360 | 785 | 1145 | 18211 | 16192 | 34403 |
| 2012 | 0 | 212 | 3450 ( $\pm 3170)$ | 590 | 0 | 0 | 3450 | 802 | 4252 | 20088 | 39300 | 59388 |
| 2013 | 365 | 41 | 3450 ( $\pm 3170)$ | 930 | 0 | 0 | 3815 | 971 | 4786 | 17959 | 33663 | 51622 |
| 2014 | 277 | 63 | 2730 ( $\pm 3270)$ | 505 | 0 | 0 | 3007 | 568 | 3575 | 22716 | 38713 | 61429 |
| 2015 | 477 | 38 | 2730 ( $\pm 3270)$ | 158 | 0 | 0 | 3207 | 196 | 3403 | 20101 | 35626 | 55727 |
| 2016 | 601 | 393 | 3000 ( $\pm 3270)$ | 248 | 0 | 0 | 3601 | 641 | 4242 | 25469 | 41265 | 66734 |
| 2017 | 458 | 300 | 3000 ( $\pm 3000)$ | 208 | 0 | 0 | 3458 | 508 | 3966 | 31068 | 30057 | 61125 |
| 2018 | 290 | 159 | 200 (CV >50\%) | 85 | 0 | 0 | 490 | 244 | 734 | 27545 | 29705 | 57250 |
| 2019 | 304 | 251 | 200 (CV >50\%) | 60 | 0 | 0 | 504 | 311 | 815 | 28604 | 30205 | 58809 |
| 2020 | 231 | 253 | 200 (CV >50\%) | 185 | 0 | 0 | 431 | 438 | 869 | 24629 | 37834 | 62463 |

Table 2.3.1. Summary of the uncertainty associated to fisheries dataseries according to the expert opinions from different countries backed by data ( $D$ ) or based on subjective expert estimation (EE). The conversion factors (mean) are proportions and can be multiplied with the nominal catch data in order to obtain estimates for unreported catches and discards, which altogether sum up to the total catches. Driftnet fishing has been closed from 2008. Finland and Sweden have had no off-shore fishing for salmon after 2012.

| Parameter | Country | Year | Source | min | mode max | mean SD |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Share of unreported catch in offshore fishery | DK | 2001-2020 | EE | 0.001 | 0.010 .10 | 0.04 | 0.022 |
|  | FI | 2001-2012 | EE | 0.001 | 0.010 .10 | 0.04 | 0.023 |
|  | PL | 2001-2013 | EE | 0.001 | 0.250 .40 | 0.22 | 0.082 |
|  | 2014 EE |  |  | 0.010 | 0.020 .10 | 0.04 | 0.020 |
|  |  | 2015-2016 | EE | 0.010 | 0.020 .08 | 0.04 | 0.015 |
|  |  | 2017-2020 | EE | 0.001 | 0.010 .05 | 0.02 | 0.011 |
|  | SE | 2001-2012 | EE | 0.050 | 0.150 .25 | 0.15 | 0.041 |
|  | Others | 2001-2020 |  |  |  | 0.08 | 0.014 |
| Share of unreported catch in coastal fishery | FI | 2001-2014 | EE | 0.001 | 0.100 .15 | 0.08 | 0.031 |
|  |  | 2015-2020 | EE | 0.001 | 0.010 .10 | 0.04 | 0.023 |
|  | PL | 2001-2012 | EE | 0.001 | 0.100 .20 | 0.10 | 0.041 |
|  |  | 2013-2018 | EE | 0.001 | 0.050 .10 | 0.05 | 0.020 |
|  |  | 2019-2020 |  | 0.001 | 0.010 .05 | 0.02 | 0.011 |
|  | SE | 2001-2012 | EE | 0.100 | 0.300 .50 | 0.30 | 0.082 |
|  |  | 2013-2014 | EE | 0.001 | 0.150 .30 | 0.15 | 0.062 |
|  |  | 2015-2020 | EE | 0.050 | 0.150 .25 | 0.15 | 0.041 |
|  | Others | 2001-2020 |  |  |  | 0.12 | 0.018 |
| Share of unreported catch in river fishery | FI | 2001-2016 |  | 0.050 | 0.200 .35 | 0.20 | 0.062 |
|  |  | 2017-2020 | EE | 0.050 | 0.150 .25 | 0.15 | 0.041 |
|  | PL | 2001-2009 | EE | 0.010 | 0.100 .15 | 0.09 | 0.029 |
|  |  | 2010-2020 | EE | 0.500 | 0.801 .00 | 0.77 | 0.103 |
|  | SE | 2001-2020 | EE | 0.100 | 0.200 .40 | 0.23 | 0.062 |
| Average share of unreported catch in river fishery | Others | 2001-2020 |  |  |  | 0.29 | 0.029 |
| Share of discarded undersized salmon in longline fishery | DK | 2001-2007 | D, EE | 0.100 | 0.150 .20 | 0.15 | 0.020 |
|  |  | 2008-2020 | D, EE | 0.005 | 0.030 .05 | 0.03 | 0.009 |
|  | FI | 2001-2012 | D, EE | 0.010 | 0.030 .05 | 0.03 | 0.008 |
|  | PL | 2001-2012 | D | 0.010 | 0.030 .04 | 0.03 | 0.006 |
|  |  | 2013-2020 | D | 0.010 | 0.020 .04 | 0.02 | 0.006 |
|  | SE | 2001-2012 | D, EE | 0.005 | 0.020 .03 | 0.02 | 0.005 |
| Average share of discarded undersized salmon in longline fishery | Others | 2001-2020 |  |  |  | 0.05 | 0.004 |
| Mortality of discarded undersized salmon in longline fishery | DK | 2001-2020 | EE | 0.750 | 0.800 .85 | 0.80 | 0.020 |
|  | FI | 2001-2012 | EE | 0.500 | 0.670 .90 | 0.69 | 0.082 |
|  | SE | 2001-2012 | EE | 0.750 | 0.850 .95 | 0.85 | 0.041 |
|  | PL | 2001-2020 | D, EE | 0.600 | $0.72 \quad 0.90$ | 0.74 | 0.062 |
| Average mortality of discarded undersized salmon in longline fishery | Others | 2001-2020 |  |  |  | 0.77 | 0.028 |
| Share of discarded undersized salmon in driftnet fishery | DK | 2001-2007 | EE, D | 0.001 | 0.030 .05 | 0.03 | 0.010 |
|  | FI | 2001-2007 | D | 0.001 | 0.020 .03 | 0.02 | 0.006 |
| Average share of discarded undersized salmon in driftnet fishery | Others | 2001-2007 |  |  |  | 0.02 | 0.006 |
| Mortality of discarded undersized salmon in driftnet fishery | DK | 2001-2007 | EE, D | 0.600 | 0.650 .70 | 0.65 | 0.020 |
|  | FI | 2001-2007 | EE | 0.500 | 0.670 .80 | 0.66 | 0.061 |
| Average mortality of discarded undersized salmon in driftnet fishery | Others | 2001-2007 |  |  |  | 0.65 | 0.032 |
| Share of undersized salmon in trapnet fishery (released back to sea) | FI | 2001-2016 | EE | 0.010 | 0.030 .05 | 0.03 | 0.008 |
|  |  | 2017-2020 | D | 0.010 | 0.060 .15 | 0.07 | 0.029 |
|  | SE | 2001-2020 | EE, D | 0.010 | 0.030 .05 | 0.03 | 0.008 |
| Average share of discarded undersized salmon in trapnet fishery | Others | 2001-2020 |  |  |  | 0.04 | 0.010 |
| Mortality of discarded undersized salmon in trapnet fishery | FI | 2001-2020 | EE, D | 0.100 | 0.200 .50 | 0.27 | 0.085 |
|  | SE | 2001-2017 | EE, D | 0.300 | 0.500 .70 | 0.50 | 0.082 |
| Average mortality of discarded undersized salmon in trapnet fishery | Others | 2001-2020 |  |  |  | 0.38 | 0.059 |
| Share of discarded sealdamaged salmon in longline fishery | FI | 2001-2007 | D | 0.001 | 0.000 .02 | 0.01 | 0.005 |
|  |  | 2008-2012 | D | 0.001 | 0.030 .06 | 0.03 | 0.012 |
|  | SE | 2001-2012 | EE, D | 0.020 | 0.050 .08 | 0.05 | 0.012 |
|  | DK | 2001-2007 | EE, D | 0.001 | 0.030 .05 | 0.03 | 0.010 |
|  |  | 2008-2012 | EE | 0.001 | 0.050 .10 | 0.05 | 0.020 |
|  |  | 2013-2014 | EE, D | 0.050 | 0.150 .30 | 0.17 | 0.051 |
|  |  |  | EE | 0.050 | 0.200 .35 | 0.20 | 0.061 |
|  |  | 2016-2020*) | D | 0.050 | $0.20 \quad 0.45$ | 0.33 | 0.101 |
|  | PL | 2001-2012 | D | 0.001 | 0.010 .02 | 0.01 | 0.004 |
|  |  | 2013-2015 | EE, D | 0.050 | 0.250 .65 | 0.32 | 0.126 |
|  |  | 2016-2020 | D | 0.050 | $0.35 \quad 0.65$ | 0.35 | 0.124 |
|  | Others | 2001-2020 |  |  |  | 0.16 | 0.021 |
| Share of discarded sealdamaged salmon in driftnet fishery and other open sea gillnet fishery (GNS in Poland) | DK | 2001-2007 | EE, D | 0.001 | 0.030 .05 | 0.03 | 0.010 |
|  | FI | 2001-2007 | D | 0.010 | 0.020 .04 | 0.02 | 0.006 |
|  | PL | 2008-2012 |  | 0.001 | 0.010 .02 | 0.01 | 0.004 |
|  |  | 2013-2015 | EE, D | 0.050 | 0.250 .65 | 0.32 | 0.125 |
|  |  | 2016-2020 | D | 0.050 | $0.35 \quad 0.65$ | 0.35 | 0.122 |
|  | Others | 2001-2007 |  |  |  | 0.15 | 0.035 |
| Share of discarded sealdamaged salmon in trapnet fishery | FI | 2001-2020 | D | 0.050 | 0.090 .15 | 0.10 | 0.021 |
|  | SE | 2004-2017 | EE, D | 0.010 | 0.020 .04 | 0.02 | 0.006 |
|  | Others | 2001-2020 |  |  |  | 0.06 | 0.011 |

*) updated retrospectively (backwards) for years 2016-2017 in WGBAST 2019

Table 2.3.2. Medians of estimated number of discarded undersized salmon and discarded seal damaged salmon by management unit in 2001-2020. Estimates of discarded undersized salmon are proportional to nominal catches by the conversion factors (see Table 2.3.1). Estimates of seal damages age based partly on the logbook records and partly to the estimates proportional to nominal catches by conversion factors. In 2017-2020 seal damages of other gears includes also part of the seal damages of long-line. Estimates should be considered as a magnitude of discards. Note Total are medians of summary probability distributions of parameters and therefore not an exact sum of the median values in columns.

| Management unit | Year | Discard undersized (dead) |  |  |  |  | Discard seal damaged |  |  |  |  | Grand Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Driftnet <br> Disc_GND | Longline <br> Disc_LLD | Trapnet <br> Disc_TN | Other gears <br> Disc_OT | Total | Driftnet <br> Seal_GND | Longline <br> Seal_LLD | Trapnet <br> Seal_TN | Other gears <br> Seal_OT | Total |  |
| SD22-31 | 2001 | 3138 | 11840 | 1102 | 579 | 16790 | 8796 | 3327 | 6861 | 1110 | 20310 | 37210 |
|  | 2002 | 2210 | 12340 | 1248 | 576 | 16480 | 7006 | 3870 | 6494 | 313 | 17850 | 34430 |
|  | 2003 | 2343 | 15730 | 923 | 417 | 19510 | 7123 | 4433 | 6041 | 1603 | 19350 | 38990 |
|  | 2004 | 2677 | 13390 | 1560 | 744 | 18540 | 7776 | 4503 | 6799 | 1363 | 20690 | 39370 |
|  | 2005 | 1872 | 7879 | 850 | 397 | 11110 | 7867 | 3790 | 4850 | 598 | 17230 | 28410 |
|  | 2006 | 1235 | 5564 | 803 | 234 | 7903 | 4587 | 2836 | 2495 | 1609 | 11630 | 19580 |
|  | 2007 | 1237 | 3488 | 792 | 205 | 5792 | 3877 | 1960 | 4319 | 405 | 10640 | 16470 |
|  | 2008 |  | 814 | 796 | 308 | 1946 |  | 1091 | 3654 | 603 | 5380 | 7340 |
|  | 2009 |  | 2776 | 1402 | 320 | 4556 |  | 3124 | 3337 | 385 | 6886 | 11500 |
|  | 2010 |  | 3460 | 859 | 159 | 4518 |  | 3984 | 2290 | 284 | 6578 | 11180 |
|  | 2011 |  | 2302 | 630 | 165 | 3131 |  | 4849 | 2257 | 191 | 7319 | 10490 |
|  | 2012 |  | 1486 | 593 | 189 | 2293 |  | 2704 | 3124 | 362 | 6221 | 8552 |
|  | 2013 |  | 973 | 537 | 175 | 1705 |  | 6612 | 3057 | 245 | 9932 | 11660 |
|  | 2014 |  | 812 | 431 | 184 | 1450 |  | 5594 | 2491 | 304 | 8405 | 9879 |
|  | 2015 |  | 754 | 402 | 205 | 1382 |  | 5337 | 2053 | 504 | 7904 | 9291 |
|  | 2016 |  | 768 | 410 | 246 | 1447 |  | 6294 | 1937 | 563 | 8803 | 10260 |
|  | 2017 |  | 730 | 340 | 286 | 1390 |  | 5874 | 2166 | 280 | 8329 | 9727 |
|  | 2018 |  | 991 | 418 | 334 | 1785 |  | 196 | 1837 | 1512 | 3551 | 5343 |
|  | 2019 |  | 204 | 342 | 359 | 929 |  | 709 | 1850 | 2627 | 5192 | 6130 |
|  | 2020 |  | 96 | 331 | 191 | 633 |  | 988 | 1678 | 2601 | 5274 | 5915 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| SD32 | 2001 | 3 | 59 | 17 | 86 | 168 | 3 | 58 | 2924 | 714 | 3698 | 3870 |
|  | 2002 | 10 | 64 | 35 | 90 | 202 | 73 | 176 | 2832 | 317 | 3400 | 3605 |
|  | 2003 | 2 | 9 | 2 | 60 | 74 | 20 | 30 | 3493 | 215 | 3758 | 3833 |
|  | 2004 | 3 | 5 | 15 | 46 | 69 | 41 | 7 | 3720 | 246 | 4015 | 4085 |
|  | 2005 | 3 | 7 | 2 | 62 | 74 | 25 | 37 | 1618 | 187 | 1868 | 1943 |
|  | 2006 | 5 | 2 | 10 | 53 | 71 | 92 | 4 | 1713 | 990 | 2800 | 2871 |
|  | 2007 | 3 | 3 | 1 | 33 | 41 | 42 | 5 | 1728 | 47 | 1824 | 1865 |
|  | 2008 |  | 9 | 0 | 44 | 53 |  | 24 | 2006 | 287 | 2317 | 2371 |
|  | 2009 |  | 5 | 4 | 60 | 70 |  | 1 | 1622 | 248 | 1871 | 1942 |
|  | 2010 |  | 2 | 4 | 24 | 30 |  | 3 | 896 | 68 | 968 | 998 |
|  | 2011 |  | 2 | 35 | 24 | 61 |  | 0 | 856 | 72 | 928 | 990 |
|  | 2012 |  | 1 | 81 | 38 | 121 |  | 0 | 887 | 170 | 1058 | 1179 |
|  | 2013 |  | 1 | 249 | 38 | 289 |  | 2 | 543 | 47 | 593 | 881 |
|  | 2014 |  | 2 | 60 | 33 | 96 |  | 0 | 635 | 21 | 657 | 753 |
|  | 2015 |  | 1 | 12 | 30 | 43 |  | 0 | 1093 | 207 | 1300 | 1344 |
|  | 2016 |  | 1 | 17 | 30 | 48 |  | 0 | 614 | 85 | 699 | 748 |
|  | 2017 |  | 5 | 37 | 39 | 82 |  | 0 | 766 | 57 | 824 | 907 |
|  | 2018 |  | 3 | 6 | 40 | 49 |  | 0 | 451 | 26 | 478 | 529 |
|  | 2019 |  | 2 | 4 | 37 | 44 |  | 0 | 803 | 6 | 811 | 856 |
|  | 2020 |  | 5 | 6 | 55 | 66 |  | 0 | 779 | 7 | 787 | 856 |

Table 2.3.3. Estimated number of seal damaged salmon, dead discard of undersized salmon, unreported salmon in sea and river fisheries and misreported salmon by management unit in 2001-2020. Estimates should be considered as order of magnitude.


Table 2.3.3.1. Number salmon and sea trout in the catch of sampled Polish longline vessels in 2009-2020 (SAL=salmon and TRS=sea trout). No sampling in 2018 and 2019.

| SamplingType | Year | Month Trip_id | SAL | TRS | \% SAL |  |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| Sea sampling | 2009 | 1 | 146 | 34 | 2 | $94 \%$ |
|  |  |  | 304 | 141 | 3 | $98 \%$ |
|  |  | 2 | 148 | 264 | 2 | $99 \%$ |
|  |  |  | 150 | 114 | 7 | $94 \%$ |
|  |  |  | 305 | 149 | 2 | $99 \%$ |
|  |  |  | 306 | 92 | 4 | $96 \%$ |
|  |  |  |  | 307 | 94 | 3 |

Table 2.4.1 Fishing efforts in commercial Baltic salmon fisheries at sea and at the coast in 1987-2020 in subdivisions 22-31 (excluding Gulf of Finland). The fishing efforts are expressed in number of geardays (number of fishing days times the number of gear) per year. The yearly reported total offshore effort refers to the sum of the effort in the second half of the given year and the first half of the next coming year (e.g., effort in second half of $1987+$ effort in first half of $1988=$ effort reported in 1987, etc.). The coastal fishing effort on stocks of assessment unit 1 (AU 1) refers to the total Finnish coastal fishing effort and partly to the Swedish effort in subdivision (SD) 31. The coastal fishing effort on stocks of AU 2 refers to the Finnish coastal fishing effort in SD 30, and partly to the Swedish coastal fishing effort in SD 31. The coastal fishing effort on stocks of AU 3 refers to the Finnish and Swedish coastal fishing effort in SD 30.

| Year | Offshore driftnet | Offshore longline | Commercial coastal driftnet | AU 1 |  | AU 2 |  | AU3 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Commercial coastal trapnet | Commercial coastal other gear | Commercial coastal trapnet | Commercial coastal other gear | Commercial coastal trapnet | Commercial coastal other gear |
| 1987 | 4036455 | 3710892 | 328711 | 71182 | 263256 | 43694 | 243511 | 42704 | 526101 |
| 1988 | 3456416 | 2390537 | 256387 | 84962 | 245228 | 55659 | 259404 | 58839 | 798038 |
| 1989 | 3444289 | 2346897 | 378190 | 68333 | 345592 | 41991 | 384683 | 40135 | 463067 |
| 1990 | 3279200 | 2188919 | 364326 | 111333 | 260768 | 71005 | 233540 | 68152 | 279610 |
| 1991 | 2951290 | 1708584 | 431420 | 103077 | 461053 | 70979 | 360360 | 73177 | 404327 |
| 1992 | 3205841 | 1391361 | 473579 | 115793 | 351518 | 68096 | 282674 | 61703 | 339384 |
| 1993 | 2155440 | 1041997 | 621817 | 119497 | 288245 | 76398 | 161474 | 79911 | 215710 |
| 1994 | 3119711 | 851530 | 581306 | 83936 | 194683 | 59488 | 210927 | 55256 | 205848 |
| 1995 | 1783889 | 932314 | 452858 | 70670 | 152529 | 44607 | 147259 | 42165 | 141905 |
| 1996 | 1288081 | 1251637 | 78686 | 58266 | 100409 | 42055 | 92606 | 29029 | 90245 |
| 1997 | 1723492 | 1571003 | 118207 | 63102 | 107432 | 44605 | 81923 | 34095 | 84639 |
| 1998 | 1736495 | 1148336 | 112393 | 28644 | 8391 | 20204 | 5449 | 15771 | 5221 |
| 1999 | 1644171 | 1868796 | 126582 | 43339 | 9325 | 31845 | 5715 | 20889 | 5071 |
| 2000 | 1877308 | 2007775 | 107008 | 34934 | 8324 | 23384 | 5587 | 20397 | 5371 |
| 2001 | 1818085 | 1811282 | 102657 | 40595 | 3879 | 23743 | 2661 | 34886 | 2514 |
| 2002 | 1079893 | 1828389 | 86357 | 46474 | 3778 | 30333 | 3251 | 31389 | 3153 |
| 2003 | 1329494 | 1439370 | 95022 | 47319 | 8903 | 27060 | 7138 | 37614 | 9984 |
| 2004 | 1344588 | 792737 | 103650 | 41570 | 4315 | 28219 | 1610 | 25828 | 2278 |
| 2005 | 1378762 | 1099118 | 84223 | 45002 | 5886 | 33683 | 4914 | 30075 | 5844 |
| 2006 | 1177402 | 695597 | 77915 | 33817 | 4196 | 24374 | 3546 | 19487 | 5486 |
| 2007 | 413622 | 639638 | 45557 | 35406 | 4298 | 23920 | 2888 | 21790 | 4602 |
| 2008 | 0 | 1980394 | 0 | 27736 | 10252 | 16434 | 3917 | 25959 | 5226 |
| 2009 | 0 | 2135367 | 0 | 32676 | 7062 | 24174 | 5149 | 15718 | 5411 |
| 2010 | 0 | 2639116 | 0 | 34040 | 4192 | 25399 | 2393 | 17405 | 2487 |
| 2011 | 0 | 1441613 | 0 | 27927 | 3625 | 18347 | 2768 | 15788 | 3067 |
| 2012 | 0 | 667347 | 0 | 21309 | 2911 | 11714 | 1539 | 10355 | 1551 |
| 2013 | 0 | 1176124 | 0 | 20619 | 3177 | 13734 | 2488 | 11277 | 2478 |
| 2014 | 0 | 800824 | 0 | 20782 | 3608 | 16234 | 3121 | 9084 | 3135 |
| 2015 | 0 | 1262088 | 0 | 16463 | 3214 | 11279 | 2498 | 7820 | 2578 |
| 2016 | 0 | 1506037 | 0 | 15931 | 5701 | 9068 | 4154 | 8565 | 4813 |
| 2017 | 0 | 1105411 | 0 | 15068 | 5278 | 9498 | 4622 | 9399 | 4626 |
| 2018 | 0 | 377379 | 0 | 15028 | 4964 | 8909 | 4572 | 8917 | 4553 |
| 2019 | 0 | 359469 | 0 | 10268 | 5958 | 5864 | 5498 | 6785 | 5546 |
| 2020 | 0 | 281040 | 0 | 14431 | 580 | 21178 | 939 | 6837 | 359 |

Table 2.4.2. For the commercial out at sea longline salmon fisheries: Effort in hook days (number of hooks $x$ number of days) 2014-2020. The yearly reported effort in longline salmon fisheries refers to the sum of the effort in the given year. And when available, effort in days per ship by country and area (subdivisions 22-31 and Subdivision 32), where number of fishing days divided in five groups, 1-9 fishing days, 10-19 fishing days, 20-39 fishing days, 40-59 fishing days and 6080 fishing days. CPUE expressed as number of salmon caught per 1000 hooks.


Table 2.4.3. Trapnet effort and catch per unit of effort in number of salmon caught in trapnets in the Finnish fisheries in Subdivision 32 (CPUE in number of salmon per trapnet day) 1988-2020.

|  | Effort | CPUE |
| ---: | ---: | ---: |
| 1988 |  | 0.70 |
| 1989 |  | 1.00 |
| 1990 |  | 1.60 |
| 1991 |  | 1.50 |
| 1992 |  | 1.50 |
| 1993 |  | 1.40 |
| 1994 |  | 0.90 |
| 1995 |  | 1.20 |
| 1996 |  | 1.30 |
| 1997 |  | 1.50 |
| 1998 |  | 1.30 |
| 1999 |  | 1.30 |
| 2000 | 12866 | 0.90 |
| 2001 | 9466 | 0.90 |
| 2002 | 5362 | 1.00 |
| 2003 | 8869 | 0.70 |
| 2004 | 7033 | 0.90 |
| 2005 | 7391 | 1.10 |
| 2006 | 7917 | 1.20 |
| 2007 | 9124 | 1.10 |
| 2008 | 9902 | 1.30 |
| 2009 | 9413 | 1.10 |
| 2010 | 9161 | 0.50 |
| 2011 | 10818 | 0.60 |
| 2012 | 11119 | 0.90 |
| 2013 | 12062 | 0.70 |
| 2014 | 11199 | 0.70 |
| 2015 | 9861 | 0.60 |
| 2016 | 9094 | 0.70 |
| 2017 | 7614 | 0.70 |
| 2018 | 6328 | 0.81 |
| 2019 | 7908 | 1.21 |
| 2020 | 7354 | 1.02 |
|  |  |  |
|  |  |  |

Table 2.6.1. List of Baltic salmon river stocks included in the genetic baseline database ( $\mathbf{1 7}$ microsatellites) used to produce stock proportion estimation of catches.

|  | Salmon riverstocks | Sampling year | Propagation | N |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Tornionjoki, W | 2011 | Wild | 210 |
| 2 | Tornionjoki, H | 2006, 2013 | Hatchery | 187 |
| 3 | Simojoki | 2006, 2009, 2010 | Wild | 174 |
| 4 | lijoki | 2006, 2013 | Hatchery | 179 |
| 5 | Oulujoki | 2009, 2013 | Hatchery | 135 |
| 6 | Kalixälven | 2012 | Wild | 200 |
| 7 | Råneälven | 2003, 2011 | Wild | 150 |
| 8 | Luleälven | 2014 | Hatchery | 90 |
| 9 | Piteälven | 2012 | Wild | 53 |
| 10 | Åbyälven | 2003, 2005 | Wild | 102 |
| 11 | Byskeälven | 2003 | Wild | 105 |
| 12 | Kågeälven | 2009 | Wild | 44 |
| 13 | Skellefteälven | 2006, 2014 | Hatchery | 58 |
| 14 | Rickleå | 2012, 2013 | Wild | 52 |
| 15 | Säverån | 2011 | Wild | 74 |
| 16 | Vindelälven | 2003 | Wild | 149 |
| 17 | Umeälven | 2006, 2014 | Hatchery | 87 |
| 18 | Öreälven | 2003, 2012 | Wild | 54 |
| 19 | Lögdeälven | 1995, 2003, 2012 | Wild | 102 |
| 20 | Ångermanälven | 2006, 2014 | Hatchery | 79 |
| 21 | Indalsälven | 2006, 2013 | Hatchery | 144 |
| 22 | Ljungan | 2003, 2014 | Wild | 101 |
| 23 | Ljusnan | 2013 | Hatchery | 123 |
| 24 | Testeboån | 2014 | Wild | 104 |
| 25 | Dalälven | 2006, 2014 | Hatchery | 98 |
| 26 | Emån | 2003, 2013 | Wild | 148 |
| 27 | Mörrumsån | 2010, 2011, 2012 | Wild | 185 |
| 28 | Neva, Fi | 2006 | Hatchery | 149 |


|  | Salmon riverstocks | Sampling year | Propagation | N |
| :--- | :--- | :--- | :--- | :--- |
| 29 | Neva, Rus | 1995 | Hatchery | 50 |
| 30 | Luga | 2003,2011 | Wild, Hatchery | 147 |
| 31 | Narva | 2009 | Hatchery | 109 |
| 32 | Kunda | 2009,2013 | Wild, Hatchery | 170 |
| 33 | Keila | 2013 | Wild | 63 |
| 34 | Vasalemma | 2007,2008 | Wild | 60 |
| 35 | Salaca | 1998 | Hatchery | 46 |
| 36 | Gauja | 2011 | Hatchery | 70 |
| 37 | Daugava | 1996 | Wild | 170 |
| 38 | Venta | Neumunas | $2002-2010$ | 66 |
| 39 | Total |  |  |  |

Table 2.6.2. Prior proportions of 1-2-year-old smolts in the baseline stocks used for Baltic salmon catch composition analysis for the $\mathbf{2 0 2 0}$ catches.

|  | River stock | Smolt age | 2,50\% | Median | 97,50\% | Years |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Tornionjoki, W | 1-2 years | 1,4 | 2,2 | 3,3 | 2017-2019 |
| 2 | Tornionjoki, H | 1-2 years | 99,8 | 100,0 | 100,0 | All |
| 3 | Simojoki | 1-2 years | 21,4 | 27,1 | 33,8 | 2018-2019 |
| 4 | lijoki | 1-2 years | 99,8 | 100,0 | 100,0 | All |
| 5 | Oulujoki | 1-2 years | 99,8 | 100,0 | 100,0 | All |
| 6 | Kalixälven | 1-2 years | 1,2 | 2,3 | 3,8 | 2017-2019 |
| 7 | Råneälven | 1-2 years | 0,5 | 2,3 | 6,7 | 2017-2019 |
| 8 | Luleälven | 1-2 years | 99,8 | 100,0 | 100,0 | All |
| 9 | Piteälven | 1-2 years | 16,6 | 20,0 | 23,8 | All |
| 10 | Åbyälven | 1-2 years | 22,0 | 30,2 | 40,0 | All |
| 11 | Byskeälven | 1-2 years | 22,4 | 30,7 | 39,5 | All |
| 12 | Kågeälven | 1-2 years | 21,8 | 30,3 | 39,8 | All |
| 13 | Skellefteälven | 1-2 years | 99,8 | 100,0 | 100,0 | All |
| 14 | Rickleå | 1-2 years | 19,7 | 25,2 | 31,8 | All |
| 15 | Säverån | 1-2 years | 19,6 | 25,1 | 31,8 | All |
| 16 | Vindelälven | 1-2 years | 30,7 | 37,0 | 43,6 | All |
| 17 | Umeälven | 1-2 years | 99,8 | 100,0 | 100,0 | All |
| 18 | Öreälven | 1-2 years | 14,4 | 21,6 | 29,4 | All |
| 19 | Lögdeälven | 1-2 years | 21,2 | 29,4 | 38,4 | All |
| 20 | Ångermanälven | 1-2 years | 99,8 | 100,0 | 100,0 | All |
| 21 | Indalsälven | 1-2 years | 99,8 | 100,0 | 100,0 | All |
| 22 | Ljungan | 1-2 years | 27,8 | 37,4 | 46,4 | All |
| 23 | Ljusnan | 1-2 years | 99,8 | 100,0 | 100,0 | All |
| 24 | Testeboån | 1-2 years | 28,8 | 37,1 | 46,4 | All |
| 25 | Dalälven | 1-2 years | 99,8 | 100,0 | 100,0 | All |
| 26 | Emån | 1-2 years | 92,8 | 97,1 | 99,3 | All |
| 27 | Mörrumsån | 1-2 years | 92,9 | 97,0 | 99,3 | All |
| 28 | Neva, Fi | 1-2 years | 99,8 | 100,0 | 100,0 | All |


| 29 | Neva, Rus | $1-2$ years | 85,9 | 90,0 | 93,3 | All |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 30 | Luga | $1-2$ years | 92,8 | 96,1 | 98,1 | All |
| 31 | Narva | $1-2$ years | 99,8 | 100,0 | 100,0 | All |
| 32 | Kunda | $1-2$ years | 97,7 | 99,0 | 99,7 | All |
| 33 | Keila | $1-2$ years | 97,9 | 99,0 | 99,6 | All |
| 34 | Vasalemma | $1-2$ years | 97,8 | 99,0 | 99,6 | All |
| 35 | Salaca | $1-2$ years | 99,9 | 100,0 | 100,0 | All |
| 36 | Gauja | $1-2$ years | $1-2$ years | 99,8 | 100,0 | 100,0 |
| 37 | Daugava | $1-2$ years | 99,8 | 100,0 | All | All |
| 38 | Venta | Neumunas | $1-2$ years | 99,8 |  | 900,0 |

Table 2．6．3．Medians and probability intervals of stock group proportion estimates（\％）in Finnish salmon catch samples from the Gulf of Bothnia separately for the dates according to the previous fishing season before 2017 from years 2009 to 2020 and for the advanced，early summer catches from 2017 to 2020，based DNA－microsatellite and smolt age class information．Samples from the＂Finnish advanced fishing season＂are indicated as F＿Adv．and previous season as F．（see text for details）．The last column（Scale reading－wild \％）shows the proportion of catch originating in wild stocks，based only on scale reading，without genetic information．

|  | $\begin{aligned} & \text { O } \\ & \stackrel{1}{3} \\ & \infty \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { かo } \\ & \stackrel{N}{N} \end{aligned}$ | $$ | 른 $u$ $\vdots$ $\vdots$ $\vdots$ n 0 0 | $\begin{aligned} & \text { かo } \\ & \stackrel{1}{N} \end{aligned}$ | $\begin{aligned} & \text { o̊ } \\ & \text { in } \\ & \end{aligned}$ |  | $\begin{aligned} & \text { か〇 } \\ & \text { in } \end{aligned}$ | $$ |  | $\begin{aligned} & \text { かっ } \\ & \stackrel{N}{\mathbf{N}} \end{aligned}$ | $\begin{aligned} & \text { かo } \\ & \stackrel{n}{1} \\ & \stackrel{y}{n} \end{aligned}$ |  | Scale reading - wild \% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gulf of Bothnia Finnish catch |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2020F＿Adv． | 73 | 68 | 78 | 26 | 21 | 31 | 0 | 0 | 1 | 0 | 0 | 1 | 352 | 72 |
| 2019F＿Adv． | 75 | 70 | 81 | 24 | 19 | 30 | 0 | 0 | 0 | 0 | 0 | 0 | 312 | － |
| 2018 F＿Adv． | 79 | 71 | 86 | 20 | 13 | 29 | 0 | 0 | 1 | 0 | 0 | 1 | 156 | － |
| 2017 ${ }^{\text {F＿Adv．}}$ | 83 | 76 | 88 | 17 | 11 | 23 | 0 | 0 | 1 | 0 | 0 | 2 | 246 | － |
| Total | 78 |  |  | 22 |  |  | 0 |  |  | 0 |  |  | 1066 |  |
| $2020^{\text {F }}$ | 58 | 53 | 63 | 36 | 31 | 40 | 6 | 4 | 8 | 0 | 0 | 1 | 444 | 57 |
| $2019{ }^{\text {F }}$ | 72 | 67 | 76 | 27 | 23 | 31 | 1 | 0 | 0 | 0 | 0 | 0 | 506 | － |
| $2018{ }^{\text {F }}$ | 66 | 58 | 72 | 27 | 20 | 34 | 7 | 4 | 11 | 0 | 0 | 1 | 235 | － |
| 2017 ${ }^{\text {F }}$ | 61 | 55 | 66 | 38 | 33 | 44 | 1 | 0 | 3 | 0 | 0 | 0 | 397 | － |
| $2016^{\text {F }}$ | 70 | 64 | 75 | 26 | 21 | 32 | 4 | 2 | 7 | 0 | 0 | 1 | 307 | 64 |
| 2015 ${ }^{\text {F }}$ | 69 | 62 | 76 | 28 | 21 | 35 | 3 | 1 | 6 | 0 | 0 | 1 | 219 | 64 |
| $2014{ }^{\text {F }}$ | 82 | 77 | 86 | 18 | 14 | 23 | 0 | 0 | 1 | 0 | 0 | 1 | 319 | 76－77 |
| $2013{ }^{\text {F }}$ | 59 | 52 | 66 | 39 | 33 | 46 | 0 | 0 | 3 | 0 | 0 | 2 | 220 | 54－55 |
| $2012{ }^{\text {F }}$ | 62 | 54 | 69 | 36 | 29 | 43 | 2 | 1 | 5 | 0 | 0 | 1 | 212 | 54－55 |
| $2011{ }^{\text {F }}$ | 78 | 71 | 83 | 21 | 16 | 28 | 1 | 0 | 2 | 0 | 0 | 1 | 220 | 70 |
| $2010^{\text {F }}$ | 76 | 69 | 82 | 23 | 18 | 30 | 0 | 0 | 2 | 0 | 0 | 1 | 215 | 68 |
| $2009{ }^{\text {F }}$ | 66 | 58 | 73 | 32 | 25 | 39 | 2 | 1 | 5 | 0 | 0 | 1 | 252 | 55 |
| Total | 68 |  |  | 29 |  |  | 2 |  |  | 0 |  |  | 3546 |  |

Table 2.6.4. Median stock group proportion estimates (\%) in Finnish salmon catch samples from the Gulf of Bothnia for the three temporal fishing regulation zones in 2017-2020 based on DNA-microsatellite and smolt age class information. Catch samples from the advanced and late (previously normal) fishing season have been analysed separately.

| Sea area |  |  | $\begin{aligned} & 0 \\ & 3 \\ & \frac{0}{3} \\ & 0 \end{aligned}$ |  |  | n $\pm$ 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Advanced season |  |  |  |  |  |  |  |
| Bothnian Sea | 15.5. | 9.6. | 77 | 22 | 0 | 1 | 393 |
| Quark area | 21.5. | 14.6. | 76 | 23 | 0 | 0 | 305 |
| Bothnian Bay North | 9.6. | 24.6. | 78 | 21 | 0 | 0 | 368 |
| Total |  |  | 77 | 22 | 0 | 0 | 1066 |
| Normal season |  |  |  |  |  |  |  |
| Bothnian Sca | 10.6. | 17.7. | 66 | 29 | 4 | 0 | 556 |
| Quark area | 15.6. | 22.7 . | 67 | 29 | 4 | 0 | 654 |
| Bothnian Bay North | 25.6. | 27.7 . | 61 | 38 | 0 | 0 | 539 |
| Total |  |  | 65 | 32 | 3 | 0 | 1749 |

Table 2．6．5．Medians of individual river－stock proportion estimates in Finnish salmon catches from the Gulf of Bothnia calculated separately for the catches from the previous，late fishing season（2013－2020）and the advanced season（2017－ 2020）．

| Year／fishery |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \text { ェ } \\ & \stackrel{\rightharpoonup}{\bar{O}} \\ & : 3 \end{aligned}$ | $\begin{aligned} & \text { ェ } \\ & \frac{\bar{亏}}{0} \\ & \frac{3}{\overline{3}} \\ & 0 \end{aligned}$ |  |  |  |  |  |  |  |  |  | $\begin{aligned} & 3 \\ & \text { on } \\ & \text { on } \\ & \text { Non } \\ & \text { :त } \end{aligned}$ |  | $\begin{aligned} & \stackrel{N}{N} \\ & \stackrel{0}{N} \\ & \stackrel{0}{E} \\ & \underset{\sim}{n} \end{aligned}$ |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |  |
| Gulf of Bothnia，Finnish catch |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $2020{ }^{\text {Advanced }}$ | 48 | 7 | 1 | 17 | 2 | 22 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 352 |
| 2019 Advanced | 53 | 5 | 2 | 18 | 1 | 18 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 312 |
| $2018{ }^{\text {Advanced }}$ | 53 | 2 | 4 | 17 | 0 | 21 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 156 |
| 2017 ${ }^{\text {Advanced }}$ | 49 | 9 | 7 | 7 | 0 | 25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 246 |
| Total advanced season | 50 | 6 | 3 | 15 | 1 | 21 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1066 |
| 2020 | 40 | 14 | 1 | 12 | 9 | 13 | 0 | 4 | 0 | 1 | 0 | 0 | 2 | 1 | 0 | 1 | 444 |
| 2019 | 49 | 9 | 2 | 14 | 4 | 18 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 506 |
| 2018 | 54 | 8 | 1 | 15 | 3 | 9 | 0 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 235 |
| 2017 | 43 | 13 | 2 | 17 | 8 | 13 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 397 |
| 2016 | 55 | 0 | 2 | 9 | 17 | 8 | 0 | 3 | 1 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 307 |
| 2015 | 48 | 5 | 2 | 13 | 9 | 18 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 219 |
| 2014 | 45 | 0 | 3 | 7 | 11 | 30 | 0 | 0 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 319 |
| 2013 | 32 | 0 | 5 | 17 | 21 | 18 | 0 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 220 |
| Total late season | 46 | 7 | 2 | 13 | 10 | 16 | 0 | 2 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 2647 |

Table 2．6．6．Median individual river－stock proportion estimates in Finnish salmon catches from the Gulf of Bothnia from three temporal fishing regulation zones pooled over the last four years（2017－2020）．The estimates are based on DNA－ microsatellite and smolt age class distribution information，and they are shown separately for the dates according to the previous fishing season and for the advanced fishing season．

| Sea area |  |  |  | $\begin{aligned} & \frac{0}{3} \\ & \dot{3} \\ & \dot{B} \\ & 0 \\ & 0 \end{aligned}$ |  |  | $\begin{aligned} & \text { I } \\ & \text { 唇 } \end{aligned}$ | $\begin{aligned} & \text { I } \\ & \text { 豆 } \\ & \underline{3} \\ & \vec{J} \end{aligned}$ |  | $\begin{aligned} & 3 \\ & \text { y } \\ & \text { 若 } \end{aligned}$ |  |  |  |  |  |  | $\begin{aligned} & 3 \\ & 0 \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ | $\begin{aligned} & 3 \\ & \text { 镸 } \\ & \text { 棌 } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Advanced season |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bothnian Sea | 15.5. | 9.6. | 393 | 44 | 6 | 3 | 15 | 0 | 27 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Quark area | 21.5. | 15.6. | 305 | 43 | 3 | 3 | 16 | 3 | 26 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Bothnian Bay North | 9.6. | 24.6. | 368 | 54 | 9 | 2 | 13 | 0 | 21 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Total |  |  | 1066 | 47 | 6 | 2 | 14 | 1 | 24 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Normal（late）season |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bothnian Sea | 10.6. | 17.7. | 556 | 42 | 13 | 2 | 8 | 6 | 17 | 0 | 3 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 2 |
| Quark area | 16.6. | 22．7． | 654 | 48 | 3 | 2 | 18 | 7 | 14 | 0 | 2 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| Bothnian Bay North | 25.6. | 27．7． | 539 | 52 | 21 | 0 | 14 | 3 | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Total |  |  | 1749 | 47 | 12 | 1 | 14 | 5 | 13 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |

## Main Basin and Gulf of Bothnia, subdivisions 22-31



Gulf of Finland, subdivision 32


Figure 2.2.1.1. Catches of salmon in \% of TAC in 1993-2020. For years 1993-1997 (1993-1998 for Gulf of Finland) it is not possible to divide the total reported catch into commercial and recreational catches. Estimates of discards and unreported catches are presented separately in Table 2.2.1.2.


Figure 2.2.1.2. Commercial (black columns) and recreational (grey columns) catches of salmon in numbers in years 20012020 for subdivisions 22-32. The recreational catch proportion of the total catch (commercial and recreational) is shown for the same time period (grey line). The recreational catches include all components (river, coastal and sea), also the expert opinion trolling estimates depicted in Figure 2.2.1.3.

Trolling catches of salmo (SD 22-28)


Trolling catches of salmon (SD 29-31)


Trolling catches of salmon (SD 32)


Figure 2.2.1.3. Combined expert estimates of total trolling catches in numbers (including retained fish and a $\mathbf{2 5 \%}$ postrelease mortality for released fish) for Baltic salmon, 1987-2020 (medians with 95\% p.i.).


Figure 2.2.1.4. Recreational river catches for Baltic salmon, 2001-2020 (SD 22-31 and SD 32). Catch in numbers.


Figure 2.4.1. Fishing effort in Main Basin offshore fisheries (x 1000 geardays) in 1987-2020.


Figure 2.4.2. Effort in Main Basin and Gulf of Bothnia coastal fisheries (x 1000 geardays) in 1987-2020.


Figure 2.5.2.1. Mean weight of spawners in the Gulf of Bothnia by year. Values in 1930-1944 from catch statistics in the Rivers Oulu and Torne. Values in 1953-1985 are from Swedish tagging records and in 1986-2020 from the Finnish catch sampling data. Weights of A. 4 salmon based on sampling performed 1953-2020 (where smaller sample sizes some of the years).


Figure 2.6.1. Neighbour-joining dendrogram (based on Nei's pairwise DA genetic distances) depicting genetic relationships among salmon baseline samples used for catch analysis. Numbers represent percentage support values based on 1000 bootstraps.


Figure 2.6.2. Proportions of salmon stock groups in Finnish salmon catches in the Gulf of Bothnia from 2009 to 2020. The catches from the advanced fishing season (A) and the normal/late fishing season ( $L$ ) since 2017 have been analysed separately.


Figure 2.6.3. Proportion of salmon stock groups in Finnish salmon catches in three fishing areas of the Gulf of Bothnia (Bothnian Bay - northern area, The Quark, Bothnian Sea) in 2017-2020. Catches from the advanced (A) and normal/late (L) fishing seasons have been analysed separately.


Figure 2.6.4. Proportion of salmon stocks in Finnish salmon catches in the Gulf of Bothnia in 2013-2020. Catches from the advanced and normal (late) fishing seasons have been analysed separately.

## 3 River data on salmon populations

The Baltic salmon rivers are divided into four main categories: wild, mixed, reared and potential. Details on how rivers in countries and assessment units (AUs) are classified into these four river categories are given in the Stock Annex (Annex 2). At present there are 58 salmon rivers out of which 27, 14 and 17 are considered as wild, mixed (i.e. with both natural and reared production) and reared, respectively. In addition, there currently exist 21 potential salmon rivers in five countries (Section 3.2).

Over the years, some rivers have received altered status and further changes are likely to occur in the future. For example, in 2013 and 2014 the formerly potential salmon rivers Testeboån (AU 3) and Kågeälven (AU 2) in Sweden received status as wild, as they had fulfilled criteria previously set up by WGBAST (ICES, 2008c). Among the 14 rivers currently classified as mixed, the present level of salmon releases in Estonian rivers Pirita and Väänä (AU 6) are already close to the threshold of less than $10 \%$ reared smolt production adopted by WGBAST as a criteria for wild rivers (Annex 2, Table A.1.2.1). Hence, if stocking would be further reduced or stopped, these rivers could become candidates for receiving wild status by WGBAST. Conversely, the previously wild river Pärnu in Estonia (AU 5) was listed in 2018 as mixed, because of an ongoing restoration programme that includes substantial annual releases of hatchery-reared juveniles (ICES, 2018a; 2018b). In the coming years, WGBAST plans to review its criteria and update the list of wild, mixed, and potential salmon rivers, according to river specific information, new studies and internationally recognized recommendations.

### 3.1 Wild salmon populations in Main Basin and Gulf of Bothnia

Current wild salmon rivers in Main Basin and Gulf of Bothnia are listed per country and assessment unit in the Stock Annex (Annex 2).

### 3.1.1 Rivers in assessment unit 1 (Gulf of Bothnia, SD 31)

## River catches and fishery

In 2012, the catch in Tornionjoki was three times higher than in 2011 and for the first time since the beginning of the time-series with annual catch statistics, it exceeded 100 tonnes (Table 3.1.1.1). In 2014, the catch increased to 147 tonnes, and in 2016 it reached the present record of 161 tonnes (Table 3.1.1.1). In 2017 and 2018, the catch again declined to around 90 tonnes, but in 2019 and 2020 it increased again, and was 111 and 130 tonnes, respectively. Catch levels similar to those observed in 2012-2020 were observed in the early 20th century (Figure 3.1.1.1). Salmon catches in Simojoki did not rise much in 2012-2013, which is partly due to a low fishing effort. However, in 2014 and 2015 there was a clear increase in the catch and the rising trend continued until 2016, when the catch was 1.8 tonnes (Table 3.1.1.1). As in Tornionjoki, 2017 catches dropped also in Simojoki, and they have been between 0.5-1 tonnes in 2017-2019 but increased again in 2020 to 1.5 tonnes. The catches in Kalixälven have decreased in later years mostly depending on not functional catch reporting system and they do not correspond to the registered number of salmon that have passed the fishway, totally 250 salmon were caught and out of which 100 were retained.

A special kind of fishing from boat (rod fishing by rowing) dominates the salmon fishing in Tornionjoki. This type of fishing also occurs in Kalixälven, but there it is not as dominating as in

Tornionjoki. CPUE of this fishery in Tornionjoki has increased tens of times since the late 1980s (Table 3.1.1.1), apparently reflecting the parallel increase in the abundance of spawners in the river. The CPUE has been high (over 1000 grams/fishing day) in 1997, 2008 and 2012-2016, when the total river catches were also peaking. In 2017 CPUE dropped to $860 \mathrm{~g} / \mathrm{day}$. In 2018, it increased to $1200 \mathrm{~g} /$ day and in 2019 and 2020 the CPUE was $970 \mathrm{~g} /$ day and $930 \mathrm{~g} /$ day, respectively. Annual changes in CPUE and in total river catch generally follow each other. However, in 2019 and 2020 the CPUE was exceptionally low compared to the total catch.

In Råneälven, the local administration has since 2014 utilized a seasonal catch bag limit regulation of maximum of three salmon per person and season. Both obligatory tagging of killed fish (maximum of three tags per person and year) and a digital catch reporting system has been utilized to aid in enforcement. Most (80-90\%) of the salmon caught with rod are released back; in 2017 a total of 56 salmon were caught, out of which 45 were released, whereas in 2018 only two salmon were caught and tagged (retained). The catch in 2019 was 45 salmon out of which seven were tagged and retained; in 2020 only two salmon were caught and retained.

## Spawning runs and their composition

In Kalixälven salmon are counted in the fishway at the waterfall in Jockfall about 100 km from the river mouth. From 2007 to 2012 the mean annual run was 5500 salmon. In 2013, the run increased to the highest observed when more than 15000 salmon passed the fishway. The counted runs in 2014-2019 stayed at a lower level (between 5000-10 000 salmon). In 2020, nearly 19000 were registered in the fishcounter (Table 3.1.1.2). Yearly very few reared (adipose finclipped) salmon has been registered in the fish counter. Between 2015 to 2018 no reared salmon was registered in the counter. In 2019, six reared salmon was registered of 9957 salmon, and in 2020 only one salmon with clipped adipose fin was registered of 18664 which results in very low proportion of strayers.

A hydroacoustic split-beam technique was employed in 2003-2007 to count the spawning run in Simojoki. It seems evident that these counts covered only a fraction of the total run, as there are irregularities in the river bottom at the counting site, allowing salmon to pass without being recorded. Since 2008, the split-beam technique has been replaced by an echosounder called DIDSON (Dual frequency IDentification SONar) and in 2020 a new generation version of DIDSON (called ARIS) replaced DIDSON. According to monitoring results, the seasonal run size has ranged from less than 1000 up to more than 5000 fish (Table 3.1.1.2). Spawning runs gradually increased from 2004 to 2008-2009, but again dropped in 2010-2011. In 2012, the run increased fourfold from the previous year (to about 3000) and also the runs in 2013-2015 were about as abundant (3000-4000 salmon). The 2016 run was record-high with 5400 salmon counted. In 2017, the run dropped below 2000 salmon but increased in 2018, 2019 and 2020 to about 4000 salmon/year (Table 3.1.1.2). A lot of back-and-forth movement of salmon has been detected in Simojoki, especially in 2018, which erodes the accuracy of the counts. There have also been problems connected to the separation of species.

The spawning runs into Tornionjoki have also been monitored using the DIDSON technique since 2009, but in 2019 the old DIDSON units were replaced by ARIS sonars. The observed seasonal run size has ranged from 17200 (year 2010) to 100200 (year 2014) salmon (Table 3.1.1.2). Grilse account for a minority ( $7-24 \%$ ) of the annual spawning runs. The run size in 2016 (98 300 salmon) was almost as high as in the record year 2014 (101 000 salmon), but as in the Simojoki, the run again dropped in 2017 (to about 41000 salmon). In 2018 the counted amount increased only slightly (to 47000 salmon), but in 2019 and 2020 the total count increased further, to 65500 and 69100 salmon, respectively.

The Tornionjoki counting site is located about 100 km upstream from the river mouth. Therefore, salmon which are either caught below the site or stay to spawn below the site must be assessed
and added into the hydroacoustic count, in order to get an estimate of the total run size into the river (Lilja et al., 2010). Also, according to auxiliary studies, a small fraction of the spawners pass the counting site via the fast-flowing mid-channel without being detected by sonars. The midchannel seems to be utilised the more by salmon the lower the river water level is (Isometsä et al., 2021). The 2018 and 2019 counts probably represents a smaller-than-normal proportion of the total run size into the river; observations were made of unusually high amounts of salmon staying on the lowermost river until autumn 2018. Moreover, the very low prevailing water level in 2018 and 2019 probably allowed many spawners to pass the hydroacoustic counter via the deepest mid-channel where they may have remained undetected.
In 2014-2019, the spawning run in Råneälven has been monitored with an ultra-sound camera (SIMSONAR). The technique is similar to that used in Tornionjoki and Simojoki. The counting site is located about 35 km upstream from the river mouth, and the counts are expected to represent the total run as almost no salmon spawning areas exist downstream. The total counted salmon runs in the period 2014-2019 has varied between 1000-4000 and in 2020 the salmon run was 2461 (Table 3.1.1.3).

Over 13000 catch samples have been collected from the Tornionjoki salmon fishery since the mid-1970s. Table 3.1.1.3 shows sample size, sea age composition, sex composition and proportion of reared fish (identified either by the absence of adipose fin or by scale reading) of the data for the given time periods. Caught fish have generally become older, and the proportion of repeat spawners has increased in parallel with a decreasing sea fishing pressure (see Section 4). The strong spawning runs into Tornionjoki in 2012-2016 were a result of fish from several smolt cohorts. In these years, the proportion of females has been fairly stable, about two thirds of total biomass, but in 2018 and 2019 only about $55 \%$ of the total biomass were females. The proportion of repeat spawners has generally been between $5-10 \%$ during the last decade. However, a record high proportion of repeat spawners ( $14 \%$ ) was observed in 2014, and the proportion was high also in 2018 and 2020 ( $12 \%$ and $11 \%$, respectively). On the contrary, in 2017 and 2019 the proportion of repeat spawners was only $3 \%$, indicating large interannual variation. Very few salmon of reared origin $(<1 \%)$ have been observed in the Tornionjoki catch samples in the last decade (Table 3.1.1.3).

## Parr densities and smolt trapping

The lowest parr densities in AU 1 rivers were observed in the mid-1980s (Table 3.1.1.4, Figures 3.1.1.4 and 3.1.1.5). During the 1990s, densities increased in a cyclic pattern with two 'jumps'. The second, higher jump started in 1996-1997. Between these increases there was a collapse in densities around the mid-1990s, when also the highest M74 mortality was observed (see below). Average parr densities are nowadays 5-60 times higher than in the mid-1980s. Since the turn of the millennium, annual parr densities have varied 2-6 fold. In Simojoki, some years with higher-than-earlier densities of $0+$ parr have been observed recently, but annual variation has been large and densities of older parr have often not increased in this river after years with high 0+ densities. In the other AU 1 rivers, however, parr densities of all ages have continued to increase rather steadily until in the mid-2010s.

In some years, like in 2003, high densities of parr hatched in Simojoki, Tornionjoki and Kalixälven despite relatively low preceding river catches (indicating low spawner abundance). Similarly, high densities of 0+ parr were observed in Tornionjoki in 2008 and 2011, although river catches and spawners counts in the preceding years were not among the highest. Possible reasons for this inconsistency include exceptionally warm and low summer-time river water, which might have affected fishing success in the river and even measurements of parr densities. In years 2006, 2013, 2014, 2018 and 2019 conditions for electrofishing were favourable because of very low river water levels, whereas they were the opposite in 2004 and 2005. These kinds of
changes in electrofishing conditions may have affected the results, and one must therefore be somewhat cautious when interpreting the data obtained.

In Simojoki, the mean density of one-summer old parr increased by about $50 \%$ from 2015 to 2016 and it continued to increase in 2017 (Table 3.1.1.4). The 2019 density of $0+$ parr ( 40.9 ind./100 sqm ) is record high in the time-series, although most of the uppermost sites still lack $0+$ parr. In 2020 the $0+$ parr density dropped to about half ( 21.3 ind. $/ 100 \mathrm{sqm}$ ) of that of 2019 , although the number of spawners giving rise to these parr densities was almost identical (Table 3.1.1.2). The density of older parr increased rapidly from 2015 ( $6.5 \mathrm{ind} . / 100 \mathrm{sqm}$ ) to a record high level in 2018 ( 42 ind./100 sqm). In 2019, however, the density dropped to 14.4 ind./ 100 sqm and in 2020 the density increased to 19.9 ind./ 100 sqm. In Tornionjoki the densities of $0+$ parr in 2014 and 2015 were clearly higher than in any earlier year in the time-series. In 2016, the average density of $0+$ parr on the sampled sites was somewhat lower than in 2015. Several flood peaks due to heavy rains prevented electrofishing on the lower and on some of the middle and upper sections of the river system. In 2017, the average density of $0+$ parr increased and was the third highest in the time-series ( 28.5 ind./ 100 sqm ). In 2018 the mean $0+$ parr density again dropped to only 18.3 ind./100 sqm, however in 2019 and 2020 the densities were higher: 25.5 and 20.5 ind./ 100 sqm , respectively. The average density of older parr in 2017 ( 17.2 ind./ $100 \mathrm{~m}^{2}$ ) dropped from the two earlier years and in 2019 a further decrease (to 15.2 ind./ 100 sqm ) was observed, but there was again an increase in 2020 ( 19.8 ind./ 100 sqm). Thus, in Tornionjoki parr production dropped after the record years in the mid-2010s, but again a slight increase is observed during the last 1-2 years.

In Kalixälven, the mean density of $0+$ stayed at same level in 2020 compared to the average for the five latest years. The density of older parr has been relative stable, varying between 1226 ind./ 100 sqm during the five latest year. (Table 3.1.1.4). In Råneälven the density of $0+$ parr decreased with half compared to densities 2019. The density of older parr increased and was the highest observed so far.

Smolt production has been monitored in Simojoki and Tornionjoki by annual partial smolt trapping and mark-recapture experiments (see Annex 2 for methodology) since 1977 and 1987, respectively (Table 3.1.1.5). A so-called river model (also referred to as "hierarchical linear regression analysis") has been applied to combine information from electrofishing and smolt trapping results, to obtain updated estimates of wild smolt production in years when high water flow has prevented complete trapping, including also rivers without smolt trapping (Annex 2).

With a 1-3 year time-lag (needed for parr to transform to smolts) wild smolt runs have followed changes in wild parr densities. In the late 1980s, the annual estimated wild smolt run was only some thousands in Simojoki and less than 100000 in Tornionjoki (Table 3.1.1.5). The first increase in the production occurred in the early 1990s, and a second, higher jump occurred in the turn of the millennium. Since then, smolt runs have not increased in Simojoki, while in Tornionjoki the runs have continued to increase until the late 2010s Since the turn of the millennium, annual estimated runs of wild smolt have exceeded 20000 and 500000 smolts with high certainty in Simojoki and Tornionjoki, respectively. Since 2008, estimates of wild smolt runs have exceeded one million smolts in the Tornionjoki.

Smolt trapping in 2020 was unsuccessful in Tornionjoki, due to too high and late spring flood, which prevented setting up the trap early enough. The river model updated with the latest parr density and smolt trapping data estimated the 2020 smolt run to be approximately 1.4 million smolts (median value, $90 \%$ PI's 1.2-1.8 million). The river model predicts about 1.5-1.8 million smolts for 2021-2022.

Smolt trapping in Simojoki was conducted successfully in 2020, although the trap was set up relatively late in comparison to the water temperature. This together with daily catches being record high soon after the starting date indicate that some smolts had already migrated to the sea before trapping started. The trapping with mark-recapture experiments resulted in an
estimate of about 30000 smolts (median value, $95 \%$ PI's $19400-49300$ ). The river model with electrofishing and smolt trapping data up to 2020 updated the smolt run estimate to about 38000 smolts for 2020 (median value, $90 \%$ PI's 27 100-53 800 inds.). Moreover, the river model predicts an increase to approx. 50000 smolts/year for the years 2021-2022.

### 3.1.2 Rivers in assessment unit 2 (Gulf of Bothnia, SD 31)

## River catches and fishery

The 2020 catches in Piteälven and Åbyälven stayed at the same low level as in previous years. The retained catch in Byskeälven was 29 in 2020 compared to 98 in 2019. (Table 3.1.1.1). In Kågeälven (wild river since 2014) the sport fishery was regulated in 2012 by the local administration to become $100 \%$ catch and release, with all fish released to be registered in an obligatory reporting system. In the period 2015-2019 on average about 75 salmon per year (range: six to 92 ) have been caught and released in Kågeälven. In 2020, 26 salmon were caught and released.

In Rickleån only six salmon were retained in 2020 compared with six in 2019 and two salmon in 2018 and 2017. In the period 2008-2016 the retained catches varied between 10-20 salmon with releases ranging from 13 to 23 .

In Sävarån the catches have been very low in recent years only seven salmon were retained in 2020. No (four released) salmon where retained in 2019 and in 2018, only five salmon were caught and released. In 2017, no salmon were caught, compared to in 2016 when 13 salmon were caught and released. The catch in Ume/Vindelälven increased to 900 salmon compared with 2019 when 300 salmon was retained. All reported caught salmon in the five latest year showed signs of disease. In Öreälven the catch in 2017 decreased to 95 salmon (whereof 60 released) compared to 600 (whereof 400 released) in 2016. No salmon was retained in 2018 (four released). In 2019, the catch was 106 salmon whereof 29 were retained and in 2020 the catches increased when 300 salmon were caught and retained. In Lögdeälven the catches from 2016 and onwards has varied from 80 to 143 whereof about half has been released. In 2020 the retained catches increased to 276 salmon.

## Spawning runs and their composition

In the fishway in Piteälven the counted salmon run in 2020 was 1006 which is half of the run in 2019 when 2089 salmon were recorded. In 2018, the run was 1431, which is the same amount as in 2017 (Table 3.1.1.2, Figure 3.1.1.3).

In 2020, the counted salmon in the fishway at the hydropower station in Åbyälven was 55, which is half of the amount in 2019 when 93 salmon were registered, which is at the same level as the three previous year (Table 3.1.1.2, Figure 3.1.1.3). In 2018, the hydropower station owner has sent in an application to the environmental court asking for reconstruction of the fishway to achieve a higher passage efficiency.

In the two fishways at Fällforsen in Byskeälven, the total counted salmon run increased in 2020 to 6675 registrered salmon compared with the three previous years (Table 3.1.1.2, Figure 3.1.1.3). The counter (Riverwatcher) in the fishway where a majority of the salmon run occurs had breaks due to problems with different hardware issues and high water level. During those periods, the run was extrapolated by the company Fiskevårdsteknik AB , who is responsible for analysing the registrations.

In Rickleån a total of 57 salmon passed the fishways in 2020, which is the same amount as in 2019. In 2017, a total of 15 salmon passed the fishways, which is at the same level as in the two previous years (Table 3.1.1.2).

In Ume/Vindelälven a total of 12911 salmon passed the fishway in 2020 which is at the same level as in the two previous years, whereof a high portion were MSW (78\%). In 2017, the run was only 4100 salmon (Table 3.1.1.2, Figure 3.1.1.3). Severe disease outbreaks have occurred in Ume/Vindelälven since 2015 and very few females passed the fishway in 2018, but in 2019, the number of females increased to earlier level (see Section 3.4.4). In 2019, modification was carried in the very last pool of the technical fishway so that fish more efficiently can detect the next pool and continue the upstream migration. In the beginning of the run season 2019 and 2020, a large proportion of adult salmon suffered of some form of disease and died in the fishway or soon after passing the fishway, this also occurred previous year. In the middle of the summer, very few salmon passed the fishway. From August and onwards the salmon run increased, the signs that salmon were suffering from visible diseases more or less disappeared, at the same time as the performance in the fishway improved.
In Öreälven the control of ascending fish ended in 2000 (Table 3.1.1.2). The reason was high water levels that destroyed the part of the dam where the fish trap was located.

## Parr densities and smolt trapping

Densities of salmon parr in electrofishing surveys in AU 2 rivers (Gulf of Bothnia, ICES SD 31) are shown in Table 3.1.2.1 and in Figures 3.1.2.1 and 3.1.2.2. In the summers of 2006, 2013 and 2014 conditions for electrofishing were extraordinary because of very low water levels, opposite to the conditions prevailing in 2004-2005. For the electrofishing carried out in 2009, 2010, 2012 and 2015, the water levels were normal, but in 2011 and 2016 high water levels due to rain prevented surveys in several rivers. In 2020, the water levels were normal from late summer into autumn.

Due to problems to electrofish large parts of Piteälven, only the number of ascending adults is used for indirectly estimating smolt abundance (details in Section 4.2.1). No consistent electrofishing surveys were made in the 1990s. The density of $0+$ parr has been rather low in most of the years (Table 3.1.2.1). No surveys were done in 2011 and 2012 due to high water levels. In 2014 the densities of $0+$ parr was the highest recorded ( $12 \mathrm{ind} . / 100 \mathrm{sqm}$ ). In 2016, the average density increased compared to in the previous year. The density of older parr has also been low, varying between 4-9 ind./100 sqm the latest four years. No surveys were carried out in 2017, 2018, 2019 and 2020.

In Åbyälvenweighted mean densities, including sites above the hydropower station and also the extended electrofishing surveys below the hydropower station, have served as input in the river model used to calculate prior smolt abundances. The consecvense of using weighted mean densities results in lower mean densties of $0+$ and older parr compared with mean densites from using only the sites below the hydropower station. The mean densities of $0+$ parr in the latest five years has varied betveen 12 to 23 ind./ 100 sqm . In 2020 the densities decrased to 7 ind./100 sqm which id half of the densites in previous year. For older parr the mean densities for the latest five latest years has been stable and varied between $8-11$ ind./100 sqm. . Weighted mean densities, including sites above the hydropower station and also the extended electrofishing surveys, have served as input in the river model used to calculate prior smolt abundances (Table 3.1.2.1). In Åbyälven smolt have been counted 2018-2020. The 2018 smolt trapping appeared successful, but the salmon smolt estimate was surprisingly low in relation to previous estimates based on parr densities and production areas. Subsequent analyses of daily smolt counts in relation to water temperature also indicated that the earliest part of the run may have been missed. In 2019 the Åbyälven total salmon smolt estimate was higher, but still below previous expectations. The smolt count in 2020 was again lower

In Byskeälven, the mean densities of 0+ parr in 1989-1995 were about five ind./100 sqm. In 19961997 the densities increased to about 11 ind. $/ 100 \mathrm{sqm}$, and in 1999 and 2000 the $0+$ parr densities increased further (they were about 70\% higher than in 1996-1997). During the 2000s, the densities have been on rather high levels with a few exceptions, and in 2016 the $0+$ density increased to the so far highest recorded level ( 43 ind./ 100 sqm ) and it stayed at the same high level in 2017. In 2018, the densities decreased with half compared with the two previous years. In 2019 the $0+$ density increased to the highest recorded ( 52 ind./ 100 sqm ) so far but dropped with half in 2020. The densities of older parr have remained rather stable during previous years with a mean around 20 ind./100 sqm (Table 3.1.2.1).
In Kågeälven, the last releases of reared salmon parr were made in 2004, which means that the wild-born $0+$ observed in 2013 were mainly offspring of spawners which themselves were wildborn. Stable occurrence of parr in recent years with means around 11 ind./ 100 sqm has decreased with half three years in a rowfor $0+$ and the densities of older parr increased in 2020 compared with previous year(Table 3.1.2.1) indicates that the population has become self-sustaining.. Spawning also occurs along the whole river stretch available for salmon.

In Rickleånweighted mean densities, including sites above the three hydropower stations, have served as input in the river model used to calculate prior smolt abundances (for more details see Section 4.2.2 in ICES, 2015). The consecvense of using weighted mean densities results in lower mean densties of $0+$ and older parr compared with mean densites from using only the sites below the hydropower station. The mean density of 0+ parr were less than 3 ind./100 sqm in 1988-2014, whereas since 2015 the mean density has been around 6 ind./ 100 sqm (Table 3.1.2.1). The mean density of older parr the latest five years has been $4 \mathrm{ind} . / 100 \mathrm{sqm}$. In Table 3.1.2.1 also average densities from extended electrofishing surveys in Rickleån are presented, including sites in the upper part of the river that was recently colonized.

In 2014-2017, smolts of salmon and sea trout were counted during their downstream migration in Rickleån using a smolt wheel ('Rotary-Screw-trap') and mark-recapture experiments. The trap was positioned close to the river mouth. In 2014, a total of 434 salmon smolts were caught. The calculated recapture rate for tagged salmon was $20.3 \%$, which was used to estimate a total smolt production of 2149 (Table 3.1.1.5). Because of many breaks when drifting the screw-trap in 2015, no reliable estimate of the smolt production could be obtained in that year. In 2016 and 2017, the estimated total run was about 4000 and 4800 salmon smolts, respectively (Table 3.1.1.5). No smolt trapping was performed in 2018-2020 (the trap was moved to Råneälven).

In Sävarån the mean densities of 0+ parr in 1989-1995 were about 1.4 ind./ 100 sqm . In 1996, the average density increased to 10.3 ind./ 100 sqm, and in 2000 to 12.8 ind./ 100 sqm. No electrofishing was made in 2001 and 2004. The 0+ density in 2015 was the so far highest recorded ( 45 ind./100 sqm) followed by the highest for older parr in 2016 ( $34 \mathrm{ind} . / 100 \mathrm{sqm}$ ). The densities of $0+$ parr have decreased in the four lasts years, and in 2019 the density was 9 ind./ 100 sqm, but in 2020 the densities increased to 37 ind./100 sqm Also the density of older parr significantly decreased in 2019 compared to in previous years but slightly increased in 2020 (Table 3.1.2.1).

From 2005 to 2013, smolts of salmon and sea trout were caught in Sävarån on their downstream migration from mid-May to mid-June using a smolt wheel (originally two parallel wheels were used). The trapping site was positioned 15 km from the river mouth. Estimates of total salmon smolt production are presented in Table 3.1.1.5. On average ca. 470 wild salmon smolts per year were caught. Smolts were measured for length and weight, with scale samples taken for age determination and genetic analyses. The dominating age group was three years. The proportion of recaptured tagged fish in the trap varied between $4-31 \%$ corresponding to an average estimated annual smolt abundance close to 3000 (Table 3.1.1.5). No trapping of smolts has been carried out since 2014, as the smolt trap was moved and used in Rickleån during 2014-2017 (see above).

In Ume/Vindelälven, mean densities of $0+$ parr in the 1990s were only about 0.8 ind./ 100 sqm . During the 2000s, densities have fluctuated within the range of $5-25$ ind./ 100 sqm . No surveys were carried out in 2011 due to high water level. In 2014, the density of $0+$ parr increased to the so far highest recorded ( 39 ind./ 100 sqm ) followed by a decrease in 2015 with almost $50 \%$. In years 2016-2019 the mean $0+$ parr density has declined to very low values ( $<5$ ind. $/ 100 \mathrm{sqm}$ ), levels not seen in the river since the peak years of M74 (fry mortality) in the early 1990s. In 2018, only two $0+$ parr were caught across 27 electrofished sites. The reason for the very low density seems to be linked to the record small proportion of females passing the fish ladder in Stornorrfors in 2017 and 2018 and also in 2015 and 2016 (Table 3.1.1.2; Figure 3.1.2.3) combined with a low survival rate after having passed the ladder. In recent years, a large proportion of the ascending spawning fish have suffered from (a still unknown) disease followed by secondary fungus (Section 3.4.4). The establishment of fungus has weakened the fish and resulted in high mortality, which has been observed in the fishway, at the intake grid to the hydropower station, and in the hatchery facilities where fish have died long before spawning time. In addition, the M74frequency increased in the spawning years 2015-2017 (Section 3.4). These factors combined probably have led to a low egg deposition in autumns 2015, 2016, 2017 and 2018 and to the very low densities of $0+$ parr seen in 2016-2019. In 2020 the densities of $0+$ parr increased to 20 ind./100 sqm including the extended electrofishing sites. The densities of older parr has also decreased because of the low $0+$ parr densties latest years.

In Table 3.1.2.1, average densities from extended electrofishing surveys in Vindelälven are also shown, including additional sites from upper parts in the river that recently have been colonized (see Section 4.2.2 in ICES, 2015). Since some years, weighted mean densities including these extended electrofishing surveys have served as input in the river model used to calculate prior smolt abundances.

A smolt fykenet for catching smolts, similar to the one used in Tornionjoki, was operated in Vindelälven between 2009 and 2015. The entire smolt production area is located upstream of the trapping site. On average around 2500 salmon smolts were caught, and the annual proportion of recaptured tagged fish varied between $2.2-3.6 \%$. In 2009, the trap was operated from end of May to beginning of July, and smolts were likely caught during the whole time period with a peak in mid-June. In 2010, a pronounced spring flood caused problems to set up the fykenet and a considerable part of the smolt run was missed. In 2011, a period with very high water flow late during the season again prevented smolt trapping. Although the break was rather short (six days) a very high smolt catch the day immediately before the break indicated presence of a significant 'peak' that was likely missed. In 2012-2015, several episodes of high water flow again resulted in repeated breaks, and for those years, it was difficult to even produce crude guesses of the proportion of the total smolt run that was missed.

Due to the above mentioned interruptions in the function of the trap, direct smolt estimates from the mark-recapture experiments with the fykenet have not been possible to produce. However, estimates have still been obtained based on data for returning 1SW adults (grilse) that can be identified from their smaller body size even without age data. Since 2010, all captured smolts have been marked using PIT-tags. VAKI counters and PIT-antennas in the Ume/Vindelälven fishway record all marked and unmarked wild returning spawners. Assuming a common smolt-to-adult survival rate for marked and unmarked grilse, the size of a given smolt cohort has thus been possible to estimate indirectly (see Table 3.1.1.5) and used as prior information for the river model.

Since 2016, the Vindelälven smolt trapping has been moved to a newly built permanent smolt trap within the fishway at Stornorrfors (hydropower dam that must be passed by down-migrating smolts) just a few kilometres downstream the former trapping site. In 2016-2018, however, there have been technical problems with the new smolt trap, and as a consequence only few smolts were caught and marked. During 2019 and 2020 the smolt trapping improved and wild
smolt where pit tag marked. In 2020, a total of 4168 smolts were caught in the fishway and released downstream afterwards tagging.

In Öreälven, mean densities of 0+ parr in 1986-2000 were very low, just about $0.5 \mathrm{ind} . / 100 \mathrm{sqm}$. The densities increased somewhat during the early 2000s, and then stayed around 3-10 ind./100 sqm until in 2015 when the density increased by three times compared with earlier to the highest value recorded so far ( 21.6 ind./ 100 sqm ). In 2018 the mean density decreased to only 1.6 ind./100 sqm. In 2020, the densities of $0+$ increased to 33 ind. $/ 100 \mathrm{sqm}$ the highest observed when the extended sites are included (Table 3.1.2.1). Densities of older parr has stayed at the same mean level (four ind./100 sqm) during 2017-2020. In Table 3.1.2.1, average densities from extended electrofishing surveys in Öreälven are shown, including sites from upper parts of the river that recently have been colonised (see Section 4.4.2 in ICES, 2017a). Since the 2018 assessment, weighted mean densities including these extended electrofishing surveys have served as input in the river model used to calculate prior smolt abundances.

In Lögdeälven, mean densities of 0+ parr in 1990s were about 1.5 ind./100 sqm. Densities during the 2000s have fluctuated between three and almost $15 \mathrm{ind} . / 100 \mathrm{sqm}$. In 2017, the mean $0+$ density decreased with about $50 \%$ compared to in the three previous years, and in 2018 the densities decreased to a very low level ( 1.5 ind./ 100 sqm), similar to as in the 1990s. In 2019 and 2020 the densities of $0+$ increased to highest recorded at 20 ind./ 100 sqm (Table 3.1.2.1). In Table 3.1.2.1 also average densities from extended electrofishing surveys in Lögdeälven are shown, including sites from upper parts of the river that recently have been colonised (see Section 4.4.2 in ICES, 2017a). Since the 2018 assessment, weighted mean densities including these extended electrofishing surveys have served as input in the river model used to calculate prior smolt abundances.

In 2015-2016, a smolt wheel was operated in Lögdeälven, close to the river mouth. The number of caught salmon smolts were 299 (2015) and 463 (2016), with $11 \%$ and $10 \%$ of the marked smolts being recaptured. In 2015, the trap had to be closed before the migration was finished, and the total smolt run for this year was therefore likely underestimated. In 2016, however, the whole run was monitored, yielding an estimate of about 5200 smolts. No smolt trapping was done from 2017 and onwards (Table 3.1.1.5).

### 3.1.3 Rivers in assessment unit 3 (Gulf of Bothnia, SD 30)

## Spawning runs and their composition

In Testeboån, an electronic fish counter was installed in late August 2015 in the new built fishway; a total of five salmon and 54 sea trout were counted in that incomplete season. In 2016, 2017 and 2018, a total of 73,67 and 21 salmon were registered in the fishway, respectively. In 2019, the counted number of salmon in Testeboån was the highest recorded so far even though fish could pass through the spill gates during a period of one month in the beginning of the spawning run (Table 3.1.1.2). In 2020, the counted number of salmon decreased, totally 104 where registered in the fishcounter. In 2016, salmon may have passed beside the counter in early June during high water flow, but on the other hand, salmon migration may not have started at that time of the year. In 2017, 2018 and 2020, in principle the entire run salmon passed through the fishway.

## River catches and fishery

In Ljungan, only one salmon was caught and retained in 2020 compared with 2019 when 95 salmon were caught and all were released. In 2018, 210 salmon were caught whereof 190 released. Compared to an average annual total catch of 220 salmon in the period 2010-2016. In general, the catches have increased since the early 2000s, but in the last year, the catch decreased to a level similar to that in the early 2000s. As detailed below, Ljungan is one of the wild salmon
rivers where considerable disease problems have occurred in recent years. In Testeboån (wild river since 2013) landing of salmon is not allowed.

## Parr densities and smolt trapping

Parr densities from Ljungan are missing for several years, due to high water levels in late autumn making electrofishing impossible. For example, the relatively high value for 2012 only mirrors data from one electrofishing site (Table 3.1.3.1) as the other sites could not be fished due to high water levels. Recorded average densities of $0+$ salmon varied markedly from three to 45 ind./ 100 sqm between 1990 and 2008, but without any clear trend (Table 3.1.3.1 and Figure 3.1.3.1). However, in 2012, 2014 and 2015 (especially) parr densities showed signs of increase. In 2017, the mean $0+$ density in Ljungan dropped markedly to just 0.8 ind./100 sqm and in 2018 no $0+$ parr were caught. In 2019 and 2020 the densities of $0+$ was low ( $4 \mathrm{ind} . / 100 \mathrm{sqm}$ ). The densities of older parr from 2018-2020 has been very low, in average 0.5 ind. $/ 100 \mathrm{sqm}$. This low density likely reflects that many adults died before spawning in the preceding autumn (Section 3.4.4).

Testeboån received status as a wild salmon river by WGBAST in 2013. The latest releases of reared salmon (fry) in the river occurred in 2006, which means that the wild-born 0+ parr observed at electrofishing from 2012 and onwards most likely were offspring to salmon which themselves were wild-born. Fairly stable levels of $0+$ parr densities in recent years, except for in 2008 when $0+$ parr were absent due to a very poor spawning run in 2007, indicates that the population is self-sustaining (Table 3.1.3.1). The mean density of $0+$ parr decreased in 2014 compared to in the four previous years, but after that it increased, and in 2016, it was the so far highest recorded (about 28 ind./100 sqm). From 2017 to 2019, the average $0+$ density has decreased to about five ind. $/ 100 \mathrm{sqm}$. In 2020 the densities increased to the highest observed of 28 ind. $/ 100 \mathrm{sqm}$ (Table 3.1.3.1).

Smolt trapping using a smolt wheel has taken place in Testeboån since 2014. In 2015, the river was equipped with permanent facilities for counting of both smolts and ascending adults. Hence, since 2018, Testeboån represents a full index river. Annual estimates of the total smolt runs in 2014-2017 have varied in the range from about 2000 to 4300 smolts. In index river Testeboån, smolt counting could not be carried out in 2018-2019 due to high water levels (spring floods). In 2020, the total smolt catch in the smolt wheel was 207 smolts and all were tagged, and those 16 were recaptured.

### 3.1.4 Rivers in assessment unit 4 (Western Main Basin, SD 25 and 27)

## River catches and fishery

In Emån, anglers have increasingly applied catch and release over the past 10-15 years, and the river fishery is nowadays basically a 'no-kill fishing'. Therefore, the retained catches have decreased markedly, from more than 100 salmon fish per year in the early 2000s to nearly zero in recent years. In 2020, only two salmon were caught and retained. In 2019, a total of 105 salmon were caught whereof five salmon were retained.

In Mörrumsån the retained salmon catch in 2020 was 110 salmon. In 2019, the catch was 490 salmon whereof 95 was retained. Between 2010 and 2017 the total river catch has on average been 777 salmon, with large annual variation (range: 462-1511). Similar to in Emån, anglers have increasingly applied catch and release, which largely explains a decline in retained catches seen in recent years.

## Parr densities and smolt trapping

For Emån the Table 3.1.4.1 contains average densities from surveys below the first partial obstacle, and also densities calculated across all sections in Emån that are accessible for salmon, including sites above partial obstacles (dams with fish ladders) located in habitats that currently
seem to be recolonized. For the present assessment, these weighted mean densities were used as input in the recently developed Southern river model (ICES, 2017c) to calculate prior AU 4 smolt abundances (Section 4).

The densities of $0+$ parr in the lowermost part of the river varied between $13-71 \mathrm{ind} . / 100 \mathrm{sqm}$ during 1992-2007, with a mean density of 43 . The highest $0+$ density so far occurred in 1997. The density of $0+$ parr was 53 ind./ 100 sqm in 2016 and stayed at about the same level in 2017, which is just over the mean value for earlier years in the time-series. In 2018, the densities of 0+ parr decreased to the lowest, nine ind./100 sqm, recoded since electrofishing surveys started. In 2019 and 2020, the densities of $0+$ increased and was even slightly higher when extended sites were included compared to only "old" sites ( $30 \mathrm{ind} . / 100 \mathrm{sqm}$ ). The densities of older parr, extended sites including, have varied from 1-8 ind./100 sqm during the period 1992-2020 with a mean value of two ind./100 sqm in recent two years.

The estimated smolt production in River Emån has appeared very low compared to the presumed production capacity. In 2007, an overview of the conditions in the river concluded that probably the difficulties for particularly salmon spawners, and to a minor extent also sea trout, to ascend fishways may give rise to low production of juveniles above the fishways. Electrofishing sites in these upstream areas do therefore normally show low juvenile abundance. On the other hand, there is a highly successful sea trout and salmon fishery in the lower part of the river (at Em), and this fishery has not shown signs of lesser abundance of either species. On the contrary, salmon seems to have increased in abundance.

Monitoring of salmon migration in one fishway during 2001-2004 also suggested that very few salmon could reach some of the upstream potential spawning areas. In 2006, the lowermost dam (at Emsfors) was opened permanently, and since then increased electrofishing densities for salmon have been recorded at the closest upstream electrofishing site. Activities are also ongoing to facilitate up- and downstream migration at the second dam counted from the sea, above which significant habitats regarded suitable for salmon reproduction are located.

In Mörrumsån the Table 3.1.4.1 also contains average densities calculated across all sections in Mörrumsån (weighted according to relative habitat areas) that are currently accessible for salmon, including sites in upstream habitats that recently have been recolonized following the construction of two fishways in 2004 (see below). For the present assessment, these weighted mean densities have been used as input for the recently developed Southern river model (ICES, 2017c) to calculate prior AU 4 smolt abundances (Section 4). The 0+ parr densities increased (119 ind./ 100 sqm ) in 2019 to the highest observed since 1998. The $0+$ parr densities in the period 19732011 varied between 12-307 ind./100 sqm (Table 3.1.4.1, Figures 3.1.4.1 and 3.1.4.2). The by far highest average density so far was observed in 1989 (>300 ind./100 sqm). At that time, however, substantial supplementary hatchery releases based on smolts from returning spawners were ongoing, with aim to support the fishery.

In 2011, the average $0+$ density decreased to 36 ind. $/ 100 \mathrm{sqm}$, the lowest value since the mid1990s. One reason for the low density in 2011 could be high water level, as only part of the survey sites was possible to electrofish. However, it should be noted that the number of ascending salmon counted in the preceding autumn (2010) was also the lowest recorded at the Marieberg power plant, ca. 13 kilometres from the sea, since an electronic counter was installed in the fishway in 2002. In Mörrumsån, 12 km from the river mouth, the hydropower station in Marieberg was removed in 2020 allowing fish to freely pass. Test with counting fish further downstream from the previous hydropower station was carried out 2020 with video and ecosounder registration. During 2021 these tests will continue. The future aim is to install counters and cover the whole spawning.

Since 2015, the average parr densities in Mörrumsån has decreased, and in 2018, the 0+ density decreased more than half of the mean for the years 2012-2014. The recent decline may reflect current disease problems, with a large number of dead and affected salmon and sea trout in the river since 2014. Notably, however, this decrease cannot be seen in the average densities for all river sections (above). For several years, a slight decline in average parr densities could be seen in the downstream river sections, whereas the uppermost (most recently accessible) part seemed to be in a building-up phase with increasing densities. Therefore, two contrasting trends were partly counteracting each other in the weighted averages used for computing smolt prior estimates. Since the health problems accelerated in 2014, however, the most marked decreases in parr densities have be seen above the first migration obstacle (Marieberg dam), which may indicate that spawners in poor condition have not managed to migrate upstream.

In Mörrumsån, hybrids between salmon and trout have been found during electrofishing since the early 1990s. In 1993-1994, at a period with high levels of M74-mortality and disease problems, the proportion of hybrids was high, up to over $50 \%$ in some sampling sites. After that, the occurrence of hybrids has varied. In 1995 and 1996, it was only some percent of the total catch. In 2005, the density of $0+$ hybrids were 14 ind./ 100 sqm which is higher than in the three years before. The amount of hybrids has decreased during 2006-2019. In 2019, the densities of hybrids were 0.6 ind./ 100 sqm. Occasionally over the years, genetic markers have been used to evaluate identifications made in the field of salmon/trout hybrid parr; in a majority of those cases identifications were found to be correct.

In 2004, two new fishways were built at the power plant station about 20 km from the river mouth, which opened up about 9 km of suitable habitat for salmon, including about 16-21 ha of production area. In 2009-2020, a smolt wheel has been operated in Mörrumsån, ca. 12 km upstream from the river mouth. About $55 \%$ of the total production area for salmonids is located upstream the trap. A main reason for choosing this upstream, location was that ascending adults are counted in a nearby fishway close to the smolt trap site, which should allow comparisons among numbers of ascending spawners and smolts from the upper part of Mörrumsån. So far however, only preliminary numbers of ascending adult spawners exist; to obtain such reliable estimates, further work will be needed that accounts for (i) a relatively large share of missing or unclear species identifications (due to absent or low quality camera images from the fishway) and (ii) the fact that a rather large proportion of salmon-trout hybrids exists in the river (Palm et al., 2013).

In 2009-2012, the estimated smolt production in the upstream parts of the river was lower than expected (ca. 2000-8000 per year). As a comparison, Lindroth (1977) performed smolt trapping in 1963-1965 at a site close to the one currently used, and estimated the average annual salmon smolt production to 17600 (range $12400-25000$ ). However, since 2013, the smolt production in the monitored upper reaches of Mörrumsån has increased. In 2013, it was estimated to ca. 15 000, and in 2014, it was estimated to be the highest recorded so far (ca. 21400 ). In 2015, the estimated smolt production decreased to ca. 10000 , but in 2016, it again increased to ca. 18000 . In 2017, the smolt production decreased to 10200 and has after that continued to decline to only 3000 smolt in 2019 but in 2020 the smolt production increased to 7900 smolt.

### 3.1.5 Rivers in assessment unit 5 (Eastern Main Basin, SD 26 and 28)

## Estonian rivers

The River Pärnu flows into the Gulf of Riga and is the only Estonian salmon river in the Main Basin. The first obstacle for salmon migrating in the river is the Sindi dam, located 14 km from the river mouth. The fish ladder at the dam has not been effective due to its small size and the location of the entrance. The quality of spawning areas above the dam is relatively good, and parr abundancy is associated with poor accessibility.

Electrofishing surveys on the spawning and nursery ground below the dam have been performed since 1996; the number of ind./ 100 sqm has been very low during the whole period (Table 3.1.5.1 and Figure 3.1.5.1). No salmon parr were found in 2003, 2004, 2007, 2008, 2010 and 2011. In 2018, the $0+$ parr density below Sindi dam was $1.4 \mathrm{ind} . / 100 \mathrm{sqm}$. The habitat quality below the dam is poor, and that is the main cause for the low parr density. Since 2013, electrofishing is also carried out upstream from the Sindi dam. Above the dam salmon parr have been found only in some years, and densities have been very low. In 2017, however, average 0+ parr density (four sites electrofished) was 26 parr/ $100 \mathrm{~m}^{2}$. In 2018, 13 sites were electrofished upstream the dam; salmon parr were found at only two of these, with an average density of 0.1 parr/ $100 \mathrm{~m}^{2}$. In 2019, average $0+$ parr density was 6.5 ind./ 100 sqm and increased in 2020 to 8.1 ind./ 100 sqm .

In autumn 2018, removal of the Sindi dam started, and ascending salmon were able to pass the dam in November same year. As salmon now has free access to all spawning grounds, the population should be able to recover. A juvenile supplemental release programme was also initiated in 2012 aimed at assisting population recovery. The first juvenile salmon were released in 2013, and as pointed out initially in this section, under present conditions with large numbers of juveniles being stocked every year, Pärnu should be considered as a mixed river.

## Latvian rivers

There are seven wild salmon rivers in Latvia, mainly flowing into the Gulf of Riga. Some rivers have been annually stocked with hatchery-reared parr and smolts, and salmon in these rivers thus consist of a mixture of wild and reared fish. In 2018, salmon parr were found at 31 sites ( 15 rivers) sampled by electrofishing. Parr densities are presented in Table 3.1.5.1 and Figure 3.1.5.2.

The wild salmon population in river Salaca has been monitored by smolt trapping since 1964 and by parr electrofishing since 1993. From 2000, no releases of artificially reared salmon have been carried out. High water level in Salaca River during the monitoring week, may have affected the electrofishing results in 2020 when eleven sites were electrofished in the river Salaca and its tributaries. All sites in the main river hold $0+$ age salmon parr. The $0+$ salmon parr were present in the Salaca tributaries - Jaunupe, Svētupe and also Korge which is considered a sea trout river. Average density of $0+$ salmon parr in the whole river Salaca basin (including tributaries) was greater than in $2019-80,2 \mathrm{ind} . / 100 \mathrm{sqm}$ and density of older salmon parr was 0,9 ind./100 sqm. Smolt trap in the Salaca river was operated between April 21st and June 4th 2020. There were a few days when smolt trap was not set due to hydrological conditions or strong flow of woody debris. Data for such days were interpolated. Highest salmon and sea trout smolt run amount was registered on 10th of April. In total 904 salmon and 552 sea trout smolts were caught and 266 salmon and 134 sea trout smolts were marked using streamer tags for trap efficiency estimation. Smolt trap efficiency in Salaca River ranged from 5 to 20,6 \% (on average $14 \%$ for salmon smolts and $10,7 \%$ for sea trout). Total salmon smolt production was calculated from the numbers of smolts captured and the trap efficiency. Total smolt run in 2020 was estimated to be $12,8( \pm 4,2)$ thousand salmon and $4,8( \pm 1,3)$ thousand sea trout smolts that migrated from Salaca river to the Gulf of Riga.

Disregarding the recommendations of the Institute BIOR to start works not earlier than on June 1st, in 2020 during the smolt migration time, dredging works of the Salacgriva Port were carried out. The works were performed in the period from 10th of May to 20th of August, using a selfpropelled type dredger. Dredging works were carried out during daylight hours below smolt trap. It could have a negative effect on smolt run, but the exact magnitude of the impact is unknown. The damage to fish resources was estimated at EUR 3836.91 to be compensated by the port authority.

At the beginning of August 2020, the counting of ascending salmon was started in Salaca river 3 km upstream from the river mouth using Riverwatcher (Vaki Ltd) fish counter installed in the resistance board weir. Due to technical problems with Riverwatcher, counting was stopped at the end of the August, and it was not possible to continue even after receiving the replacement part from Vaki - there was a unexpectedly large increase in water level. During the one month operation period 15 ascending salmon females, two salmon males and four sea trout females were registered.

In 2021, it is planned to move the fish counter $\sim 2 \mathrm{~km}$ upstream from previous site to more calm and shallower site, which unfortunately excludes the salmon population of Jaunupe River.
In river Venta, wild salmon parr were found above the Rumba waterfall because of a high water level in the autumn of 2017. In 2020 only 4 ind./ 100 sqm $0+$ and 0.1 ind./ 100 sqm $1+$ and older parr were caught in river Venta. Average parr production has negative trend due to high water temperatures and low water level in recent summers.

In river Gauja, 2020 wild salmon $0+$ parr production decreased ( 1.8 ind./ 100 sqm ) compared to in 2019 ( 6.2 ind./ 100 sqm ). In Amata, which is a tributary to Gauja, salmon 0+ parr production increased to 9.2 ind./100 sqm compared to previous year when the densities were ( 0.9 ind./100 sqm).

In 2020, wild salmon parr were also found in the small Gulf of the Riga rivers Vitrupe, Age and Pēterupe. Age structures of parr in these rivers testify that salmon reproduction does not occur in every year. Parr production seems to be most stable an on a higher level in Age.

Wild 0+ salmon parr were also detected in Užava, Irbe, Tebra and Durbe river (Saka river basin) and in some of their tributaries. Older salmon parr were not present in these rivers. In the Durbe river after habitat mapping two sampling stations were established in representative rapid sections.

In 2018, habitat mapping was initiated to re-evaluate productive habitat sizes in Latvian rivers. According to the first results from river Bārta, the total area of riffles suitable for salmon spawning and nursery constituted only 0.6 ha in the river section from the Latvian-Lithuanian border to Lake Liepājas, which is many times less than the 10 ha estimated earlier. None of the mapped riffles were evaluated to have high or good quality, $67 \%$ of the habitats had moderate quality, whereas the remaining ones had poor quality. Problems with habitat siltation and overgrowing are common in the river.

In 2019, habitat re-assessment was carried out in the Irbe, Užava river and Saka river basin. In the Irbe river deposition of sand and silt in rapids suitable for salmon reproduction is visible problem. Rapids and riffles suitable for salmon spawning and nursery constitute 0.21 ha instead of 10 ha assumed previously. Habitat mapping in Užava river show that canalisation in 1960s has left considerable effect on available habitats in this river. Total available and suitable habitats constitute only 0.59 ha ( 0.46 ha with good quality). The size of the reproduction area was previously thought to be 5 ha. In the Saka river basin, upper parts of Tebra 2.4 ha of suitable habitats for salmon spawning and nursery areas was found. Previous estimate was 20 ha.

## Lithuanian rivers

Lithuanian salmon rivers are listed in the Annex 2. Salmon inhabits 12 tributaries in the Nemunas river basin and river B. Šventoji that flows directly into the Baltic Sea. Purely natural salmon population inhabits only the Nemunas tributary Žeimena and its tributaries Mera and Saria. The index river Žeimena has never been stocked with artificially reared salmonids. Its tributary Mera is a typical sea trout river, and therefore has the salmon production been very low all the time. Mixed populations are found in the B. Šventoji (river that flows directly in to the Baltic Sea) and the following tributaries of river Nemunas; Neris, Šventoji, Vilnia, Dubysa, Siesartis,

Širvinta, Virinta, Minija, Vokė. Reared populations occur in the Nemunas tributary river Jūra and some smaller tributaries. In these rivers, salmon releases have been made regularly for several years.

Electrofishing is the main monitoring method for evaluation of occurrence and densities of 0+ and older salmon parr. Parr densities in Lithuanian rivers are presented in Table 3.1.5.2 and Figures 3.1.5.3 and 3.1.5.4. The abundance of salmon parr depends on hydrological conditions, spawning success, and protection of spawning grounds.

In 2020, the average density of salmon $0+$ parr in the index river Žeimena increased to 11.7 ind./ 100 sqm and the densities of older parr was $0.1 \mathrm{ind} . / 100 \mathrm{sqm}$. The 2020 density is above the mean values for the whole survey period. Parr density in Neris in 2020 stayed on a highest observed level. Average $0+$ parr density was 11 ind. $/ 100 \mathrm{~m}^{2}$ and older parr density was 0.2 ind./100 $\mathrm{m}^{2}$ (Table 3.1.5.2).

The correlation between salmon juvenile density and water temperature during July, the warmest month of the year, has been investigated in two rivers characterized by different thermal regimes; Neris $(r=-0,530, p=0,035)$ and Žeimena ( $r=-0,555, p=0,021$ ). It was found that during a period of several years, water temperatures in July varied within a range of a few degrees $\left(19.1^{\circ} \mathrm{C}\right.$ on average). However, in 2010 the water temperature reached $22.6^{\circ} \mathrm{C}$, which could have had a lethal impact on some of the weaker juveniles in the river. In that year, the parr density was also estimated to be the lowest in Žeimena recorded so far; only 0.2 ind./ 100 sqm . The average temperature during July in Neris is $20.9^{\circ} \mathrm{C}$. Temperatures above the 'stress level' $\left(>22^{\circ} \mathrm{C}\right)$ were seen seven times during a period of 17 years; in 2001, 2002, 2006, 2010, 2012, 2014 and 2018. These results illustrate that the thermal regime is a very important determinant for salmon production in Lithuanian rivers. Other concerns include pollution, and that rivers are of lowland type with scarce parr rearing habitats. Finally, quite high mortality rates are expected due to predation; densities of several predators are significantly higher than in more northern Baltic salmon rivers.

### 3.1.6 Rivers in assessment unit 6 (Gulf of Finland, SD 32)

All three wild salmon populations in the Gulf of Finland area are located in Estonia: Kunda, Keila and Vasalemma. These rivers are small and their potential production is small. In addition, there is natural reproduction supported with regular releases in ten other rivers: Kymijoki, Gladyshevka, Luga, Purtse, Selja, Loobu, Valgejõgi, Jägala, Pirita and Vääna. In these mixed rivers, natural reproduction is variable, and enhancement releases have been carried out since year 2000. The salmon in rivers Narva, Neva and Vantaanjoki are of reared origin.

## Status of wild and mixed AU 6 populations

Parr density in the wild river Keila started to increase significantly in 2005 and has increased furthermore since 2013. The parr density has remained on a high level in recent years. Therefore, it can be stated that the river Keila population is in a good and seemingly stable state (Figure 3.1.6.1). The parr densities in river Kunda have been varying and a positive trend is only evident in the past six years (Table 3.1.6.2). In comparison, the river Vasalemma is in a more precarious state, although some stronger year classes have occurred. The average $0+$ density in 2017 increased to 52 ind./100 sqm but again decreased to 17 ind./100 sqm in 2019 and increased slightly in 2020. In 2018, the Vanaveski dam in river Vasalemma was opened, and salmon gained access to all spawning and rearing areas. Previously only 2.4 ha of spawning areas below the dam were accessible, but now the total spawning area is at least 5 ha (the exact size of the added habitat area needs to be investigated). Despite free access no salmon parr was found upstream of the Vanaveski dam in 2019.

The most important change in the 1990s was the occurrence of salmon spawning in the Estonian mixed rivers Selja, Valgejõgi and Jägala, after many years without natural reproduction. In 2006, wild salmon parr were also found in rivers Purtse and Vääna. Since then, a low and varying wild reproduction has occurred in all these mixed rivers (Table 3.1.6.3). In the period 2012-2015, parr densities increased to relatively high levels in these rivers. However, in 2016 parr densities were very low. In 2016, the Kotka dam in river Valgejõgi broke, and has not been rebuilt. Thus, in autumn of 2016, salmon were able to ascend to potential spawning areas that before were not accessible, and a considerable increase in salmon abundance may be expected but so far parr densities in upstream areas has remained very low.

Salmon releases are carried out annually in Valgejõgi (since 1996), in Selja (since 1997), in Jägala and Pirita (since 1998), in Loobu (since 2002) and in Purtse (since 2005). According to the rearing programme by Estonian Ministry of Environment (for the period 2011-2020) releases will be continued in these rivers. Salmon used for stocking in late 1990s originated from spawners caught in the rivers Narva and Selja broodstock fisheries. In addition, salmon from the Neva strain were imported as eyed eggs from a Finnish hatchery in 1995-1999. In 2003-2009, brood fish were again caught from river Narva. A captive broodstock based on salmon from wild river Kunda was established in 2007 at Polula Fish Rearing Centre, and all current salmon releases in Estonia (SD 32) are based on that stock. In river Vääna, releases were carried out from 1999 to 2005. The stocking was stopped due to the high risk of returning reared adults to stray into neighbouring river Keila, which is considered as a wild salmon river.

On the north side of AU 6, all wild salmon populations in Finland were lost in the 1950s due to gradual establishment of a paper mill industry and construction of hydroelectric dams. The geographically nearest available strain, Neva salmon, was imported from Russia in the late 1970s, and releases into rivers Kymijoki and Vantaanjoki started in 1980. The water quality in the mixed river Kymijoki has improved significantly since the early 1980s. Reproduction areas exist on the lowest 40 kilometres of the river. Water conditions in winter influence the hatching success in productions areas below the lowest dams. In general, parr densities have been on a moderate level, but some improvement has occurred over time (Table 3.1.6.3). In 2011 and 2012, parr densities were low because of exceptional flow conditions, whereas higher water levels in mild and rainy winters were followed by high parr densities. The annual average densities of wild salmon parr in the lower reaches of the Kymijoki (Subdivision 32) have in 2015-2020 ranged between 11 and 113 parr/100 sq.m, the record high density being observed in 2015. In general, there is an increasing trend in parr densities.

Despite rainy autumns, most of the nursery areas in the lower part of Kymijoki dry out, because of water regulation between the power plants. Good quality habitats are located above the lowest power plants, but currently spawners can only access those areas via two river branches with dams equipped with fishways. The fish ladders in the Langinkoski branch do not function well, and salmon can ascend the dam only in rainy summers when the discharge is high. Because of higher outflow, usually most of the spawning salmon ascend to the Korkeakoski branch, where a fish pass at the hydropower station was finished in 2016. So far, the smolt production areas beyond the dams are only partially utilized. The new fish pass is expected to allow access of a much larger number of spawners to the better spawning and rearing habitats located upstream. If the fish pass will work well, it is anticipated to increase the natural smolt production of the river significantly. However, in autumns 2016-2018 only some tens of adult salmon passed the new fish pass, although a much larger number of spawners were observed below the dam. Korkeakoski fish pass functioned much better in 2019 but in 2020 the numbers of salmon were low again. The overall number of spawners that pass the lower Kymijoki dams in 2016-2020 has been between 300-700. In 2019, more salmon ascended in the ladder than years before (Figure 2.7). The low salmon run in 2020 was as a result flow distribution between river branches and poor fucctionality of fishway in the prevailed water flow conditions. In Langinkoski branch a
varying number of salmon has ascended into the fishway (at Koivukoski power plant) depending on the water flow. Kymijoki flows to sea in three branches of which Langinkoski and Korkeakosi have partial migration obstacle and Ahvenkoski is still a total block (since 1930s).

Natural smolt production in Kymijoki has been estimated to vary between 7000 and 78000 in the last fifteen years. Along with the gradual increase in natural production, smolt releases have been decreased in the last few years. The released number of smolts (on average 81000 per year, 2014-2017) is, however, still clearly larger than the estimated natural production (on average 38000 smolts per year, 2015-2020). The broodstock of salmon is held in hatcheries, and it has frequently been partially renewed by ascending spawners.

An inventory of rearing habitats in the river Kymijoki suggests 75 ha of smolt production area in the eastern branches of the river, between the sea and Myllykoski ( 40 km from the river outlet). Out of this total, about 15 ha of the rapids are situated in the lower reaches with no obstacles for migration, whereas about 60 ha are located beyond dams. Potential smolt production has been assessed based on assumed parr density and smolt age distribution. The annual mean potential was calculated to 1.34 smolts per ha, yielding a total potential of the river of about 100000 smolts per year. From this potential, annually about 20000 smolts could be produced in the lower reaches and 80000 in the upper reaches of the river (Table 4.2.3.3).

In the river Vantaanjoki, electrofishing surveys in 2010-2014 have shown only sporadic occurrence of salmon parr at just a few sites.

In Russia, Luga and Gladyshevka are the only rivers with natural Baltic salmon reproduction. In Luga, the salmon population is supported by large and long-term releases. The released smolts are based on ascending Luga and Narva river spawners, as well as on a broodstock of mixed origin. In the mixed River Luga, a smolt trapping survey has been conducted since 2001. The natural production has been estimated to vary from about 2000 to 8000 smolts per year. In 2019, the estimated smolt number was 8800 which is close to the long-term average. In 2020, the estimated smolt production was 6300. The total potential smolt production of the river has been assessed to be about $100000-150000$ smolts, and the current wild reproduction is thus very far from its expected maximum level. The main reason for this poor situation in believed to be intensive poaching in the river.

### 3.2 Potential salmon rivers

### 3.2.1 General

The definition of a potential salmon river is a river with potential for establishment of natural reproduction of salmon (ICES, 2000). For most potential rivers there exists documentation of historical salmon occurrence. The current status of restoration programmes in Baltic Sea potential salmon rivers is presented in Table 3.2.1.1. Releases of salmon fry, parr and smolt have resulted in natural reproduction in some rivers (see Table 3.2.2.1). Reproduction and occurrence of wild salmon parr has, in some potential rivers, occurred for at least one salmon generation. However, before any of these rivers may be transferred to the wild salmon river category, the Working Group needs more information on river-specific stock status and rearing practices. Such evaluations were made in 2013 and 2014, when the formerly potential salmon rivers Kågeälven and Testeboån in Sweden were assessed as wild, as they had fulfilled the criteria for wild salmon rivers.

### 3.2.2 Potential rivers by country

## Finland

Eight potential salmon rivers are listed in Table 3.2.1.1. Out of these three rivers Kuivajoki, Kiiminkijoki and Pyhäjoki were selected to be included in the Finnish Salmon Action Plan (SAP) programme. These SAP rivers are all located in AU 1 (Subdivision 31). Densities of wild salmon parr in electrofishing surveys in the SAP rivers are presented in Table 3.2.2.1.

Hatchery reared parr and smolts have been stocked annually in the rivers since the 1990s. Due to poor success of stock rebuilding to date, especially in the Pyhäjoki and Kuivajoki, the monitoring activities and stocking volumes have been decreased. Current activities include regular salmon releases only in Kiiminkijoki. In 2020, 27000 smolts and 5000 one-year old parr of the river Iijoki origin were stocked in the Kiiminkijoki.

Electrofishing is currently conducted in Kiiminkijoki, when water level allows. In 1999-2020, the average densities of wild $0+$ (one-summer old) parr have ranged between 0.7-8.2 ind./ 100 sqm (Table 3.2.2.1). There was no electrofishing in 2015-2017 due to high summer water levels in the river. In 2018, average $0+$ parr density was low but in 2019 close to the long-term average observed in this river. In 2018-2020, the older parr originating from natural reproduction could be identified because of the finclipping of the stocked parr. The densities of these wild parr were 3.8, 0.7 and 1.5 ind./ 100 sqm in 2018, 2019 and 2020, respectively.

In rivers Kuivajoki and Pyhäjoki, the observed densities in 1999-2007 ranged from 0-3.2 and 01.9 parr $/ 100 \mathrm{~m}^{2}$, respectively. The poor success of stock rebuilding is probably due to a combination of fishing pressure, insufficient quality of water and physical habitat in rivers and their temporally low flow, which together keep the lifetime survival and reproductive success of salmon low.

Small-scale natural reproduction has also been observed in rivers Merikarvianjoki and Harjunpäänjoki (tributary of Kokemäenjoki at the Bothnian Sea, Subdivision 30) and in the rivers Kiskonjoki (Subdivision 29), Vantaanjoki, Urpalanjoki, Rakkolanjoki and Soskuanjoki at the Gulf of Finland (Subdivision 32).

Lately, plans have emerged for building up fish ladders and rebuilding migratory fish stocks in the large, former Finnish salmon rivers. Projects are underway to study the preconditions for these activities in the rivers Kemijoki, Iijoki, Oulujoki and Kymijoki. Observed densities of the 0+ parr in River Kymijoki in 1991-2020 ranged from 2,3-113. During recent years, the trend has been increasing. For instance, salmon have been caught from the mouths of Iijoki and Kemijoki and they have been tagged with radio transmitters, transported and released to the upstream reproduction areas. In the River Oulujoki, a catching cage for spawners has been constructed in 2017 at the Montta hydro-power station. From the cage spawners are transported by a truck into two upstream tributaries. The in-river behaviour of these salmon was monitored until the spawning time. Also, downstream migration and survival of smolts through dams have been studied in these rivers.

## Sweden

Three potential Swedish salmon rivers are listed in Table 3.2.1.1: Moälven, Alsterån and Helgeån. Densities of wild salmon parr in electrofishing surveys in Alsterån are presented in Table 3.2.2.1.

Restoration efforts are ongoing at the regional-local level in several of the remaining potential Swedish salmon rivers. However, so far recent stocking activities and/or too low natural production have prevented them from having their status upgraded. Until next year (2022), the intention is to review and potentially update the list of Swedish potential salmon rivers.

## Lithuania

Two potential Lithuanian salmon rivers, Sventoji and Minija/Veivirzas, are listed in Table 3.2.1.1.

In May 2020, 73000 salmon smolts were released into five rivers: Neris, Šventoji (Neris basin), Dubysa, Minija, and Jūra. A total of 133000 salmon fry were released divided as follows: 38000 into Neris basin (Neris, Muse, Vokė, Dūkšta, Kena Nemenčia); Šventoji basin - 42000 into (Šventoji, Širvinta, Siesartis, Virinta, Armona); Dubysa basin - 17000 to (Kražantè, Luknė); Minija basin - 15000 ; Jūra basin - 13000 into (Jūra, Ančia, Akmena). The survey indicates that in larger rivers mortality of juveniles is greater, although the estimation error is also expected to be higher.

Electrofishing densities of wild salmon parr in potential (mixed) Lithuanian rivers are presented in Table 3.2.2.1. In some larger tributaries of Neris and Šventoji, salmon densities in 2020 were higher relatively to the long-term average. Parr densities in Šventoji basin increased compared to in the previous year to the highest observed so far. In the Siesartis tributary, the average density of salmon juveniles has increased and in 2019, the densities was the highest observed so far.. In Virinta the density in 2020 of $0+$ stayed at same level as in 2019 ( 2.2 ind./100 sqm) also the older parr increased ( 2.3 ind./100 sqm).

In Vilnia and Vokė, the density of $0+$ salmon decreased compared to the previous year and was ( 16 ind. /100 sqm in Vilnia and 10 ind. /100 sqm in Vokė). In western Lithuania, the potential salmon river B. Šventoji showed same low $0+$ parr density compared to in the previous year (2 ind./100 sqm $)$. In Dubysa the densities decreased to the highest observed ( 4.3 ind./ 100 sqm ) and Minija the densities of $0+$ parr increased to ( 4.5 ind./ 100 sqm ).

## Poland

Restoration programmes for salmon in seven potential Polish rivers (Table 3.2.1.1) were started in 1994, based on releases of hatchery reared Daugava salmon. To date, however, there is no good evidence of a successful re-establishment of any self-sustaining salmon population.

In 2020, Polish hatcheries almost exclusively based on eggs obtained from reared broodstock of River Daugava origin, except salmon released to Parsęta River where stocking based on fish collected in this river. Total number of released hatchery reared alevins was 29000 , fry - 642000 and one-year smolts - $360000.52 \%$ of smolts and $45 \%$ of younger fish were released to Pomeranian rivers (SD 25). The total number of released fish was higher than in 2019. Since at least 2011, salmon spawners have been observed in the Vistula river system, but there are still no data on wild progeny.

In almost all Pomeranian rivers, ascending and spent adult salmon have been observed and caught by anglers, but so far wild parr has only been found in the Slupia River (but no electrofishing there in 2019) and for the first time in lower Łupawa River (SD 25).

Salmon spawning has been observed in the Drawa River (Odra R. system) for some years, but the number of redds has stayed on a low level (not higher than ten per year). Until present, there is only one piece of evidence of a few wild salmon progeny born in the river (result from spawning in 2013). In 2020, nine salmon were recorded by a fish counter in a new fishpass on Drawa River and four salmon redds were found below the dam. Only one fish was recorded in a fishpass on Parseta River, one in Slupia River and no one in Vistula in Wloclawek.

## Russia

The Gladyshevka River was selected as a potential river for the Russian Salmon Action Plan and is listed in Table 3.2.1.1. Stocking of salmon with hatchery-reared (Neva origin) young salmon is ongoing in this river. Since 2001, a total of nearly 190000 salmon parr and smolts has been released in the river. About 15000 of one-year old salmon were released in 2020.

Densities of wild salmon parr from electrofishing surveys in Gladyshevka are presented in Table 3.2.2.1. Since 2004, wild salmon parr have occurred in the river. In 2015, the average density increased to the highest observed so far: 24 parr $/ 100 \mathrm{~m}^{2}$. No electrofishing surveys were carried out in 2016 due to high water level. In 2017, the densities stayed at almost the same level as previous year 18.4 parr $/ 100 \mathrm{~m}^{2}$. No electrofishing surveys were carried out in 2018. In 2019, the densites of $0+$ parr increased to the highest observed so far ( $51 \mathrm{ind} . / 100 \mathrm{sqm}$ ) and in 2020, the densities of $0+$ decreased to 4.8 ind./ 100 sqm . Older parr stayed at same level as in previous year (4.5 ind./100 sqm).

## Estonia

No potential salmon rivers have been listed in Estonia.

## Latvia

No potential salmon rivers have so far been listed in Latvia. However, rivers Lielā Jugla and Mazā Jugla in the lower part of the river Daugava system are regularly stocked by one summer salmon and sea trout parr. Electrofishing and habitat mapping are carried out, and the mapped potential reproduction areas in these rivers are 41 ha and 38 ha respectively.

## Germany

No potential Baltic salmon rivers have been listed in Germany. So far, no rivers with outlet into the Baltic Sea exist with a known (former) wild salmon population. However, in recent years very few salmon were caught during upriver spawning migration in the river Warnow (W. Loch, pers. comm.). Nevertheless, those fish are most likely strayers and there is potentially no significant natural salmon smolt production in the German Baltic catchment area.

## Denmark

No potential Baltic salmon rivers have been listed in Denmark.

### 3.3 Reared salmon populations

### 3.3.1 Releases

The total number of salmon smolts released in reared rivers around the Baltic Sea in 2020 is presented in Table 3.3.1.1 In AU 1-5 (subdivisions 22-31), about 3.7 million smolt were released, with an additional 0.9 million in AU 6 (Subdivision 32), making a grand total of 4.6 million smolts released in 2019.

Releases of younger life stages (eggs, alevins, fry, parr) are presented in Table 3.3.1.2. These releases have in many cases consisted of hatchery surplus, often carried out at areas with poor rearing habitats. In such cases, mortality among parr is high and releases correspond only to small amounts of smolts. On the other hand, when releases have taken place in potential, mixed or wild salmon rivers with good rearing habitats, they have had a true contribution to the smolt production. When comparing the total annual number of releases (of younger life stages) in the last two years, the number has stayed at the same level AU 1-3, whereas in AU 5-6, the releases has increases. In AU 4, there have been no releases since in 2012.

Seen from a longer perspective, releases of younger life stages have decreased in the majority of the assessment units, with exception of AU 5 where the observed trend is not as evident. Roughly, these releases are expected to produce less than 100000 smolts in the next few years. However, the stocking statistics available to the working group do not allow distinction between single rivers and release categories (age stages), and therefore the corresponding number of smolts expected from releases of younger life stages has not been possible to estimate properly.

The yield from salmon smolt releases has decreased in the Baltic Sea during the last 10-15 years, according to results from ongoing national tagging studies (Figures 3.3.3.1-3.3.3.3). Possible explanations for lower catches include decreased offshore fishing and strong regulations in the coastal fishery. Initially, no substantial surplus of fish was observed in the rivers where compensatory releases were carried out, which most likely was due to decreased post-smolt survival. In recent years (2010-2019), however, the amount of salmon returning to reared rivers has increased, in some cases even considerably. In 2020, however, there was a decline in the amount of returning salmon to some Swedish rivers with compensatory releases that may partly be connected to the health issues described in Section 3.4.4.

In line with an increased wild smolt production since the mid-1990s, catch samples from the years 2000-2020 indicate that the proportion of reared salmon has decreased over time; currently reared salmon represents well below 50 percent of adults caught in most Baltic Sea fisheries (see Figure 4.2.3.9).

## Releases country by country

Most releases in Sweden are regulated through water-court decisions. Since the reared (and wild) stocks were severely affected by the M74-syndrome in the early 1990s, the number of Swedish compensatory released salmon smolts in 1995 were only $60-70$ percent of the intended amount. However, already in 1996, the releases increased to the levels set in the water-court decisions. From that year and onwards, the releases have been kept close to the intended level each year.

In 2020, a total of 1.67 million salmon smolts were released in Swedish AU 2, AU 3 and AU 4 rivers. The releases in AU 4 are minor and amounts to less than one percent of the total Swedish releases (Table 3.3.1.1). The number of one-year-old salmon smolts released in Sweden has increased over time, especially in the most southern rivers; in the period 2007-2020 the share of one-year old smolts has increased from $23 \%$ to $60 \%$ of the total releases. This development reflects a combination of high-energy feed (faster growth) and longer growth seasons due to early springs and warm and long autumns.

Many broodstock traps in Swedish reared rivers were previously operated with equal intensity throughout the fishing season. The catch could therefore be considered as a relative index of escapement. A reduced fishing intensity in most rivers with smolt releases reflects the increasing abundance of returning adults during the last ten years. Broodstock fishing at low intensity during the migrating season is nowadays sufficient to get the amount of spawners (eggs) needed to fulfil terms in court decisions, but the broodstock catches cannot be used as indices of spawning run strengths.

In Finland, the production of smolts is based on broodstocks reared from eggs and kept in hatcheries. The number of captive spawners is high enough to secure the whole smolt production. A partial renewal of the broodstocks has been regarded necessary in order to avoid inbreeding, and is consequently enforced occasionally by broodstock fishing in the specific river. In 2020, the total Finnish releases in AU 1 and AU 3 were 1.2 million smolts and in AU 6 it was 134000 smolts (Table 3.3.1.1). When the Finnish compensatory release programmes were enforced in the early 1980s, the total annual salmon smolt releases were about 2 million in total, whereof 1.5 million released in AU 1 and AU 3, and 0.5 million in AU 6. In recent years, the releases have gradually been reduced. As in Sweden, the reared stocks in Finland have been affected by M74 over the years.

In Russia there are annual releases in AU 6; in 2020 a total of 519000 reared smolts were stocked.
In Estonia a rearing programme using the Neva salmon stock was started in 1994. Eggs were collected from the reared Narva stock and the mixed Selja stock. In the late 1990s, eggs were also
imported from Finland. A captive stock based on spawners from river Kunda was established in 2007. One hatchery is at present engaged in salmon rearing. In 2020, the total annual smolt production was 19000 smolts released in AU 6 (Table 3.3.1.1).

In Latvia, the artificial reproduction is based on sea-run wild- and hatchery-origin salmon broodstock. The broodstock fishery is carried out in the coastal waters of the Gulf of Riga in OctoberNovember, as well as in the rivers Daugava and Venta. The mortality of yolk-sac fry has been low, indicating that M74 might be absent in this region. In 2018, the annual smolt production in Latvian hatcheries was 787000 (Table 3.3.1.1). It is 200 thousand more than in 2018, but still below the average number of releases during the last decade. Earlier, from 1987 and onwards, the annual Latvian releases ranged up to 1.1 million smolts in several years. In 2020, the releases were 730000 smolts. Occasionally, also Lithuania makes annual releases of a smaller number of smolts in AU 5; in 2020 a total of 73000 smolts were released (Table 3.3.1.1).

In Poland, the last wild salmon population became extinct in the mid-1980s. A restoration programme was started in 1984, when eyed eggs of Daugava salmon were imported from Latvia. Import of eggs continued until 1990. In 1988-1995, eggs for rearing purposes were collected from a salmon broodstock kept in sea cages located in the Bay of Puck. In subsequent years, eggs have been collected from returning spawners caught in Polish rivers, besides from spawners reared in the Miastko hatchery. Spawners are caught mainly in the Wieprza River and in the mouth of Wisla River, but also from rivers Drweca, Parseta, Rega and Slupia. The yearly production amounts to 2.5-3.0 million eggs. Stocking material (smolts, one-year old parr and one summer old parr) are reared in five hatcheries. In 2020, the total smolt production was 360000 released in AU 5 (Table 3.3.1.1). Starting from 1994, the annual releases have fluctuated between 24000 and 0.5 million smolts.

In Germany, no regular release programme for salmon exists in the Baltic region, as there are no known natural populations. Consequently, there were no official releases of salmon in rivers with outlet into the Baltic Sea in 2019. However, a few irregular releases have been reported recently and in the past (e.g. in rivers Trave and Warnow). There is a controversy regarding the potential historic existence of wild Baltic salmon populations in some German rivers.

Until 2005, a rearing programme was run in Denmark in a hatchery on the Island of Bornholm using the river Mörrumsån stock (AU 4). The last year releases occurred was 2005. No new releases have been planned.

### 3.3.2 Straying

Observations on straying rates of released salmon vary between areas. The level of straying is evidently dependent on several factors. For example, in Finland rearing of smolts is based on broodstock kept in hatcheries, whereas in Sweden it is based on annual broodstock fishing ('sea ranching'). These differences in rearing practices may also influence straying rates. Strayers are often observed in the lower stretches of the rivers into which they have strayed. This may indicate that not all strayers necessarily enter the spawning grounds and contribute to spawning, but instead that a proportion of them may only temporally visit the 'wrong' river. This also implies that the place and time of collecting observations about straying is expected to influence obtained estimates of straying rate. More information is needed to study these aspects of straying.

According to scale analysis of catch samples collected from the Tornionjoki river fishery in 20002011, only eight salmon out of a total of 4364 analysed were identified as potential strayers from releases in other Baltic rivers. This indicates that about $0.2 \%$ of the salmon run into Tornionjoki were from other (reared) rivers, which corresponds to about 100 strayers per year, if one assumes an average spawning run into Tornionjoki of about 50000 salmon. Tag-recapture data of compensatory releases in the Finnish Bothnian Bay indicate that the straying rate of these reared fish
to other rivers is $3-4 \%$. From all these releases, however, strayers were found only among the Tornionjoki hatchery strain stocked into the mouth of Kemijoki, and all these strayers were observed in the Tornionjoki. Using these tag recaptures to calculate the amount of strayers in the Tornionjoki, assuming no strayers from the Swedish releases, there would be annually about 200 strayers in the Tornionjoki spawning run (corresponding to $0.4 \%$ straying into the river, again assuming a spawning run of about 50000 salmon).

In Sweden, tag recoveries indicate that the average straying rate of reared salmon into other rivers has been $3.5-4.0 \%$ on average, but for some releases, the straying rate has been as high as $10-30 \%$. Highest straying rate of tagged salmon is often observed in reared rivers with annual releases, due to a high total exploitation rate from the commercial, recreational and broodstock collection, and probably also because broodstock fisheries are carried out close to river mouths.

### 3.3.3 Tagging data

Tagging data, mainly from external Carlin tags, have been used historically within the Baltic salmon assessment, to estimate population parameters as well as exploitation rates by different fisheries (see Annex 2 for further details). Both wild and reared salmon of different ages may be tagged, but a majority of the fish tagged over the years represent hatchery-reared smolts. For various reasons, the number of tag returns has become very sparse after 2009, and therefore, in later years, tag return data have not been used in the assessment. As the tagging used are from external tags, it is vital that fishermen find and report tags. However, earlier reports (summarised in e.g. ICES, 2014) indicate an obvious unreporting of tags.

As the tag return data influence e.g. the annual post-smolt survival estimates, which is a key parameter in the Baltic salmon assessment, there is a need to supplement or replace the sparse tagging data in the near future. The WGBAST 2010 (ICES, 2010) dealt with potential measures to improve and supplement the tagging data, including alternative tagging methods and supplementary catch sample data. In 2010, the WG also noted need for a comprehensive study to explore potential tagging systems, before a change to a new system in the Baltic Sea may be considered.

Since smolt abundance is included as a parameter in the EU-MAP, tagging has to be carried out as part of the data collection (for mark-recapture experiments) (Table 3.3.3.1). Furthermore, salmon smolts are tagged for other monitoring purposes. In 2020, the total number of Carlin tagged reared salmon released in the Baltic Sea was 6998 (Table 3.3.3.2), which was similar to 2018 and 2019. Number of Carlin tagged salmon smolts was $22 \%$ less than in 2017.Carlin tagged salmon smolts were only released only by Finland and Sweden. As alternative methods, T-bar anchor tags are also used for tagging of smolts in Estonia. Furthermore, in Sweden internal PITtags have also been used in several wild (index) rivers and also in reared rivers (Table 3.3.4.2) and for tagging adult fish e.g. in Poland in the previous years. In addition, a batch marking method with alizarin red S dye was used in Finland in 2020 for experimental marking of stocked fish in the early development stages of salmon embryos and alevins (Table 3.3.4.2). Part of finclipped parr was additionally tagged with acoustic tags and released into Dalälven (Sweden).

As mentioned above, tag return rates show decreasing trends, as illustrated in Figures 3.3.3.1 and 3.3.3.2 for salmon tagged and released in the Gulf of Bothnia and Gulf of Finland, respectively. Since 2015, the return rate of Finnish Carlin tagged reared salmon smolts released in the Gulf of Bothnia and Gulf of Finland varied between $0.04-0.43 \%$ and $0.03-1.55 \%$ for 1 -year and 2year old smolts, respectively (Figure 3.3.3.1). The return rate of 1-year old Carlin tagged salmon smolts in the Gulf of Finland in Estonian experiments varied around $0.2 \%$ in years 2000-2004. There were no returns of tags in 2006, but in the following year, the recapture rate exceeded $0.8 \%$. Because of the low recapture rate and changes in stocking practices, no 1-year-old salmon smolts
have been Carlin tagged in Estonia since 2012. The mean recapture rate of 2-year-olds in Estonian experiments for years 2001-2008 was $0.7 \%$ and varied between $0.03-0.1 \%$ in years 2009-2014 (Figure 3.3.3.2). Since 2015, only T-bar anchor tags are used in Estonian experiments for tagging of salmon smolts. The recapture rate for fish from the 2015 cohort was around $0.39 \%$. For fish from the 2016 cohort, the tag-recapture rate increased significantly compared to in the last years and was around $0.68 \%$. But for fish from the cohort 2017, 2018 and 2019 it again decreased to $0.3 \%, 0.35$ and $0.15 \%$ respectively. A similarly low recapture rate has been seen for Polish Carlin tags, where the reporting rate was around $1.5-2.0 \%$ in 2000-2008, whereas it decreased below $0.5 \%$ since 2009 (Figure 3.3.3.3). No salmon mass tagging with Carlin tags or other tagging methods was conducted in Poland in 2019, because of low recapture rates in previous years.

### 3.3.4 Finclipping

Finclipping makes it possible to distinguish between reared and wild salmon in catches. Such information has been used, e.g. to estimate proportion of wild and reared salmon in different mixed-stock fisheries. However, since not all Baltic salmon smolts released are finclipped, this type of information is not directly utilised in the WGBAST assessment model.

Since 2005, it has been mandatory in Sweden to finclip all released salmon (and sea trout). All reared Estonian and Latvian salmon smolts released in 2020 were also finclipped. A part of 1000 salmon smolts were finclipped and released in Lithuania for experimental purposes. In Poland, all types of tagging were stopped in 2013 and 2014, because of national veterinarian's objections. In 2015, tagging was again permitted in Poland; however, since 2016 finclipping of smolts has not continued. From 2017 and onwards, all salmon released in Finland are finclipped (except releases for enhancement purposes, mostly parr). Salmon smolts released 2020 in Russia, Lithuania (most part), Poland, Germany and Denmark were not finclipped.

In Table 3.3.4.1 information on the total number of released adipose finclipped young salmon in years 1987-2020 is presented together with data on the proportion of adipose finclipped adult salmon in Latvian offshore catches in the period 1984-2007. In 2020, the total number of finclipped young salmon released was 3849 160, and it was $5 \%$ smaller compared with 2019 . Out of this, 26700 were parr and 3822460 smolts (Tables 3.3.4.1 and 3.3.4.2). The numer of finclipped smolts increase of $2 \%$ compared to 2019. At the same time, the numer of finclipped and released salmon parr decreased of $30 \%$ compared to 2019. Most finclipping (in numbers) were carried out in SD 30-32, but part of the finclipped fish were also released in SD 267-29 (Table 3.3.4.2).

### 3.4 M74, dioxin and disease outbreaks

In this section updated information is provided on monitoring of M74, dioxin and disease outbreaks. See Stock Annex (Annex 2) for further background information.

### 3.4.1 M74 in Gulf of Bothnia and Bothnian Sea

The reproductive disorder "M74" causes mortality among yolk-sac fry of Baltic salmon. The development of M74 is linked with a deficiency in the salmon eggs of antioxidants, such as thiamine (vitamin B1), together with signs of oxidative stress and an unbalance in fatty acids of the parental fish. The ultimate cause of M74 is unclear, but seems to be coupled to the species composition and flow of thiamine in the Baltic Sea food web (Keinänen et al., 2012; Ejsmond et al., 2019; Majaneva et al., 2020). More background information about the M74 syndrome can be found in the Stock Annex (Annex 3).

When calculated from Swedish and Finnish data combined, the proportion of salmon females whose offspring hatched in 2020 displayed increased mortality was on average $1 \%$, compared to $6 \%$ in the preceding year (Table 3.4.1.1). The M74 incidences presented in Table 3.4.1.1 predominantly represent the percentage of females in a hatchery with a recorded increase in offspring mortality. In the rivers Simojoki, Tornionjoki, Kemijoki and Iijoki, however, mortalities are reported for the proportion of females affected by M74 and the mean percentage yolk-sac fry mortality (Table 3.4.1.2). In Swedish hatcheries, where only the proportion of females affected is registered (and not the mean percentage yolk-sac fry mortality), the average proportion of offspring groups with increased M74-like mortality in 2020 across hatcheries was $1 \%$ (range $0-4 \%$ ), compared to $7 \%(0-24 \%)$ in 2019 and $18 \%(11-22 \%)$ in 2018 (Table 3.2.1.1). Thus, the incidence of the M74 syndrome has decreased to the same low level as in the reproductive periods 2011/20122013/2014, when no M74-related mortality was reported in the Finnish M74 monitoring data (Table 3.4.1.2) and historically low proportions of affected females were reported from Swedish hatcheries (Table 3.4.1.3).

In Finnish data, annual M74 estimates are based on female-specific experimental incubations in which M74 symptom-related mortality has been ascertained by observations of yolk-sac fry (until the reproductive period 2009/2010) and/or comparing mortalities with the thiamine concentration of eggs (from 1994/1995 and onwards) (Figure 3.4.1.1). From 2011/2012 to 2017/2018, Finnish data of the incidence of M74 are principally based on the free thiamine concentration of unfertilized eggs, which has a strong correlation with M74-related mortality of yolk-sac fry (Vuorinen and Keinänen, 1999; Keinänen et al., 2014; 2018). However, control female-specific incubations have been run at a hatchery (Vuorinen et al., 2014). Two type of results are presented: (1) the average yolk-sac fry mortality, and (2) the proportion of females with offspring affected by M74, (Keinänen et al., 2000; 2008; 2014; 2018; Vuorinen et al., 2014).

In line with the recent decrease in M74, the thiamine concentration in unfertilized eggs in autumn 2020 (reproductive period 2020/2021), computed as a mean for females from Finnish Bothnian Bay rivers, continued to increase compared to the preceding year (Figure 3.4.1.1); the concentration was of the approximately magnitude as in the reproductive periods 2011/2012-2013/2014, when no M74-related mortality was reported in the Finnish M74 monitoring data (Table 3.4.1.2). A yearly prognosis for the incidence of M74 in offspring groups (females) is carried out based on the concentration of free thiamine in eggs vs. yolk-sac fry mortality (\%) relating to thiamine deficiency in female-specific laboratory incubations (in Finnish M74 monitoring data from the reproduction period 1995/1996-2009/2010, $\mathrm{n}=1009$ ). The limit values of free thiamine used in prognosis are: for $100 \%$ mortality $\leq 0.2 \mathrm{nmol} / \mathrm{g}$, for occurrence of M74 mortality $\leq 0.5 \mathrm{nmol} / \mathrm{g}$, but excluding possible late $\mathrm{M} 74(\mathrm{M} 74$ ? $) \leq 1.0 \mathrm{nmol} / \mathrm{g}$. The prognosis for the proportions of M74 mortality among offspring groups hatching in spring 2021 was $0 \%$ (Table 3.4.1.1).

Mean annual yolk-sac fry mortalities and proportions of M74 females correlate significantly, but the M74 frequency has usually been somewhat higher than the offspring M74 mortality, especially in years when many offspring groups with mild M74 occur, i.e. when only a proportion of yolk-sac fry die. In years when the M74 syndrome is moderate in most offspring groups, the difference between the proportion of M74 females and mean yolk-sac fry mortality can exceed 20 percentage units (Keinänen et al., 2008). Currently (from 2019/2020 and onwards) the incidence of M74 in Finnish M74-monitoring is exclusively determined from the concentrations of free thiamine in unfertilized eggs. Proportions of M74 females and offspring mortalities are derived from the model by relating the free thiamine concentrations with yolk-sac fry mortalities from laboratory incubations in the spawning years 1994-2009 from the Finnish M74 monitoring data. As mentioned above, in contrast to in Finland, Swedish data across the time-series are based only on the proportion of females whose offspring display increased mortality regardless of the proportion dying (Table 3.4.1.3).

In the hatching years 1992-1996, the M74 syndrome resulted in a high mortality of salmon yolksac fry with an M74 frequency (i.e. the proportion of the females whose offspring were affected) over $50 \%$ in most Swedish and Finnish rivers (Table 3.4.1.1). Since then the incidence of M74 has on average decreased. However, it has varied greatly even between successive years with elevated mortalities in some years (e.g. 1999, 2002, and 2006-2007) compared to others with low or non-existent mortalities (e.g. 1998, 2003-2005 and 2011-2015). In the reproductive period 2011/2012, the incidence of M74 could be considered as non-existent for the first time since the large outbreak in the 1990s. However, M74 returned in the reproductive period 2015/2016.
In years with a high M74 incidence, there has been a tendency that estimates of M74 mortality have been higher in Finland than in Sweden, but this difference seems to have disappeared in the years when the mortality has been low (Figure 3.4.1.2). The difference may be due to the fact that, in Finland all females caught for M74 monitoring have been included, whereas in Sweden females that have displayed uncoordinated swimming (wigglers) have been excluded from incubation.

Wiggling females are known to inevitably produce offspring that all die from M74. The proportion of wiggling females was high in the early and mid-1990s (Fiskhälsan, 2007). Trends and annual fluctuations in average proportions of M74-affected females have been very similar in Swedish and Finnish rivers (Figure 3.4.1.2). However, in some years M74 has been insignificant or absent in the Finnish M74 monitoring, whereas rather high M74 frequencies have been reported from some Swedish rivers. It seems that those Swedish results may rather result from technical failures or too high or variable water temperatures, as reported by Börjeson (2013).

In the ongoing Finnish M74 monitoring the estimated mortality and proportions of females affected have been ascertained by measuring the thiamine concentration of eggs (Figure 3.4.1.1). Between 2015/2016 and 2018/2019, corresponding information was also obtained from two Swedish hatcheries (ICES, 2020a). In the Finnish M74 data, the annual M74 incidence among the monitored Bothnian Bay rivers has been very similar. Therefore, it is relevant to express the proportion of M74 females and annual M74 mortality as an average of all individual monitored salmon females (and respective offspring groups) that ascended those rivers (Keinänen et al., 2014). However, there may be some differences between salmon populations from rivers in the Bothnian Bay and in the Bothnian Sea, if migration routes and feeding grounds during the whole feeding migration differ, as reported by Jacobson et al. (2020). This could also explain different mortalities, reported during the early 1990s (Table 3.4.1.1), among offspring of salmon from the River Mörrum in AU 4, from where smolts descend directly into the Baltic Proper.

As described above, the incidence of M74 decreased and was virtually non-existent in 2012-2015. However, the thiamine concentrations in unfertilized eggs of salmon ascended the rivers of the Gulf of Bothnia decreased in autumn 2015, and were even lower in salmon ascended in autumn 2016. Thus, after several favourable years, M74 again impaired salmon yolk-sac fry survival in 2016-2018. As detailed in the Stock Annex (Annex 3), the level of M74 in salmon shows a positive correlation to the abundance of important prey species in the Baltic, especially young sprat. The return of M74 in 2016-2018 thus has been suggested to be the consequence of an exceptionally strong year class of sprat hatched in 2014 (ICES, 2017b). Young sprat were exceptionally numerous in the northern areas of the Baltic Proper and Gulf of Finland. Moreover, the year class of herring (Clupea harengus) in 2014 was strong, e.g. in the Bothnian Sea (Raitaniemi, 2018).

In unfertilized eggs of salmon having ascended the Lithuanian River Neris in autumn 2017, the free thiamine concentrations were considerably higher compared to salmon of the Gulf of Bothnian rivers, and the incidence of M74 in hatching years 2018-2020 was very low or almost insignificant (albeit based on a small number of sampled fish). Apparently, those salmon have been feeding in the southern Baltic Proper, where the presence of cod, contrary to the northern Baltic Sea, has reduced sprat from its exceptionally high year class 2014 (ICES, 2017b). Thus, young
sprat from the year 2014 have been less numerous in the southern Baltic Proper than in the northern areas of the Baltic Sea (Raitaniemi, 2018), and the herring biomass as food for salmon, e.g. in SD 25, has been higher than that of sprat (Jacobson et al., 2018).

In the Stock Annex (Annex 3, Section C.1.6), a description is given of a Bayesian hierarchical model applied to the Gulf of Bothnian (GoB) monitoring data (Tables 3.4.1.2 and 3.4.1.3) of M74 occurrence from rivers in Finland and Sweden, to obtain annual estimates of the M74-derived yolk-sac fry mortality. This information is needed to fully assess the effects of M74 on the reproductive success of spawners. Besides annual estimates of M74 mortality in the rivers, where such has been recorded, the model provides annual estimates of the mortality for any GoB river, in which no monitoring has been carried out (Table 4.2.2.2, Figure 4.2.2.2). Most of the wild stocks, including all smaller wild rivers in the GoB, belong to this group. The results demonstrate that in some years, the actual M74 mortality among offspring has been lower than the proportion of M74 females indicated, which apparently is related (see above) to mildness of the syndrome, i.e. to partial mortalities in offspring groups.

### 3.4.2 M 74 in Gulf of Finland and Gulf of Riga

In the River Kymijoki in AU 6 (Gulf of Finland) the incidence of M74 has in many years been lower than in the northern AU 1 rivers Simojoki and Tornionjoki (Table 3.4.1.1; Keinänen et al., 2008; 2014). However, in the reproductive period 1997/1998, for example, when M74 mortalities among salmon yolk-sac fry of the Gulf of Bothnia rivers were temporarily low, the situation was the opposite; evidently this reflected variation in sprat abundance between the main feeding areas, i.e. the Baltic Proper and the Gulf of Finland. The long-term tendency has however, been roughly similar. The River Kymijoki of the Gulf of Finland, with introduced salmon originating from the Neva stock, was included in the Finnish M74 monitoring programme from the year 1995, but no data for the years 2008-2013 and 2015-2019 exist, because of problems in salmon collection for monitoring. Therefore, the latest mortality data from the R. Kymijoki are from spring 2007 (Table 3.4.1.1). However, in autumn 2013 a few Kymijoki salmon females were caught for renewing of the broodstock. Based on relatively high concentrations of free thiamine in unfertilized eggs (mean $3.2 \pm 1.1 \mathrm{nmol} / \mathrm{g}, \mathrm{N}=5$ ) of all five females, M 74 mortalities in spring 2014 were unlikely.

In Estonia, M74 has been observed in hatcheries in some years during the period 1997-2006, but the mortality has not exceeded $15 \%$. A small number of spawners is collected for broodstock from river Kunda since 2013, and no fry mortality has been observed. However, in 2016 the eggs from one female (out of four) displayed mortality after hatching. This recent observation indicates that the incidence of M74 may have increased also in the Gulf of Finland, apparently as a consequence of the exceptionally strong 2014 year class of sprat (ICES, 2017b). In autumn 2019, salmon of the River Kymijoki were again caught for renewing of the broodstock. Similarly, to salmon of the River Tornionjoki, the concentrations of free thiamine in eggs of salmon ascending the River Kymijoki were relatively high (mean $3.02 \pm 0.31 \mathrm{nmol} / \mathrm{g}, \mathrm{N}=15$ ). Thus, significant M74 mortalities were not expected in spring 2020 (Table 3.4.1.1).

There is no evidence to suggest that M74 occur in Latvian salmon populations. In the main hatchery Tome, the mortality from hatching until the start of feeding varied in the range of $2-10 \%$ in the years 1993-1999. In addition, parr densities in Latvian river Salaca did not decrease during the period in the 1990s when salmon reproduction in the Gulf of Bothnia was negatively influenced by M74 (Table 3.1.5.1). Before ascending the river, salmon from Daugava and Salaca feed in the Gulf of Riga, where the main prey species of salmon was herring during the years 19951997 (Karlsson et al., 1999; Hansson et al., 2001). Although sprat was the dominant prey species in the Baltic Proper during that time period, the salmon diet in the Gulf of Riga did not include sprat. Furthermore, in contrast to salmon feeding in the Baltic Proper or in the Bothnian Sea, the
proportion of other prey species, such as sand eel (Ammodytes spp.), perch (Perca fluviatilis), smelt (Osmerus eperlanus) and cod, was considerable in the Gulf of Riga (Karlsson et al., 1999; Hansson et al., 2001). Salmon in River Daugava moreover ascended later than salmon in Gulf of Bothnia rivers (Karlsson et al., 1999).

### 3.4.3 Dioxin

In Sweden, the National Food Agency (NFA) is responsible for sampling, analysing and providing dietary recommendations regarding dioxins and other toxic substances in fish. The NFA monitoring of dioxin and dioxin-like PCBs in salmon and sea trout demonstrate a tendency towards lowered concentrations during 2014-2019 (Bergkvist and Aune, 2020). The Swedish control programme is set up in accordance with EU regulation 589/2014. Limits are set out in EU Regulation 1881/2006 with updates in EU Regulation 1259/2011. Sweden has an exception to the limits of dioxin when it comes to salmon and a few other fish species in the Baltic Sea (and in Lakes Vänern and Vättern). In 2018, EFSA (European Food Safety Authority) altered its statement on the risk posed to humans by dioxins and PCBs, something that has yet to be implemented by the Swedish National Food Agency. EFSA is in the process of performing a larger risk-benefit study about fish consumption and exposure to contaminants, which may have effects on guidelines for human consumption. Also, Finland has an exemption to the EC regulation 1259/2011 which allows selling of Baltic salmon and sea trout on the domestic market. No export of wild-caught salmon or sea trout is allowed. According to the Finnish survey for EU reporting (Airaksinen et al., 2018) the concentrations of dioxins in salmon decreased approximately with $50 \%$ during the 2000s. However, dioxin concentrations in salmon sampled in 2016 still exceeded the maximum allowable value set by the EU (Airaksinen et al., 2018).

In Denmark, the following restrictions for marketing of salmon (and sea trout) were enforced from December 5th, 2016: Salmon $\leq 5.5 \mathrm{~kg}$ gutted weight caught in ICES subdivisions $24-26$ must be trimmed (deep-skinned) before marketing. In the same SDs, salmon weighing $>5.5 \mathrm{~kg}$ and $<7.9 \mathrm{~kg}$ can be marketed, if trimmed and the ventral part of the fish is removed. Each batch of salmon $>2.0 \mathrm{~kg}$ caught in ICES SD 27-32 must also be analysed for dioxin before marketing. Dioxin concentrations in samples taken in 2006 and 2013 were comparable, while samples from 2011 contained slightly lower concentrations of dioxin.

### 3.4.4 Disease outbreaks

Since 2014, an increasing number of reports from fishermen and local administrators of dying or dead salmon have come from Swedish and Finnish salmon rivers, spanning from Tornionjoki to Mörrumsån. Health issues for salmon have also been reported from other countries around the Baltic, and to some extent from the Atlantic. There are similarities between these reports, but also differences, and there is a need for further research and evaluations before any overall conclusions for the current health status of Baltic salmon can be drawn. The main type of health problem observed (with an unknown cause) was recently defined as Red Skin Disease (RSD, Weichert et al., 2020). RSD is associated with external clinical signs like haemorrhage, erosions and ulcerative/necrotic skin conditions in returning adults, typically followed by secondary fungal infections causing death.

The disease prevalence has varied considerably between both rivers and years. In some rivers, there are so far no reports of elevated levels of elevated salmon death. The poor health of returning adult Baltic salmon continued in 2020, although to a lesser extent. Symptoms resembled those in previous years, again with large variation among rivers (SVA, 2020 in preparation, Baltic Sea Salmon Foundation, 2021). In addition to reports of dead or dying salmon, individuals with deviating behaviour have occasionally been observed (swimming close to river surface, not afraid
of boats, etc.). Severe disease outbreaks have so far occurred in Tornionjoki (2014-2015, 2019), Kalixälven (2015), Ume/Vindelälven (2015-2020), Ljungan $(2016,2018)$ and Mörrumsån (20142018). In several cases, the number of dead salmon (and other species) has been considerable, although quantitative estimates of total death rates are missing. However, in Mörrumsån it has been noted that following years with larger disease outbreaks very few overwintered salmon spawners (kelts) seem to have remained according to river catches in the following spring. Results received in 2018 and 2019 within an ongoing radio-tagging study of spawning migrating salmon (and sea trout) further revealed an alarmingly high proportion of salmon caught in the Torneälven/Tornionjoki estuary with "red bellies" or other skin-damages. In both years, a majority of the tagged salmon also left the river after having spent just some weeks in its lowermost part, i.e. long before the spawning period (Huusko et al., 2020).

In Ljungan, very low 0+ salmon densities were observed in 2017-2019, coinciding with recent health problems among adults (especially in 2016 and 2018). A minor increase in parr densities was observed in 2020, but the level is still far below what was observed before the period of health problems.

In Vindelälven, the average 0+ parr density also declined and remained very low in 2016-2019. In 2020, however, the $0+$ parr density increased to historically rather high levels. The low salmon production in Vindelälven in 2016-2019 reflects a combination of few ascending MSW spawners, low proportion of female spawners, elevated M74-mortality (Sections 3.1.2 and 3.4) and observed and presumed additional mortality among spawners after having passed the Norrfors fishway (where counting takes place). In 2019 and 2020, the health situation was likely better as higher amounts of ascending MSW salmon (with an increased proportion of females) were observed. The higher parr density in 2020 is a direct consequence of more and healthier MSW spawners in 2019 in combination with low M74 mortality among offspring in 2020. It should be noted that in the past two decades the proportion of females in Ume/Vindelälven has decreased markedly over time; a development not yet seen in Torneälven/Tornionjoki (Figure 3.1.2.3) or in other rivers (with more scattered data) with less pronounced salmon health problems.

The effects of health problems in Ume/Vindelälven in recent years are particularly evident from tagging studies. In studies carried out in 2017 only one out of 400 salmon ( $0.25 \%$ ) tagged at the river mouth managed to pass the counter in the Norrfors fishway. Most of these tagged fish stayed further downstream in the river for some time, without managing to migrate further upstream, before finally leaving the river (Kjell Leonardsson, SLU, pers. comm.). In 2018, the proportion of tagged salmon passing the counter was higher ( $15 \%$ ), but still low compared to most previous years with tagging experiments. In 2019 and 2020, not a single individual of the tagged salmon passed the fish counter, but the very poor results were not representative for the entire migration season during these two years; all tagged salmon were handled relatively early, when the health situation in Vindelälven was bad (many dead or dying salmon and few females). However, later during the migration season in 2019 and 2020, when the tagging studies had been ended, the situation improved and the number of MSW salmon (including females) passing the fishway increased significantly.

During 2015, 2016, 2018 and 2020 ascending salmon were investigated for health-related symptoms, including RSD, in rivers Mörrumsån, Torne- and Ume/Vindelälven. The work was carried out in collaboration between SVA, Ruokavirasto, Luke, Gothenburg University and SLU (SVA, 2017, 2019, 2020 in prep.). The sampling conducted by SVA is part of a newly initiated Swedish national monitoring program targeting salmon health. There are several potential factors associated with the RSD, and it is not clear what is driving the problem. Thus, so far, the monitoring has been focused on collection of samples for future research. In addition, the value of various methods of data collection without sampling fish materials is evaluated, such as questionnaires to anglers in rivers, information from compensatory hatcheries, camera surveillance (detection
of unhealthy fish via fish counters), and inventories at spawning areas. More extensive analyses of collected material, that hopefully will provide more knowledge on the cause of RSD, will be performed during 2021. In 2020, salmon biologists and veterinarians in Finland and Sweden jointly monitored and investigated the health status of Tornionjoki/Torneälven salmon. The work comprised documentation of the external condition of salmon over the migration season, studying the behaviour of radio-tagged salmon, and collecting tissue samples of salmon from different periods of the season followed by laboratory analyses.

So far, there have been no reports of RSD or UDN-like disease problems in Russian or Estonian salmon rivers. Late in 2017, pre-spawning mortality in salmon (and sea trout) was reported for the first time from river Gauja in Latvia. Similar to in Swedish rivers, the fish were described as apathetic; they showed slow response to irritants and were easily caught. There were also multiple observations of skin wounds with fungal infections. Studies on presence of infectious viruses and bacteria on salmon and sea trout, as well as histological examinations, did not reveal the cause of pre-spawning mortality. No new reports on health-related mortality in adult salmonids were received from Latvian anglers in 2018-2020, and no further veterinarian investigations have been conducted. In 2018, elevated mortality among adult salmon (mainly) and sea trout was also reported from tributaries within the Neris catchment (Nemunas river system) in Lithuania. Fish were observed to die from skin infections of fungal and/or bacterial origin, possibly reflecting secondary infections associated with UDN (not confirmed). In some cases, the proportion of affected individuals during and after the spawning period exceeded 90\%. In 2019 and 2020, however, only few reports of affected or dead salmonids (no more than five fish per year) have been received from Lithuanian rivers.

Besides national sampling programmes, the ICES Working Group on Pathology and Diseases of Marine Organisms (WGPDMO) has Baltic salmon health issues listed in its ToRs for the period 2019-2021; a synthesis with recommendations related to this ToR is planned for 2021. In addition, with funding from the Nordic Council of Ministers, a research project targeting networking activities and a joint research study on RSD in salmon in relation to pathology, gene expression and means for non-lethal sampling will be conducted during 2021-2023. Participating countries are Sweden, Finland, Norway, Denmark and Iceland.

Potential consequences of health-related problems for the future development of wild salmon stocks, and how such extra mortality may be monitored and handled in stock assessment is briefly discussed in Section 4.7. See Section 5.8 for additional observations on health issues related to sea trout.

### 3.5 Summary of the information on wild and potential salmon rivers

Wild smolt production in relation to the smolt production capacity is one of the ultimate measures of management success. Among the wild rivers flowing into the Gulf of Bothnia and the Main Basin (assessment units 1-5), smolt abundance is measured directly in the current index rivers Simojoki and Tornionjoki/Torneälven (AU 1), Vindelälven (AU 2), Testeboån (AU 3), Mörrumsån (AU 4) and in Salaca (AU 5). In addition, 1-2 years of smolt counting has also been performed in Lögdeälven (AU 2) and Emån (AU 4) (Sections 3.1.2-3.1.4) and counting in additional rivers Råneälven initiated in 2019 and Åbyälven in 2018. The river model (Annex 2), which utilises all available juvenile abundance data, is a rigorous tool for formal assessment of current smolt production.

Differences in the status of wild stocks are apparent, not only in terms of the level of smolt production in relation to potential production (Section 4.2), but also in terms of trends for various abundance indices. Differences in trends are clear between regions: most Northern Gulf of

Bothnia (AU 1-3) rivers have shown increases in abundance while many of the Southern Main Basin (AU 4-5) rivers have shown either decreasing or stable abundances, whereas the development in the AU 6 rivers generally falls between these two regions.

## Rivers in the Gulf of Bothnia (assessment units 1-3)

The parr production in the hatching years of 1992-1996 was as low as in the 1980s (Tables 3.1.1.4, 3.1.2.1 and 3.1.3.1, and Figures 3.1.1.4, 3.1.1.5, 3.1.2.1, 3.1.2.2 and 3.1.3.1), although the spawning runs were apparently larger (Tables 3.1.1.1, 3.1.1.2, and Figures 3.1.1.2, 3.1.1.3). In those years, the M74 syndrome caused high mortality (Table 3.4.1.1 and Figure 3.4.1.1), which decreased parr production considerably. In the hatching years 1997-1999, parr densities increased to higher levels, about five to ten times higher than in the earlier years. These strong year classes resulted from large spawning runs in 1996-1997 and a simultaneous decrease in the level of M74. The large parr year classes hatching in 1997-1998 resulted in increased smolt runs in 2000 and 2001 (Table 3.1.1.5).

Despite some reduction in parr densities during 1999-2002, parr densities and subsequent smolt runs stayed on elevated levels compared to the situation in the mid-1990s. In 2003, densities of one-summer old parr increased in some rivers back to the peak level observed around 1998, while no similar increase was observed in other rivers. From 2004-2006, densities of one-summer old parr showed a yearly increase in most of the rivers, but in 2007 the densities of one summer old parr again decreased. Despite the relative high spawning run in 2009 the densities of one summer old parr in 2010 decreased substantially in most rivers, compared to the densities in 2009. The densities of one summer old parr in 2012 stayed at the same level as in 2011, or even increased, despite the relatively weak 2011 spawning run. The increased spawning run in 2012 did not substantially increase the densities of one summer old parr in 2013, whereas the increased spawning runs in 2013 and 2014 resulted in elevated densities of one summer old parr. The lower spawning run in 2017, 2018 and 2019 resulted in decreased densities of one summer old parr in 2018, 2019 and 2020.

Catch statistics and fishway counts also indicate some differences among rivers in the development in number of ascending spawners. To some extent, these differences may reflect problems with fish passages through fishways in certain rivers. For example, a survey in 2015 and 2016 of the efficiency of the fishway in Piteälven indicated a large delay in the spawning run and loss of salmon that didn't pass the fishway at the hydropower station located below the spawning areas. Similar observations have also been identified in Åbyälven (Section 3.1.2).

There has been pronounced annual variation in the indices of wild reproduction of salmon both between and within rivers. Variation in abundance indices might partly be explained to extreme summer conditions in the rivers during some years, e.g. in 2002-2003 and in 2006, which might have affected river catches and the fish migration in some fishways. Counted number of salmon in 2007 increased with about $50 \%$ compared to 2006. The additional increase in fishway counts in 2008 is in agreement with increased river catches, which more than doubled in 2008 compared to 2007 and were almost as high as in the highest recorded years (1996 and 1997). The spawner counts in 2010 and 2011 in combination with information on river catches indicated weak spawning runs in those years. The large increased spawning run in Tornionjoki in 2012, 2013, 2014 and 2016, as compared to 2011, resulted in increased total river catches with $40-70 \%$ compared to the two previous years. The spawning run in 2018 and 2019 was relatively weak in many rivers, and one reason could be that salmon was suffering from some kind of disease and relative high water temperatures during the summer in 2018. Likely for the same reasons, most river catches decreased.

Most data from the Gulf of Bothnia rivers indicate an increasing trend in salmon production. Rivers in AU 1 have shown the most positive development, while stocks in the small rivers in

AUs 2-3 have yet not shown as strong positive development. These small rivers are located on the Swedish coast close to the Quark area (northern Bothnian Sea, southern Bothnian Bay). The recent period with historically low M74-levels close to zero in spawning years 2010 to 2015 and low levels in previous years (Figure 3.4.1.3) most likely affected the wild production positively. After that, slightly higher M74 frequencies have followed. Preliminary data from thiamine analyses of eggs from two Swedish and two Finnish stocks indicate that M74-mortality among offspring hatching in 2021 (from spawning 2020) will further decrease somewhat; preliminary results from, Tornionjoki, Kemijoki, Ume/Vindelälven and Dalälven indicate that offspring mortality for those rivers may be around $5-15 \%$. Disease outbreaks seen in recent years in several rivers is another mortality factor that may have a negative impact on future stock development (Sections 3.4 and 4.4.1).

## Rivers in the Main Basin (assessment units 4-5)

The status of the Swedish AU 4 salmon populations in rivers Mörrumsån and Emån in the Main Basin differ, but they both show a similar slight negative trend in average parr densities (Table 3.1.4.1 and Figures 3.1.4.1 and 3.1.4.2). The outbreak of M74 mortality in the early 1990s might have decreased smolt production in mid-1990s, after reaching the historical highest parr densities in Mörrumsån at the turn of the 1980s and 1990s. In Emån, the smolt production has for long been far below the required level, which is most likely a result of insufficient numbers of spawners that so far have managed to find their way to reproduction areas further upstream in the river.

Updated production capacity priors for Mörrumsån and Emån (ICES, 2015) and smolt estimates from the river model tailored for southern rivers (ICES, 2017c) are now used in the full life-history model. The improvements allow more reliable status assessment of stocks in these rivers (Section 4.4). High disease related mortality among spawners in Mörrumsån (but not yet in Emån) in recent years is another factor that also may affect the future stock development (Sections 3.4 and 4.4.1). According to results from analytical assessment, present stock status is higher in Mörrumsån than in Emån (Section 4). Although average parr densities have not increased since the mid-1990s in Mörrumsån. Smolt trapping results for the production in the upper part of Mörrumsån showed a generally positive trend from 2009 and onwards. In 2019, however, the production decreased to the lowest observed during the nine latest years but increased slightly in 2020 (Section 3.1.4).

Among rivers in AU 5, the Pärnu river exhibit the most precarious state: no parr at all were found in the river in 2003-2004. In 2005-2006, the densities increased slightly, but in 2007, 2008, 2010 and 2011 again no parr were found. Reproduction occurred in 2008, 2011 and 2012 resulting in low densities of parr in 2009 and 2012-2016. Parr density was remarkably high in 2017 but again decreased in 2018 to increase again in 2019, staying at same level in 2020 (Table 3.1.5.1, Figure 3.1.5.1). There has been very large annual variation in parr densities, both within and between rivers in AU 5. Since 1997, parr densities in the river Salaca in Latvia have been on relatively high levels (Table 3.1.5.1, Figure 3.1.5.2), but in 2010 and 2011 the densities decreased to the lowest observed level since the mid-1990s. In 2015 the density increased to the highest observed so far, and in 2017 the densities increased compared with previous year. However, in 2018 one summer parr densities dropped significantly, most likely due to high water temperatures and low water levels in summer. In 2020 the densities of one summer parr again increased. In river Gauja, parr density levels have been very low since 2004. In 2014, the $0+$ parr density increased to a slightly higher level and it also increased in 2019 to the highest observed so far. In 2020 the densites of $0+$ decreased. It seems that in some of the AU 5 salmon rivers (Saka, Užava and Irbe) reproduction occurs only occasionally, as the salmon 0+ parr densities in some years are close to zero or zero.

Although only relatively short time-series of parr and smolt abundances are available from Lithuanian salmon rivers, the latest monitoring results (Table 3.1.5.2) indicate somewhat similar variation in juvenile production as seen in Latvian rivers. The observed parr densities are very low in relation to observed parr densities in most other Baltic rivers. This illustrates the poor state of several wild salmon stocks in AU 5. These stocks might have a higher risk of extinction than any of the stocks in AU 1-3 (Gulf of Bothnia). In Lithuania, various measures have been carried out since 1998 to assist the salmon populations (Section 3.1.5). The implemented measures have stabilized the populations in Lithuanian rivers, but production in different rivers and years still show significant fluctuations. Variation in climatic and ecological factors are believed to influence salmon parr densities and levels of smolt production. Pollution also affects the salmon rivers. Another important factor in Lithuanian rivers, which are of lowland type, is lack of suitable habitats for salmon parr.

Besides regulation of fisheries, many of the salmon rivers in the Main Basin (AU 4-5) may need habitat restoration and re-established connectivity, to stabilize and improve natural reproduction. For instance, in the Pärnu River, the Sindi dam prevented access to over $90 \%$ of the potential reproduction areas until 2018. Now salmon has access to all spawning areas in the river. In Mörrumsån and Emån, new fish passes have significantly increased the available reproduction areas for salmon. In summer 2020, the dam in Marieberg in Mörrumsån was removed making free access for salmonids to reach the spawning and nursery habitats above the removed dam.

## Rivers in assessment unit 6 (Gulf of Finland, Subdivision 32)

The $0+$ parr densities in Estonian wild rivers Kunda and Keila were high in 2017-2020. In Vasalemma, the $0+$ parr density was on an average level in 2020. The status of river Keila and Kunda is considered to be good, whereas improvement has been modest in river Vasalemma. In 2018, a dam was opened in river Vasalemma, yet no salmon parr was found upstream of the dam in 2020. Because of highly variable annual parr densities in Vasalemma and Kunda, the status of these wild populations must still be considered uncertain.

In the Estonian mixed rivers Purtse, Selja, Loobu, Valgejõgi, Jägala, Pirita and Vääna, wild parr densities mostly decreased in 2016. However, in the preceding three years (2012-2015) parr density stayed above the long-term average in all of these rivers. In 2017 and 2018, parr densities increased to very high levels. The clearest positive trend can be seen in Selja, Valgejõgi, Loobu and Pirita. However, because of the high fluctuations in recruitment, the status of these populations remains uncertain. To safeguard these stocks additional regulatory measures were enforced in 2011 and more recently in 2019 (see Section 2.7.2) and positive effect of these measures can be seen as increases in wild parr densities and as a relatively satisfactory amount of ascending spawners to R. Pirita in recent years (2014-2020).

In Russia, wild salmon reproduction occurs in rivers Luga and Gladyshevka. The status of both these stocks is considered very uncertain. However, high densities of $0+$ salmon parr occurred in Gladyshevka in 2015, 2017 and 2019. Since 2003, there is no information that suggests natural salmon reproduction in river Neva.

In Finland, natural reproduction in the mixed river Kymijoki has increased during the last ten years. However, reproduction varies a lot between years and it mainly takes place on the lower part of the river, although possibilities for salmon to access above the first dams have been improved. Smolt production still remains well below the river's potential (Section 3.1.6).

Total natural smolt production in Estonian, Finnish, and Russian rivers in the Gulf of Finland area was estimated to about 52600 in 2018. In 2019, the estimated wild AU 6 smolt production decreased to about 48000 . It is estimated that the wild smolt production will increase to 99000 in 2020. The AU 6 smolt releases since year 2000 have been on a stable level. The exception was year 2011, when releases were reduced with almost $50 \%$ (Table 3.3.1).

Table 3.1.1.1. Salmon catches (in kilos) in four rivers of the Subdivision 31, and the catch per unit of effort (CPUE) of the Finnish salmon rod fishing in the river Tornionjoki/Torneälven.

|  | Simojoki | Kalixälven | Byskeälven | Tornionjoki/ Torneälven (au 1) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { (au1) } \\ \text { catch, kilo } \end{gathered}$ | $\begin{gathered} \text { (au1) } \\ \text { catch, kilo } \end{gathered}$ | $\begin{gathered} \text { (au2) } \\ \text { catch, kilo } \end{gathered}$ | Finnish catch, kilo | Swedish catch, kilo | Total catch, kilo | CPUE grams/day |
| 1970 | 1330 |  |  |  |  |  |  |
| 1971 |  |  |  |  |  |  |  |
| 1972 | 700 |  |  |  |  |  |  |
| 1973 |  |  |  |  |  |  |  |
| 1974 |  |  |  | 7950 |  |  |  |
| 1975 |  |  |  | 3750 |  |  |  |
| 1976 |  |  |  | 3300 |  |  |  |
| 1977 |  |  |  | 4800 |  |  |  |
| 1978 |  |  |  | 4050 |  |  |  |
| 1979 | 400 |  |  | 5850 |  |  |  |
| 1980 |  |  |  | 11250 | 7500 | 18750 |  |
| 1981 | 200 | 4175 | 531 | 3630 | 2500 | 6130 |  |
| 1982 |  | 1710 | 575 | 2900 | 1600 | 4500 |  |
| 1983 | 50 | 3753 | 390 | 4400 | 4300 | 8700 | 9 |
| 1984 | 100 | 2583 | 687 | 3700 | 5000 | 8700 | 8 |
| 1985 |  | 3775 | 637 | 1500 | 4000 | 5500 | 14 |
| 1986 | 200 | 2608 | 251 | 2100 | 3000 | 5100 | 65 |
| 1987 |  | 2155 | 415 | 2000 | 2200 | 4200 | 33 |
| 1988 |  | 3033 | 267 | 1800 | 2200 | 4000 | 42 |
| 1989 |  | 4153 | 546 | 6200 | 3700 | 9900 | 65 |
| 1990 | 50 | 9460 | 2370 | 8800 | 8800 | 17600 | 113 |
| 1991 |  | 5710 | 1857 | 12500 | 4900 | 17400 | 106 |
| 1992 |  | 7198 | 1003 | 20100 | 6500 | 26600 | 117 |
| 1993 |  | 7423 | 2420 | 12400 | 5400 | 17800 | 100 |
| 1994 ${ }^{1)}$ | 400 | 0 | 109 | 9000 | 5200 | 14200 | 97 |
| 1995 | 1300 | 3555 | 1107 | 6100 | 2900 | 9000 | 115 |
| 1996 | 2600 | 8712 | 4788 | 39800 | 12800 | $57600^{4)}$ | $561{ }^{2)} / 736^{3)}$ |
| 1997 | 3900 | 10162 | 3045 | 64000 | 10300 | 74300 | 1094 |
| 1998 | 2800 | 5750 | 1784 | 39000 | 10500 | 49500 | 508 |
| 1999 | 1850 | 4610 | 720 | 16200 | 7760 | 27760 | 350 |
| 2000 | 1730 | 5008 | 1200 | 24740 | 7285 | 32025 | 485 |
| 2001 | 2700 | 6738 | 1505 | 21280 | 5795 | 27075 | 327 |
| 2002 | 700 | 10478 | 892 | 15040 | 4738 | 19778 | 300 |
| 2003 | 1000 | 5600 | 816 | 11520 | 3427 | 14947 | 320 |
| 2004 | 560 | 5480 | 1656 | 19730 | 4090 | 23820 | 520 |
| 2005 | 830 | 8727 | 2700 | 25560 | 12840 | 38400 | 541 |
| 2006 | 179 | 3187 | 555 | 11640 | 4336 | 15976 | 311 |
| 2007 | 424 | 5728 | 877 | 22010 | 13013 | 35023 | 553 |
| 2008 | 952 | 10523 | 2126 | 56950 | 18036 | 74986 | 1215 |
| 2009 | 311 | 4620 | 1828 | 30100 | 7053 | 37153 | 870 |
| 2010 | 300 | 1158 | 1370 | 23740 | 7550 | 31290 | 617 |
| 2011 | 334 | 1765 | 870 | 27715 | 15616 | 43331 | 773 |
| 2012 | 588 | 3855 | 2679 | 84730 | 37236 | 121966 | 1253 |
| 2013 | 260 | 4570 | 1664 | 57990 | 14313 | 72303 | 1322 |
| 2014 | 1205 | 3652 | 1388 | 124025 | 22707 | 146732 | 2210 |
| 2015 | 1500 | 2809 | 1480 | 101713 | 29300 | 131013 | 1252 |
| 2016 | 1800 | 1523 | 1179 | 125980 | 34995 | 160975 | 1662 |
| 2017 | 600 | 200 | 171 | 71320 | 3080 | 74400 | 860 |
| 2018 | 750 | 542 | 58 | 74934 | 12511 | 87445 | 1200 |
| 2019 | 940 | 480 | 940 | 88809 | 14419 | 103228 | 970 |
| 2020 | 1500 | 910 | 180 | 107531 | 22100 | 129631 | 930 |

1) Ban of salmon fishing 1994 in Kalixälven and Byskeälven and the Swedish tributaries of Torneälven.
2) Calculated on the basis of a fishing questionnaire similar to years before 1996.
3) Calculated on the basis of a new kind of fishing questionnaire, which is addressed to fishermen, who have bought a salmon rod fishing licence.
4) Five tonnes of illegal/unreported catch are included in total estimate.

Table 3.1.1.2. Numbers of wild salmon (MSW=MultiSeaWinter) in fishways and hydroacoustic counting in the rivers of the assessment units 1, 2, $\mathbf{3}$ and $\mathbf{4}$ (subdivisions $\mathbf{3 0} \mathbf{- 3 1}$, Gulf of Bothnia) and (subdivisions 25 and 27, Western Main Basin).

| Year | Number of salmon |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Simojoki | (au 1) | Tornionj | ki (au 1) | Kalixälve | ( (au 1) | Råneälven (au 1) | Pitaàlve | (au 2) | Åbyälven | (au 2) | Byskeälve | (au 2) | Rickleån (au 2) | Ume/Vin | ndelälven ( | (au2) | Testeboån (au3) | Mörrumsån (au4) |
|  | MSW | Total | MSW | Total | MSW | Total | Total | MSW | Total | MSW | Total | MSW | Total | Total | MSW | Females | Total | Total | Total |
| 1973 |  |  |  |  |  |  |  |  | 45 |  |  |  |  |  |  |  |  |  | 110 |
| 1974 |  |  |  |  |  |  |  |  | 15 |  |  |  |  |  |  | 716 | 1,583 |  | 129 |
| 1975 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 193 | 610 |  | no control |
| 1976 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 319 | 808 |  | 109 |
| 1977 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 456 | 1,221 |  | 90 |
| 1978 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 700 | 1,634 |  | 30 |
| 1979 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 643 | 2,119 |  | 38 |
| 1980 |  |  |  |  | 62 | 80 |  |  |  |  |  |  |  |  | 842 | 449 | 1,254 |  | 47 |
| 1981 |  |  |  |  |  | 161 |  |  |  |  |  |  |  |  | 293 | 196 | 638 |  | 115 |
| 1982 |  |  |  |  | 11 | 45 |  |  |  |  |  |  |  |  | 216 | 139 | 424 |  | 105 |
| 1983 |  |  |  |  |  | 890 |  |  |  |  |  |  |  |  | 199 | 141 | 401 |  | 288 |
| 1984 |  |  |  |  | no co | ontrol |  |  |  |  |  |  |  |  | 222 | 177 | 443 |  | 247 |
| 1985 |  |  |  |  |  | ontrol |  |  | 30 |  |  |  |  |  | 569 | 330 | 904 |  | 190 |
| 1986 |  |  |  |  |  | ontrol |  |  | 28 |  |  |  |  |  | 175 | 128 | 227 |  | 262 |
| 1987 |  |  |  |  |  | ontrol |  |  | 18 |  |  |  |  |  | 193 | 87 | 246 |  | 404 |
| 1988 |  |  |  |  |  | ontrol |  |  | 28 |  |  |  |  |  | 367 | 256 | 446 |  | 502 |
| 1989 |  |  |  |  |  | ontrol |  |  | 19 |  |  |  |  |  | 296 | 191 | 597 |  | 1,685 |
| 1990 |  |  |  |  | 139 | 639 |  |  | 130 |  |  |  |  |  | 767 | 491 | 1,572 |  | 1,450 |
| 1991 |  |  |  |  | 122 | 437 |  |  | 59 |  |  |  |  |  | 228 | 189 | 356 |  | 771 |
| 1992 |  |  |  |  | 288 | 656 |  | 57 | 115 |  |  |  |  |  | 317 | 258 | 354 |  | no control |
| 1993 |  |  |  |  | 158 | 567 |  | 14 | 27 |  |  |  | 227 |  | 921 | 573 | 1,663 |  | no control |
| 1994 |  |  |  |  | 144 | 806 |  | 14 | 30 |  |  |  | 258 |  | 984 | 719 | 1,309 |  | no control |
| 1995 |  |  |  |  | 736 | 1,282 |  | 23 | 66 |  |  | 157 | 786 |  | 619 | 249 | 1,164 |  | no control |
| 1996 |  |  |  |  | 2,736 | 3,781 |  | 89 | 146 | 1 | 1 | 2,421 | 2,691 |  | 1,743 | 1,271 | 1,939 |  | no control |
| 1997 |  |  |  |  | 5,184 | 5,961 |  | 614 | 658 | 38 | 39 | 1,025 | 1,386 |  | 1,602 | 1,064 | 1,780 |  | no control |
| 1998 |  |  |  |  | 1,525 | 2,459 |  | 147 | 338 | 12 | 15 | 707 | 786 |  | 447 | 233 | 1,154 |  | no control |
| 1999 |  |  |  |  | 1,515 | 2,013 |  | 185 | 220 | 10 | 14 | 447 | 721 |  | 1,614 | 802 | 2,208 |  | no control |
| 2000 |  |  |  |  | 1,398 | 2,459 |  | 204 | 534 | 10 | 31 | 908 | 1,157 |  | 946 | 601 | 3,367 |  | no control |
| 2001 |  |  |  |  | 4,239 | 8,890 |  | 668 | 863 | 40 | 95 | 1,435 | 2,085 |  | 1,373 | 951 | 5,476 |  | no control |
| 2002 |  |  |  |  | 6,190 | 8,479 |  | 1,243 | 1,378 | 49 | 81 | 1,079 | 1,316 | 17 | 3,182 | 2,123 | 6,052 |  | 902 |
| 2003 | 936 | n/a |  |  | 3,792 | 4,607 |  | 1,305 | 1,418 | 14 | 18 | 706 | 1,086 | 0 | 1,914 | 1,136 | 2,337 |  | 438 |
| 2004 | 680 | n/a |  |  | 3,206 | 3,891 |  | 1,269 | 1,628 | 23 | 43 | 1,331 | 1,707 | 2 | 1,717 | 663 | 3,292 |  | 497 |
| 2005 | 756 | n/a |  |  | 4,450 | 6,561 |  | 897 | 1,012 | 16 | 80 | 900 | 1,285 | 1 | 2,464 | 1,480 | 3,537 |  | 557 |
| 2006 | 765 | n/a |  |  | 2,125 | 3,163 |  | 496 | 544 | 20 | 27 | 528 | 665 | 6 | 1,733 | 1,093 | 2,362 |  | 392 |
| 2007 | 970 | n/a |  |  | 4,295 | 6,489 |  | 450 | 518 | 62 | 93 | 1,208 | 2,098 | 7 | 2,636 | 1,304 | 4,023 |  | 923 |
| 2008 | 1,004 | 1,235 |  |  | 6,165 | 6,838 |  | 471 | 723 | 158 | 181 | 2,714 | 3,409 | 5 | 3,217 | 2,167 | 5,157 |  | 968 |
| 2009 | 1,133 | 1,374 | 26358 | 31775 | 4,756 | 6,173 |  | 904 | 1,048 | 180 | 185 | 1,186 | 1,976 | 0 | 3,861 | 2,584 | 5,902 |  | 666 |
| 2010 | 699 | 888 | 16039 | 17221 | 2,535 | 3,192 |  | 473 | 532 | 47 | 47 | 1,460 | 1,879 | 0 | 2,522 | 1,279 | 2,697 |  | 232 |
| 2011 | 791 | 1,167 | 20,326 | 23,076 | 2,202 | 2,562 |  | 571 | 597 | 36 | 36 | 1,187 | 1,433 | 0 | 3,992 | 1,505 | 4,886 |  | 547 |
| 2012 | 2,751 | 3,630 | 52,828 | 59,606 | 7,708 | 8,162 |  | 1,196 | 1,418 | 74 | 88 | 2,033 | 2,442 | 0 | 5,842 | 1,765 | 8,058 |  | 1,407 |
| 2013 | 2,544 | 3,121 | 46,580 | 52,268 | 12,247 | 15,039 |  | 1,168 | 1,343 | 92 | 113 | 3,137 | 3,761 | 0 | 10,002 | 5,058 | 13,604 |  | 1,762 |
| 2014 | 3,322 | 3,816 | 92,167 | 100,210 | 7,343 | 7,638 | 3,756 | 1,221 | 1,339 | 94 | 94 | 5,417 | 5,888 | 27 | 7,852 | 2,633 | 10,407 |  | 1,185 |
| 2015 | 2,549 | 2,950 | 45,456 | 57,152 | 5,221 | 8,288 | 1,004 | 1,566 | 1,907 | 78 | 80 | 4,224 | 5,311 | 13 | 2,781 | 790 | 7,521 |  | 1,057 |
| 2016 | 5,125 | 5,435 | 91,137 | 98,338 | 6,368 | 8,439 | 1,454 | 1,609 | 2,009 | 116 | 155 | 5,533 | 7,280 | 17 | 4,238 | 2,741 | 9,134 | 73 | 712 |
| 2017 | 1,642 | 1,918 | 36,409 | 40,952 | 4,687 | 5,174 | 1,781 | 1,335 | 1,455 | 108 | 108 | 3,465 | 4,125 | 15 | 2,582 | 908 | 4,100 | 67 | 980 |
| 2018 | 3,231 | 4,016 | 35,866 | 47,028 | 5,409 | 7,215 | 4,184 | 1,222 | 1,431 | 113 | 113 | 1,305 | 2,168 | 36 | 2,777 | 728 | 12,754 | 21 | 183 |
| 2019 | 3,749 | 4,039 | 52,738 | 65,520 | 8,681 | 9,957 | 2,132 | 1,922 | 2,089 | 81 | 93 | 4,578 | 5,306 | 55 | 9,668 | 3,389 | 12,683 | 159 | no control |
| 2020 | 3,707 | 4,124 | 56,716 | 69,149 | 12,336 | 18,664 | 2,461 | 759 | 1,006 | 52 | 55 | 4,297 | 6,675 | 57 | 10,024 | 3,921 | 12,911 | 104 | no control |

## Table 3.1.1.3. The age and sex composition of ascending salmon caught by the Finnish river fishery in the River Tornionjoki since the mid-1970s.

|  | Year(s) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1974-1985 | 1986-1990 | 1991-1995 | 1996-2000 | 2001-2005 | 2006-2010 | 2011-2015 | 2016 | 2017 | 2018 | 2019 | 2020 |
| N :o of samples | 728 | 283 | 734 | 2114 | 2170 | 1879 | 2988 | 849 | 432 | 413 | 448 | 508 |
| A1 (Grilse) | 9\% | 53\% | 35\% | 7\% | 20\% | 8\% | 10\% | 6\% | 11\% | 37\% | 17\% | 25\% |
| A2 | 60\% | 31\% | 38\% | 59\% | 50\% | 53\% | 43\% | 76\% | 69\% | 30\% | 60\% | 39\% |
| A3 | 29\% | 13\% | 24\% | 28\% | 26\% | 31\% | 38\% | 11\% | 18\% | 21\% | 21\% | 27\% |
| A4 | 2\% | 2\% | 3\% | 4\% | 3\% | 6\% | 6\% | 5\% | 1\% | 10\% | 3\% | 7\% |
| >A4 | 0\% | 1\% | <1\% | 2\% | 2\% | 2\% | 3\% | 1\% | 1\% | 2\% | 0\% | 2\% |
| Females, proportion of biomass | About 45 \% | 49\% | 75\% | 71\% | 65\% | 67\% | 62\% | 67\% | 64\% | 55\% | 54\% | 58\% |
| Proportion of repeat spawners | 2\% | 2\% | 2\% | 6\% | 6\% | 8\% | 9\% | 8\% | 3\% | 12\% | 3\% | 11\% |
| Proportion of reared origin | 7\% | 46 \%* | 18\% | 15\% | 9\% | 1\% | 0.3\% | 0.3\% | 0.5\% | 0.2\% | 0.0\% | 0.0\% |

* An unusually large part of these salmon were not fin-clipped but analysed as reared on the
basis of scales (probably strayers). A bulk of these was caught in 1989 as grilse.

Table 3.1.1.4. Densities and occurrence of wild salmon parr in electrofishing surveys in the rivers of the assessment unit 1 (Subdivision 31).

| River year | Number of parr/100 $\mathrm{m}^{2}$ by age group |  |  |  | $\begin{array}{\|c\|} \hline \text { Sites } \\ \text { with 0+ } \\ \text { parr (\%) } \\ \hline \end{array}$ | Number of sampling sites | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0+ | 1+ | $\begin{array}{r} 2+\& \\ \text { older } \end{array}$ | $>0+$ (sum of two previous columns) |  |  |  |
| Simojoki |  |  |  |  |  |  |  |
| 1982 | 3.90 |  |  | 1.50 | 50\% | 14 | No age data of older parr available |
| 1983 | 0.75 |  |  | 2.20 | 57\% | 14 | No age data of older parr available |
| 1984 | 0.53 |  |  | 2.29 | 44\% | 16 | No age data of older parr available |
| 1985 | 0.10 |  |  | 0.98 | 8\% | 16 | No age data of older parr available |
| 1986 | 0.19 |  |  | 0.53 | 19\% | 16 | No age data of older parr available |
| 1987 | 0.74 |  |  | 0.71 | 27\% | 22 | No age data of older parr available |
| 1988 | 2.01 | 2.30 | 0.24 | 2.54 | 36\% | 22 |  |
| 1989 | 2.32 | 1.15 | 0.34 | 1.49 | 41\% | 22 |  |
| 1990 | 1.71 | 1.74 | 0.56 | 2.30 | 36\% | 25 |  |
| 1991 | 3.67 | 1.74 | 0.65 | 2.38 | 32\% | 28 |  |
| 1992 |  |  |  |  |  | 0 | No sampling because of flood. |
| 1993 | 0.08 | 0.35 | 0.86 | 1.21 | 19\% | 27 |  |
| 1994 | 0.39 | 0.47 | 0.53 | 1.00 | 16\% | 32 |  |
| 1995 | 0.66 | 0.32 | 0.13 | 0.45 | 31\% | 29 |  |
| 1996 | 2.09 |  |  | 0.76 | 28\% | 29 | No age data of older parr available |
| 1997 | 10.98 | 1.39 | 0.28 | 1.67 | 72\% | 29 |  |
| 1998 | 10.22 | 3.47 | 0.46 | 3.94 | 100\% | 17 | Flood; only a part of sites were fished. |
| 1999 | 20.77 | 10.39 | 2.41 | 12.80 | 93\% | 28 |  |
| 2000 | 15.76 | 12.17 | 2.95 | 15.12 | 84\% | 30 |  |
| 2001 | 9.03 | 7.38 | 3.29 | 10.67 | 67\% | 31 |  |
| 2002 | 15.44 | 8.56 | 3.30 | 11.85 | 81\% | 31 |  |
| 2003 | 19.97 | 5.38 | 1.44 | 6.82 | 84\% | 30 |  |
| 2004 | 12.97 | 7.68 | 1.30 | 8.98 | 74\% | 19 | Flood; only a part of sites were fished. |
| 2005 | 18.49 | 7.46 | 1.89 | 9.35 | 70\% | 27 | Flood; only a part of sites were fished. |
| 2006 | 35.82 | 12.37 | 6.14 | 18.51 | 83\% | 36 |  |
| 2007 | 4.47 | 2.61 | 1.21 | 3.82 | 37\% | 35 |  |
| 2008 | 17.75 | 3.19 | 1.40 | 4.60 | 72\% | 36 |  |
| 2009 | 28.56 | 13.14 | 2.15 | 15.29 | 76\% | 36 |  |
| 2010 | 13.15 | 8.26 | 2.45 | 10.71 | 80\% | 35 |  |
| 2011 | 27.93 | 6.87 | 2.58 | 9.45 | 83\% | 35 |  |
| 2012 | 14.98 | 10.09 | 1.43 | 11.52 | 83\% | 36 |  |
| 2013 | 11.32 | 10.60 | 3.64 | 14.24 | 78\% | 36 |  |
| 2014 | 34.30 | 4.94 | 2.96 | 7.90 | 75\% | 36 |  |
| 2015 | 18.55 | 5.70 | 0.80 | 6.50 | 86\% | 36 |  |
| 2016 | 28.08 | 10.19 | 3.54 | 13.73 | 83\% | 35 |  |
| 2017 | 38.06 | 19.07 | 8.68 | 28.38 | 86\% | 37 |  |
| 2018 | 30.60 | 25.62 | 16.37 | 41.99 | 83\% | 36 |  |
| 2019 | 40.93 | 7.22 | 7.15 | 14.37 | 83\% | 36 |  |
| 2020 | 21.27 | 13.41 | 6.51 | 19.92 | 83\% | 36 |  |
| Tornionjoki |  |  |  |  |  |  |  |
| 1986 | 0.52 | 0.89 | 0.23 | 1.12 |  | 30 |  |
| 1987 | 0.38 | 0.31 | 0.48 | 0.79 |  | 26 |  |
| 1988 | 0.73 | 0.60 | 0.46 | 1.06 | 46\% | 44 |  |
| 1989 | 0.58 | 0.68 | 0.64 | 1.32 | 47\% | 32 |  |
| 1990 | 0.52 | 0.82 | 0.36 | 1.18 | 40\% | 68 |  |
| 1991 | 2.35 | 0.63 | 0.48 | 1.12 | 69\% | 70 |  |
| 1992 | 0.24 | 1.80 | 0.36 | 2.16 | 16\% | 37 | Flood; only a part of sites were fished. |
| 1993 | 0.52 | 0.44 | 2.49 | 2.94 | 44\% | 64 |  |
| 1994 | 1.02 | 0.49 | 1.35 | 1.84 | 43\% | 92 |  |
| 1995 | 0.49 | 1.45 | 0.65 | 2.10 | 48\% | 72 |  |
| 1996 | 0.89 | 0.33 | 0.82 | 1.15 | 39\% | 73 |  |
| 1997 | 8.05 | 1.35 | 0.74 | 2.09 | 78\% | 100 |  |
| 1998 | 12.95 | 4.43 | 0.53 | 4.96 | 92\% | 84 |  |
| 1999 | 8.37 | 8.83 | 4.23 | 13.06 | 85\% | 98 |  |
| 2000 | 5.90 | 4.70 | 6.81 | 11.51 | 83\% | 100 |  |
| 2001 | 5.91 | 3.13 | 3.82 | 6.94 | 78\% | 101 |  |
| 2002 | 7.23 | 6.03 | 3.92 | 9.94 | 78\% | 101 |  |
| 2003 | 16.09 | 4.19 | 2.93 | 7.12 | 81\% | 100 |  |
| 2004 | 5.79 | 4.99 | 1.27 | 6.25 | 80\% | 60 | Flood; only a part of sites were fished. |
| 2005 | 8.60 | 2.86 | 4.28 | 7.15 | 81\% | 87 |  |
| 2006 | 13.33 | 10.57 | 5.44 | 16.01 | 83\% | 80 |  |
| 2007 | 10.33 | 8.62 | 5.61 | 14.23 | 75\% | 81 |  |
| 2008 | 26.00 | 10.66 | 8.70 | 19.36 | 94\% | 81 |  |
| 2009 | 19.71 | 11.65 | 5.63 | 17.27 | 96\% | 79 |  |
| 2010 | 14.42 | 11.39 | 6.89 | 18.28 | 89\% | 81 |  |
| 2011 | 22.18 | 14.35 | 10.06 | 24.41 | 90\% | 78 |  |
| 2012 | 19.47 | 8.04 | 4.96 | 13.00 | 92\% | 79 |  |
| 2013 | 24.13 | 11.04 | 6.14 | 17.18 | 95\% | 81 |  |
| 2014 | 36.08 | 10.82 | 4.41 | 15.23 | 97\% | 75 |  |
| 2015 | 40.61 | 16.96 | 5.29 | 22.25 | 99\% | 80 |  |
| 2016 | 25.24 | 3.85 | 3.93 | 22.46 | 98\% | 61 | Flood; only a part of sites were fished. |
| 2017 | 28.52 | 9.59 | 7.58 | 17.18 | 99\% | 80 |  |
| 2018 | 17.60 | 10.86 | 5.33 | 16.20 | 92\% | 79 |  |
| 2019 | 25.48 | 9.53 | 5.63 | 15.16 | 94\% | 78 |  |
| 2020 | 20.45 | 14.19 | 5.64 | 19.84 | 99\% | 79 |  |

Table 3.1.1.4. Continued.

| River year | Number of parr/100 m2 by age group |  |  |  | Sites with 0+ parr (\%) | $\begin{gathered} \text { Number of } \\ \text { sampling } \\ \text { sites } \\ \hline \end{gathered}$ | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0+ | 1+ | $\begin{aligned} & 2+\& \\ & \text { older } \end{aligned}$ | $>0+\text { (sum of }$ two previous columns) |  |  |  |
| Kalixälven |  |  |  |  |  |  |  |
| 1986 | 0.55 | 1.59 | 4.10 | 5.69 | 50\% | 6 |  |
| 1987 | 0.40 | 1.11 | 1.64 | 2.75 | 33\% | 9 |  |
| 1988 | 0.00 | 0.87 | 2.08 | 2.95 | 0\% | 1 |  |
| 1989 | 2.82 | 0.99 | 1.86 | 2.85 | 75\% | 24 |  |
| 1990 | 4.96 | 5.67 | 2.1 | 7.77 | 91\% | 11 |  |
| 1991 | 6.19 | 1.37 | 1.09 | 2.46 | 79\% | 19 |  |
| 1992 | 1.08 | 3.54 | 1.87 | 5.41 | 54\% | 11 | Flood; only a part of sites were fished. |
| 1993 | 0.59 | 0.66 | 3.05 | 3.69 | 42\% | 19 |  |
| 1994 | 2.84 | 1.16 | 3.08 | 4.24 | 69\% | 26 |  |
| 1995 | 1.10 | 3.16 | 0.94 | 4.10 | 67\% | 27 |  |
| 1996 | 2.16 | 0.77 | 1.15 | 1.92 | 71\% | 28 |  |
| 1997 | 10.16 | 2.98 | 1 | 3.98 | 86\% | 28 |  |
| 1998 | 31.62 | 9.81 | 2.6 | 12.41 | 78\% | 9 | Flood; only a part of sites were fished. |
| 1999 | 4.41 | 7.66 | 6.36 | 14.02 | 87\% | 30 |  |
| 2000 | 10.76 | 4.99 | 8.31 | 13.30 | 93\% | 29 |  |
| 2001 | 5.60 | 5.48 | 6.3 | 11.78 | 79\% | 14 |  |
| 2002 | 6.21 | 6.22 | 3.77 | 9.99 | 93\% | 30 |  |
| 2003 | 46.94 | 12.51 | 5.2 | 17.71 | 87\% | 30 |  |
| 2004 | 13.58 | 14.65 | 3.25 | 17.90 | 88\% | 24 |  |
| 2005 | 15.34 | 5.53 | 8.63 | 14.16 | 87\% | 30 |  |
| 2006 | 15.96 | 19.33 | 8.32 | 27.65 | 90\% | 30 |  |
| 2007 | 11.63 | 7.65 | 6.53 | 14.18 | 80\% | 30 |  |
| 2008 | 25.74 | 15.91 | 8.40 | 24.31 | 97\% | 30 |  |
| 2009 | 28.18 | 10.17 | 5.76 | 15.93 | 80\% | 30 |  |
| 2010 | 14.87 | 10.96 | 4.71 | 15.67 | 83\% | 30 |  |
| 2011 | 36.92 | 29.62 | 15.68 | 45.30 | 89\% | 9 | Flood; only a part of sites were fished. |
| 2012 | 16.07 | 10.07 | 6.42 | 16.49 | 87\% | 30 |  |
| 2013 | 29.51 | 15.45 | 11.95 | 27.40 | 100\% | 30 |  |
| 2014 | 25.69 | 14.44 | 6.03 | 20.47 | 100\% | 30 |  |
| 2015 | 48.84 | 15.27 | 5.87 | 21.14 | 93\% | 30 |  |
| 2016 | 14.80 | 11.75 | 6.18 | 17.93 | 100\% | 30 |  |
| 2017 | 17.21 | 5.88 | 5.72 | 11.60 | 97\% | 30 |  |
| 2018 | 26.15 | 11.56 | 7.22 | 18.78 | 83\% | 30 |  |
| 2019 | 19.56 | 10.75 | 3.76 | 14.51 | 90\% | 30 | Ordinary sites |
| 2019 | 19.86 | 10.30 | 3.71 | 14.01 | 85\% | 40 | Extended sites included |
| 2020 | 25.06 | 18.44 | 7.13 | 25.57 | 100\% | 30 | Ordinary sites |
| 2020 | 24.26 | 18.92 | 7.48 | 26.40 | 100\% | 40 | Extended sites included |
| Råneälven |  |  |  |  |  |  |  |
| 1993 | 0.00 | 0.08 | 0.83 | 0.91 | 0\% | 9 |  |
| 1994 | 0.17 | 0 | 0.27 | 0.27 | 22\% | 9 |  |
| 1995 | 0.06 | 0.13 | 0.21 | 0.34 | 18\% | 11 |  |
| 1996 | 0.52 | 0.38 | 0.33 | 0.71 | 25\% | 12 |  |
| 1997 | 3.38 | 1.00 | 1.14 | 2.14 | 90\% | 10 |  |
| 1998 | 2.22 | 0.35 | 0.35 | 0.70 | 100\% | 1 | Flood; only a part of sites were fished. |
| 1999 | 1.05 | 2.22 | 1.66 | 3.88 | 50\% | 12 |  |
| 2000 | 0.98 | 1.67 | 1.99 | 3.66 | 69\% | 13 |  |
| 2001 | 0.23 | 0.53 | 2.39 | 2.92 | 40\% | 10 |  |
| 2002 | 1.65 | 0.92 | 1.32 | 2.24 | 43\% | 14 |  |
| 2003 | 4.71 | 3.34 | 1.11 | 4.45 | 57\% | 14 |  |
| 2004 |  |  |  |  |  | 0 | No sampling because of flood. |
| 2005 | 2.83 | 1.14 | 2.10 | 3.24 | 64\% | 14 |  |
| 2006 | 6.75 | 4.06 | 5.12 | 9.18 | 50\% | 14 |  |
| 2007 | 2.74 | 2.36 | 2.83 | 5.19 | 57\% | 14 |  |
| 2008 | 6.25 | 1.83 | 3.64 | 5.47 | 64\% | 14 |  |
| 2009 | 4.13 | 4.66 | 3.67 | 8.33 | 86\% | 7 |  |
| 2010 | 5.87 | 3.57 | 7.79 | 11.36 | 64\% | 14 |  |
| 2011 | 2.92 | 2.52 | 2.63 | 5.15 | 57\% | 14 |  |
| 2012 | 3.30 | 2.16 | 3.21 | 5.37 | 71\% | 14 |  |
| 2013 | 8.19 | 4.15 | 7.76 | 11.91 | 79\% | 14 |  |
| 2014 | 7.42 | 3.85 | 4.12 | 7.97 | 79\% | 14 |  |
| 2015 | 9.61 | 5.47 | 4.02 | 9.49 | 79\% | 14 |  |
| 2016 | 4.66 | 5.16 | 5.75 | 10.91 | 86\% | 14 |  |
| 2017 | 3.41 | 2.64 | 4.86 | 7.50 | 100\% | 5 | Flood; only a part of sites were fished. |
| 2018 | 3.86 | 1.79 | 5.85 | 7.64 | 64\% | 14 |  |
| 2019 | 9.15 | 3.47 | 1.98 | 5.45 | 86\% | 14 |  |
| 2020 | 5.71 | 10.62 | 3.13 | 13.74 | 79\% | 14 |  |

Table 3.1.1.5. Estimated number (modal value) of smolts by smolt trapping in the rivers Simojoki and Tornionjoki (assessment unit 1), and Sävarån, Ume/Vindelälven, Rickleån, Lögdeälven and Åbyälven (assessment unit 2). The estimates and their coefficient of variation (CV) have been derived from the mark-recapture model (Mäntyniemi and Romakkaniemi, 2002) for the last years of the time-series. In the Ume/Vindelälven, however, another technique has been applied, in which smolts are tagged during the smolt run and recaptures has been monitored from adults ascending the year 1-2 years later. The ratio of smolts stocked as parr/wild smolts in trap catch is available in some years even though total run estimate cannot be provided (e.g. in the cases of too low trap catches). The number of stocked smolts is based on stocking statistics.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \& \multicolumn{4}{|c|}{Tornionjoki (AU 1)} \& \multicolumn{4}{|c|}{Simojoki (AU 1)} \& \multicolumn{2}{|l|}{Sãvarå ( AU 2)} \& \multicolumn{2}{|l|}{Ume/Vindelalven (AU 2)} \& \multicolumn{2}{|l|}{Rickleån (AU 2)} \& \multicolumn{2}{|l|}{Lögdeâlven (AU 2)} \& \multicolumn{2}{|l|}{Abyalven (AU 2)} \\
\hline \& \begin{tabular}{c}
\(\substack{\text { Smolt trapping, } \\
\text { original } \\
\text { estimate }}\) \\
\hline
\end{tabular} \& \[
\begin{array}{|c}
\text { CV of } \\
\text { estimate }
\end{array}
\] \& \begin{tabular}{c}
\begin{tabular}{c} 
Ratio of \\
smolts stocked \\
as parr/wild \\
smolts in catch
\end{tabular} \\
\hline
\end{tabular} \& \begin{tabular}{|l}
\begin{tabular}{c} 
Number of \\
stocked reared \\
smolts (point \\
estimate)
\end{tabular} \\
\hline
\end{tabular} \& \[
\begin{gathered}
\begin{array}{c}
\text { Smolt trapping, } \\
\text { original } \\
\text { estimate }
\end{array} \\
\hline
\end{gathered}
\] \& \[
\begin{array}{|c}
\text { cVof } \\
\text { estimate }
\end{array}
\] \& \begin{tabular}{|l}
\begin{tabular}{c} 
Ratio of \\
smolts stocked \\
as parr/wild \\
smolts in catch
\end{tabular} \\
\hline
\end{tabular} \& \begin{tabular}{|l}
\begin{tabular}{c} 
Number of \\
stocked reared \\
smolts (point \\
estimate)
\end{tabular} \\
\hline
\end{tabular} \& \begin{tabular}{l}
Smolt \\
trapping, \begin{tabular}{l}
\(\begin{array}{c}\text { original } \\
\text { estimate }\end{array}\) \\
\hline
\end{tabular}
\(\qquad\)
\end{tabular} \& \[
\begin{array}{|c}
\substack{\text { č of } \\
\text { estimate }}
\end{array}
\] \& Smolt trapping,
original estimate \& CV of estimate \& Smolt trapping, \begin{tabular}{l}
\(\begin{array}{c}\text { original } \\
\text { estimate }\end{array}\) \\
\hline
\end{tabular}
\(\qquad\) \& \[
\begin{array}{|l|c}
\hline \\
\text { CV of of } \\
\hline
\end{array}
\] \& \[
\begin{gathered}
\begin{array}{c}
\text { Smolt } \\
\text { trapping, } \\
\text { original } \\
\text { estimate }
\end{array} \\
\hline
\end{gathered}
\] \& \[
\begin{array}{|c}
\text { CV of } \\
\text { estimate }
\end{array}
\] \& \begin{tabular}{l}
Smolt \\
trapping, \begin{tabular}{l}
\(\begin{array}{l}\text { original } \\
\text { estimate }\end{array}\) \\
\hline
\end{tabular}
\(\qquad\)
\end{tabular} \& \[
\begin{gathered}
\text { CV of } \\
\text { estimate }
\end{gathered}
\] \\
\hline 1977 \& n/a \& \& \& \& 29,000 \& \& \& \& n/a \& \& n/a \& \& n/a \& \& n/a \& \& n/a \& \\
\hline 1978 \& n/a \& \& \& \& 67,000 \& \& \& \& n/a \& \& n/a \& \& n/a \& \& n/a \& \& n/a \& \\
\hline 1979 \& n/a \& \& \& \& 12,000 \& \& \& \& n/a \& \& na \& \& n/a \& \& n/a \& \& n/a \& \\
\hline \begin{tabular}{|l|}
1980 \\
1981 \\
\hline
\end{tabular} \& n/a \& \& \& \& 14,000
15,000 \& \& \& \& na
n/a
na \& \& n/a \& \& n/a
n/a
nem \& \& na
na

a \& \& n/a
n/a
a \& <br>
\hline 1982 \& n/a \& \& \& \& n/a \& \& \& \& n/a \& \& n/a \& \& n/a \& \& n/a \& \& n/a \& <br>
\hline 1983 \& n/a \& \& \& \& n/a \& \& \& \& n/a \& \& n/a \& \& n/a \& \& n/a \& \& n/a \& <br>
\hline 1984 \& n/a \& \& \& \& 19,000 \& \& \& \& n/a \& \& na \& \& n/a \& \& n/a \& \& n/a \& <br>

\hline 1985 \& n/a \& \& \& \& | 13,000 |
| :---: |
| 2,200 |
| 1,0 | \& \& \& \& n/a \& \& n/a \& \& n/a \& \& n/a \& \& n/a \& <br>

\hline 1987 \& 50,000 *) \& \& 1.11 \& 32,129 \& 1,800 \& \& 1.78 \& 14,800 \& n/a \& \& n/a \& \& n/a \& \& n/a \& \& n/a \& <br>
\hline 1988 \& 66,000 \& \& 0.37 \& 11,300 \& 1,500 \& \& 3.73 \& 14,700 \& n/a \& \& n/a \& \& n/a \& \& n/a \& \& n/a \& <br>
\hline 1989 \& n/a \& \& 1.22 \& 1,829 \& 12,000 \& \& ${ }^{0.66}$ \& 52,841 \& n/a \& \& n/a \& \& n/a \& \& n/a \& \& n/a \& <br>
\hline 1990
1991 \& 63,000
87,000 \& \& 0.20
0.54 \& 85,545
40,344 \& $\xrightarrow[\substack{12,000 \\ 7,000}]{ }$ \& \& 1.41
1.69 \& 26,100
60,916 \& n/a \& \& n/a \& \& n/a \& \& n/a \& \& n/a \& <br>
\hline 1992 \& n/a \& \& 0.47 \& 15,000 \& 17,000 \& \& ${ }_{0.86}^{1.86}$ \& 4,389 \& n/a \& \& n/a \& \& n/a \& \& n/a \& \& n/a \& <br>
\hline 1993 \& 123,000 \& \& 0.27 \& 29,342 \& 9,000 \& \& 1.22 \& 5,087 \& n/a \& \& n/a \& \& n/a \& \& n/a \& \& n/a \& <br>
\hline 1994 \& 199,000 \& \& ${ }^{0.16}$ \& 17,317 \& 12,400 \& \& 1.09 \& 14,862 \& n/a \& \& n/a \& \& n/a \& \& n/a \& \& n/a \& <br>
\hline 1995 \& 71,000 \& \& 0.38
0.60 \& 61,986
39,588 \& 1,400
1,300 \& \& 7.79
28.5 \&  \& n/a \& \& n/a \& \& n/a \& \& na
n/a
na
a \& \& n/a \& <br>
\hline 1997 \& 50,000 **) \& \& \& 20,004 \& 2,450 \& \& ${ }_{6} 6.95$ \& 144,939 \& n/a \& \& n/a \& \& n/a \& \& n/a \& \& n/a \& <br>
\hline 1998 \& 144,000 \& \& 0.57 \& 60,033 \& 9,400 \& \& 2.28 \& 75,942 \& n/a \& \& n/a \& \& n/a \& \& n/a \& \& n/a \& <br>
\hline 1999 \& 175,000 \& 17\% \& 0.67 \& 60,771 \& 8.960 \& \& 0.75 \& 66,815 \& n/a \& \& n/a \& \& n/a \& \& n/a \& \& n/a \& <br>
\hline 2000 \& 50,000 \& 39\% \& 0.17 \& 60,339
4000 \& 57,300
47300 \& \& 0.48
0.15 \& 50,100 \& n/a \& \& n/a \& \& n/a \& \& n/a \& \& n/a \& <br>
\hline 2002 \& 655,000 \& 33\% \& 0.09
0.08 \& 4,090 \& 4,3,300
53,00 \& \& 0.15
0.29 \& 51,300 \& n/a \& \& n/a \& \& n/a \& \& n/a \& \& n/a \& <br>
\hline 2003 \& 750,000 \& 43\% \& 0.06 \& 4,032 \& 63,700 \& \& 0.26 \& 18,912 \& n/a \& \& n/a \& \& n/a \& \& n/a \& \& n/a \& <br>
\hline 2004 \& 900,000 \& 33\% \& 0.02 \& 4,000 \& 29,100 \& \& 0.30 \& 1,900 \& n/a \& \& n/a \& \& n/a \& \& n/a \& \& n/a \& <br>
\hline 2005 \& 660,000 \& 25\% \& 0.00 \& 4,000
314 \& 17,500 \& 28\% \& 0.10 \& 4,800
809 \& 3,800
3,000 \& 15\% \& n/a \& \& n/a \& \& n/a \& \& n/a \& <br>
\hline 2006 \& $1,250,000$
610,000 \& 35\% \& 0.00
0.00 \& 3,814
8,458 \& 29,400
23,200 \& $35 \%$
20\% \& 0.11
0.01 \& 809
8,000 \& 3,000
3,100 \& 12\% \& n/a
n/a

a \& \& n/a \& \& n/a \& \& n/a \& <br>
\hline 2008 \& 1,490,000 \& 37\% \& 0.00 \& 6,442 \& 42,800 \& 29\% \& 0.00 \& 4,000 \& 4,570 \& 18\% \& n/a \& \& n/a \& \& n/a \& \& n/a \& <br>
\hline 2009 \& 1,090,000 \& 42\% \& 0.00 \& 4,490 \& 22,700 \& 29\% \& 0.00 \& 1,000 \& 1,900 \& 49\% \& n/a \& \& n/a \& \& n/a \& \& n/a \& <br>
\hline 2010 \& n/a \& \& 0.00 \& 4,965 \& 29,700 \& 28\% \& 0.00 \& 23,240 \& 1,820
1,643 \& 32\% \& 193,800 \& 21\% \& n/a \& \& n/a \& \& n/a \& <br>
\hline 2011
2012 \& $\xrightarrow{1,990,000} \mathrm{n} / \mathrm{a}$ \& 27\% \& 0.00
0.00 \& 3,048
4,437 \& 36,700

19,300 \& | 13\% |
| :--- |
| $37 \%$ | \& 0.00

0.00 \& 0
0 \& ${ }_{\substack{1,643 \\ \mathrm{n} / \mathrm{a}}}$ \& 28\% \& 210,000
352,900 \& $14 \%$
$19 \%$ \& n/a \& \& n/a \& \& n/a \& <br>
\hline 2013 \& n/a \& \& 0.00 \& 5,300 \& 37,000 \& 11\% \& 0.00 \& 500 \& 3,548 \& 31\% \& 302,600 \& 25\% \& n/a \& \& n/a \& \& n/a \& <br>
\hline 2014 \& n/a \& \& 0.00 \& 4,800 \& 36,600 \& 19\% \& 0.00 \& 0 \& n/a \& \& 180,600 \& 13\% \& 2,149 \& 16\% \& n/a \& \& n/a \& <br>
\hline 2015 \& 2,032,000 \& 47\% \& 0.00 \& 0 \& n/a \& \& 0.00 \& 0 \& n/a \& \& 186,000 \& 13\% \& n/a \& \& n/a \& \& n/a \& <br>
\hline ${ }_{2017}^{2016}$ \& 2,914,000 \& 27\% \& 0.00 \& 0 \& 29,900 \& 7\% \& 0.00 \& 0 \& n/a \& \& n/a \& \& 3,961 \& 15\% \& 5,211 \& 22\% \& n/a \& <br>
\hline 2017 2018 \& 952,000 \& 27\% \& 0.00
0.00 \& 0 \& n/a
41,300 \& \& 0.00
0.00 \& 0 \& n/a \& \& 243,800
148,400 \& 20\% \& 4,794 \& 22\% \& n/a \& \& ${ }_{\text {n/a }}^{\text {n/a }}$ \& <br>
\hline 2019 \& ${ }_{\text {1,857,000 }}$ \& 29\% \& 0.00
0.00 \& 0 \& 20,400 \& 18\% \& 0.00
0.00 \& 0 \& n/a \& \& 148,400 \& \& n/a \& \& n/a \& \& 6,453 \& 29\% <br>
\hline 2020 \& n/a \& \& 0.00 \& 0 \& 27,900 \& 25\% \& 0.00 \& 0 \& n/a \& \& n/a \& \& n/a \& \& n/a \& \& 1,934 \& 65\% <br>
\hline
\end{tabular}

*) trap was not in use the whole period; value has been adjusted according to assumed proportion of run outside trapping period.
${ }^{* *}$ ) Most of the reared parr released in 1995 were non-adipose finclipped and they left the river mainly in 1997. Because the wild and reared production has been distinguished on the basis of adipose fin, the wild production in 1997 is overestimated. This was considered when the production number used by WG was estimated.

## Table 3.1.2.1. Densities and occurrence of wild salmon parr in electrofishing surveys in the rivers of the assessment unit $\mathbf{2}$ (subdivisions 30-31). Detailed information on the age structure of

 older parr (>0+) is available only from Piteälven, Åbyälven and Byskeälven.|  | Number of parr/100 m ${ }^{\text {2 }}$ |  |  |  |  |  |  |  | $\begin{gathered} \text { Sites with } \\ 0+\text { parr (\%) } \end{gathered}$ | $\begin{array}{\|c} \hline \text { Number of } \\ \text { sampling } \\ \text { sites } \end{array}$ | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| River year | 0+ | 1+ | $\geq 2+$ | >0+ | *) $0+$ | *) 1+ | *) $\geq 2+$ | *) $>0+$ |  |  |  |
| Piteälven |  |  |  |  |  |  |  |  |  |  |  |
| 1990 | 0.00 |  | 0.00 | 0.00 |  |  |  |  |  | 1 |  |
| 1991 |  |  |  |  |  |  |  |  |  |  | No sampling |
| 1992 |  |  |  |  |  |  |  |  |  |  | No sampling |
| 1993 | 0.00 |  | 0.00 | 0.00 |  |  |  |  |  | 1 |  |
| 1994 | 0.00 |  | 0.00 | 0.00 |  |  |  |  |  | 4 |  |
| 1995 |  |  |  |  |  |  |  |  |  |  | No sampling |
| 1996 |  |  |  |  |  |  |  |  |  |  | No sampling |
| 1997 | 0.31 |  | 0.20 | 0.20 |  |  |  |  |  | 2 |  |
| 1998 |  |  |  |  |  |  |  |  |  |  | No sampling because of flood. |
| 1999 |  |  |  |  |  |  |  |  |  |  | No sampling |
| 2000 |  |  |  |  |  |  |  |  |  |  | No sampling |
| 2001 |  |  |  |  |  |  |  |  |  |  | No sampling |
| 2002 | 5.37 |  | 1.24 | 1.24 |  |  |  |  |  | 5 |  |
| 2003 |  |  |  |  |  |  |  |  |  |  | No sampling |
| 2004 |  |  |  |  |  |  |  |  |  |  | No sampling |
| 2005 |  |  |  |  |  |  |  |  |  |  | No sampling |
| 2006 | 3.92 | 1.39 | 0.30 | 1.69 |  |  |  |  | 71\% | 7 |  |
| 2007 | 0.00 | 2.08 | 0.42 | 2.50 |  |  |  |  | 0\% | 5 |  |
| 2008 | 5.06 | 0.81 | 1.04 | 1.85 |  |  |  |  | 100\% | 6 |  |
| 2009 |  |  |  |  |  |  |  |  |  |  | No sampling |
| 2010 | 2.22 | 1.69 | 0.99 | 2.68 |  |  |  |  | 86\% | 7 |  |
| 2011 |  |  |  |  |  |  |  |  |  |  | No sampling because of flood. |
| 2012 |  |  |  |  |  |  |  |  |  |  | No sampling because of flood. |
| 2013 | 6.56 | 6.55 | 2.08 | 8.63 |  |  |  |  | 100\% | 7 | Varjisån included |
| 2014 | 12.15 | 6.39 | 2.92 | 9.31 |  |  |  |  | 100\% | 5 |  |
| 2015 | 4.87 | 3.57 | 0.69 | 4.26 |  |  |  |  | 100\% | 7 |  |
| 2016 | 7.64 | 4.73 | 1.22 | 5.95 |  |  |  |  | 100\% | 4 |  |
| 2017 |  |  |  |  |  |  |  |  |  |  | No sampling |
| 2018 |  |  |  |  |  |  |  |  |  |  | No sampling |
| 2019 |  |  |  |  |  |  |  |  |  |  | No sampling |
| 2020 |  |  |  |  |  |  |  |  |  |  | No sampling |

*) No extended electrofishing surveys exist in Piteälven

| $\frac{\text { River year }}{\text { Abyälven }}$ | Number of parr/100 m ${ }^{2}$ |  |  |  |  |  |  |  | $\begin{array}{\|c\|} \hline \text { Sites with } \\ 0+\text { parr (\%) } \end{array}$ | $\begin{gathered} \hline \text { Number of } \\ \text { sampling } \\ \text { sites } \end{gathered}$ | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0+ | 1+ | $\geq 2+$ | >0+ | *) $0+$ | *) $1+$ | *) $\geq 2+$ | *) $>0+$ |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 1986 | 1.11 | 1.15 | 0.00 | 1.15 | 0.70 | 0.72 | 0.00 | 0.72 | 100\% | 2/*3 |  |
| 1987 | 1.69 | 0.75 | 0.79 | 1.54 | 1.06 | 0.47 | 0.50 | 0.97 | 100\% | 4/*5 |  |
| 1988 | 0.28 | 0.11 | 0.69 | 0.80 | 0.18 | 0.07 | 0.43 | 0.50 | 67\% | 3/*4 |  |
| 1989 | 2.62 | 0.17 | 2.26 | 2.43 | 1.65 | 0.11 | 1.42 | 1.53 | 100\% | 4/*5 |  |
| 1990 | 0.90 | 2.13 | 0.25 | 2.38 | 0.57 | 1.34 | 0.16 | 1.50 | 50\% | 4/*5 |  |
| 1991 | 5.36 | 0.00 | 4.47 | 4.47 | 3.38 | 0.00 | 2.82 | 2.82 | 100\% | 2/*3 |  |
| 1992 | 2.96 | 3.65 | 0.17 | 3.82 | 1.86 | 2.30 | 0.11 | 2.41 | 100\% | 1/*2 |  |
| 1993 | 1.01 | 0.56 | 4.62 | 5.18 | 0.64 | 0.35 | 2.91 | 3.26 | 75\% | 4/*5 |  |
| 1994 | 1.53 | 0.67 | 1.95 | 2.62 | 0.96 | 0.42 | 1.23 | 1.65 | 67\% | 6/*7 |  |
| 1995 | 3.88 | 1.53 | 1.42 | 2.95 | 2.44 | 0.96 | 0.89 | 1.86 | 86\% | 7/*8 |  |
| 1996 | 3.77 | 3.89 | 1.1 | 4.99 | 2.38 | 2.45 | 0.69 | 3.14 | 71\% | 7/*9 |  |
| 1997 | 3.09 | 1.99 | 3.06 | 5.05 | 1.95 | 1.26 | 1.93 | 3.19 | 67\% | 7/*8 |  |
| 1998 |  |  |  |  |  |  |  |  |  |  | No sampling because of flood. |
| 1999 | 16.51 | 6.57 | 1.74 | 8.31 | 10.41 | 4.15 | 1.11 | 5.25 | 71\% | 7/*8 |  |
| 2000 | 5.85 | 4.43 | 3.62 | 8.05 | 3.70 | 2.80 | 2.29 | 5.09 | 57\% | 10/*14 |  |
| 2001 | 6.31 | 1.58 | 3.76 | 5.34 | 3.98 | 1.00 | 2.37 | 3.36 | 57\% | 4/*7 |  |
| 2002 | 8.16 | 1.63 | 2.1 | 3.73 | 5.17 | 1.03 | 1.33 | 2.35 | 79\% | 10/*14 |  |
| 2003 | 2.93 | 3.73 | 0.83 | 4.56 | 1.88 | 2.36 | 0.53 | 2.89 | 71\% | 10/*14 |  |
| 2004 | 5.40 | 0.49 | 0.83 | 1.32 | 3.41 | 0.32 | 0.53 | 0.85 | 57\% | 10/*14 |  |
| 2005 | 6.36 | 1.4 | 0.62 | 2.02 | 4.10 | 0.88 | 0.40 | 1.28 | 79\% | 10/*14 |  |
| 2006 | 27.18 | 10.37 | 2.77 | 13.14 | 17.19 | 6.55 | 1.75 | 8.30 | 71\% | 10/*14 |  |
| 2007 | 5.26 | 6.3 | 4.76 | 11.06 | 3.34 | 3.98 | 3.00 | 6.98 | 71\% | 10/*14 |  |
| 2008 | 12.48 | 2.19 | 3.95 | 6.14 | 7.88 | 1.38 | 2.49 | 3.87 | 64\% | 10/*14 |  |
| 2009 | 16.79 | 4.21 | 3.24 | 7.45 | 10.67 | 2.67 | 2.05 | 4.72 | 86\% | 10/*14 |  |
| 2010 | 7.16 | 3.83 | 2.06 | 5.89 | 4.67 | 2.43 | 1.30 | 3.73 | 86\% | 10/*14 |  |
| 2011 | 27.01 | 9.07 | 5.65 | 14.72 | 17.04 | 5.78 | 3.59 | 9.37 | 86\% | 10/*14 |  |
| 2012 | 12.82 | 7.54 | 4.36 | 11.90 | 8.11 | 4.75 | 2.76 | 7.51 | 79\% | 10/*14 |  |
| 2013 | 16.29 | 7.32 | 5.22 | 12.54 | 10.37 | 4.65 | 3.29 | 7.94 | 86\% | 10/*14 |  |
| 2014 | 28.73 | 6.73 | 5.67 | 12.40 | 18.13 | 4.24 | 3.58 | 7.83 | 86\% | 10/*14 |  |
| 2015 | 18.82 | 9.79 | 3.33 | 13.12 | 12.07 | 6.22 | 2.12 | 8.34 | 100\% | 10/*14 |  |
| 2016 | 37.04 | 8.33 | 6.18 | 14.51 | 23.45 | 5.37 | 3.92 | 9.29 | 86\% | 10/*14 |  |
| 2017 | 33.11 | 11.88 | 5.42 | 17.30 | 21.21 | 7.52 | 3.47 | 10.99 | 100\% | 10/*14 |  |
| 2018 | 22.96 | 7.43 | 10.21 | 17.64 | 14.93 | 4.79 | 6.49 | 11.28 | 93\% | 10/*14 |  |
| 2019 | 21.11 | 10.76 | 5.08 | 15.42 | 13.64 | 6.82 | 3.28 | 10.10 | 95\% | 10/*20 |  |
| 2020 | 9.78 | 9.06 | 5.52 | 14.58 | 7.32 | 5.44 | 3.23 | 8.67 | 100\% | 10/*20 |  |

*) Average densities from extended electrofishing surveys in Åbyälven, also including areas and sites in the upper
parts of the river which have recently been colonized by salmon (for more details se section 4.2.2). These average
densities are used as input in the river model (see stock annex)

## Table 3.1.2.1. Continued

| River year | Number of parr/100 m² |  |  |  |  |  |  |  | $\begin{array}{r} \text { Sites with } \\ 0+\text { parr (\%) } \end{array}$ | Number of sampling sites | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0+ | 1+ | $\geq 2+$ | >0+ | *) $0+$ | *) $1+$ | *) $\geq 2+$ | *) $>0+$ |  |  |  |
| Byskeälven |  |  |  |  |  |  |  |  |  |  |  |
| 1986 | 0.10 | 0.85 | 0.54 | 1.39 |  |  |  |  | 29\% | 7 |  |
| 1987 |  |  |  |  |  |  |  |  |  |  | No sampling |
| 1988 |  |  |  |  |  |  |  |  |  |  | No sampling |
| 1989 | 2.39 | 0.48 | 1.15 | 1.63 |  |  |  |  | 75\% | 8 |  |
| 1990 | 1.45 | 1.14 | 0.39 | 1.53 |  |  |  |  | 80\% | 5 |  |
| 1991 | 5.14 | 1.25 | 0.83 | 2.08 |  |  |  |  | 73\% | 11 |  |
| 1992 | 1.46 | 5.85 | 2.65 | 8.5 |  |  |  |  | 50\% | 10 |  |
| 1993 | 0.43 | 0.21 | 1.35 | 1.56 |  |  |  |  | 57\% | 7 |  |
| 1994 | 2.76 | 0.97 | 2.50 | 3.47 |  |  |  |  | 80\% | 10 |  |
| 1995 | 3.42 | 2.15 | 1.42 | 3.57 |  |  |  |  | 91\% | 11 |  |
| 1996 | 8.64 | 2.53 | 1.26 | 3.79 |  |  |  |  | 83\% | 12 |  |
| 1997 | 10.68 | 4.98 | 1.18 | 6.16 |  |  |  |  | 100\% | 12 |  |
| 1998 |  |  |  |  |  |  |  |  |  |  | No sampling because of flood. |
| 1999 | 16.28 | 7.45 | 4.55 | 12 |  |  |  |  | 100\% | 15 |  |
| 2000 | 8.72 | 8.38 | 3.72 | 12.1 |  |  |  |  | 100\% | 12 |  |
| 2001 |  |  |  |  |  |  |  |  |  |  | No sampling because of flood. |
| 2002 | 15.84 | 4.3 | 2.25 | 6.55 |  |  |  |  | 93\% | 14 |  |
| 2003 | 33.83 | 4.89 | 1.70 | 6.59 |  |  |  |  | 93\% | 15 |  |
| 2004 | 12.32 | 6.83 | 2.33 | 9.16 |  |  |  |  | 93\% | 15 |  |
| 2005 | 26.18 | 8.78 | 7.02 | 15.80 |  |  |  |  | 100\% | 15 |  |
| 2006 | 13.20 | 14.39 | 4.01 | 18.40 |  |  |  |  | 87\% | 15 |  |
| 2007 | 6.76 | 5.49 | 6.09 | 11.58 |  |  |  |  | 93\% | 15 |  |
| 2008 | 20.49 | 6.80 | 5.61 | 12.41 |  |  |  |  | 93\% | 15 |  |
| 2009 | 36.59 | 10.55 | 4.28 | 14.83 |  |  |  |  | 100\% | 15 |  |
| 2010 | 18.71 | 9.14 | 3.47 | 12.61 |  |  |  |  | 93\% | 15 |  |
| 2011 |  |  |  |  |  |  |  |  |  |  | No sampling because of flood. |
| 2012 | 18.35 | 5.50 | 3.77 | 9.27 |  |  |  |  | 93\% | 15 |  |
| 2013 | 24.00 | 14.27 | 9.48 | 23.75 |  |  |  |  | 93\% | 15 |  |
| 2014 | 37.78 | 6.79 | 6.19 | 12.98 |  |  |  |  | 100\% | 15 |  |
| 2015 | 35.86 | 13.95 | 5.08 | 19.03 |  |  |  |  | 100\% | 15 |  |
| 2016 | 43.11 | 14.58 | 6.76 | 21.34 |  |  |  |  | 100\% | 15 |  |
| 2017 | 40.10 | 15.51 | 7.04 | 22.55 |  |  |  |  | 100\% | 15 |  |
| 2018 | 24.10 | 13.10 | 9.54 | 22.64 |  |  |  |  | 100\% | 15 |  |
| 2019 | 52.35 | 9.07 | 6.34 | 15.41 |  |  |  |  | 93\% | 15 |  |
| 2020 | 25.04 | 14.40 | 4.72 | 19.12 |  |  |  |  | 93\% | 15 |  |

*) No extended electrofishing surveys exist in Byskeälven

Table 3.1.2.1. Continued.

| River year | Number of parr/100 m² |  |  |  |  |  |  |  | $\begin{gathered} \text { Sites with } \\ 0+\text { parr (\%) } \end{gathered}$ | Number of sampling sites |  | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0+ | 1+ | $\geq 2+$ | >0+ | *) $0+$ | *) $1+$ | *) $\geq 2+$ | *) $>0+$ |  |  |  |  |
| Kågeälven |  |  |  |  |  |  |  |  |  |  |  |  |
| 1987 | 0.00 |  |  | 0.00 |  |  |  |  | 0\% | 5 |  |  |
| 1988 | 0.00 |  |  | 0.00 |  |  |  |  | 0\% | 1 |  |  |
| 1989 | 0.00 |  |  | 0.00 |  |  |  |  | 0\% | 3 |  |  |
| 1990 | 0.00 |  |  | 0.00 |  |  |  |  | 0\% | 1 |  |  |
| 1991 | 0.51 |  |  | 0.00 |  |  |  |  | 25\% | 4 |  |  |
| 1992 | 1.62 |  |  | $0.54{ }^{\alpha}$ |  |  |  |  | 50\% | 2 |  |  |
| 1993 | 0.00 |  |  | $1.13{ }^{\alpha}$ |  |  |  |  | 0\% | 5 |  |  |
| 1994 | 0.00 |  |  | $0.46{ }^{\alpha}$ |  |  |  |  | 0\% | 5 |  |  |
| 1995 |  |  |  |  |  |  |  |  |  |  | No sampling |  |
| 1996 |  |  |  |  |  |  |  |  |  |  | No sampling |  |
| 1997 |  |  |  |  |  |  |  |  |  |  | No sampling |  |
| 1998 |  |  |  |  |  |  |  |  |  |  | No sampling |  |
| 1999 | 19.74 |  |  | $14.07^{\alpha}$ |  |  |  |  | 58\% | 26 |  |  |
| 2000 | 1.46 |  |  | $3.02^{\alpha}$ |  |  |  |  | 30\% | 10 |  |  |
| 2001 | 9.47 |  |  | $7.05^{\alpha}$ |  |  |  |  | 33\% | 9 |  |  |
| 2002 | 8.73 |  |  | $5.64{ }^{\alpha}$ |  |  |  |  | 54\% | 26 |  |  |
| 2003 | 8.34 |  |  | $1.17^{\alpha}$ |  |  |  |  | 46\% | 26 |  |  |
| 2004 | 7.00 |  |  | $6.17^{*}$ |  |  |  |  | 44\% | 25 |  |  |
| 2005 | 13.95 |  |  | $1.52^{\alpha}$ |  |  |  |  | 58\% | 26 |  |  |
| 2006 | 30.65 |  |  | 27.03 ${ }^{\alpha}$ |  |  |  |  | 82\% | 17 |  |  |
| 2007 | 4.10 |  |  | 6.20 |  |  |  |  | 40\% | 25 |  |  |
| 2008 | 2.49 |  |  | 7.07 |  |  |  |  | 29\% | 14 |  |  |
| 2009 | 8.16 |  |  | 2.87 |  |  |  |  | 85\% | 12 |  |  |
| 2010 | 5.81 |  |  | 2.69 |  |  |  |  | 69\% | 12 |  |  |
| 2011 | 2.76 |  |  | 2.09 |  |  |  |  | 38\% | 12 |  |  |
| 2012 | 18.10 |  |  | 10.34 |  |  |  |  | 69\% | 12 |  |  |
| 2013 | 10.02 |  |  | 14.03 |  |  |  |  | 92\% | 12 |  |  |
| 2014 | 26.35 |  |  | 9.78 |  |  |  |  | 100\% | 13 |  |  |
| 2015 | 19.79 |  |  | 14.98 |  |  |  |  | 100\% | 13 |  |  |
| 2016 | 8.09 |  |  | 4.25 |  |  |  |  | 90\% | 10 |  |  |
| 2017 | 17.47 |  |  | 12.98 |  |  |  |  | 100\% | 7 |  |  |
| 2018 | 13.40 |  |  | 18.38 |  |  |  |  | 90\% | 11 |  |  |
| 2019 | 7.52 |  |  | 4.02 |  |  |  |  | 75\% | 12 |  |  |
| 2020 | 4.88 |  |  | 7.45 |  |  |  |  | 91\% | 11 |  |  |

a) stocked and wild parr. Not possible to distinguish stocked parr from wild.
*) No extended electrofishing surveys exist in Kågeälven

## Table 3.1.2.1. Continued.

| River year | Number of parr/100 m ${ }^{2}$ |  |  |  |  |  |  |  | $\begin{array}{r} \text { Sites with } \\ 0+\text { parr (\%) } \end{array}$ | Number of sampling sites | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0+ | 1+ | $\geq 2+$ | $>0+$ | *) $0+$ | *) $1+$ | *) $\geq 2+$ | *) $>0+$ |  |  |  |
| Rickleån |  |  |  |  |  |  |  |  |  |  |  |
| 1988 | 0.00 |  |  | 0.23 | 0.00 |  |  | 0.11 | 0\% | 2 |  |
| 1989 | 0.34 |  |  | 0.00 | 0.16 |  |  | 0.00 | 33\% | 6 |  |
| 1990 | 0.69 |  |  | 0.24 | 0.32 |  |  | 0.11 | 29\% | 7 |  |
| 1991 | 0.30 |  |  | 0.09 | 0.14 |  |  | 0.04 | 29\% | 7 |  |
| 1992 | 0.22 |  |  | 0.05 | 0.10 |  |  | 0.02 | 43\% | 7 |  |
| 1993 | 1.63 |  |  | 0.18 | 0.77 |  |  | 0.08 | 50\% | 8 |  |
| 1994 | 0.63 |  |  | 1.18 | 0.30 |  |  | 0.56 | 38\% | 8 |  |
| 1995 | 0.64 |  |  | 0.23 | 0.30 |  |  | 0.11 | 50\% | 8 |  |
| 1996 | 0.00 |  |  | 0.10 | 0.00 |  |  | 0.05 | 0\% | 7 |  |
| 1997 | 0.17 |  |  | 0.90 | 0.08 |  |  | 0.43 | 29\% | 7 |  |
| 1998 | 2.56 |  |  | 0.99 | 1.21 |  |  | 0.47 | 86\% | 7 |  |
| 1999 | 2.32 |  |  | 0.49 | 1.10 |  |  | 0.23 | 86\% | 7 |  |
| 2000 | 3.41 |  |  | 4.04 | 1.61 |  |  | 1.90 | 100\% | 7 |  |
| 2001 |  |  |  |  |  |  |  |  |  |  | No sampling because of flood. |
| 2002 | 2.42 |  |  | 2.58 | 1.14 |  |  | 1.22 | 43\% | 7 |  |
| 2003 | 1.05 |  |  | 0.39 | 0.50 |  |  | 0.19 | 43\% | 7 |  |
| 2004 | 1.13 |  |  | 3.24 | 0.53 |  |  | 1.53 | 43\% | 7 |  |
| 2005 | 4.88 |  |  | 0.34 | 2.30 |  |  | 0.16 | 43\% | 7/*11 |  |
| 2006 | 3.88 |  |  | 5.70 | 1.83 |  |  | 2.69 | 86\% | 7 |  |
| 2007 | 0.00 |  |  | 0.19 | 0.00 |  |  | 0.09 | 0\% | 7/*11 |  |
| 2008 | 4.16 |  |  | 2.16 | 1.96 |  |  | 1.02 | 43\% | 7/*11 |  |
| 2009 | 1.09 |  |  | 0.00 | 0.51 |  |  | 0.00 | 57\% | 7 |  |
| 2010 | 3.73 |  |  | 6.23 | 1.76 |  |  | 2.94 | 100\% | 7 |  |
| 2011 | 0.00 |  |  | 0.97 | 0.00 |  |  | 0.46 | 0\% | 7 |  |
| 2012 | 0.91 |  |  | 1.96 | 0.43 |  |  | 0.98 | 86\% | 7/*14 |  |
| 2013 | 4.94 |  |  | 2.98 | 2.59 |  |  | 2.01 | 57\% | 7/*13 |  |
| 2014 | 2.66 |  |  | 0.77 | 1.56 |  |  | 0.65 | 86\% | 7/*9 |  |
| 2015 | 14.60 |  |  | 4.69 | 8.08 |  |  | 2.58 | 100\% | 7/*9 |  |
| 2016 | 11.77 |  |  | 7.80 | 5.85 |  |  | 3.92 | 100\% | 7/*11 |  |
| 2017 | 9.20 |  |  | 8.78 | 4.62 |  |  | 4.63 | 100\% | 7/*11 |  |
| 2018 | 4.83 |  |  | 13.21 | 2.50 |  |  | 7.04 | 57\% | 7/*12 |  |
| 2019 | 19.64 |  |  | 2.75 | 11.06 |  |  | 1.41 | 100\% | 7/*12 |  |
| 2020 | 14.90 |  |  | 5.10 | 11.32 |  |  | 4.05 | 100\% | 7/*13 |  |

${ }^{*}$ ) Average densities from extended electrofishing surveys in Rickleån, also including areas and sites in the upper
ansities are used as input in the river model (see stock annex).

## Table 3.1.2.1. Continued.

|  | Number of parr/100 m² |  |  |  |  |  |  |  | Sites with | Number of sampling | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| River year | 0+ | $1+$ | $\geq 2+$ | >0+ | *) $0+$ | *) 1+ | *) $\geq 2+$ | *) $>0+$ | 0+ parr (\%) | sites |  |
| Sävarån |  |  |  |  |  |  |  |  |  |  |  |
| 1989 | 0.60 |  |  | 0.90 |  |  |  |  | 25\% | 4 |  |
| 1990 | 1.50 |  |  | 3.10 |  |  |  |  | 56\% | 9 |  |
| 1991 | 0.70 |  |  | 4.50 |  |  |  |  | 29\% | 7 |  |
| 1992 | 0.20 |  |  | 3.00 |  |  |  |  | 43\% | 7 |  |
| 1993 | 1.80 |  |  | 1.90 |  |  |  |  | 29\% | 7 |  |
| 1994 | 1.50 |  |  | 2.90 |  |  |  |  | 33\% | 6 |  |
| 1995 | 0.40 |  |  | 1.00 |  |  |  |  | 33\% | 9 |  |
| 1996 | 10.30 |  |  | 2.50 |  |  |  |  | 44\% | 9 |  |
| 1997 | 0.40 |  |  | 3.50 |  |  |  |  | 33\% | 9 |  |
| 1998 | 2.70 |  |  | 2.70 |  |  |  |  | 63\% | 8 |  |
| 1999 | 0.80 |  |  | 5.00 |  |  |  |  | 44\% | 9 |  |
| 2000 | 12.80 |  |  | 7.40 |  |  |  |  | 100\% | 4 |  |
| 2001 |  |  |  |  |  |  |  |  |  |  | No sampling because of flood. |
| 2002 | 4.60 |  |  | 5.20 |  |  |  |  | 63\% | 8 |  |
| 2003 | 2,30 |  |  | 4.40 |  |  |  |  | 56\% | 9 |  |
| 2004 |  |  |  |  |  |  |  |  |  |  | No sampling because of flood. |
| 2005 | 3.30 |  |  | 3.80 |  |  |  |  | 56\% | 9 |  |
| 2006 | 12.49 |  |  | 16.89 |  |  |  |  | 67\% | 9 |  |
| 2007 | 4.70 |  |  | 9.20 |  |  |  |  | 67\% | 9 |  |
| 2008 | 7.30 |  |  | 8.10 |  |  |  |  | 78\% | 9 |  |
| 2009 | 10.22 |  |  | 12.06 |  |  |  |  | 78\% | 9 |  |
| 2010 | 4.99 |  |  | 14.09 |  |  |  |  | 67\% | 9 |  |
| 2011 | 6.87 |  |  | 8.46 |  |  |  |  | 67\% | 9 |  |
| 2012 | 14.43 |  |  | 21.70 |  |  |  |  | 89\% | 9 |  |
| 2013 | 20.17 |  |  | 18.31 |  |  |  |  | 89\% | 9 |  |
| 2014 | 11.49 |  |  | 10.58 |  |  |  |  | 78\% | 9 |  |
| 2015 | 45.30 |  |  | 34.31 |  |  |  |  | 100\% | 9 |  |
| 2016 | 32.18 |  |  | 38.61 |  |  |  |  | 100\% | 9 |  |
| 2017 | 21.58 |  |  | 34.47 |  |  |  |  | 89\% | 9 |  |
| 2018 | 14.69 |  |  | 31.72 |  |  |  |  | 100\% | 12 |  |
| 2019 | 8.87 |  |  | 15.18 |  |  |  |  | 75\% | 12 |  |
| 2020 | 36.74 |  |  | 19.68 |  |  |  |  | 100\% | 13 |  |

*) No extended electrofishing surveys exist in Sävarån

## Table 3.1.21. Continued.

| River year | Number of parr/100 m ${ }^{2}$ |  |  |  |  |  |  |  | $\begin{gathered} \text { Sites with } \\ 0+\text { parr (\%) } \end{gathered}$ | Number of sampling sites | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0+ | 1+ | $\geq 2+$ | $>0+$ | *) $0+$ | *) 1+ | *) $\geq 2+$ | *) $>0+$ |  |  |  |
| Ume/Vindelälven |  |  |  |  |  |  |  |  |  |  |  |
| 1989 | 1.57 |  |  | 1.97 | 1.13 |  |  | 1.41 | 67\% | 3 |  |
| 1990 | 0.57 |  |  | 2.91 | 0.41 |  |  | 2.09 | 50\% | 12 |  |
| 1991 | 2.28 |  |  | 1.11 | 1.64 |  |  | 0.80 | 50\% | 6 |  |
| 1992 |  |  |  |  |  |  |  |  |  |  |  |
| 1993 | 0.29 |  |  | 0.99 | 0.21 |  |  | 0.71 | 33\% | 6 |  |
| 1994 | 0.51 |  |  | 1.10 | 0.37 |  |  | 0.79 | 24\% | 25 |  |
| 1995 | 0.39 |  |  | 0.23 | 0.28 |  |  | 0.17 | 37\% | 19 |  |
| 1996 | 0.30 |  |  | 0.95 | 0.94 |  |  | 0.69 | 14\% | 21 |  |
| 1997 | 17.23 |  |  | 1.82 | 12.40 |  |  | 1.31 | 79\% | 19 |  |
| 1998 | 21.59 |  |  | 11.12 | 15.53 |  |  | 8.00 | 100\% | 6 | Part of sites were fished due to flood. |
| 1999 | 3.29 |  |  | 16.88 | 2.36 |  |  | 12.14 | 28\% | 18 |  |
| 2000 | 4.53 |  |  | 3.99 | 3.26 |  |  | 2.87 | 75\% | 12 |  |
| 2001 | 3.54 |  |  | 8.10 | 2.54 |  |  | 5.83 | 72\% | 18 |  |
| 2002 | 21.95 |  |  | 18.21 | 15.79 |  |  | 13.10 | 89\% | 18 |  |
| 2003 | 24.00 |  |  | 3.84 | 17.27 |  |  | 2.76 | 89\% | 18 |  |
| 2004 | 12.09 |  |  | 10.36 | 8.69 |  |  | 7.45 | 83\% | 18 |  |
| 2005 | 3.71 |  |  | 4.32 | 2.67 |  |  | 3.11 | 79\% | 19 |  |
| 2006 | 16.44 |  |  | 9.52 | 11.83 |  |  | 6.85 | 63\% | 19/*25 |  |
| 2007 | 15.30 |  |  | 8.43 | 11.00 |  |  | 6.07 | 79\% | 19/*25 |  |
| 2008 | 8.46 |  |  | 5.55 | 6.09 |  |  | 3.99 | 79\% | 19/*25 |  |
| 2009 | 15.05 |  |  | 5.42 | 10.86 |  |  | 4.23 | 74\% | 19/*30 |  |
| 2010 | 12.60 |  |  | 18.48 | 9.11 |  |  | 13.67 | 100\% | 19/*32 |  |
| 2011 |  |  |  |  |  |  |  |  |  |  | No sampling because of flood. |
| 2012 | 21.15 |  |  | 11.65 | 15.25 |  |  | 8.71 | 95\% | 19/*25 |  |
| 2013 | 15.78 |  |  | 17.83 | 11.35 |  |  | 12.83 | 95\% | 19/*26 |  |
| 2014 | 39.35 |  |  | 11.82 | 30.76 |  |  | 9.34 | 100\% | 18/*34 |  |
| 2015 | 20.47 |  |  | 10.62 | 16.18 |  |  | 10.99 | 95\% | 19/*31 |  |
| 2016 | 1.05 |  |  | 3.77 | 0.75 |  |  | 3.76 | 47\% | 19/*29 |  |
| 2017 | 4.24 |  |  | 3.92 | 3.05 |  |  | 3.91 | 78\% | 9/*15 | 9 of 19 sites were fished due to flood |
| 2018 | 0.15 |  |  | 2.11 | 0.11 |  |  | 1.57 | 10\% | 20/*27 |  |
| 2019 | 3.52 |  |  | 1.42 | 2.77 |  |  | 1.02 | 50\% | 20/*28 |  |
| 2020 | 26.58 |  |  | 4.75 | 19.86 |  |  | 3.63 | 71\% | 20/*28 |  |

*) Average densities from extended electrofishing surveys in Vindelälven, also including areas and sites in the upper
parts of the river which have recently been colonized by salmon (for more details se section 4.2.2). These average
densities are used as input in the river model (see stock annex).

Table 3.1.2.1. Continued.

| River year | Number of parr/100 m² |  |  |  |  |  |  |  | $\begin{gathered} \text { Sites with } \\ 0+\text { parr (\%) } \end{gathered}$ | $\begin{aligned} & \text { Number of } \\ & \text { sampling } \\ & \text { sites } \\ & \hline \end{aligned}$ | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0+ | 1+ | $\geq 2+$ | >0+ | *) $0+$ | *) 1+ | *) $\geq 2+$ | *) $>0+$ |  |  |  |
| Öreälven |  |  |  |  |  |  |  |  |  |  |  |
| 1989 | 0 |  |  | 0.01 | 0.00 |  |  | 0.00 | 0\% | 14 |  |
| 1990 | 0 |  |  | 0.00 | 0.00 |  |  | 0.00 | 0\% | 8 |  |
| 1991 | 0 |  |  | 0.25 | 0.00 |  |  | 0.12 | 0\% | 8 |  |
| 1992 | 0 |  |  | 0.25 | 0.00 |  |  | 0.12 | 0\% | 6 |  |
| 1993 | 0 |  |  | 0.03 | 0.00 |  |  | 0.01 | 0\% | 13 |  |
| 1994 | 0 |  |  | 0.00 | 0.00 |  |  | 0.00 | 0\% | 8 |  |
| 1995 | 0.21 |  |  | 0.04 | 0.10 |  |  | 0.02 | 30\% | 10 |  |
| 1996 | 0.44 |  |  | 0.00 | 0.22 |  |  | 0.00 | 30\% | 10 |  |
| 1997 | 0.23 |  |  | 0.70 | 0.38 |  |  | 0.37 | 50\% | 10 |  |
| 1998 | 1.02 |  |  | 0.34 | 1.03 |  |  | 0.21 | 75\% | 8 |  |
| 1999 | 0.44 |  |  | 0.47 | 1.01 |  |  | 0.29 | 40\% | 10 |  |
| 2000 | 0.60 |  |  | 0.80 | 1.35 |  |  | 0.48 | 67\% | 9 |  |
| 2001 |  |  |  |  |  |  |  |  |  |  | No sampling because of flood. |
| 2002 | 6.73 |  |  | 1.35 | 4.92 |  |  | 0.79 | 60\% | 10 |  |
| 2003 | 3.39 |  |  | 2.62 | 3.53 |  |  | 1.44 | 60\% | 10 |  |
| 2004 | 2.12 |  |  | 0.16 | 3.16 |  |  | 0.24 | 56\% | 9 |  |
| 2005 | 8.02 |  |  | 1.41 | 6.35 |  |  | 0.88 | 44\% | 9 |  |
| 2006 | 5.91 |  |  | 4.84 | 5.98 |  |  | 2.14 | 60\% | 10 |  |
| 2007 | 1.36 |  |  | 0.39 | 3.58 |  |  | 0.42 | 30\% | 10 |  |
| 2008 | 1.16 |  |  | 1.09 | 3.74 |  |  | 0.78 | 40\% | 10 |  |
| 2009 | 10.69 |  |  | 1.64 | 8.73 |  |  | 1.08 | 100\% | 10/*20 |  |
| 2010 | 3.59 |  |  | 2.45 | 4.53 |  |  | 2.50 | 80\% | 10/*21 |  |
| 2011 | 3.69 |  |  | 1.06 | 3.33 |  |  | 1.17 | 89\% | 9 |  |
| 2012 | 7.35 |  |  | 4.32 | 3.90 |  |  | 2.14 | 80\% | 10/*15 |  |
| 2013 | 3.96 |  |  | 1.89 | 3.06 |  |  | 1.13 | 56\% | 9/*13 |  |
| 2014 | 6.04 |  |  | 2.05 | 6.25 |  |  | 1.59 | 100\% | 10/*14 |  |
| 2015 | 21.64 |  |  | 7.35 | 20.97 |  |  | 4.46 | 100\% | 10/*13 |  |
| 2016 | 17.50 |  |  | 9.13 | 12.90 |  |  | 5.79 | 80\% | 10/*13 |  |
| 2017 | 15.29 |  |  | 7.67 | 11.27 |  |  | 4.87 | 80\% | 10 |  |
| 2018 | 1.67 |  |  | 6.38 | 1.16 |  |  | 4.90 | 50\% | 10/*16 |  |
| 2019 | 19.85 |  |  | 2.92 | 18.70 |  |  | 1.70 | 100\% | 10/*16 |  |
| 2020 | 20.18 |  |  | 10.92 | 33.46 |  |  | 2.48 | 100\% | 10/*15 |  |

*) Average densities from extended electrofishing surveys in Öreälven also including areas
and sites in the upper parts of the river which have recently been colonized by salmon (for more details se section 4.2.2).
These average densities are used as input in the river model (see stock annex),

## Table 3.1.2.1. Continued.

| River year | Number of parr/100 m ${ }^{2}$ |  |  |  |  |  |  |  | $\begin{gathered} \text { Sites with } \\ 0+\text { parr (\%) } \end{gathered}$ | $\begin{gathered} \hline \begin{array}{c} \text { Number of } \\ \text { sampling } \\ \text { sites } \end{array} \\ \hline \end{gathered}$ | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0+ | 1+ | $\geq 2+$ | >0+ | *) $0+$ | *) 1+ | *) $\geq 2+$ | *) $>0+$ |  |  |  |
| Lögdeälven |  |  |  |  |  |  |  |  |  |  |  |
| 1989 | 0.69 |  |  | 0.53 | 0.25 |  |  | 0.30 | 50\% | 8 |  |
| 1990 | 2.76 |  |  | 0.46 | 1.00 |  |  | 0.26 | 44\% | 9 |  |
| 1991 | 3.16 |  |  | 0.37 | 1.14 |  |  | 0.21 | 88\% | 8/*9 |  |
| 1992 | 0.14 |  |  | 0.79 | 0.05 |  |  | 0.45 | 38\% | 8 |  |
| 1993 | 0.53 |  |  | 0.79 | 0.19 |  |  | 0.45 | 38\% | 8 |  |
| 1994 | 0.42 |  |  | 0.66 | 0.20 |  |  | 0.45 | 38\% | 8 |  |
| 1995 | 2.17 |  |  | 1.71 | 1.05 |  |  | 1.16 | 88\% | 8 |  |
| 1996 | 2.64 |  |  | 0.87 | 1.28 |  |  | 0.59 | 89\% | 9 |  |
| 1997 | 2.59 |  |  | 2.79 | 1.42 |  |  | 1.96 | 88\% | 8 |  |
| 1998 | 13.7 |  |  | 3.69 | 5.31 |  |  | 2.21 | 100\% | 6 |  |
| 1999 | 5.67 |  |  | 0.48 | 3.25 |  |  | 1.97 | 100\% | 8 |  |
| 2000 | 4.80 |  |  | 4.10 | 2.41 |  |  | 2.59 | 86\% | 7 |  |
| 2001 |  |  |  |  |  |  |  |  |  |  | No sampling because of flood. |
| 2002 | 5.01 |  |  | 1.54 | 3.44 |  |  | 1.42 | 100\% | 7 |  |
| 2003 | 11.14 |  |  | 3.47 | 5.23 |  |  | 2.40 | 100\% | 8 |  |
| 2004 | 13.26 |  |  | 3.64 | 6.16 |  |  | 2.56 | 100\% | 8 |  |
| 2005 | 11.19 |  |  | 5.06 | 7.61 |  |  | 3.31 | 100\% | 8 |  |
| 2006 | 6.73 |  |  | 3.91 | 5.35 |  |  | 2.75 | 88\% | 8 |  |
| 2007 | 2.86 |  |  | 2.70 | 3.42 |  |  | 2.15 | 63\% | 8 |  |
| 2008 | 9.68 |  |  | 3.76 | 7.30 |  |  | 2.79 | 100\% | 8 |  |
| 2009 | 11.63 |  |  | 5.72 | 8.53 |  |  | 3.92 | 100\% | 8/*12 |  |
| 2010 | 12.19 |  |  | 2.44 | 10.85 |  |  | 3.15 | 100\% | 8/*18 |  |
| 2011 | 10.9 |  |  | 2.93 | 9.44 |  |  | 3.53 | 88\% | 8 |  |
| 2012 | 5.42 |  |  | 3.20 | 5.80 |  |  | 3.80 | 100\% | 8/*19 |  |
| 2013 | 9.55 |  |  | 1.49 | 11.22 |  |  | 3.87 | 100\% | 8/*14 |  |
| 2014 | 14.85 |  |  | 7.43 | 11.98 |  |  | 5.48 | 100\% | 8/*14 |  |
| 2015 | 16.53 |  |  | 7.97 | 14.99 |  |  | 11.27 | 100\% | 8/*11 |  |
| 2016 | 16.93 |  |  | 9.44 | 13.90 |  |  | 7.95 | 100\% | 8/*11 |  |
| 2017 | 8.50 |  |  | 12.60 | 6.98 |  |  | 10.61 | 100\% | 8 |  |
| 2018 | 1.90 |  |  | 8.94 | 9.70 |  |  | 9.25 | 100\% | 8/*13 |  |
| 2019 | 14.36 |  |  | 7.83 | 20.48 |  |  | 6.81 | 100\% | 8/*13 |  |
| 2020 | 14.40 |  |  | 12.61 | 20.57 |  |  | 13.08 | 92\% | 8/*13 |  |

and sites in the upper parts of the river which have recently been colonized by salmon (for more details se section 4.2.2)
These average densities are used as input in the river model (see stock annex).

Table 3.1.3.1. Densities and occurrence of wild salmon parr in electrofishing surveys in the assessment unit 3 (Subdivisions 30). Detailed information on the age structure of older parr ( $>0+$ ) is not available.

|  | Number of parr/100 m² by age group |  |  |  | Sites with 0+ parr (\%) | $\begin{gathered} \hline \text { Number } \\ \text { of } \\ \text { sampling } \\ \text { sites } \\ \hline \end{gathered}$ | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| River <br> year | 0+ | 1+ | $\begin{array}{r} 2+\& \\ \text { older } \end{array}$ | >0+ |  |  |  |
| Ljungan |  |  |  |  |  |  |  |
| 1990 | 5.5 |  |  | 4.8 | 67\% | 3 |  |
| 1991 | 16.5 |  |  | 0.6 | 100\% | 3 |  |
| 1992 |  |  |  |  |  |  |  |
| 1993 |  |  |  |  |  |  |  |
| 1994 | 6.9 |  |  | 0.2 | 100\% | 3 |  |
| 1995 | 11.9 |  |  | 0.9 | 100\% | 3 |  |
| 1996 | 8.6 |  |  | 6.5 | 100\% | 3 |  |
| 1997 | 19.6 |  |  | 2.1 | 100\% | 6 |  |
| 1998 |  |  |  |  |  | 0 | No sampling because of flood |
| 1999 | 17.4 |  |  | 7.9 | 80\% | 5 |  |
| 2000 | 10.6 |  |  | 6.5 | 86\% | 7 |  |
| 2001 |  |  |  |  |  | 0 | No sampling because of flood |
| 2002 | 23.9 |  |  | 2.6 | 100\% | 8 |  |
| 2003 | 11.6 |  |  | 0.2 | 100\% | 8 |  |
| 2004 | 3.1 |  |  | 1.4 | 56\% | 9 |  |
| 2005 | 45.3 |  |  | 2.3 | 100\% | 9 |  |
| 2006 |  |  |  |  |  | 0 | No sampling because of flood |
| 2007 | 7.7 |  |  | 2.0 | 89\% | 9 |  |
| 2008 | 18.9 |  |  | 0.3 | 100\% | 3 | Flood; only a part of sites were fished. |
| 2009 |  |  |  |  |  | 0 | No sampling because of flood |
| 2010 |  |  |  |  |  | 0 | No sampling because of flood |
| 2011 |  |  |  |  |  | 0 | No sampling because of flood |
| 2012 | 91.1 |  |  | 5.6 |  | 1 | Only one site fished because of flood |
| 2013 |  |  |  |  |  |  | No sampling because of flood |
| 2014 | 48.9 |  |  | 0.7 | 100\% | 6 |  |
| 2015 | 107 |  |  | 12.2 | 100\% | 9 |  |
| 2016 | 26.8 |  |  | 4.5 | 100\% | 9 |  |
| 2017 | 0.8 |  |  | 2.3 | 20\% | 10 |  |
| 2018 | 0.0 |  |  | 0.2 | 0\% | 6 |  |
| 2019 | 3.4 |  |  | 0.0 | 80\% | 10 |  |
| 2020 | 4.2 |  |  | 1.6 | 73\% | 11 |  |
| Testeboån |  |  |  |  |  |  |  |
| 2000 | 17.6 |  |  | n/a |  | 10 |  |
| 2001 | 32.7 |  |  | n/a |  | 10 |  |
| 2002 | 40.0 |  |  | n/a |  | 10 |  |
| 2003 | 16.7 |  |  | n/a |  | 10 |  |
| 2004 | 17.8 |  |  | n/a |  | 10 |  |
| 2005 | 12.3 |  |  | n/a |  | 5 |  |
| 2006 | 8.2 |  |  | n/a |  | 5 |  |
| 2007 | 10.8 |  |  | 17.8 |  | 10 |  |
| 2008 | 0.0 |  |  | 4.9 |  | 11 |  |
| 2009 | 8.8 |  |  | 0.8 |  | 11 |  |
| 2010 | 12.3 |  |  | 6.9 |  | 11 |  |
| 2011 | 11.1 |  |  | 2.4 |  | 11 |  |
| 2012 | 10.2 |  |  | 6.0 |  | 11 |  |
| 2013 | 15.7 |  |  | 9.9 |  | 11 |  |
| 2014 | 5.2 |  |  | 7.9 |  | 11 |  |
| 2015 | 11.1 |  |  | 0.8 | 73\% | 11 |  |
| 2016 | 27.8 |  |  | 6.0 | 73\% | 11 |  |
| 2017 | 6.6 |  |  | 6.7 | 64\% | 11 |  |
| 2018 | 4.9 |  |  | 5.7 | 73\% | 11 |  |
| 2019 | 2.7 |  |  | 3.9 | 55\% | 11 |  |
| 2020 | 28.2 |  |  | 1.9 | 91\% | 11 |  |

$\mathrm{n} / \mathrm{a}=$ reared parr, which are stocked, are not marked;
natural parr densities can be monitored only from $0+$ parr

Table 3.1.4.1. Densities of wild salmon parr in electrofishing surveys in the rivers of the assessment unit 4 (subdivisions 25-26, Baltic Main Basin).

| River year | Numbe | $\operatorname{arr} / 100$ | $\begin{array}{\|c} \text { Number } \\ \text { of } \\ \text { sampling } \\ \text { sites } \end{array}$ | Number of <br> parr $/ 100 \mathrm{~m}^{2}$, extended <br> sites included. |  | $\begin{array}{\|c} \hline \text { Number of } \\ \text { sampling } \\ \text { sites from } \\ \text { extended } \\ \text { survavs } \\ \hline \end{array}$ | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0+ | $>0+$ |  | *) $0+$ | *) $>0+$ |  |  |
| Mörrumsån |  |  |  |  |  |  |  |
| 1973 | 32 | 33 |  |  |  |  |  |
| 1974 | 12 | 21 |  |  |  |  |  |
| 1975 | 77 | 13 |  |  |  |  |  |
| 1976 | 124 | 29 |  |  |  |  |  |
| 1977 | 78 | 57 |  |  |  |  |  |
| 1978 | 145 | 49 |  |  |  |  |  |
| 1979 | 97 | 65 |  |  |  |  |  |
| 1980 | 115 | 60 |  |  |  |  |  |
| 1981 | 56 | 50 |  |  |  |  |  |
| 1982 | 117 | 31 |  |  |  |  |  |
| 1983 | 111 | 74 |  |  |  |  |  |
| 1984 | 70 | 67 |  |  |  |  |  |
| 1985 | 96 | 42 |  | 33 | 15 | 6 |  |
| 1986 | 132 | 39 |  | 53 | 14 | 5 |  |
| 1987 |  |  |  |  |  |  | No sampling |
| 1988 |  |  |  |  |  |  | No sampling |
| 1989 | 307 | 42 | 11 | 116 | 15 | 6 |  |
| 1990 | 114 | 60 | 11 | 61 | 18 | 6 |  |
| 1991 | 192 | 55 | 11 | 116 | 18 | 5 |  |
| 1992 | 36 | 78 | 11 | 24 | 26 | 5 |  |
| 1993 | 28 | 21 | 11 | 25 | 9 | 6 |  |
| 1994 | 34 | 8 | 11 | 23 | 5 | 6 |  |
| 1995 | 61 | 5 | 11 | 47 | 3 | 9 |  |
| 1996 | 53 | 50 | 11 | 37 | 18 | 9 |  |
| 1997 | 74 | 15 | 14 | 44 | 12 | 9 |  |
| 1998 | 120 | 29 | 9 | 63 | 16 | 10 |  |
| 1999 | 107 | 35 | 9 | 58 | 20 | 10 |  |
| 2000 | 108 | 21 | 9 | 55 | 12 | 10 |  |
| 2001 | 92 | 22 | 9 | 49 | 13 | 10 |  |
| 2002 | 95 | 14 | 9 | 49 | 9 | 10 |  |
| 2003 | 92 | 28 | 9 | 51 | 16 | 10 |  |
| 2004 | 80 | 21 | 7 | 51 | 16 | 6 |  |
| 2005 | 98 | 29 | 9 | 56 | 16 | 10 |  |
| 2006 | 61 | 34 | 9 | 36 | 19 | 10 |  |
| 2007 | 54 | 10 | 4 |  |  |  | Flood, only a part of sites were fished. |
| 2008 | 102 | 16 | 9 | 60 | 8 | 10 |  |
| 2009 | 61 | 14 | 8 | 48 | 7 | 10 |  |
| 2010 | 97 | 27 | 8 | 69 | 15 | 11 |  |
| 2011 | 36 | 18 | 5 | 27 | 9 | 8 |  |
| 2012 | 96 | 14 | 5 | 45 | 7 | 14 |  |
| 2013 | 99 | 30 | 7 | 64 | 16 | 18 |  |
| 2014 | 95 | 23 | 8 | 48 | 14 | 17 |  |
| 2015 | 81 | 31 | 8 | 56 | 25 | 14 |  |
| 2016 | 72 | 20 | 8 | 38 | 11 | 18 |  |
| 2017 | 58 | 14 | 9 | 40 | 12 | 18 |  |
| 2018 | 39 | 15 | 8 | 26 | 11 | 17 |  |
| 2019 | 119 | 6 | 8 | 65 | 3 | 18 |  |
| 2020 | 37 | 13 | 8 | 36 | 13 | 18 |  |

${ }^{*}$ ) Average densities in Mörrumsån from extended electrofishing surveys also including areas and sites in the upper parts of the river which have recently been colonized by salmon. These weighted averages are used as input in the river model (see stock annex)

Table 3.1.4.1. Continued.

| River year | $\begin{aligned} & \text { Number of parr/100 } \\ & \mathrm{m}^{2} \end{aligned}$ |  | $\begin{array}{\|c} \hline \text { Number } \\ \text { of } \\ \text { sampling } \\ \text { sites } \end{array}$ | Number ofparr $/ 100 \mathrm{~m}^{2}$, extendedsites included. |  | Number of sampling sites from extended survays | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0+ | $>0+$ |  | *) $0+$ | *) $>0+$ |  |  |
| Emån |  |  |  |  |  |  |  |
| 1967 | 52 | 4 |  |  |  |  |  |
| 1980-85 | 52 | 8 |  |  |  |  |  |
| 1992 | 49 | 10 |  |  |  |  |  |
| 1993 | 37 | 9 | 2 | 7 | 3 | 2 |  |
| 1994 | 24 | 7 | 2 | 3 | 1 | 5 |  |
| 1995 | 32 | 4 | 4 | 10 | 1 | 4 |  |
| 1996 | 34 | 8 | 4 | 13 | 2 | 5 |  |
| 1997 | 71 | 6 | 4 | 23 | 1 | 4 |  |
| 1998 | 51 | 6 | 2 | 33 | 3 | 5 |  |
| 1999 | 59 | 7 | 4 | 17 | 1 | 5 |  |
| 2000 | 51 | 3 | 4 | 8 | 0 | 8 |  |
| 2001 | 37 | 3 | 4 | 18 | 1 | 3 |  |
| 2002 | 57 | 4 | 4 | 21 | 1 | 5 |  |
| 2003 | 46 | 4 | 7 | 20 | 1 | 5 |  |
| 2004 | 45 | 4 | 6 | 22 | 2 | 5 |  |
| 2005 | 60 | 4 | 7 | 28 | 2 | 8 |  |
| 2006 | 13 | 1 | 7 | 9 | 1 | 9 |  |
| 2007 | 36 | 2 | 5 | 27 | 1 | 5 |  |
| 2008 | 35 | 3 | 6 | 25 | 2 | 8 |  |
| 2009 | 61 | 3 | 4 | 45 | 5 | 8 |  |
| 2010 |  |  |  |  |  |  | No sampling due to flood |
| 2011 | 25 | 2 | 6 | 26 | 3 | 7 |  |
| 2012 | 47 | 4 | 4 | 28 | 3 | 10 |  |
| 2013 | 30 | 10 | 4 | 23 | 8 | 9 |  |
| 2014 | 27 | 3 | 7 | 31 | 4 | 9 |  |
| 2015 | 25 | 5 | 7 | 32 | 6 | 9 |  |
| 2016 | 53 | 8 | 7 | 53 | 8 | 11 |  |
| 2017 | 48 | 7 | 7 | 41 | 6 | 11 |  |
| 2018 | 9 | 4 | 7 | 8 | 4 | 12 |  |
| 2019 | 27 | 2 | 7 | 30 | 1 | 11 |  |
| 2020 | 21 | 2 | 7 | 29 | 2 | 11 |  |

${ }^{*}$ ) Average densities in Emån from extended electrofishing surveys also including areas and sites in the upper parts of the river which have recently been colonized by salmon. These weighted averages are used as input in the river model (see stock annex)

Table 3.1.5.1. Densities of wild salmon parr in electrofishing surveys in the Latvian and Estonian wild salmon rivers of the assessment unit 5 (Gulf of Riga. Subdivision 28).

| River year | Number of parr/100 $\mathrm{m}^{2}$ by age group |  | Number of sampling sites |
| :---: | :---: | :---: | :---: |
|  | 0+ | >0+ |  |
| Pärnu |  |  |  |
| 1996 | 3.8 | 0.0 | 1 |
| 1997 | 1.0 | 0.1 | 1 |
| 1998 | 0.0 | 0.0 | 1 |
| 1999 | 0.2 | 0.4 | 1 |
| 2000 | 0.8 | 0.4 | 1 |
| 2001 | 3.1 | 0.0 | 1 |
| 2002 | 4.9 | 0.0 | 1 |
| 2003 | 0.0 | 0.0 | 1 |
| 2004 | 0.0 | 0.0 | 1 |
| 2005 | 9.8 | 0.0 | 1 |
| 2006 | 4.2 | 0.0 | 1 |
| 2007 | 0.0 | 0.0 | 1 |
| 2008 | 0.0 | 0.0 | 1 |
| 2009 | 18.4 | 0.0 | 1 |
| 2010 | 0.0 | 0.0 | 1 |
| 2011 | 0.0 | 0.0 | 1 |
| 2012 | 1.7 | 0.0 | 1 |
| 2013 | 1.0 | 0.1 | 5 |
| 2014 | 0.5 | 0.0 | 5 |
| 2015 | 5.4 | 0.2 | 6 |
| 2016 | 0.1 | 0.3 | 6 |
| 2017 | 22.8 | 0.2 | 5 |
| 2018 | 0.6 | 0.1 | 14 |
| 2019 | 6.5 | 0.0 | 5 |
| 2020 | 8.1 | 0.0 | 5 |
| Salaca |  |  |  |
| 1993 | 16.7 | 4.9 | 5 |
| 1994 | 15.2 | 2.6 | 5 |
| 1995 | 12.8 | 2.8 | 5 |
| 1996 | 25.3 | 0.9 | 6 |
| 1997 | 74.4 | 3.1 | 5 |
| 1998 | 60.0 | 2.8 | 5 |
| 1999 | 68.7 | 4.0 | 5 |
| 2000 | 46.3 | 0.8 | 5 |
| 2001 | 65.1 | 4.4 | 5 |
| 2002 | 40.2 | 10.3 | 6 |
| 2003 | 31.5 | 1.3 | 5 |
| 2004 | 73.8 | 2.7 | 5 |
| 2005 | 129.4 | 3.8 | 5 |
| 2006 | 69.7 | 17.9 | 5 |
| 2007 | 69.6 | 6.9 | 5 |
| 2008 | 92.3 | 4.9 | 5 |
| 2009 | 70.1 | 10.3 | 5 |
| 2010 | 26.5 | 7.4 | 5 |
| 2011 | 34.5 | 1.2 | 5 |
| 2012 | 72.2 | 1.9 | 5 |
| 2013 | 43.4 | 10.4 | 5 |
| 2014 | 59.1 | 3.8 | 5 |
| 2015 | 137.6 | 5.7 | 5 |
| 2016 | 67.7 | 5.5 | 5 |
| 2017 | 99.9 | 7.3 | 5 |
| 2018 | 21.3 | 8.2 | 5 |
| 2019 | 67.6 | 0.5 | 5 |
| 2020 | 112.6 | 2.2 | 5 |

Table 3.1.5.1. Continued.

| Gauja |  |  |  |
| :---: | :---: | :---: | :---: |
| 2003 | 0.0 | 0.0 | 1 |
| 2004 | 6.0 | 0.3* | 6 |
| 2005 | 0.0 | 0.0 | 1 |
| 2006 | 0.2 | 0.0 | 5 |
| 2007 | 0.0 | 0.0 | 5 |
| 2008 | 0.1 | 0.1 | 3 |
| 2009 | 0.7 | 0.3 | 3 |
| 2010 | 0.1 | 0.9 | 3 |
| 2011 | 0.4 | 1.6 | 3 |
| 2012 | 0.8 | 0.0 | 3 |
| 2013 | 0.3 | 0.1 | 4 |
| 2014 | 3.9 | 0.1 | 4 |
| 2015 | 1.8 | 1.6 | 4 |
| 2016 | 0.3 | 0.1 | 4 |
| 2017 | 4.4 | 0.4 | 4 |
| 2018 | 5.2 | 0.1 | 4 |
| 2019 | 6.2 | 0.1 | 4 |
| 2020 | 1.8 | 0.0 | 5 |
| Venta |  |  |  |
| 2003 | 0.5 | 0.2 | 7 |
| 2004 | 20.8 | 5.6 | 7 |
| 2005 | 29.9 | 1.1 | 6 |
| 2006 | 2.6 | 2.9 | 5 |
| 2007 | 10.1 | 0.1 | 5 |
| 2008 | 18.0 | 1.5 | 5 |
| 2009 | 9.7 | 0.1 | 5 |
| 2010 | 0.2 | 0.2 | 5 |
| 2011 | 4.4 | 0.0 | 5 |
| 2012 | 12.3 | 0.7 | 5 |
| 2013 | 6.0 | 0.1 | 5 |
| 2014 | 10.9 | 0.4 | 5 |
| 2015 | 16.7 | 0.1 | 5 |
| 2016 | 3.8 | 0.1 | 5 |
| 2017 | 5.3 | 0.2 | 5 |
| 2018 | 0.8 | 0.0 | 5 |
| 2019 | 3.0 | 0.1 | 5 |
| 2020 | 4.4 | 0.1 | 5 |
| Amata ${ }^{2}$ |  |  |  |
| 2003 | 0.0 | 4.1* | 3 |
| 2004 | 7.9 | 3.4* | 3 |
| 2005 | 2.7 | 1.3 | 3 |
| 2006 | 16.7 | 3.4 | 3 |
| 2007 | 0.0 | 5.8 | 3 |
| 2008 | 6.2 | 1.8 | 3 |
| 2009 | 8.5 | 6.3 | 3 |
| 2010 | 3.3 | 3.9 | 3 |
| 2011 | 1.2 | 0.5 | 3 |
| 2012 | 1.0 | 1.4 | 3 |
| 2013 | 4.6 | 2.1 | 3 |
| 2014 | 15.6 | 3.5 | 3 |
| 2015 | 12.1 | 1.2 | 3 |
| 2016 | 0.0 | 0.9 | 3 |
| 2017 | 1.7 | 0.8* | 3 |
| 2018 | 15.0 | 1.3 | 3 |
| 2019 | 0.9 | 0.8 | 3 |
| 2020 | 9.2 | 1.2 | 3 |

${ }^{2}$ ) tributaries to Gauja
*) reard fish

Table 3.1.5.2. Densities of salmon parr in electrofishing surveys in rivers in Lithauanian of the assessment unit 5 (Baltic Main Basin).

| River year | $\begin{gathered} \hline \text { Number of parr/100 } \\ \mathrm{m}^{2} \text { by age group } \\ \hline \end{gathered}$ |  | Number of sampling sites |
| :---: | :---: | :---: | :---: |
|  | 0+ | >0+ |  |
| Neris |  |  |  |
| 2000 | 0.19 | 0.06 | 10 |
| 2001 | 2.51 | 0.00 | 10 |
| 2002 | 0.90 | 0.00 | 11 |
| 2003 | 0.27 | 0.00 | 11 |
| 2004 | 0.41 | 0.05 | 10 |
| 2005 | 0.10 | 0.03 | 9 |
| 2006 | 0.06 | 0.02 | 9 |
| 2007 | 1.68 | 0.36 | 9 |
| 2008 | 7.44 | 0.32 | 9 |
| 2009 | 7.31 | 0.27 | 9 |
| 2010 | 0.10 | 0.16 | 9 |
| 2011 | 1.19 | 0.16 | 10 |
| 2012 | 3.30 | 0.20 | 9 |
| 2013 | 0.56 | 0.02 | 10 |
| 2014 | 0.90 | 0.01 | 12 |
| 2015 | 4.60 | 0.15 | 11 |
| 2016 | 1.52 | 0.30 | 11 |
| 2017 | 3.00 | 0.20 | 11 |
| 2018 | 3.46 | 0.70 | 11 |
| 2019 | 12.95 | 0.03 | 11 |
| 2020 | 10.50 | 0.17 | 11 |
| Žeimena |  |  |  |
| 2000 | 4.10 | 0.46 | 7 |
| 2001 | 1.40 | 0.10 | 7 |
| 2002 | 0.66 | 0.00 | 6 |
| 2003 | 0.72 | 0.00 | 6 |
| 2004 | 3.10 | 0.30 | 6 |
| 2005 | 1.33 | 0.47 | 5 |
| 2006 | 2.52 | 0.06 | 5 |
| 2007 | 4.20 | 0.80 | 5 |
| 2008 | 2.80 | 0.10 | 7 |
| 2009 | 3.50 | 0.40 | 7 |
| 2010 | 0.20 | 0.00 | 7 |
| 2011 | 5.70 | 1.20 | 5 |
| 2012 | 1.40 | 0.60 | 6 |
| 2013 | 2.37 | 0.30 | 6 |
| 2014 | 2.90 | 0.90 | 6 |
| 2015 | 9.20 | 0.00 | 6 |
| 2016 | 3.30 | 0.40 | 6 |
| 2017 | 2.80 | 0.00 | 6 |
| 2018 | 6.20 | 2.50 | 6 |
| 2019 | 8.18 | 0.00 | 6 |
| 2020 | 11.70 | 0.10 | 6 |


| River year | Number of parr/100 $\mathrm{m}^{2}$ by age group |  | Number of sampling sites |
| :---: | :---: | :---: | :---: |
|  | 0+ | >0+ |  |
| Mera |  |  |  |
| 2000 | 0.13 | 0.00 | 3 |
| 2001 | 0.27 | 0.00 | 3 |
| 2002 | 0.08 | 0.00 | 4 |
| 2003 | 0.00 | 0.00 | 4 |
| 2004 | 0.00 | 0.00 | 3 |
| 2005 | 0.00 | 0.00 | 2 |
| 2006 | 0.00 | 0.05 | 2 |
| 2007 | 0.22 | 0.22 | 2 |
| 2008 | 0.00 | 0.50 | 2 |
| 2009 | 0.00 | 0.25 | 3 |
| 2010 | 0.00 | 0.00 | 3 |
| 2011 | 0.00 | 0.05 | 3 |
| 2012 | 0.00 | 0.00 | 3 |
| 2013 | 0.08 | 0.00 | 3 |
| 2014 | 0.00 | 0.30 | 4 |
| 2015 | 0.00 | 0.00 | 3 |
| 2016 | 0.00 | 0.17 | 3 |
| 2017 | 0.00 | 0.00 | 4 |
| 2018 | 0.17 | 0.08 | 3 |
| 2019 | 0.59 | 0.09 | 3 |
| 2020 | 0.00 | 0.00 | 3 |
| Saria |  |  |  |
| 2000 | 2.5 | 0.00 | 1 |
| 2001 | 0.7 | 0.00 | 1 |
| 2002 | 0.00 | 0.00 | 1 |
| 2003 | 0.4 | 0.00 | 1 |
| 2004 | 3.00 | 0.00 | 1 |
| 2005 | 0.00 | 0.4 | 1 |
| 2006 | n/a | n/a |  |
| 2007 | 0.00 | 0.00 | 1 |
| 2008 | n/a | n/a |  |
| 2009 | 1.96 | 0.00 | 1 |
| 2010 | n/a | n/a |  |
| 2011 | n/a | n/a |  |
| 2012 | 0.8 | 0.00 | 2 |
| 2013 | n/a | n/a |  |
| 2014 | n/a | n/a |  |
| 2015 | 1.05 | 0.15 | 2 |
| 2016 | n/a | n/a |  |
| 2017 | n/a | n/a |  |
| 2018 | 0.55 | 0.55 | 1 |
| 2019 | 0.00 | 0.00 | 1 |
| 2020 | n/a | n/a |  |

Table 3.1.6.1. Estonian wild and mixed salmon rivers in the Gulf of Finland.

| River | Wild or mixed | Water quality ${ }^{1)}$ | Flow $\mathrm{m}^{3} / \mathrm{s}$ |  | First obstacle km | Undetected parr cohorts 1997-2020 | Production of $>0+$ parr 1997-2020 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | mean | $\min$ |  |  |  |
| Purtse | mixed | IV | 6.7 | 3.7 | 4.9 | 1 (since 2006) | 0-8.4 |
| Kunda | wild | III | 4.3 | 0.8 | 2 | 1 | 0.4-49.3 |
| Selja | mixed | V | 2.4 | 0.8 | 42 | 6 | 0-7.7 |
| Loobu | mixed | II | 2.0 | 0.3 | 10 | 2 | 0-16.6 |
| Valgejõgi | mixed | IV | 3.4 | 0.6 | 85 | 2 | 0.8-7.2 |
| Jagala | mixed | 11 | 7.3 | 0.7 | 2 | 7 | 0-0.9 |
| Pirita | mixed | V | 6.8 | 0.4 | 70 | 4 | 0-8.8 |
| Vaana | mixed | V | 1.9 | 0.3 | 21 | 9 | 0-4.2 |
| Keila | wild | V | 6.2 | 0.5 | 2 | 3 | 0-48.9 |
| Vasalemma | wild | II | 3.5 | 0.2 | 34.8 | 3 | 0-8.9 |

${ }^{1)}$ Classification of EU Water Framework Directive.

Table 3.1.6.2. Densities of salmon parr rivers with only wild salmon populations, Subdivision 32.

| River year | Number of parr/100 $\mathrm{m}^{2}$ by age group |  | $\begin{array}{\|c\|} \hline \begin{array}{c} \text { Number of } \\ \text { sampling } \\ \text { sites } \end{array} \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: |
|  | 0+ | $>0+$ |  |
| Kunda |  |  |  |
| 1992 | 8.3 | 7.7 | 1 |
| 1993 | 0.0 | 5.3 | 1 |
| 1994 | 3.1 | 0.0 | 1 |
| 1995 | 19.5 | 3.6 | 1 |
| 1996 | 28.6 | 16.2 | 1 |
| 1997 | 1.9 | 25.4 | 1 |
| 1998 | 17.5 | 1.0 | 1 |
| 1999 | 8.2 | 21.4 | 1 |
| 2000 | 26.4 | 8.9 | 1 |
| 2001 | 38.4 | 17.4 | 1 |
| 2002 | 17.0 | 5.9 | 1 |
| 2003 | 0.8 | 4.3 | 1 |
| 2004 | 30.1 | 0.4 | 1 |
| 2005 | 5.0 | 49.3 | 1 |
| 2006 | 27.2 | 14.6 | 3 |
| 2007 | 5.5 | 5.8 | 3 |
| 2008 | 5.5 | 0.4 | 1 |
| 2009 | 46.5 | 0.8 | 1 |
| 2010 | 2.5 | 1.2 | 1 |
| 2011 | 16.6 | 14.6 | 1 |
| 2012 | 12.1 | 13.8 | 1 |
| 2013 | 13.5 | 6.5 | 3 |
| 2014 | 29.0 | 8.9 | 1 |
| 2015 | 105.8 | 14.1 | 1 |
| 2016 | 177.2 | 25.5 | 1 |
| 2017 | 139.6 | 20.2 | 1 |
| 2018 | 268.5 | 29.9 | 1 |
| 2019 | 246.9 | 15.8 | 1 |
| 2020 | 140.1 | 37.7 | 1 |
| Keila |  |  |  |
| 1994 | 1.2 | 1.1 | 1 |
| 1995 | 8.9 | 0.4 | 1 |
| 1996 | 14.9 | 1.3 | 1 |
| 1997 | 0.0 | 6.2 | 1 |
| 1998 | 0.0 | 6.6 | 1 |
| 1999 | 120.3 | 1.5 | 1 |
| 2000 | 4.8 | 5.4 | 1 |
| 2001 | 0.0 | 1.5 | 1 |
| 2002 | 8.4 | 0.4 | 1 |
| 2003 | 0.0 | 0.0 | 1 |
| 2004 | 0.6 | 0.0 | 1 |
| 2005 | 31.9 | 3.0 | 1 |
| 2006 | 6.3 | 8.0 | 1 |
| 2007 | 18.9 | 2.8 | 1 |
| 2008 | 44.2 | 4.3 | 1 |
| 2009 | 55.8 | 25.8 | 1 |
| 2010 | 110.1 | 12.3 | 1 |
| 2011 | 25.0 | 24.7 | 1 |
| 2012 | 43.5 | 3.9 | 3 |
| 2013 | 157.1 | 33.8 | 1 |
| 2014 | 82.2 | 48.9 | 1 |
| 2015 | 111.8 | 18.1 | 1 |
| 2016 | 107.6 | 25.8 | 1 |
| 2017 | 283.1 | 27.0 | 1 |
| 2018 | 179.5 | 40.6 | 1 |
| 2019 | 233.7 | 23.4 | 1 |
| 2020 | 207.5 | 31.7 | 1 |
| Vasalemma 20.5 |  |  |  |
| 1992 | 4.3 | 3.1 | 1 |
| 1993 | * | * | 0 |
| 1994 | 2.4 | 0.0 | 1 |
| 1995 | 23.7 | 0.5 | 1 |
| 1996 | 6.1 | 5.9 | 1 |
| 1997 | 0.0 | 1.8 | 1 |
| 1998 | 0.0 | 0.1 | 1 |
| 1999 | 17.1 | 0.0 | 1 |
| 2000 | 4.4 | 2.0 | 1 |
| 2001 | 0.5 | 1.0 | 1 |
| 2002 | 8.9 | 0.4 | 1 |
| 2003 | 0.0 | 0.0 | 1 |
| 2004 | 0.0 | 0.0 | 1 |
| 2005 | 21.4 | 0.0 | 1 |
| 2006 | 9.9 | 1.0 | 2 |
| 2007 | 5.2 | 0.3 | 2 |
| 2008 | 2.5 | 1.1 | 2 |
| 2009 | 37.6 | 0.0 | 2 |
| 2010 | 26.0 | 1.9 |  |
| 2011 | 7.3 | 4.1 | 2 |
| 2012 | 6.8 | 1.1 | 2 |
| 2013 | 39.8 | 3.5 | 2 |
| 2014 | 26.1 | 4.2 | 2 |
| 2015 | 2.1 | 6.4 | 2 |
| 2016 | 18.2 | 0.5 | 2 |
| 2017 | 52.4 | 4.4 | 2 |
| 2018 | 27.8 | 8.9 | 2 |
| 2019 | 16.7 | 2.6 | 4 |
| 2020 | 24.7 | 6.3 | 4 |

Table 3.1.6.3. Densities of wild salmon parr in rivers where supportive releases are carried out, Subdivision 32.

| River year | Number of parr/100 $\mathrm{m}^{2}$ by age group |  | Number of sampling sites |
| :---: | :---: | :---: | :---: |
|  | 0+ | $>0+$ |  |
| Purtse |  |  |  |
| 2005 | 0.0 | 0.0 | 2 |
| 2006 | 3.5 | 1.1 | 2 |
| 2007 | 12.5 | 0.2 | 3 |
| 2008 | 0.6 | 4.9 | 3 |
| 2009 | 1.8 | 4.1 | 3 |
| 2010 | 0.1 | 0.7 | 3 |
| 2011 | 0.0 | 2.1 | 3 |
| 2012 | 36.3 | 0.0 | 3 |
| 2013 | 15.3 | 8.4 | 3 |
| 2014 | 36.6 | 5.7 | 3 |
| 2015 | 8.4 | 4.0 | 3 |
| 2016 | 3.7 | 2.5 | 3 |
| 2017 | 43.9 | 1.7 | 3 |
| 2018 | 76.2 | 7.5 | 3 |
| 2019 | 25.5 | 6.8 | 3 |
| 2020 | 48.1 | 3.8 | 3 |
| Selja |  |  |  |
| 1995 | 1.7 | 7.7 | 1 |
| 1996 | 0.0 | 0.5 | 1 |
| 1997 | 0.0 | 0.0 | 1 |
| 1998 | 0.0 | 0.0 | 1 |
| 1999 | 0.0 | 2.3 | 7 |
| 2000 | 1.5 | 0.3 | 3 |
| 2001 | 1.8 | 4.4 | 2 |
| 2002 | 0.0 | 0.0 | 2 |
| 2003 | 0.0 | 0.1 | 3 |
| 2004 | 0.0 | 0.9 | 2 |
| 2005 | 5.2 | 2.1 | 4 |
| 2006 | 0.9 | 0.2 | 3 |
| 2007 | 0.3 | 0.1 | 4 |
| 2008 | 19.3 | 5.1 | 3 |
| 2009 | 19.8 | 4.9 | 4 |
| 2010 | 9.3 | 1.4 | 4 |
| 2011 | 1.9 | 1.0 | 4 |
| 2012 | 22.8 | 3.4 | 4 |
| 2013 | 38.2 | 4.0 | 4 |
| 2014 | 14.6 | 4.4 | 3 |
| 2015 | 37.8 | 0.7 | 3 |
| 2016 | 1.9 | 0.7 | 3 |
| 2017 | 131.2 | 0.5 | 3 |
| 2018 | 122.5 | 6 | 3 |
| 2019 | 66.4 | 2.8 | 3 |
| 2020 | 55.0 | 2.0 | 3 |

*) $=$ no electrofishing

| River year | Number of parr/100 $\mathrm{m}^{2}$ by age group |  | Number of sampling sites |
| :---: | :---: | :---: | :---: |
|  | 0+ | >0+ |  |
| Valgejõgi |  |  |  |
| 1998 | 0 | 0 | 2 |
| 1999 | 1.7 | 0.9 | 6 |
| 2000 | 0.3 | 0.7 | 5 |
| 2001 | 2.4 | 0.7 | 4 |
| 2002 | 8.9 | 0.0 | 1 |
| 2003 | 0.1 | 0.3 | 3 |
| 2004 | 0.8 | 3.6 | 2 |
| 2005 | 7.4 | 3.3 | 3 |
| 2006 | 12.4 | 3.0 | 3 |
| 2007 | 8.8 | 6.7 | 3 |
| 2008 | 8.5 | 5.2 | 3 |
| 2009 | 20.2 | 5.7 | 3 |
| 2010 | 5.6 | 7.2 | 3 |
| 2011 | 0 | 3.6 | 3 |
| 2012 | 11 | 0.8 | 3 |
| 2013 | 19.2 | 3.5 | 3 |
| 2014 | 21.6 | 5.1 | 3 |
| 2015 | 16.8 | 6.8 | 3 |
| 2016 | 0.6 | 3 | 3 |
| 2017 | 13 | 2 | 5 |
| 2018 | 7.1 | 1.1 | 11 |
| 2019 | 13.2 | 1.6 | 6 |
| 2020 | 30 | 3.1 | 6 |
| Jägala |  |  |  |
| 1998 | 0.0 | 0.0 | 1 |
| 1999 | 1.3 | 0.0 | 1 |
| 2000 | 0.0 | 0.0 | 1 |
| 2001 | 18.9 | 0.0 | 1 |
| 2002 | 0.0 | 0.0 | 1 |
| 2003 | 0.0 | 0.1 | 1 |
| 2004 | 0.6 | 0.0 | 1 |
| 2005 | 4.4 | 0.0 | 1 |
| 2006 | 0.0 | 0.2 | 1 |
| 2007 | 0.0 | 0.0 | 1 |
| 2008 | 6.6 | 0.0 | 1 |
| 2009 | 0.4 | 0.9 | 1 |
| 2010 | 4.4 | 0.0 | 1 |
| 2011 | 0.0 | 0.0 | 1 |
| 2012 | 11.6 | 0.0 | 1 |
| 2013 | 0.3 | 0.0 | 1 |
| 2014 | 1.5 | 0.0 | 1 |
| 2015 | 0.0 | 0.0 | 1 |
| 2016 | 3.2 | 0.0 | 1 |
| 2017 | 1.3 | 1.3 | 1 |
| 2018 | 1.2 | 0.0 | 1 |
| 2019 | 0.0 | 0.0 | 1 |
| 2020 | 1.7 | 0.0 | 1 |

Table 3.1.6.3. Continued.

| River year | Number of parr/100 <br> $\mathrm{m}^{2}$ by age group |  | $\begin{array}{\|c} \hline \begin{array}{c} \text { Number of } \\ \text { sampling } \\ \text { sites } \end{array} \\ \hline \end{array}$ | River year | Number of parr/100 $\mathrm{m}^{2}$ by age group |  | Number of sampling sites |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Loobu | 0+ | $>0+$ |  |  | 0+ | >0+ |  |
| 1994 |  |  |  | Pirita |  |  |  |
| 1995 | 1.5 | 3.3 | 2 | 1992 | 2.4 | 0.8 | 1 |
| 1996 | 2.9 | 0.7 | 2 | 1993 | * | * | 0 |
| 1997 | 0.0 | 1.9 | 3 | 1994 | 0.0 | 0.0 | 1 |
| 1998 | 0.0 | 0.0 | 1 | 1995 | 0.0 | 0.0 | 1 |
| 1999 | 0.2 | 0.0 | 2 | 1996 | 0 | 0.1 | 1 |
| 2000 | 6.3 | 0.5 | 4 | 1997 | * | * | 0 |
| 2001 | 0.5 | 0.7 | 4 | 1998 | 0 | 0 | 6 |
| 2002 | 0.0 | 0.3 | 4 | 1999 | 7.7 | 0.1 | 5 |
| 2003 | 0.2 | 0.1 | 3 | 2000 | 0.0 | 0.6 | 4 |
| 2004 | 0.0 | 2.4 | 4 | 2001 | 1.5 | 0.1 | 6 |
| 2005 | 1.5 | 4.2 | 4 | 2002 | 0.0 | 0.3 | 6 |
| 2006 | 3.0 | 7.8 | 5 | 2003 | 0.0 | 2.8 | 6 |
| 2007 | 0.8 | 1.7 | 5 | 2004 | 0.2 | 0.8 | 4 |
| 2008 | 3.1 | 0.0 | 5 | 2005 | 24.0 | 8.7 | 4 |
| 2009 | 17.7 | 0.2 | 4 | 2006 | 8.9 | 3.0 | 4 |
| 2010 | 26.8 | 15.0 | 4 | 2007 | 3.2 | 3.4 | 4 |
| 2011 | 57.1 | 6.4 | 4 | 2008 | 14.6 | 5.8 | 4 |
| 2012 | 0.4 | 5.1 | 4 | 2009 | 23.1 | 6.5 | 7 |
| 2013 | 28.3 | 3.9 | 4 | 2010 | 12.2 | 5.4 | 4 |
| 2014 | 64.5 | 5.0 | 4 | 2011 | 0.6 | 1.8 | 4 |
| 2015 | 1.8 | 16.6 | 4 | 2012 | 11.2 | 0.3 | 8 |
| 2016 | 37.6 | 1.2 | 4 | 2013 | 38.3 | 8.1 | 4 |
| 2017 | 4.3 | 9.0 | 4 | 2014 | 15.8 | 3.7 | 4 |
| 2018 | 36.3 | 0.9 | 4 | 2015 | 49.3 | 2.3 | 4 |
| 2019 | 64.0 | 10.2 | 4 | 2016 | 3.0 | 8.8 | 4 |
| 2020 | 52.7 | 9.5 | 4 | 2017 | 81.4 | 1.9 | 4 |
|  | 72.7 | 10.0 | 4 | 2018 | 27.9 | 8.2 | 4 |
| Kymijoki |  |  |  | 2019 | 23.9 | 3.2 | 4 |
| 1991 |  |  |  | 2020 | 52.2 | 2.5 | 4 |
| 1992 | 4.1 | NA | 5 |  |  |  |  |
| 1993 | 24.1 | NA | 5 |  |  |  |  |
| 1994 | 5.8 | NA | 5 |  |  |  |  |
| 1995 | 4.3 | NA | 5 |  |  |  |  |
| 1996 | 24.8 | NA | 5 | Vääna |  |  |  |
| 1997 | 2.9 | NA | 5 | 1998 | 0.0 | 0.1 | 5 |
| 1998 | 4.0 | NA | 5 | 1999 | 0.0 | 0.4 | 4 |
| 1999 | 2.3 | NA | 5 | 2000 | 0.1 | 0.0 | 4 |
| 2000 | 18.0 | NA | 5 | 2001 | 0.0 | 0.0 | 2 |
| 2001 | 19.0 | NA | 5 | 2002 | 0.0 | 0.2 | 4 |
| 2002 | 29.7 | NA | 5 | 2003 | 0.0 | 0.0 | 4 |
| 2003 | 19.4 | NA | 5 | 2004 | 0.0 | 0.0 | 2 |
| 2004 | 9.1 | NA | 5 | 2005 | 0.0 | 0.0 | 4 |
| 2005 | 34.3 | NA | 5 | 2006 | 17.6 | 0.0 | 4 |
| 2006 | 59.5 | NA | 5 | 2007 | 0.0 | 0.6 | 3 |
| 2007 | 28.5 | NA | 5 | 2008 | 12.1 | 0.0 | 3 |
| 2008 | 17.5 | NA | 5 | 2009 | 9.0 | 4.2 | 3 |
| 2009 | 15.7 | NA | 5 | 2010 | 0.0 | 1.1 | 3 |
| 2010 | 36.6 | NA | 5 | 2011 | 0.0 | 0.3 | 3 |
| 2011 | 37.8 | NA | 5 | 2012 | 3.3 | 0.0 | 3 |
| 2012 | 13.0 | NA | 5 | 2013 | 4.7 | 0.6 | 3 |
| 2013 | 12.7 | NA | 5 | 2014 | 12.1 | 1.5 | 3 |
| 2014 | 23.1 | NA | 5 | 2015 | 0.0 | 1.5 | 3 |
| 2015 | 54.0 | NA | 5 | 2016 | 0.0 | 0.2 | 3 |
| 2016 | 112.7 | NA | 5 | 2017 | 10.8 | 0.1 | 3 |
| 2017 | 33.7 | NA | 5 | 2018 | 12.2 | 1.8 | 3 |
| 2018 | 11.0 | NA | 5 | 2019 | 6.2 | 0.3 | 3 |
| 2019 | 95.2 | NA | 5 | 2020 | 9.5 | 2.1 | 3 |
| 2020 | 62.8 | NA | 5 |  |  |  |  |
| *) $=$ no elect | 94.0 | NA | 5 |  |  |  |  |

Table 3.2.1.1. Current status of reintroduction programme in Baltic Sea potential salmon rivers. Potential production estimates are uncertain and currently being re-evaluated.

| River | Description of river |  |  |  |  |  | Restoration programme |  |  |  |  |  | Results of restoration |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Country | ICES subdivision | $\begin{array}{\|l\|} \hline \begin{array}{l} \text { Old } \\ \text { salmon } \\ \text { river } \end{array} \\ \hline \end{array}$ | Cause of <br> salmon <br> population <br> extinction$\|$ | Potential production areas (ha) | Potential smolt production (num.) | $\begin{array}{\|\|c\|} \hline \text { Officially } \\ \text { selected for } \\ \text { reintroduction } \end{array}$ | Programme initiated | Measures | Release <br> s | Years with releases | Origin of population | Parr and <br> smolt <br> production <br> from <br> releases | Spawner $s$ in the river | Wild parr production | Wild smolt production |
| Moälven | SE | 31 | yes | 3.4 | 7 | 2000 | no | yes | c, | 2 | 2 | Byskeälven | yes | yes | $>0$ | >0 |
| Alsterån | SE | 27 | yes | 2.3 | 4 | 4000 | no | no | c, g, I | 4 | 2 | ** | ** | yes | $>0$ | $>0$ |
| Helgeån | SE | 25 | yes | 2.3 | 7 | 3200 | no | yes | c,e,m | 2 | 3 | Mörrumsån | yes | yes | >0 | >0 |
| Kuivajoki | FI | 31 | yes | 1.2 | 58 | 17000 | yes | yes | b,c,f | 1. 4 | 4 | Simojoki | no | no | no | 0 |
| Kiiminkijoki | FI | 31 | yes | 1.2 | 110 | 40000 | yes | yes | b,c,d,f | 2 | 5 | lijoki | yes | yes | yes | $>0$ |
| Siikajoki | FI | 31 | yes | 1.2.3 | 32 | 15000 | no | yes | b,g,m | 1. 4 | 4 | Mixed | no | * | 0 | 0 |
| Pyhäjoki | FI | 31 | yes | 1.2.3 | 98 | 35000 | yes | yes | b,c,d, f, m | 1. 4 | 5 | Tornionjoki/Oulujoki | no | no | no | 0 |
| Kalajoki | FI | 31 | yes | 1.2.3 | 33 | 13000 | no | yes | b,e, m | 1. 4 | 2 |  | no | * | * | * |
| Perhonjoki | FI | 31 | yes | 1.2.3 | 5 | 2000 | no | yes | b,f | 1. 4 | 4 | Tornionjoki/Oulujoki | yes | * | * | * |
| Merikarvianjoki | FI | 30 | yes | 1.2.3 | 8 | 2000 | no | yes | b, c, f, e | 1. 4 | 5 | Neva | yes | yes | $>0$ | * |
| Kiskonjoki | FI | 29 | no? | 2.3 | 2 | 2000 | no | yes | b,c f,i,l | 2 | 1 | Neva | yes | yes | $>0$ | * |
| Uskelanjoki | FI | 29 | no? | 2.3 | 6 | 3000 | yes | yes | b,c,f,i,m | 1 | 5 | Neva | yes | yes | * | * |
| Vantaanjoki | FI | 32 | no? | 2.3.4 | 16 | 10000 | no | yes | b,c,f, i,m | 1 | 5 | Neva | yes | yes | $>0$ | $>0$ |
| Porvoonjoki | FI | 32 | no? |  | 6 | 5000 | no | yes | b, c f,l | 1 | 2 | Neva | yes | yes | 0 | * |
| Koskenkylänjoki | FI | 32 | no? | 2.3 | 6.5 | 5000 | yes | yes | b, c f,l | 1 | 2 | Neva | yes | yes | $>0$ | * |
| Urpalanjoki | FI | 32 | yes | 2.3 | 2.3 | 2000 | yes | yes | a,b,c,f,i,m | 1 | 2 | Neva | yes | yes | $>0$ | * |
| Rakkolanjoki | FI | 32 | no? | 2.3.4 | 2.5 | 2500 | no | yes | a,b,c,f,i,m | 1 | 2 | Neva | yes | yes | >0 | * |
| Sventoji | LI | 26 | yes | 2.3 | 7 | 15000 | yes | yes | $\mathrm{m}, \mathrm{c}$ | 2 | * | Nemunas | yes | yes | 6020 | 2730 |
| Minija/Veivirzas | LI | 26 | yes | * | 6 | 30000 | yes | yes | c | 2 | * | Nemunas | no | no | 0 | 0 |
| Wisla/Drweca | PL | 26 | yes | 1.2.3.4 | * | * | yes | yes | b,m | 2 | 5 | Daugava | yes | yes | * | * |
| Slupia | PL | 25 | yes | 1.2.3.4 | * | * | yes | yes | b,m | 2 | 5 | Daugava | yes | yes | yes | * |
| Wieprza | PL | 25 | yes | 1.2.3.4 | * | * | yes | yes | b,m | 2 | 5 | Daugava | yes | yes | * | * |
| Łeba | PL | 25 | yes | 1.2.3.4 | * | * | yes | yes | b,m | 2 | 3 | Daugava | yes | yes | * | * |
| Parseta | PL | 25 | yes | 1.2.3.4 | * | * | yes | yes | b,m | 2 | 5 | Daugava | yes | yes | * | * |
| Rega | PL | 25 | yes | 1.2.3.4 | * | * | yes | yes | b | 2 | 5 | Daugava | yes | yes | * | * |
| Odra/Notec/Drawa | PL | 24 | yes | 1.2.3.4 | * | * | yes | yes | b,m | 2 | 5 | Daugava | yes | yes | * | * |
| Reda | PL | 24 | yes? | 1.2.3.4 | * | * | yes | yes | b | 2 | 5 | Daugava | yes | yes | * | * |
| Gladyshevka | RU | 32 | yes | 1.2.4 | 1.5 | 1500 | no | yes | a,g,k,n | 2 | 4 | Neva | yes | yes | $>0$ | $>0$ |

Notes to Table 3.2.1.1.

| Cause of salmon popul. extinction | Measures |  | Releases |
| :---: | :---: | :---: | :---: |
| 1 Overexploitation | Fisheries |  | 1 Has been carried out, now finished |
| 2 Habitat degradation | a Total ban of salmon fishery in the river and river mouth |  | 2 Going on |
| 3 Dam building | b Seasonal or areal regulation of salmon fishery |  | 3 Planned |
| 4 Pollution | c Limited recreational salmon fishery in river mouth or river d Professional salmon fishery allowed in river mouth or/and river |  | 4 Not planned |
|  |  |  | Years with releases |
| * No data | Habitat restoration Dam removal | Fish ladder | 1 Releses 0-5 years |
| ** Not applicable | e partial i planned <br> f completed j completed <br> g planned k not needed <br> $h$ not needed  | I planned | 2 Releses 6-10 years |
|  |  | m completed | 3 Releses 11-15 years |
|  |  | n not needed | 4 Releses 16-20 years |
|  |  |  | 5 Releses > 20 years |
|  |  |  | *) add if not releases every year |

Table 3.2.2.1. Densities of wild salmon parr in electrofishing surveys in potential rivers. Note that all the Lithuanian rivers listed are currently stocked (and therefore could be called 'mixed').

| Country | Assessment unit | Sub-div | River and year | Number | $/ 100 \mathrm{~m}^{2}$ $>0+$ | Number of sampling sites |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sweden | 4 | 27 | Alsterån |  |  |  |
|  |  |  | 1997 | 13.3 | 0 | 1 |
|  |  |  | 1998 | 23.8 | 5.4 | 1 |
|  |  |  | 1999 | 6.8 | 7 | 1 |
|  |  |  | 2000 | 8 | 3.4 | 1 |
|  |  |  | 2001 | 1.5 | 1.3 | 1 |
|  |  |  | 2002 | 36.2 | 0.4 | 1 |
|  |  |  | 2003 | 0 | 4.4 | 1 |
|  |  |  | 2004 | 0 | 0 | 1 |
|  |  |  | 2005 | 13.2 | 0 | 1 |
|  |  |  | 2006 | 0 | 3.6 | 1 |
|  |  |  | 2007 | 0 | 0 | 1 |
|  |  |  | 2008 | 0 | 0 | 1 |
|  |  |  | 2009 | 0 | 0 | 1 |
|  |  |  | 2010 |  |  | no sampling |
|  |  |  | 2011 | 8.5 | 6 | 1 |
|  |  |  | 2012 | 0 | 4.3 | 1 |
|  |  |  | 2013 | 0 | 0 | 1 |
|  |  |  | 2014 | 1.9 | 0 | 1 |
|  |  |  | 2015 | 4.6 | 0 | 1 |
|  |  |  | 2016 |  |  | no sampling |
|  |  |  | 2017 |  |  | no sampling |
|  |  |  | 2018 |  |  | no sampling |
|  |  |  | 2019 | 0 | 0 | 1 |
|  |  |  | 2020 |  |  | no sampling |
| Finland | 1 | 31 | Kuivajoki |  |  |  |
|  |  |  | 1999 | 0 | n/a |  |
|  |  |  | 2000 | 0 | n/a | 8 |
|  |  |  | 2001 | 0 | n/a | 16 |
|  |  |  | 2002 | 0.2 | n/a | 15 |
|  |  |  | 2003 | 0.4 | n/a | 15 |
|  |  |  | 2004 | 0.5 | n/a | 15 |
|  |  |  | 2005 | 0.6 | n/a | 14 |
|  |  |  | 2006 | 3.2 | n/a | 14 |
|  |  |  | 2007 | 0.2 | n/a | 14 |
|  |  |  | 2008-2020 |  |  | no sampling |
| Finland | 1 | 31 | Kiiminkijoki |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  | 2000 | 0.8 | n/a | 31 |
|  |  |  | 2001 | 1.9 | n/a | 26 |
|  |  |  | 2002 | 1.5 | n/a | 47 |
|  |  |  | 2003 | 0.7 | n/a | 42 |
|  |  |  | 2004 | 3.9 | n/a | 46 |
|  |  |  | 2005 | 8.2 | n/a | 45 |
|  |  |  | 2006 | 2.3 | n/a | 41 |
|  |  |  | 2007 | 0.7 | n/a | 17 |
|  |  |  | 2008 | 2.3 | n/a | 18 |
|  |  |  | 2009 | 3.8 | n/a | 19 |
|  |  |  | 2010 | 2 | n/a | 19 |
|  |  |  | 2011 |  |  | no sampling |
|  |  |  | 2012 | 6.6 | n/a | 2 |
|  |  |  | 2013 | 3 | n/a | 20 |
|  |  |  | 2014 | 1.8 | n/a | 12 |
|  |  |  | 2015 |  |  | no sampling |
|  |  |  | 2016 |  |  | no sampling |
|  |  |  | 2017 |  |  | no sampling |
|  |  |  | 2018 | 1.2 | 3.8* | 15 |
|  |  |  | 2019 | 3.2 | 0.7* | 14 |
|  |  |  | 2020 | 1.5 | 1.5* | 14 |

table continues next page

* = adipose fin clipping enabled separation of wild-origin older parr from reared ( $\mathrm{n} / \mathrm{a}=$ reared parr, which are stocked, are not marked;
natural parr densities can be monitored only from 0+ parr

Table 3.2.2.1. Continued.

| Country | Assessment unit | Sub-div | River and year | Number | $/ 100 \mathrm{~m}^{2}$ $>0+$ | Number of sampling sites |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Finland | 1 | 30 | Pyhäjoki1999200020012002200320042005200620072008200920102011$2012-2020$ |  |  |  |
|  |  |  |  | 0.3 | n/a |  |
|  |  |  |  | 0.2 | n/a | 23 |
|  |  |  |  | 0.9 | n/a | 18 |
|  |  |  |  | 1.9 | n/a | 20 |
|  |  |  |  | 0 | n/a | 22 |
|  |  |  |  | 0.2 | n/a | 13 |
|  |  |  |  | 0.7 | n/a | 16 |
|  |  |  |  | 0.2 | n/a | 17 |
|  |  |  |  | 0 | n/a | 13 |
|  |  |  |  |  |  | no sampling |
|  |  |  |  | 0.2 | 0 | 6 |
|  |  |  |  | 0 | 0.4 | 6 |
|  |  |  |  | 0 | 0 | 4 |
|  |  |  |  |  |  | no sampling |
| Russia | 6 | 32 | Gladyshevka |  |  |  |
|  |  |  | 2001 | 0 | 0 | 2 |
|  |  |  | 2002 | 0 | 0 | 2 |
|  |  |  | 2003 | 0 | 0 | 3 |
|  |  |  | 2004 | 6 | 0 | 2 |
|  |  |  | 2005 | 15.6 | 4.1 | 3 |
|  |  |  | 2006 | 7.7 | 6.2 | 2 |
|  |  |  | 2007 | 3.1 | 3.7 | 4 |
|  |  |  | 2008 | 0 | 2 | 1 |
|  |  |  | 2009 | 0.9 | 0.3 | 1 |
|  |  |  | 2010 | 1.2 | 2 | 4 |
|  |  |  | 2011 |  |  | no sampling |
|  |  |  | 2012 |  |  | no sampling |
|  |  |  | 2013 | 3 | 3 | 3 |
|  |  |  | 2014 | 2 | 3 | 3 |
|  |  |  | 2015 | 24.3 | 9.2 | 4 |
|  |  |  | 2016 |  |  | no sampling |
|  |  |  | 2017 | 12.5 | 0 | 4 |
|  |  |  | 2018 |  |  | no sampling |
|  |  |  | 2019 | 51 | 4.6 | 4 |
|  |  |  | 2020 | 4.8 | 4.5 | 3 |

table continues next page

Table 3.2.2.1. Continued.

| Country | Assessment unit | Sub-div | River year | Number of parr/100 m ${ }^{2}$ by age group |  | Number of sampling sites |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 0+ | >0+ |  |
| Lithuania | 5 | 26 | Š̌ventoji |  |  |  |
|  |  |  | 2000 | 1.9 | 0 | 6 |
|  |  |  | 2001 | 0.25 | 0 | 6 |
|  |  |  | 2002 | 2 | 0.1 | 6 |
|  |  |  | 2003 | 0.1 | 0 | 6 |
|  |  |  | 2004 | 0.62 | 0.28 | 6 |
|  |  |  | 2005 | 0.5 | 0.46 | 4 |
|  |  |  | 2006 | 3.15 | 1.35 | 4 |
|  |  |  | 2007 | 4.8 | 0.1 | 4 |
|  |  |  | 2008 | 5.8 | 0.3 | 5 |
|  |  |  | 2009 | 6.1 | 1.4 | 5 |
|  |  |  | 2010 | 0.94 | 0.84 | 5 |
|  |  |  | 2011 | 6.3 | 2.3 | 5 |
|  |  |  | 2012 | 4 | 1.5 | 5 |
|  |  |  | 2013 | 4.8 | 0.8 | 5 |
|  |  |  | 2014 | 5.32 | 0.08 | 5 |
|  |  |  | 2015 | 8.23 | 2.7 | 5 |
|  |  |  | 2016 | 3.12 | 1.7 | 5 |
|  |  |  | 2017 | 0.54 | 0.1 | 5 |
|  |  |  | 2018 | 3.4 | 1.4 | 5 |
|  |  |  | 2019 | 10.73 | 0.9 | 6 |
|  |  |  | 2020 | 4.26 | 0.63 | 6 |
| Lithuania | 5 | 26 | Siesartis |  |  |  |
|  |  |  | 2000 | 1.84 | 0 | 2 |
|  |  |  | 2001 | 3.35 | 0.35 | 2 |
|  |  |  | 2002 | 2.5 | 0 | 2 |
|  |  |  | 2003 | 0.45 | 0 | 2 |
|  |  |  | 2004 | 3.4 | 0 | 3 |
|  |  |  | 2005 | 7.3 | 3 | 2 |
|  |  |  | 2006 | 0.27 | 0.9 | 2 |
|  |  |  | 2007 | 6.3 | 1.2 | 2 |
|  |  |  | 2008 | 18.9 | 17.5 | 2 |
|  |  |  | 2009 | 44.1 | 4 | 2 |
|  |  |  | 2010 | 0.15 | 3.4 | 2 |
|  |  |  | 2011 | 6.8 | 1.9 | 3 |
|  |  |  | 2012 | 0.6 | 3.1 | 3 |
|  |  |  | 2013 | 5 | 1.3 | 3 |
|  |  |  | 2014 | 11.95 | 5.1 | 4 |
|  |  |  | 2015 | 6.2 | 2.3 | 4 |
|  |  |  | 2016 | 5.9 | 3.2 | 4 |
|  |  |  | 2017 | 3.1 | 1.8 | 4 |
|  |  |  | 2018 | 2.9 | 3.8 | 4 |
|  |  |  | 2019 | 26.6 | 1.7 | 4 |
|  |  |  | 2020 | 19.4 | 4.3 | 4 |
| Lithuania | 5 | 26 | Virinta |  |  |  |
|  |  |  | 2003 | 0.95 | 0 | 2 |
|  |  |  | 2004 | 0.17 | 0 | 2 |
|  |  |  | 2005 | 0.55 | 0.49 | 2 |
|  |  |  | 2006 | 0.14 | 0 | 2 |
|  |  |  | 2007 | 0 | 0 | 2 |
|  |  |  | 2008 | 0 | 0 | 2 |
|  |  |  | 2009 | 6.8 | 3.6 | 2 |
|  |  |  | 2010 |  |  | no sampling |
|  |  |  | 2011 | 13.7 | 0.38 | 2 |
|  |  |  | 2012 | 0 | 0.5 | 2 |
|  |  |  | 2013 | 2.4 | 0 | 2 |
|  |  |  | 2014 | 5 | 0 | 2 |
|  |  |  | 2015 | 1.5 | 0.9 | 2 |
|  |  |  | 2016 | 3.7 | 1.0 | 2 |
|  |  |  | 2017 | 0.35 | 0 | 2 |
|  |  |  | 2018 | 6.3 | 1.9 | 2 |
|  |  |  | 2019 | 1.4 | 0 | 2 |
|  |  |  | 2020 | 2.17 | 2.33 | 2 |

Table 3.2.2.1. Continued.

| Country | $\begin{array}{l}\text { Assess- } \\ \text { ment } \\ \text { unit }\end{array}$ | Sub-div | River year | Number of parr/100 m ${ }^{2}$ by age group |  | Number of sampling sites |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 0+ | >0+ |  |
| Lithuania | 5 | 526 | Širvinta |  |  |  |
|  |  |  | 2004 | 1 | 0 | 2 |
|  |  |  | 2005 | 1 | 0 | 2 |
|  |  |  | 2006 | 0 | 0 | 2 |
|  |  |  | 2007 | 6.35 | 0.35 | 2 |
|  |  |  | 2008 | 10.9 | 0 | 2 |
|  |  |  | 2009 | 11.2 | 0 | 2 |
|  |  |  | 2010 |  |  | no sampling |
|  |  |  | 2011 | 4.7 | 0.3 | 2 |
|  |  |  | 2012 | 0 | 0 | 2 |
|  |  |  | 2013 | 0.8 | 0 | 2 |
|  |  |  | 2014 | 2.7 | 0.15 | 2 |
|  |  |  | 2015 | 1.6 | 0 | 1 |
|  |  |  | 2016 | 1.6 | 0.4 | 1 |
|  |  |  | 2017 | 4.5 | 0 | 2 |
|  |  |  | 2018 | 5.3 | 0.4 | 1 |
|  |  |  | 2019 | 0 | 0 | 1 |
|  |  |  | 2020 | 7.8 | 0 | 1 |
| Lithuania |  | 26 | Vilnia |  |  |  |
|  | 5 |  | 2000 | 0 | 0 | 3 |
|  |  |  | 2001 | 0.7 | 0 | 3 |
|  |  |  | 2002 | 1.3 | 0 | 4 |
|  |  |  | 2003 | 0 | 0 | 3 |
|  |  |  | 2004 | 0.36 | 0.15 | 3 |
|  |  |  | 2005 | 4.48 | 0.13 | 3 |
|  |  |  | 2006 | 0.49 | 2.63 | 3 |
|  |  |  | 2007 | 0.58 | 0 | 3 |
|  |  |  | 2008 | 1.53 | 0.28 | 3 |
|  |  |  | 2009 | 3.1 | 2.14 | 3 |
|  |  |  | 2010 | 3.6 | 1 | 5 |
|  |  |  | 2011 | 3.3 | 1.6 | 3 |
|  |  |  | 2012 | 3.5 | 1 | 3 |
|  |  |  | 2013 | 3.7 | 1.7 | 3 |
|  |  |  | 2014 | 31.4 | 2.3 | 4 |
|  |  |  | 2015 | 8.8 | 3.75 | 4 |
|  |  |  | 2016 | 14.9 | 3.2 | 4 |
|  |  |  | 2017 | 16.7 | 6.3 | 4 |
|  |  |  | 2018 | 2.1 | 2.7 | 4 |
|  |  |  | 2019 | 28.7 | 0.2 | 4 |
|  |  |  | 2020 | 15.5 | 6.0 | 4 |
| Lithuania | 5 | 26 | Vokė |  |  |  |
|  |  |  | 2001 | 4.3 | 0 | 2 |
|  |  |  | 2002 | 0.16 | 0 | 2 |
|  |  |  | 2003 | 0 | 0 | 2 |
|  |  |  | 2004 | 9.5 | 0 | 2 |
|  |  |  | 2005 | 0.77 | 0 | 2 |
|  |  |  | 2006 | 0 | 0.8 | 2 |
|  |  |  | 2007 | 4.1 | 0 | 2 |
|  |  |  | 2008 | 4.50 | 0 | 2 |
|  |  |  | 2009 | 3.4 | 0.5 | 2 |
|  |  |  | 2010 |  |  | no sampling |
|  |  |  | 2011 | 3.8 | 0 | 2 |
|  |  |  | 2012 | 5.2 | 0.8 | 2 |
|  |  |  | 2013 | 3.4 | 0.7 | 2 |
|  |  |  | 2014 | 9.5 | 3.8 | 2 |
|  |  |  | 2015 | 2.2 | 1.45 | 2 |
|  |  |  | 2016 | 1.6 | 2.85 | 2 |
|  |  |  | 2017 | 6.8 | 1.7 | 2 |
|  |  |  | 2018 | 0.5 | 6.7 | 2 |
|  |  |  | 2019 | 11.0 | 3.0 | 2 |
|  |  |  | 2020 | 9.5 | 5.35 | 2 |

Table 3.2.2.1. Continued.

| Country | $\begin{aligned} & \text { Assess- } \\ & \text { ment } \\ & \text { unit } \end{aligned}$ | Sub-div | River year | Number of parr/100 m² <br> by age group |  | Number of sampling sites |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 0+ | >0+ |  |
| Lithuania | 5 | 26 | B. Šventoji |  |  |  |
|  |  |  | 2003 | 1.12 | 0 | 8 |
|  |  |  | 2004 | 2.52 | 0 | 8 |
|  |  |  | 2005 | 0 | 0.22 | 9 |
|  |  |  | 2006 |  |  | no sampling |
|  |  |  | 2007 | 0.02 | 0 | 5 |
|  |  |  | 2008 | 0.02 | 0 | 3 |
|  |  |  | 2009 | 2.6 | 0 | 4 |
|  |  |  | 2010 | 0.59 | 0 | 4 |
|  |  |  | 2011 | 2.94 | 0.15 | 2 |
|  |  |  | 2012 | 3 | 0 | 2 |
|  |  |  | 2013 | 2.8 | 0.33 | 2 |
|  |  |  | 2014 | 8 | 0.8 | 2 |
|  |  |  | 2015 | 8.7 | 1.5 | 2 |
|  |  |  | 2016 | 0.41 | 0 | 4 |
|  |  |  | 2017 | 3.3 | 0.54 | 3 |
|  |  |  | 2018 | 0.8 | 0.5 | 2 |
|  |  |  | 2019 | 1.48 | 0.12 | 2 |
|  |  |  | 2020 | 2.02 | 0.52 | 2 |
| Lithuania | 5 | 26 | Dubysa |  |  |  |
|  |  |  | 2003 | 2.12 | 0 | 9 |
|  |  |  | 2004 | 0.75 | 0 | 9 |
|  |  |  | 2005 | 1.47 | 0 | 8 |
|  |  |  | 2006 | 0 | 0.06 | 9 |
|  |  |  | 2007 | 0.02 | 0 | 8 |
|  |  |  | 2008 | 0.53 | 0.09 | 10 |
|  |  |  | 2009 | 0.79 | 0 | 7 |
|  |  |  | 2010 | 2.79 | 0 | 5 |
|  |  |  | 2011 | 0.52 | 0.29 | 3 |
|  |  |  | 2012 | 1.1 | 0.5 | 2 |
|  |  |  | 2013 | 3.7 | 1 | 3 |
|  |  |  | 2014 | 9 | 0.3 | 8 |
|  |  |  | 2015 | 5.1 | 0.8 | 7 |
|  |  |  | 2016 | 0.22 | 0.53 | 10 |
|  |  |  | 2017 | 10.2 | 0.74 | 4 |
|  |  |  | 2018 | 5.23 | 2.18 | 6 |
|  |  |  | 2019 | 11.04 | 2.56 | 3 |
|  |  |  | 2020 | 11.66 | 1.67 | 5 |
| Lithuania | 5 | 26 | Minija |  |  |  |
|  |  |  | 2009 | 0 | 0.01 | 7 |
|  |  |  | 2010 | 2.38 | 0 | 4 |
|  |  |  | 2011 | 11.54 | 0.78 | 4 |
|  |  |  | 2012 | 1.4 | 1.8 | 4 |
|  |  |  | 2013 | 6.7 | 0 | 3 |
|  |  |  | 2014 | 3.5 | 0.1 | 6 |
|  |  |  | 2015 | 3.95 | 0.54 | 6 |
|  |  |  | 2016 | 1.2 | 0.2 | 11 |
|  |  |  | 2017 | 3.6 | 0.3 | 5 |
|  |  |  | 2018 | 0.29 | 0.36 | 2 |
|  |  |  | 2019 | 1.73 | 0.1 | 3 |
|  |  |  | 2020 | 4.45 | 1.03 | 5 |

Table 3.3.1.1. Salmon smolt releases by country and assessment units in the Baltic sea (x1000) in 1987-2020.

|  |  |  |  |  |  |  |  |  |  |  |  |  | Year |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ssmme |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }_{1}$ | $\underset{\substack{\text { country } \\ \text { Finland }}}{ }$ | ${ }_{\text {Age }}$ 2rt | 1301 | 1703 | ${ }_{1377}^{1989}$ | 1106 | 1163 | 1273 | ${ }_{1222}^{1993}$ | 1120 | 1440 | 1394 | 1433 | 1528 | 1542 | 169 | ${ }_{1630}$ | 1541 | 1361 | 1541 | 1205 | 1439 | 1406 | ${ }_{134} 20$ | 1182 | 1165 | 1189 | 1155 | 1164 | 1135 | 1082 | ${ }_{1063}^{206}$ | 1302 | 1265 | 1155 | ${ }_{1171}^{2020}$ |
|  |  | 3yr |  |  |  | 5 |  |  |  |  |  |  |  | 1 |  |  | 1 |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 Total |  |  | 1301 | 1703 | 1398 | 1111 | 1163 | 1273 | 1223 | 1120 | 1440 | 1395 | 1434 | 1529 | 1542 | 1679 | 1630 | 1541 | 1361 | 1541 | 1205 | 1439 | 107 | 1340 | 1182 | 1165 | 1189 | 1155 | 1164 | 1135 | 1082 | 1063 | 1302 | 1265 | 1155 | 1171 |
| ${ }^{2}$ | Sweden | ${ }_{2}^{1 y r}$ | ${ }_{976}^{292}$ | 901 | 771 | ${ }_{813}^{88}$ | 809 |  |  | 804 | ${ }_{675}^{22}$ |  | 786 |  |  | 693 | ${ }_{5}^{5}$ |  | 258 |  |  |  | 780 | ${ }_{784}^{84}$ | ${ }_{698}^{98}$ | ${ }_{680}^{150}$ | ${ }_{648}^{195}$ | 194 50 | ${ }_{502}^{207}$ | ${ }_{530}^{252}$ | 320 405 | ${ }_{454}^{404}$ | ${ }_{355}^{378}$ | ${ }_{437}^{270}$ | ${ }_{47}^{265}$ |  |
|  |  |  | 976 | 901 |  | 813 | 809 | ${ }^{816}$ | 901 | 804 | 675 | 711 | 7896 | 803 | 784 | 693 | 795 | 802 | 758 | 748 | 779 | 685 | 780 | ${ }_{9} 98$ | 698 | 680 | 648 | 550 | 502 | 530 | 425 | 454 | ${ }_{735}$ | 437 | 472 |  |
| 3 | Finland |  | 3 |  |  |  |  |  |  | 73 |  |  |  |  |  |  |  |  |  |  |  |  |  | 0.2 | 67 | 2 |  |  |  |  |  |  |  |  |  |  |
|  |  | 2 yr | 435 | 454 | 313 | 277 | 175 | 178 | 135 | 201 | 235 | 257 | 125 | 188 | 202 | 189 | 235 | 211 | 155 | 163 | 252 | 239 | 237 | 250 | 266 | 196 | 117 | 188 | 207 | 117 | 69 | 114 | 61 | 49 | 47 | 51 |
|  |  | 3yr | 19 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Sweden | 1 yr |  |  | 10 | 12 | 11 | 41 | 10 | 0 | 103 | 43 | 69 | 43 | 38 | 35 | 47 | 84 | 162 | 96 | 273 | 208 | 391 | 564 | ${ }^{28}$ | ${ }^{688}$ | II | 847 | 795 | 818 | 89 | 88 | 86 | 82 | 645 | ${ }^{902}$ |
| Total |  |  | 1026 | 1437 | 1192 |  |  |  |  | 808 |  |  | 1063 |  | ${ }^{6} 104$ |  | 933 | 86 | 1218 | 1086 |  | 129 | 1192 | 1265 | ${ }^{362}$ | 122 | 250 | 173 | 164 | 61 | 97 |  | 55 | 29 | 824 |  |
| 4 | Denark |  | 1484 | 145 | 1492 | 126 | 113 | 124 | 185 | 108 | 794 | 131 | 123 | 130 | 104 | 128 | 125 | 116 | 121 | 106 | 1414 | 127 | 122 | 127 |  | 120 | 1078 | 120 | 116 |  |  |  | 5 | 900 | 824 |  |
|  | ${ }^{\text {Denmark }}$ | ${ }_{2 \mathrm{l}}^{1 \mathrm{yr}}$ | ${ }_{8}^{62}$ | ${ }_{10}^{60}$ | ${ }_{10}^{46}$ | ${ }_{12}$ | ${ }_{11}^{13}$ | ${ }^{64}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | EU | 1 yr |  | 25 | 107 | 60 | 109 | 40 |  |  |  | 7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 2 yr |  | 26 | 192 | 149 | 164 | 124 | 332 | 165 |  | 28 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | meden | ${ }_{2 \mathrm{l}}^{1 \mathrm{yr}}$ | ${ }_{117}^{117}$ | ${ }_{113}^{89}$ | ${ }^{136}$ | ${ }_{58}^{96}$ | ${ }_{5}^{41}$ | ${ }^{84}$ | ${ }^{103}$ | ${ }^{14}$ | 12 | ${ }^{37}$ | 55 | ${ }^{3}$ |  | 11 |  | 1 |  |  |  | 20 |  |  |  |  |  |  | ${ }^{15}$ | ${ }^{15}$ | ${ }^{13}$ | 12 | 18 | 18 | 12 | 22 |
| 4 Trat |  | 2yr | 129 | 113 | 18 | 58 | 69 | 25 | 33 | 68 | 3 |  |  | 2 |  |  | 9 | 5 |  |  | 7 |  |  |  |  | 20 | 11 | 9 | 3 | 3 | 3 |  |  |  |  |  |
| 5 |  |  | ${ }^{317}$ | 323 | 509 | 435 | 407 | 337 | 548 | 246 | 87 | 76 | 167 | 35 | ${ }^{35}$ | 84 | 9 | 7 | 19 | 19 | 23 | ${ }^{28}$ | 31 | 8 | 17 | 20 | 11 | 9 | 18 | 18 | 16 | 12 | 18 | 18 | 12 |  |
| 5 | Estonia | ${ }_{2}^{1 \mathrm{yr}}$ |  |  |  |  |  |  | 15 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ${ }_{10}^{11}$ | 11 |  |  |  |
|  | Poland | 1 yr |  | 1 |  |  |  |  |  | 22 | 129 | 40 | 280 | 458 | 194 | 309 | 230 | 186 | 262 | 207 | 161 | 385 | 310 | 374 | 463 | 380 | 275 | 155 | 325 | 359 | 176 | 249 | ${ }^{43}$ | 237 | 217 | 360 |
|  |  | 2 yr |  |  |  |  |  |  |  |  | 107 | 77 | 30 | 80 | 175 | 60 | 24 | 86 | 53 | 58 | 69 | 79 | 98 | 30 | 32 | 41 | 31 | 11 | ${ }^{55}$ | 12 | 12 | 10 |  | 1 |  |  |
|  | Lat | 1yr | ${ }^{686}$ | 1015 | ${ }^{1145}$ | ${ }^{668}$ | 479 | ${ }^{580}$ | 634 | ${ }^{616}$ | ${ }^{793}$ | 699 | ${ }^{932}$ | ${ }^{902}$ | 1100 | 1060 | 1069 | ${ }^{867}$ | ${ }_{961}$ | 777 | ${ }^{566}$ | 814 | ${ }^{868}$ | ${ }_{94} 9$ | ${ }_{7} 7$ | 756 | 394 | 649 | ${ }^{737}$ | ${ }^{738}$ | 675 | 614 | 678 | 569 | 787 | ${ }^{30}$ |
|  |  | 2yr | 224 | 49 | 39 | 36 | 31 | 34 | 86 | 58 | 33 | 60 | 8 | 49 | 41 | 46 |  | 64 | 34 | 38 | 175 | 61 | 5 | 23 | 7 |  |  |  |  |  |  |  |  |  |  |  |
| 5 Total | Lituania | 1yr | 910 | 1065 | 1201 | 722 | 525 | 632 |  | 698 | 1062 |  |  |  | 11 |  |  |  | 1317 | 10 | 11 | 30 1371 |  |  | 38 129 |  | ${ }_{724} 2$ | 25 | 110 | ${ }_{1128}^{20}$ | ${ }_{88}^{23}$ | ${ }_{9}^{21}$ | ${ }_{753}$ | 20 | ${ }_{121} 10$ |  |
| Assessment uni | s 1.5 Total |  | 5278 | 5429 | 5371 | 4350 | 4052 | 4300 | 4592 | 3950 | 4081 | 4369 | 4893 | 5158 | 4986 | 5215 | 4977 | 4713 | 4673 | 4460 | 4403 | 4750 | 4621 | 4862 | 4608 | 4399 | 3845 | 3954 | 4184 | 4079 | 3743 | 3894 | 3780 | 3716 | 3752 | 4101 |
| 6 | Estonia | 1 yr |  |  |  |  |  |  | 22 | 33 |  | 30 | 18 | 52 | ${ }^{36}$ | ${ }^{69}$ | 129 | 101 | ${ }^{86}$ | 82 | 96 | 125 | 80 | 122 | 125 | 77 | 64 |  |  |  | ${ }^{32}$ | ${ }_{27}^{22}$ | 37 | ${ }^{80}$ | 34 |  |
|  |  | $\frac{2 \mathrm{yr}}{1 \mathrm{yr}}$ |  |  |  |  |  |  |  |  |  |  | 29 | 90 | 58 | 35 | 34 | 40 | 35 | $\stackrel{46}{58}$ | 46 | 48 | 0 | 49 | 45 | 33 | 26 | 53 | 32 | 35 | 42 |  | 32 |  | 29 |  |
|  | Finland | $1 y \mathrm{r}$ <br> 2 r | ${ }_{4}^{156}$ | $\begin{aligned} & 26 \\ & 415 \end{aligned}$ | - ${ }^{23}$ | $\begin{aligned} & 3030 \\ & 363 \end{aligned}$ | $\begin{aligned} & \hline 67 \\ & 349 \end{aligned}$ | $\begin{aligned} & 26 \\ & 315 \end{aligned}$ | $\begin{aligned} & 120 \\ & { }_{190}^{190} \end{aligned}$ | $\begin{aligned} & \text { 66 } \\ & 198 \end{aligned}$ | ${ }_{284}^{63}$ | ${ }_{346}^{45}$ | 222 | 15 253 | 226 | 362 | 400 | 65 338 | 80 266 | ${ }^{58}$ | 84 325 | 13 276 | 222 | 337 |  | 271 | 146 | 218 | 199 | 150 | 79 | 99 | 103 | 145 | 183 | 134 |
|  |  | 3yr | 12 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 3 |  |  |  |  |  |  |  |  |  |  |  |
|  | Russia | 1yr | 85 3 | ${ }^{113}$ | ${ }_{8}^{81}$ | 100 30 | 102 | 13 | ${ }_{9}^{128}$ | ${ }_{28}^{78}$ | 124 18 | 102 18 | ${ }^{174}$ | 85 | 165 | ${ }_{41} 7$ | ${ }_{1}^{103}$ | ${ }^{136}$ | 70 | ${ }_{85}^{271}$ | ${ }_{81}^{233}$ | ${ }_{23}^{247}$ | ${ }_{25}^{278}$ | 270 | 230 31 | 238 | 129 | 315 | ${ }^{466}$ | ${ }^{427}$ | 352 | 450 | 377 | 373 | 662 | 519 |
| 6 Total |  |  | 686 | 556 | 478 | 524 | 518 | 354 | 470 | 398 | 489 | 542 | 449 | 507 | 597 | 584 | 801 | 681 | 644 | 817 | 865 | 742 | 635 | ${ }^{778}$ | 700 | 617 | ${ }^{366}$ | 586 | 697 | 613 | 505 | 598 | 549 | 631 | 908 | 672 |
| Grand Total |  |  | 5964 | 5986 | 5849 | 4874 | 4569 | 4654 | 5061 | 4347 | 4571 | 4911 | 5342 | 5665 | 5583 | 5799 | 5778 | 5334 | 5317 | 5277 | 5268 | 5492 | 5256 | 5639 | 5308 | 5016 | 4211 | 4540 | 4881 | 4692 | 4248 | 4492 | 4329 | 4347 | 4660 | 4773 |

Table 3.3.1.2. Releases of salmon eggs, alevin, fry and parr to the Baltic Sea rivers by assessment unit in 1996-2020.

| Assessment unit | year | age |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{array}{\|l} \hline \text { eyed } \\ \text { egg } \\ \hline \end{array}$ | alevin | fry | 1s parr | 1yr parr | 2s parr | 2yr parr | fry | 2s |
| 1 | 1996 | 73 | 278 | 92 | 338 | 685 | 15 |  | , |  |
|  | 1997 |  | 1033 | 459 | 321 | 834 | 14 |  |  |  |
|  | 1998 |  | 687 | 198 | 690 | 582 |  |  |  |  |
|  | 1999 |  | 1054 | 25 | 532 | 923 | 15 |  |  |  |
|  | 2000 |  | 835 | 27 | 402 | 935 |  |  |  |  |
|  | 2001 |  |  |  | 98 | 1079 |  |  |  |  |
|  | 2002 |  |  | 19 | 145 | 775 | 5 |  |  |  |
|  | 2003 |  |  |  |  | 395 | 10 |  |  |  |
|  | 2004 |  |  |  | 63 | 266 |  |  |  |  |
|  | 2005 |  | 98 |  | 96 | 451 | 15 | 21 |  |  |
|  | 2006 |  | 330 | 11 | 14 | 896 |  |  |  |  |
|  | 2007 |  | 201 | 30 | 82 | 482 |  |  |  |  |
|  | 2008 |  | 89 | 220 | 19 | 489 |  |  |  |  |
|  | 2009 |  | 210 |  |  | 212 |  |  |  |  |
|  | 2010 |  | 354 | 1 |  | 172 |  |  |  |  |
|  | 2011 |  | 614 |  |  | 68 |  |  |  |  |
|  | 2012 |  | 556 |  |  | 64 |  |  |  |  |
|  | 2013 |  | 129 |  | 1 | 63 | 0.3 |  |  |  |
|  | 2015 |  | 296 |  | 10 | 67 |  |  |  |  |
|  | 2016 |  |  |  |  | 69 |  |  |  |  |
|  | 2017 |  |  |  |  | 50 |  |  |  |  |
|  | 2018 |  | 300 |  |  | 73 |  |  |  |  |
|  | 2019 |  | 455 |  |  | 33 |  |  |  |  |
|  | 2020 |  | 200 |  |  | 296 |  |  |  |  |
| 2 | 1996 |  |  | 362 | 415 | 117 |  |  |  |  |
|  | 1997 |  |  | 825 | 395 | 87 |  |  |  |  |
|  | 1998 |  |  | 969 | 394 | 190 | 3 |  |  |  |
|  | 1999 |  |  | 370 | 518 | 67 | 4 |  |  |  |
|  | 2000 |  |  | 489 | 477 | 71 |  |  |  |  |
|  | 2001 |  |  | 821 | 343 | 83 |  |  |  |  |
|  | 2002 |  |  | 259 | 334 | 127 |  |  |  |  |
|  | 2003 |  |  | 443 | 242 | 45 |  |  |  |  |
|  | 2004 |  |  | 200 | 155 |  |  |  |  |  |
|  | 2005 |  |  | 712 | 60 |  |  |  |  |  |
|  | 2006 |  |  |  | 80 | 36 |  |  |  |  |
|  | 2007 |  |  |  | 41 | 57 |  |  |  |  |
|  | 2017 | 300 |  |  |  |  |  |  |  |  |
|  | 2018 | 300 |  | 1 |  | 118 |  |  |  |  |
|  | 2019 | 20 |  | 146 |  |  |  |  |  |  |
|  | 2020 |  |  |  | 8 |  |  |  |  |  |
| 3 | 1996 | 255 |  | 614 | 414 | 43 | 61 |  |  |  |
|  | 1997 | 482 | 2 | 596 | 390 | 60 | 93 |  |  |  |
|  | 1998 | 691 |  | 468 | 359 | 99 | 184 |  |  |  |
|  | 1999 | 391 |  | 16 | 443 | 4 | 29 |  |  |  |
|  | 2000 | 516 |  | 158 | 239 | 30 | 34 |  |  |  |
|  | 2001 | 177 |  | 736 | 263 |  | 16 |  |  |  |
|  | 2002 | 74 |  | 810 | 161 |  | 17 |  |  |  |
|  | 2003 |  |  | 655 | 56 | 0 | 31 |  |  |  |
|  | 2004 |  |  | 503 | 6 |  | 7 |  |  |  |
|  | 2005 |  |  | 151 | 2 | 48 | 27 |  |  |  |
|  | 2006 |  |  | 295 |  | 18 | 4 |  |  |  |
|  | 2007 |  |  | 126 | 43 | 28 | 7 |  |  |  |
|  | 2008 |  |  | 210 |  | 101 | 4 |  |  |  |
|  | 2009 |  |  | 174 | 8 | 22 | 5 |  |  |  |
|  | 2010 |  | 74 | 215 | 5 | 15 | 5 |  |  |  |
|  | 2011 | 86 |  | 61 | 79 | 40 |  |  |  |  |
|  | 2012 |  |  | 573 | 116 | 60 |  |  |  |  |
|  | 2013 |  |  |  | 216 | 79 |  |  |  |  |
|  | 2014 |  |  | 22 | 155 | 444 |  |  |  |  |
|  | 2015 |  |  |  | 133 | 6 |  |  |  |  |
|  | 2016 |  |  | 77 |  | 31 |  |  |  |  |
|  | 2017 |  |  | 5 |  | 16 |  |  |  |  |
|  | 2018 |  |  | 20 |  | 17 |  |  |  |  |
|  | 2019 | 19 |  | 36 |  | 60 |  |  |  |  |
|  | 2020 | 168 |  |  |  | 19 |  |  |  |  |

Table 3.3.1.2. Continued.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline 4 \& \[
\begin{aligned}
\& \hline 1996 \\
\& 1997 \\
\& 1998 \\
\& 1999 \\
\& 2001 \\
\& 2002 \\
\& 2003 \\
\& 2005 \\
\& 2006 \\
\& 2007 \\
\& 2008 \\
\& 2012
\end{aligned}
\] \& \& \& \[
\begin{array}{r}
114 \\
159 \\
\\
40 \\
88 \\
42 \\
70 \\
45 \\
69 \\
14
\end{array}
\] \& \begin{tabular}{l}
7 \\
7 \\
20
\end{tabular} \& \[
\begin{gathered}
20 \\
3
\end{gathered}
\] \& 56
4
1
2 \& \& \& \\
\hline 5 \& \[
\begin{aligned}
\& \hline 2001 \\
\& 2002 \\
\& 2003 \\
\& 2004 \\
\& 2005 \\
\& 2006 \\
\& 2007 \\
\& 2008 \\
\& 2009 \\
\& 2010 \\
\& 2011 \\
\& 2012 \\
\& 2013 \\
\& 2014 \\
\& 2015 \\
\& 2016 \\
\& 2017 \\
\& 2018 \\
\& 2019 \\
\& 2020 \\
\& \hline
\end{aligned}
\] \& \& 420
30
200
364
240
31
50
201
40
10
35
29 \& \[
\begin{aligned}
\& 100 \\
\& 160 \\
\& 109 \\
\& 120 \\
\& 199 \\
\& 376 \\
\& 418 \\
\& 295 \\
\& 863 \\
\& 639 \\
\& 866 \\
\& 645 \\
\& 522 \\
\& 354 \\
\& 495 \\
\& 159 \\
\& 247 \\
\& 519 \\
\& 649 \\
\& 775
\end{aligned}
\] \& 96
106
515
52
224
236
125
483
81
81
441
194
381
282
218
148
237
196
147 \& 14
33
11
1
1
17
56
84
25
128
16
62
2
5
61
12 \& 10 \& \& 5 \& \\
\hline 6 \& 1996
1997
1998
1999
2000
2001
2002
2003
2004
2005
2006
2007
2008
2009
2010
2011
2012
2013
2014
2015
2016
2017
2018
2019
2020 \& \[
\begin{array}{r}
\hline 449 \\
514 \\
267 \\
20 \\
21 \\
80 \\
\\
610 \\
94 \\
56 \\
48
\end{array}
\] \& \[
\begin{array}{r}
20 \\
8 \\
277 \\
51 \\
74 \\
102 \\
120 \\
294 \\
26 \\
98 \\
6 \\
\\
\hline 22
\end{array}
\] \& \begin{tabular}{l}
50 \\
120 \\
99 \\
98 \\
99 \\
75 \\
47
\end{tabular} \& 15
6

640
240
229
263
197
90
355
260
560
212
199
112
22
127
86
55
62
52
40 \& 124
236
166
267
233
250
272
248
208
110
148
50
63
41
55
70
95
15
5
18
120
110
126

162 \& \[
$$
\begin{array}{r}
13 \\
35 \\
3 \\
\\
28 \\
40 \\
143 \\
138 \\
\\
75 \\
7 \\
24 \\
89 \\
\\
21 \\
9
\end{array}
$$

\] \& | 5 |
| ---: |
|  |
| 28 |
| 4 |
| 13 | \& \& 4 <br>

\hline
\end{tabular}

Table 3.3.3.1. Number of tagged hatchery-reared and wild salmon smolts released in assessment units $\mathbf{1 , 2}$ or 3 and used in the salmon assessment (data not updated since 2012).

| RELEASE YEAR | Reared salmon stocked in rivers without natural reproduction |  |  | Reared salmon stocked in rivers with natural reproduction |  |  | Wild salmon <br> AU1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AU1 | AU2 | AU3 | AU1 | AU2 | AU3 |  |
| 1987 | 29267 | 13258 | 23500 | 6900 | 1987 | 1994 | 629 |
| 1988 | 25179 | 13170 | 31366 | 4611 | 1989 | 2983 | 771 |
| 1989 | 11813 | 13157 | 36851 | 6428 | 2910 | 0 | 0 |
| 1990 | 9825 | 12824 | 31177 | 7467 | 3995 | 1996 | 0 |
| 1991 | 8960 | 13251 | 36655 | 7969 | 3990 | 1997 | 1000 |
| 1992 | 8920 | 12657 | 34275 | 5348 | 1996 | 1999 | 574 |
| 1993 | 7835 | 12656 | 34325 | 5968 | 1999 | 1991 | 979 |
| 1994 | 8077 | 12964 | 28717 | 5096 | 1997 | 2000 | 1129 |
| 1995 | 6988 | 12971 | 21877 | 6980 | 2000 | 0 | 0 |
| 1996 | 7967 | 13480 | 22429 | 6956 | 1000 | 1000 | 0 |
| 1997 | 6968 | 13403 | 23788 | 7981 | 1982 | 1997 | 0 |
| 1998 | 6929 | 13448 | 23547 | 5988 | 1974 | 994 | 1364 |
| 1999 | 7908 | 13445 | 23203 | 8925 | 2005 | 1996 | 2759 |
| 2000 | 7661 | 12018 | 26145 | 8484 | 2000 | 1000 | 3770 |
| 2001 | 7903 | 13498 | 16993 | 8412 | 2000 | 1000 | 4534 |
| 2002 | 7458 | 13992 | 18746 | 5969 | 2000 | 0 | 3148 |
| 2003 | 7233 | 13495 | 21485 | 8938 | 1997 | 1000 | 6299 |
| 2004 | 6946 | 12994 | 21987 | 6922 | 1981 | 1000 | 9604 |
| 2005 | 6968 | 13250 | 19478 | 9994 | 2000 | 1000 | 6607 |
| 2006 | 7933 | 13499 | 22755 | 10644 | 1650 | 1000 | 8034 |
| 2007 | 6982 | 7000 | 17804 | 10701 | 2000 | 1000 | 7069 |
| 2008 | 6998 | 7000 | 22047 | 9929 | 2000 | 1000 | 7105 |
| 2009 | 9924 | 7000 | 20000 | 4988 | 2000 | 1000 | 4177 |
| 2010 | 8566 | 7000 | 23145 | 6352 | 2000 | 1000 | 3772 |
| 2011 | 16924 | 7000 | 22985 | 2000 | 2000 | 0 | 6064 |
| 2012 | 15972 | 7000 | 18982 | 2205 | 2000 | 0 | 4993 |

Table 3.3.3.2. Number of Carlin-tagged salmon released into the Baltic Sea in 2020.

| Country | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Denmark |  |  |  |  |  |  |  |  |  | 0 |
| Estonia |  |  |  |  |  |  |  |  |  | 0 |
| Finland |  |  |  |  |  |  |  | 1,998 |  | 1,998 |
| Sweden |  |  |  |  |  |  |  | 5,000 |  | 5,000 |
| Poland |  |  |  |  |  |  |  |  |  | 0 |
| Russia |  |  |  |  |  |  |  |  |  | 0 |
| Lithuania |  |  |  |  |  |  |  |  |  | 0 |
| Germany |  |  |  |  |  |  |  |  |  | 0 |
| Latvia |  |  |  |  |  |  |  |  |  | 0 |
| Total | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6,998 | 0 | 6,998 |

Table 3.3.4.1. Releases of adipose finclipped salmon in the Baltic Sea and the number of adipose finclipped salmon registered in Latvian (subdivisions 26 and 28) offshore catches.

| Year | Releases of adipose fin clipped salmon, subdivs. 24-32 |  | Latvian offshore catches Sub-divs. 26 and 28 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Parr | Smolt | Adipose fin clipped salmon in \% | Sample <br> N |
| 1984 |  |  | 0.6 | 1,225 |
| 1985 |  |  | 1.0 | 1,170 |
| 1986 |  |  | 1.2 | 1,488 |
| 1987 | 43,149 | 69,000 | 0.6 | 1,345 |
| 1988 | 200,000 | 169,000 | 1.2 | 1,008 |
| 1989 | 353,000 | 154,000 | 1.5 | 1,046 |
| 1990 | 361,000 | 401,000 | 0.8 | 900 |
| 1991 | 273,000 | 319,000 | 1.4 | 937 |
| 1992 | 653,000 | 356,000 | 5.0 | 1,100 |
| 1993 | 498,000 | 288,000 | 7.8 | 900 |
| 1994 | 1,165,000 | 272,000 | 1.6 | 930 |
| 1995 | 567,470 | 291,061 | 2.0 | 855 |
| 1996 | 903,584 | 584,828 | 0.6 | 1,027 |
| 1997 | 1,626,652 | 585,630 | 4.4 | 1,200 |
| 1998 | 842,230 | 254,950 | 4.8 | 543 |
| 1999 | 1,004,266 | 625,747 | 4.4 | 1100 |
| 2000 | 1,284,100 | 890,774 | 7.2 | 971 |
| 2001 | 610,163 | 816,295 | 6.0 | 774 |
| 2002 | 536,800 | 733,191 | 2.5 | 883 |
| 2003 |  | 324,002 | 2.4 | 573 |
| 2004 | 10,000 | 648,563 | 3.2 | 621 |
| 2005 | 794,500 | 2,124,628 | 3.0 | 546 |
| 2006 | 258,714 | 1,753,543 | 2.4 | 250 |
| 2007 | 148224 | 2,126,906 | 0.0 | 100 |
| 2008 | 95,984 | 2,450,774 | --- | --- |
| 2009 | 72,731 | 2,325,750 | --- | --- |
| 2010 | 15,123 | 2,084,273 | --- | --- |
| 2011 | 127,496 | 2,341,228 | --- | --- |
| 2012 | 185,094 | 1,971,281 | --- | --- |
| 2013 | 13,200 | 1,768,083 | --- | --- |
| 2014 | 119,670 | 2,038,400 | --- | --- |
| 2015 | 142,361 | 2,690,095 | --- | --- |
| 2016 | 93,113 | 2,777,782 | --- | --- |
| 2017 | 166,364 | 3,728,054 | --- | --- |
| 2018 | 268,905 | 3,767,308 | --- | --- |
| 2019 | 89,800 | 3,743,215 | --- | --- |
| 2020 | 26,700 | 3,822,460 | --- | --- |

Table 3.3.4.2. Adipose finclipped salmon released in the Baltic Sea area in 2020 (and clipped or unclipped tagged using other methods).


Table 3.4.1.1. The M74 incidence (in \%) as a proportion of M74 females (partial or total offspring M74 mortality) or the mean offspring M74 mortality (see annotation 2 ) of sea run female spawners, belonging to populations of Baltic salmon, in hatching years 1985-2020. The data originate from hatcheries, laboratory monitoring or from the free thiamine concentration of unfertilized eggs (see annotation 3). Prognosis for 2021 is based on the free thiamine concentration in unfertilized eggs of autumn 2020 spawners and, moreover, on the number of wiggling females (none in autumn 2020).

| River | SD | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Simojoki (2) | 31 |  | 7 | 3 | 7 | 1 | 14 | 4 | 53 | 74 | 53 | 92 | 86 | 91 | 31 | 60 | 44 | 42 | 42 | 6 | 7 | 3 | 18 | 29 | 10 | 10 | 3 | 3 | 0 | 0 | 0 | 0 | 4 | 33 | 16 |  |  |  |
| Tornionjoki (2) | 31 |  |  |  | 5 | 6 | 1 | 29 | 70 | 76 | 89 | 76 |  |  | 25 | 61 | 34 | 41 | 62 | 0 | 0 |  | 27 | 9 | 10 | 4 | 10 |  | 0 | 0 |  |  |  |  | 16 | 1 | 0 | 0 |
| Kemijoki | 31 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 38 | 54 | 25 | 30 | 7 | 6 |  |  |  |  |  |  |  | 8 |  |  |
| lijoki | 31 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 23 |  |  |  |  |  |  |  | 41 |  |  |  |  |
| Luleälven | 31 |  |  |  |  |  |  |  | 58 | 66 | 62 | 50 | 52 | 38 | 6 | 34 | 21 | 29 | 37 | 4 | 4 | 1 | 18 | 21 | 10 | 16 | 34 | 2 | 2 | 1 | 2 | 2 | 11 | 25 | 20 | 6 | 4 |  |
| Skellefteälven | 31 |  |  |  |  |  |  |  | 40 | 49 | 69 | 49 | 77 | 16 | 5 | 42 | 12 | 17 | 19 | 7 | 0 | 2 | 3 | 13 | 0 | 0 | 5 | 3 | 3 | 22 | 2 | 2 | 4 | 30 | 22 | 24 | 0 |  |
| Ume/Vindeläven | 30 | 40 | 20 | 25 | 19 | 16 | 31 | 45 | 77 | 88 | 90 | 69 | 78 | 37 | 16 | 53 | 45 | 39 | 38 | 15 | 4 | 0 | 5 | 14 | 4 | 25 | 24 | 11 | 0 | 8 | 20 | 0 | 19 | 45 | 21 | 6 | 0 |  |
| Angermanälven | 30 |  |  |  |  |  |  |  | 50 | 77 | 66 | 46 | 63 | 21 | 4 | 28 | 21 | 25 | 46 | 13 | 4 | 3 | 28 | 30 | 16 | 8 | 23 | 7 | 1 | 4 | 4 | 0 | 24 |  | 11 | 7 | 0 |  |
| Indalsälven | 30 | 4 | 7 | 8 | 7 | 3 | 8 | 7 | 45 | 72 | 68 | 41 | 64 | 22 | 1 | 20 | 22 | 6 | 20 | 4 | 0 | 3 | 18 | 16 | 18 | 14 | 11 | 5 | 0 | 0 | 4 | 3 | 15 | 7 |  | 2 | 1 |  |
| Ljungan | 30 |  |  |  |  |  |  |  | 64 | 96 | 50 | 56 | 28 | 29 | 10 | 25 | 10 | 0 | 55 | 0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Ljusnan | 30 |  |  |  |  |  |  | 17 | 33 | 75 | 64 | 56 | 72 | 22 | 9 | 41 | 25 | 46 | 32 | 17 | 0 | 0 | 25 | 15 | 9 | 16 | 10 | 3 | 0 | 2 | 4 | 2 | 39 | 36 | 13 | 0 | 0 |  |
| Daläven | 30 | 28 | 8 | 9 | 20 | 11 | 9 | 21 | 79 | 85 | 56 | 55 | 57 | 38 | 17 | 33 | 20 | 33 | 37 | 13 | 4 | 7 | 15 | 18 | 7 | 24 | 18 | 4 | 0 | 3 | 13 | 7 | 34 | 58 | 21 | 2 | 4 |  |
| Mörrumsan | 25 | 47 | 49 | 65 | 46 | 58 | 72 | 65 | 55 | 90 | 80 | 63 | 56 | 23 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Neva/Åland (2) | 29 |  |  |  |  |  |  |  |  | 70 | 50 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Neva/Kymijoki (2) | 32 |  |  |  |  |  |  |  | 45 | 60-70 |  | 57 | 40 | 79 | 42 | 42 | 23 |  | 43 | 11 | 6 | 6 | 0 | 26 |  |  |  |  |  |  |  |  |  |  |  |  | 0 |  |
| Mean River Simojoki and Tornionjoki |  |  | 7 | 3 | 6 | 4 | 8 | 17 | 62 | 75 | 71 | 84 | 86 | 91 | 28 | 61 | 39 | 42 | 52 | 3 | 4 | 3 | 23 | 19 | 10 | 7 | 7 | 3 | 0 | 0 | 0 | 0 | 4 | 33 | 16 | 1 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Mean River Luleälven, Indalsälven, Dalälven Mean total |  | 16 | 8 | 9 | 14 | 7 | 9 | 14 | 61 | 74 | 62 | 49 | 58 | 33 | 8 | 29 | 21 | 23 | 31 | 7 | 3 | 4 | 17 | 18 | 12 | 18 | 21 | 4 | 1 | 1 |  |  | 20 | 30 | 21 | 3 | 3 |  |
|  |  | 30 | 18 | 22 | 17 | 16 | 23 | 27 | 56 | 77 | 66 | 59 | 61 | 38 | 15 | 40 | 25 | 28 | 39 | 8 | 3 | 3 | 18 | 22 | 11 | 15 | 15 | 5 | 1 | 4 | 6 | 2 | 19 | 34 | 18 | 6 | 1 |  |

1) All estimates known to be based on material from less than 20 females in italics.
2) The estimates in the rivers Simojoki, Tornionjoki/Torne älv and Kymijoki are since 1992, 1994 and 1995, respectively, given as the proportion of females (\%) with offspring affected by M74 and before that as the mean yolk-sac-fry mortality (\%).
3) From 2019 on the data for the Rivers Tornion-, Simo-, Kemi-, Ii- and Kymijoki are derived from the free thiamine concentration of unfertilized eggs.

Table 3.4.1.2. Summary of M74 data for Atlantic salmon (Salmo salar) stocks of the Rivers Simojoki, Tornionjoki and Kemijoki or lijoki (hatching years 1986-2020), indicating the total average yolk-sac fry mortality (YSFM, \%) among offspring of sampled females, the percentage of females with offspring that display M74 symptoms (\%) and the percentage of females with $100 \%$ mortality among offspring (\%). Data from 2019 on are based on the concentration of free thiamine (THIAM) in unfertilized eggs and derived from the model by relating the THIAM concentrations with YSFMs from laboratory incubations in the spawning years 1994-2009 from the Finnish M74 monitoring data. Data from less than $\mathbf{2 0}$ females is given in italics. NA = not available.

|  | Total average YSFM <br> (\%) |  |  | Proportion of females with offspring affected by M74 (\%) |  |  | Proportion of females without surviving offspring (\%) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Simojoki | Tornionjoki | Kemijoki/lijoki | Simojoki | Tornionjoki | Kemijoki/lijoki | Simojoki | Tornionjoki | Kemijoki/lijoki |
| 1986 | 7 | NA |  | NA | NA |  | NA | NA |  |
| 1987 | 3 | NA |  | NA | NA |  | NA | NA |  |
| 1988 | 7 | 5 |  | NA | NA |  | NA | NA |  |
| 1989 | 1 | 6 |  | NA | NA |  | NA | NA |  |
| 1990 | 14 | 1 |  | NA | NA |  | NA | NA |  |
| 1991 | 4 | 29 |  | NA | NA |  | NA | NA |  |
| 1992 | 52 | 70 |  | 53 | NA |  | 47 | NA |  |
| 1993 | 75 | 76 |  | 74 | NA |  | 74 | NA |  |
| 1994 | 55 | 84 |  | 53 | 89 |  | 53 | 64 |  |
| 1995 | 76 | 66 |  | 92 | 76 |  | 58 | 49 |  |
| 1996 | 67 | NA |  | 86 | NA |  | 50 | NA |  |
| 1997 | 71 | NA |  | 91 | NA |  | 50 | NA |  |
| 1998 | 19 | 26 |  | 31 | 25 |  | 6 | 19 |  |
| 1999 | 55 | 62 |  | 60 | 61 |  | 39 | 56 |  |
| 2000 | 38 | 34 |  | 44 | 34 |  | 25 | 24 |  |
| 2001 | 41 | 35 |  | 42 | 41 |  | 27 | 21 |  |
| 2002 | 31 | 61 |  | 42 | 62 |  | 25 | 54 |  |
| 2003 | 2 | 4 |  | 6 | 0 |  | 0 | 0 |  |
| 2004 | 4 | 2 |  | 7 | 0 |  | 0 | 0 |  |
| 2005 | 5 | NA |  | 3 | NA |  | 3 | NA |  |
| 2006 | 11 | 9 | 25 | 18 | 27 | 38 | 6 | 0 | 19 |
| 2007 | 26 | 8 | 40 | 29 | 9 | 54 | 16 | 5 | 31 |
| 2008 | 14 | 21 | 18 | 10 | 10 | 25 | 7 | 10 | 6 |
| 2009 | 11 | 7 | 21 | 10 | 4 | 30 | 7 | 0 | 7 |
| 2010 | 10 | 14 | 8 | 3 | 10 | 7 | 0 | 3 | 4 |
| 2011 | 3 | NA | 6 | 3 | NA | 6 | 0 | NA | 6 |
| 2012 | 2 | 1 | NA | 0 | 0 | NA | 0 | 0 | NA |
| 2103 | 4 | 5 | NA | 0 | 0 | NA | 0 | 0 | NA |
| 2014 | 6 | NA | NA | 0 | NA | NA | 0 | NA | NA |
| 2015 | 2 | NA | NA | 0 | NA | NA | 0 | NA | NA |
| 2016 | 7 | NA | NA | 4 | NA | NA | 4 | NA | NA |
| 2017 | 19 | NA | 34 | 33 | NA | 41 | 18 | NA | 29 |
| 2018 | 28 | 8 | NA | 16 | 16 | NA | 8 | 5 | NA |
| 2019 | NA | 5 | 8 | NA | 1 | 5 | NA | 0 | 0 |
| 2020 | NA | 3 | NA | NA | 0 | NA | NA | 0 | NA |

Table 3.4.1.3. Summary of $M 74$ data for nine different Swedish Baltic salmon stocks (hatching years 1985-2020), in terms of the number of females sampled with offspring affected by the $\mathbf{M 7 4}$ syndrome in comparison to the total number of females sampled from each stock.

|  | Luleälven |  | Skellelteälven |  | Ume/Vindel älven |  | Angermanälven |  | Indalsälven |  | Ljungan |  | Ljusnan |  | Dalälven |  | Mörrumsån |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | M74 | Total | M74 | Total | M74 | Total | M74 | Total | M74 | Total | M74 | Total | M74 | Total | M74 | Total | M74 | Total |
| 1985 | NA | NA | NA | NA | 14 | 35 | NA | NA | 9 | 219 | NA | NA | 0 | 78 | 19 | 69 | 23 | 50 |
| 1986 | NA | NA | NA | NA | 16 | 82 | NA | NA | 18 | 251 | NA | NA | 0 | 49 | 4 | 49 | 24 | 50 |
| 1987 | NA | NA | NA | NA | 16 | 64 | NA | NA | 20 | 245 | NA | NA | 0 | 84 | 8 | 88 | 32 | 50 |
| 1988 | NA | NA | NA | NA | 12 | 64 | NA | NA | 15 | 202 | NA | NA | 0 | 75 | 16 | 79 | 23 | 50 |
| 1989 | NA | NA | NA | NA | 6 | 38 | NA | NA | 6 | 192 | NA | NA | 0 | 78 | 7 | 65 | 29 | 50 |
| 1990 | NA | NA | NA | NA | 18 | 59 | NA | NA | 15 | 198 | NA | NA | 0 | 86 | 4 | 45 | 39 | 55 |
| 1991 | NA | NA | NA | NA | 32 | 71 | NA | NA | 14 | 196 | NA | NA | 14 | 88 | 16 | 78 | 35 | 55 |
| 1992 | 161 | 279 | 16 | 40 | 55 | 71 | 78 | 157 | 85 | 190 | 14 | 22 | 29 | 89 | 50 | 63 | 33 | 60 |
| 1993 | 232 | 352 | 44 | 89 | 60 | 68 | 98 | 128 | 149 | 206 | 5 | 5 | 89 | 119 | 69 | 81 | 54 | 60 |
| 1994 | 269 | 435 | 54 | 78 | 146 | 164 | 52 | 79 | 148 | 208 | 6 | 12 | 105 | 163 | 70 | 126 | 4 | 5 |
| 1995 | 209 | 418 | 38 | 77 | 148 | 215 | 58 | 126 | 97 | 237 | 15 | 27 | 79 | 142 | 22 | 40 | 17 | 27 |
| 1996 | 202 | 392 | 54 | 70 | 68 | 87 | 36 | 57 | 107 | 167 | 6 | 22 | 92 | 128 | 102 | 178 | 10 | 18 |
| 1997 | 156 | 409 | 8 | 50 | 26 | 71 | 38 | 183 | 39 | 178 | 5 | 17 | 28 | 130 | 360 | 159 | 5 | 22 |
| 1998 | 22 | 389 | 2 | 48 | 6 | 37 | 3 | 81 | 2 | 155 | 2 | 20 | 7 | 82 | 14 | 83 | NA | NA |
| 1999 | 108 | 316 | 22 | 53 | 27 | 51 | 30 | 108 | 25 | 126 | 5 | 20 | 19 | 46 | 27 | 82 | NA | NA |
| 2000 | 67 | 320 | 7 | 57 | 27 | 60 | 29 | 136 | 27 | 125 | 1 | 10 | 29 | 114 | 36 | 131 | NA | NA |
| 2001 | 96 | 322 | 9 | 51 | 24 | 62 | 31 | 122 | 7 | 100 | 0 | 10 | 47 | 102 | 27 | 82 | NA | NA |
| 2002 | 119 | 300 | 8 | 42 | 20 | 53 | 56 | 122 | 25 | 123 | 6 | 11 | 23 | 60 | 56 | 150 | NA | NA |
| 2003 | 12 | 270 | 4 | 60 | 8 | 53 | 15 | 120 | 5 | 128 | 0 | 2 | 17 | 100 | 22 | 164 | NA | NA |
| 2004 | 10 | 270 | 0 | 59 | 2 | 56 | 4 | 114 | 0 | 125 | NA | NA | 0 | 47 | 5 | 112 | NA | NA |
| 2005 | 3 | 250 | 1 | 58 | 0 | 55 | 4 | 114 | 4 | 128 | NA | NA | 0 | 7 | 11 | 151 | NA | NA |
| 2006 | 40 | 228 | 1 | 40 | 2 | 39 | 19 | 67 | 18 | 98 | NA | NA | 15 | 60 | 25 | 132 | NA | NA |
| 2007 | 45 | 219 | 5 | 40 | 5 | 37 | 24 | 79 | 17 | 105 | NA | NA | 8 | 55 | 17 | 93 | NA | NA |
| 2008 | 22 | 212 | 0 | 40 | 2 | 50 | 13 | 80 | 19 | 106 | NA | NA | 7 | 81 | 8 | 108 | NA | NA |
| 2009 | 33 | 212 | 0 | 40 | 13 | 50 | 6 | 80 | 5 | 108 | NA | NA | 14 | 85 | 32 | 131 | NA | NA |
| 2010 | 78 | 226 | 2 | 40 | 9 | 38 | 17 | 74 | 13 | 120 | NA | NA | 9 | 90 | 24 | 136 | NA | NA |
| 2011 | 5 | 220 | 1 | 40 | 5 | 44 | 5 | 76 | 6 | 120 | NA | NA | 3 | 93 | 5 | 128 | NA | NA |
| 2012 | 5 | 260 | 1 | 40 | 0 | 50 | 1 | 80 | 0 | 120 | NA | NA | 0 | 92 | 0 | 111 | NA | NA |
| 2013 | 2 | 220 | 10 | 45 | 5 | 60 | 2 | 80 | 0 | 120 | NA | NA | 2 | 92 | 3 | 121 | NA | NA |
| 2014 | 4 | 220 | 1 | 50 | 12 | 60 | 3 | 80 | 5 | 125 | NA | NA | 4 | 92 | 13 | 103 | NA | NA |
| 2015 | 5 | 202 | 1 | 50 | 0 | 60 | 0 | 80 | 3 | 120 | NA | NA | 2 | 92 | 6 | 85 | NA | NA |
| 2016 | 21 | 184 | 2 | 50 | 7 | 36 | 19 | 78 | 18 | 120 | NA | NA | 36 | 92 | 33 | 98 | NA | NA |
| 2017 | 51 | 206 | 15 | 50 | 10 | 22 | NA | NA | 8 | 120 | NA | NA | 31 | 85 | 41 | 92 | NA | NA |
| 2018 | 36 | 180 | 11 | 50 | 3 | 14 | 2 | 19 | NA | NA | NA | NA | 7 | 53 | 20 | 97 | NA | NA |
| 2019 | 10 | 180 | 12 | 50 | 3 | 48 | 3 | 45 | 2 | 100 | NA | NA | 0 | 92 | 2 | 118 | NA | NA |
| 2020 | 5 | 112 | 0 | 50 | 0 | 52 | 0 | 45 | 1 | 100 | NA | NA | 0 | 80 | 4 | 111 | NA | NA |



Figure 3.1.1.1. Total river catches in the River Tornionjoki (assessment unit 1). a) Comparison of the periods from 1600 to present (range of annual catches). b) from 1974 to present. Swedish catch estimates are provided from 1980 onwards.


Figure 3.1.1.2 Salmon catch in the rivers Simojoki, Tornionjoki (finnish and swedish combined) and Kalixälven, Gulf of Bothnia, assessment unit 1, 1970-2020. Ban of salmon fishing 1994 in the river Kalixälven.


Figure 3.1.1.3. Salmon run in fish ways (ecosounder in Råneälven) in rivers in assessment unit 1 and 2, in 1973-2020.


Figure 3.1.1.4 Densities of $0+$ parr in rivers in Gulf of Bothnia (Sub-division 31), assessment unit 1, in 1982-2020.


Figure 3.1.1.5 Densities of $>0+$ parr in rivers in Gulf of Bothnia (Sub-division 31), assessment unit 1, in 1982-2020.


Figure 3.1.2.1 Densities of $0+$ parr in rivers in Gulf of Bothnia (Sub-division 31), assessment unit 2, in 1989-2020.


Figure 3.1.2.2 Densities of $>0+$ parr in riveres in Gulf of Bothnia (Sub-division 31), assessment unit 2, in 1989-2020.


Figure 3.1.2.3. Observed female proportions in Tornionjoki (catch samples) and Ume/Vindelälven (fish ladder data) with moving five-year averages.


Figure 3.1.3.1 Densites of parr in Ljungan and Testeboån in the Gulf of Bothnia (Sub-
division 30), assessment unit 3, in
1990-2020.


Figure 3.1.4.1 Densities of $0+$ parr in rivers in the Main Basin (Sub-division 25-27), assessment unit 4, in 1985-2020.


Figure 3.1.4.2. Densities of $>0+$ parr in rivers in the Main Basin (Sub-division 25-27), assessment unit 4, in 1985-2020.


Figure 3.1.5.1 Densities of parr in the river Pärnu Main Basin (Sub-division 22-29) assessment unit 5, in 1996-2020


Figure 3.1.5.2. Densites of parr in the river Salaca, Main Basin (Sub-division 22-29) assessment unit 5, in 1993-2020.


Figure 3.1.5.3. Densites of $0+$ parr in Lithuanian rivers in Main Basin (Sub-division 22-29) assessment unit 5 , in 2000-2020.


Figure 3.1.5.4 Densities of $>0+$ parr in Lithuanian rivers in Main Basin (Sub-division 22-29) assessment unit 5, in 2000-2020.


Figure 3.1.6.1. Densities of $0+$ (one-summer old) salmon parr in the three wild Estonian salmon rivers


Figure 3.1.6.2. Densities of $0+$ (one-summer old) salmon parr in seven Estonian salmon rivers were suportive


Figure 3.3.3.1. Return rates of Finnish Carlin tagged reared salmon released in Gulf of Bothnia and Gulf of Finland in 19802020 (updated in March 2021).


Figure 3.3.3.2. Recapture rate (\%) of two-year-old Estonian Carlin tagged salmon in the Gulf of Finland. Carlin tagged from 1997-2014 and T-bar anchor tags since 2015 (updated in March 2021, no returns from 2020 cohort). Year on x-axis is a tagging year.


Figure 3.3.3.3. Number of Polish Carlin tagged salmon and return rate (\%) for salmon in 2000-2012 (updated in March 2021; no tagging after 2012).


Figure 3.4.1.1. Relationship between the proportion of M74 females and the median concentration of free thiamine in unfertilized eggs of all M74-monitored salmon of the Rivers Simojoki, Torniojoki and Kemijoki (Vuorinen et al., unpubl.)


Figure 3.4.1.3. Proportion of M74 positive females in Swedish and Finnish hatcheries (hatching years are given below the x -axis).

## 4 Reference points and assessment of salmon

### 4.1 Introduction

In this section results of the assessment model and alternative future projections of salmon stocks in assessment units (AU) 1-4 are presented. Furthermore, the current status of salmon stocks in AUs 5-6 is evaluated against their reference points. The methodological basis and details of the assessment model and stock projections are given in the Stock Annex (Annex 3). Below we only describe methodological updates introduced this year.
Section 4.2 contains results showing the historical development of stocks, including estimation of stock-recruit dynamics and reference points, as well as assessment of the current stock status. In Section 4.3 the basis for the choice of scenarios and scenario results are presented, including scenario specific catch possibilities with associated development of stock status. Section 4.4 contains discussion about additional information which is either important for proper interpretation of the modelling results or serves as a critical accompaniment to them. Section 4.5 focuses on issues relevant for the future management of Baltic salmon, including fishing possibilities under alternative management strategies. Section 4.6 summarizes the earlier sections and draws conclusions. The two last sections (4.7 and 4.8) bring up methodological and data related needs in order to further develop assessment of the Baltic salmon.

In this year's assessment, stock-specific MSY-based reference points R $\lim _{\text {im }}$ and Rys are adopted for the first time, instead of the targets related to PSPC ( $50 \%$ and $75 \%$ of PSPC, the latter of which is also considered to be a proxy for MSY among the Baltic salmon stocks). The $75 \%$ PSPC target has been used for many past years to evaluate stock status (e.g. ICES 2020c). Annex 3 describes the methodology used to derive the new reference points and how they relate to the previously used reference point.

### 4.2 Historical development of Baltic salmon stocks (assessment units 1-6)

### 4.2.1 Changes in the assessment methods

Compared to the last full assessment of Baltic salmon by WGBAST in 2019, the simulation model has been changed to allow annual variation in offshore fisheries. More specifically, offshore recreational trolling is now modelled as a separate fishery by assuming a mean reverting autoregressive process with a lag of one year ( $\mathrm{AR}(1))$ for the annual harvest rates. The trolling harvest rates are assumed to be zero for post-smolt salmon and the same annual harvest rates are assumed for salmon at age 2SW or older and for wild and reared salmon. For the sake of consistency, the longline and driftnet fisheries were also changed to allow annually changing harvest rates, by assuming similar $\operatorname{AR}(1)$-structure as that of trolling harvest rates for the catchabilities of these fisheries. For both longlining and driftnetting, the post-smolt catchability has the previous form without annual variability, the values being close to zero. The annual longline catchabilities are the same for salmon of age $2 S W$ or older, as well as for wild and reared salmon. For driftnetting, the annual catchabilities vary for 2 SW and MSW salmon. The annual driftnet catchabilities are assumed the same for wild and reared salmon.

A minor change has also been made for the parameterisation of maturation rates. In the current version, the random variation takes place only across the years, instead of across both years and
age groups as before. This change diminishes the amount of uncertainty in the estimates of maturation rates, and it also has a positive impact on the computational performance of the simulation.

In addition, some river specific changes have been made:
For Åbyälven, 2019-2020 smolt trapping estimates are included in the river model (see details in Section 4.2.2).

For Testeboån, a less informative prior is applied for the proportion of ascending adult fish that find their way up to the spawning areas and pass the fish counter.

The last benchmark of Baltic salmon (WKBaltSalmon) took place in early 2017 (ICES, 2017c), during which alternative parameterizations for the stock-recruitment function were explored and reviewed. Up to and including 2020s assessment, status has been assessed using a proxy for MSY of $0.75 \mathrm{R}_{0}$, where $\mathrm{R}_{0}$ (or PSPC) denotes smolt production at the unfished demographic equilibrium. After reparameterization of the stock-recruit function, $R_{0}$ varies by year. In 2019 assessment, the annual $\mathrm{R}_{0}$ from the final year of the assessment period was used. Starting from 2020 assessment $\mathrm{R}_{0}$ refers to smolt production at the long-term equilibrium with no fishing, obtained from simulation. Small changes to the model are also routinely made between stock assessments to reflect newly acquired knowledge, correct earlier minor errors, etc. These small changes are generally not expected to make significant changes to estimated stock status.

### 4.2.2 Submodel results

The river model (also called hierarchical linear regression analysis with its two versions, one of which is for the northern and the other for the southern rivers, see Stock Annex, Section C.1.5) provides input about smolt production as likelihood approximations (these are sometimes called also 'pseudo observations' in the literature, but for simplicity they are usually called 'smolt priors' in this report) into the life cycle model, by analysing all the juvenile survey data from the rivers in AUs 1-4. For rivers in AUs 5-6, other methods are used to estimate smolt production (see Stock Annex, Section C.1.5 and ICES, 2017c).

Results of the river model indicate a substantial increase in smolt abundance in AU 1-2 rivers since the late 1990s. Currently (2019-2020), smolt abundance has temporarily declined in most of these rivers, after the record high levels taking place some years ago. Smolt abundance is predicted to increase again in 2021 and 2022 (Table 4.2.2.1). In Ume/Vindelälven smolt production has severely dropped for the period 2019-2021, apparently due to the health problems of salmon in this stock, which some years ago crashed the number of spawners and the consequent parr densities. However, smolt abundance in Ume/Vindelälven is predicted to substantially increase again starting from 2022. The long-term increase in smolt production in AU 3 (Ljungan and Testeboån) is less apparent and varies more from year to year than the smolt production in the AU 1-2 rivers. No parr were observed in Ljungan during the 2018 electrofishing and the parr densities were low also in 2019-2020, therefore smolt abundance in this river is very low currently and in the near future. In AU 4, smolt production in Emån is estimated to have gradually increased until 2017, after which the abundance dropped in 2018-2019. Smolt production in Mörrumsån has been more stable and without any obvious trends since the late 1990s. Smolt production in the AU 4 rivers have not been predicted more than only one year ahead, because of the younger age structure of smolts in these southern rivers than in the northern rivers.

For the rivers Tornionjoki, Simojoki, Ume/Vindelälven, Rickleån, Sävarån, Testeboån, Mörrumsån and now also Åbyälven (see below) the results of the river model are more informative than for the other rivers, because of the availability of smolt trapping data from two or several
years. Also, smolt estimates of years without smolt trapping have become somewhat more precise in these rivers. Smolt trapping has been conducted only in one year in Lögdeälven and Emån, which increases the precision of smolt abundance mainly in that specific year.

This year, some important modifications to the river model indata for Åbyälven (AU 2) were made. The salmon habitats in this river consist of two main sections - below and above the Hednäs hydropower dam, located 36 km from the river mouth. The power plant was constructed in 1920, rebuilt in 1977, and equipped with a fish ladder in 1995. Earlier, salmon and sea trout could only reproduce below the dam. The amount of adult salmon passing Hednäs has increased over time (see Section 3.1.2), but the number of fish counted in the ladder is perceived low in relation to the amount of available habitat located in the upstream part of the river. The reason seems to be migration problems for ascending adults at the dam combined with very high mortality ( $>90 \%$ ) among smolts when passing the reservoir, turbines and the fish ladder (Gustafsson, 2010).

Since the early 2000s, a total of 14 (20 since 2019) electrofishing stations have been fished annually, whereof four are located above the dam. Although parr abundance in both river sections (below/above Hednäs) show positive trends, average parr densities have remained clearly higher in the downstream section (Table 3.1.2.1). Following a recent review of why results from smolt trapping 2018-2020 yielded markedly lower estimates of smolt abundance in Åbyälven compared to results from the river model (in which smolt trapping data have not been included in previous assessments), it was revealed that only the ten (16 since 2019) downstream electrofishing stations have so far been used in the model. In contrast, spawning habitats located below and above Hednäs are included in the total river habitat that goes into the model. This may explain why the river model estimates of smolt abundance for Åbyälven have been much higher than indicated by the smolt counting.

To adjust this previous mismatch, combined parr densities for the two river sections, weighted according to relative estimated habitat areas ( $63 \%$ below and $37 \%$ above Hednäs), were used as input data for the 2021 river model. For years before 1995, when salmon could not pass the Hednäs power station, average parr densities for the upper section were set to zero. Before weighting, the high estimated mortality ( $93 \%$ ) among smolts from the upper river section was accounted for by multiplying the corresponding average parr density with 0.07 . In addition to updated parr densities, smolt trapping estimates from 2019 and 2020 are now included in the river model, whereas the 2018 estimate was omitted as the earliest part of the Åbyälven smolt run in that year may have been missed.

Until next year, the plan is to revisit estimated sizes of salmon habitats in Åbyälven, including the relative proportion below and above Hednäs. In addition, the prior distribution for carrying capacity (K) needs to be updated using the same approach as has recently been used for other salmon rivers. Development of a more refined method to model the high mortality for smolts when passing Hednäs would also be desirable.

A model for M74 mortality provides input about fry mortality due to M74 into the life cycle model by analysing all data on incidence of M74 in the stocks (see Stock Annex, Section C.1.6). Figure 4.2.2.1 shows the estimates for M74 mortality (median and 95\% probability interval); within the last ten years, the mortality decreased until the spawning years 2015-2016 when it increased to the level of magnitude of $5-20 \%$. The results from the spawning in 2017, 2018 and 2019 (Figure 4.2.2.1) and the predictions made for 2020 spawning (Section 3.4) show a return to the low level prevailed in the early 2010s. In general, the percentage of females with offspring affected by M74 overestimates the M74 mortality due to the fact that part of the offspring will die due to normal yolk-sac-fry mortality, unrelated to M74. Also, not all offspring necessarily die when affected by M74. Because of the decreasing trend in mortality among offspring of females affected by M74, the data on proportion of females affected by M74 especially overestimate M74 mortality in recent years. Data on the total average yolk-sac-fry mortality are much better at
tracking the general trend but overestimate the actual M74 mortality, because these data do not distinguish between normal yolk-sac-fry mortality and yolk-sac-fry mortality caused by the M74 syndrome. Table 4.2.2.2 shows the actual values of the M74 mortality for the different salmon stocks. Figure 4.2.2.2 illustrates the probability that offspring of M74-affected females would die, which has been possible to calculate for Simojoki, Tornionjoki and an "unsampled salmon stock".

### 4.2.3 Status of the assessment unit 1-4 stocks and development of fisheries in the Gulf of Bothnia and the Main Basin

The full life-history model (FLHM) was run with two chains for 675000 iterations after an adaptive phase of 10000 iterations. The first 150000 iterations were discarded as burn-in and the chains were thinned with an interval of 350 to yield a final sample size of 3000 ( 1500 iterations from each of two chains). Inspection of traceplots and Gelman-Rubin diagnostics indicated poor convergence for many parameters. On closer inspection it became apparent that one of the chains (chain one) was getting stuck at implausible values for many variables. It was therefore decided to base results on only one chain for this year's assessment as in 2019. In order to ensure that the most representative chain was selected for each parameter and variable in the model, the means from each chain were compared to posterior means from a longer converged run of 2020s assessment model, and the chain with the closest mean was selected for that parameter/variable. Starting with chain two as the default, this resulted in 9219 parameter/variables being substituted in from chain one, out of a possible 19606 in the longer converged run. Some caution must therefore be taken in the interpretation of results. In the text and figures that follow, medians and $90 \%$ probability intervals (PI's) are used where possible as statistics of posterior probability distributions.

The results indicate a decreasing long-term trend in the post-smolt survival until mid-2000, after which survival has generally somewhat improved (Figure 4.2.3.1). The lowest overall survival was estimated for salmon that smolted in years 2005-2006 (median estimate around 8-10\% among wild and 5\% among reared smolts), and survival was relatively low also in 2007-2009. Low survivals were estimated for either wild or reared smolts also in some years of the last decade, but the average survival in that decade was higher than in 2005-2009: $15 \%$ for wild smolts and $9 \%$ for reared smolts (median estimates ranging from $11-19 \%$ and $3-14 \%$ among wild and reared post-smolts, respectively). Survival was relatively high especially among wild salmon that smolted in 2010-2012 and 2014 (Figure 4.2.3.1). After the relatively high survival among 2017 wild smolts ( $16 \%$ ) and poor survival among 2018 wild smolts ( $11 \%$ ), survival is currently close to its average level ( $14 \%$ in 2019, which is the last smolting year with data to estimate).

The adult natural annual survival of wild salmon (median $91 \%$, PI $86-95 \%$ ) is estimated to be clearly higher than that of reared salmon (median $76 \%$, PI $71-85 \%$ ). Thus, the difference in total sea survival back to the spawning/stocking site for wild and reared salmon is large because of the survival difference both at post-smolt and at later marine stages.

Maturation (homing rate) of 1-sea winter salmon (grilse) has in most years been around 10-20\% (average of medians over the whole time-series is $16 \%$ ) and $20-50 \%$ (average of medians over the whole time-series is $34 \%$ ) among wild and reared individuals, respectively (Figure 4.2.3.2). Differences between wild and reared salmon are smaller among multi-sea winter salmon, but in each sea age reared salmon has on average higher maturation rate. Generally, 30-60\%, 60-70\% and $50-70 \%$ of 2 SW, 3 SW and 4 SW feeding salmon have matured, respectively. The estimated maturation rates of four-sea winter are on average lower than those of three-sea winter salmon. This is against intuition but might be an artefact due to the inconsistency between current model assumptions (no repeat spawners, all fish mature at latest after five sea winters) and the biology of salmon (some repeat spawners exist and some salmon have a longer lifespan than five years
at sea). Maturation rates of reared salmon have generally increased over time, but no similar trend is visible among wild salmon. Maturation rates were generally on the lowest levels around 2010-2012.

The full life-history model allows estimation of the stock-specific stock-recruit relationships, which are presented as summary statistics (Tables 4.2.3.1 and 4.2.3.2) and graphically (Figures 4.2.1.1, 4.2.3.3 and 4.2.3.4). Table 4.2.3.2 and Figure 4.2.3.4 also show the estimates of the stockspecific reference points ( $\mathrm{R}_{\mathrm{lim}}$ and $\mathrm{Rmsy}^{\text {) , which }}$ are used to assess stock status. "Equilibrium smolt production" corresponds to the Potential Smolt Production Capacity PSPC, i.e. the average smolt production that can be reached in the long term without fishing. It is important to note, that these PSPC estimates are not directly comparable to the PSPC estimates presented in earlier years' assessments (e.g. ICES, 2019), where estimated PSPCs from the final year of the assessment period were used. In this year's assessment, PSPCs from simulation are used (as in 2020), assuming reversion to long-term average vital rates (covering the whole historical time-series) for most time-varying parameters into the future. Among stocks the point values of Rlim and Rmsy range from $15-40 \%$ and $60-85 \%$ of their corresponding PSPC's point values, respectively (Table 4.2.3.2). Figure 4.2.3.3 gives an indication of river-specific stock-recruit curves. The blue clouds in the figure panels indicate posterior probability distributions of all the historical estimates of yearly egg deposition and corresponding smolt abundance (the density of the cloud indicates the probability). Curves added in the figure panels are draws from the posterior distribution of the Beverton-Holt stock-recruit function. Figure 4.2.3.4 illustrates how uncertainty related to the estimates of PSPC, R $\mathrm{R}_{\mathrm{lim}}$ and RMSY vary between stocks. It is difficult to fully explain the betweenstock variation in the level of uncertainty, but it is likely an outcome of several factors like stockspecific assumptions about vital rates, the amount of stock-specific data, the coherence of data and the amount of contrast existing in the data in relation to the stock size. The total combined PSPC estimate containing all the AU 1-4 stocks is about 3.1 million (median, 90\% PI's 2.5-4.1 million) smolts (Table 4.2.3.2). Of this, AU 1 stocks account for about $80 \%$, and AU 2 stocks account for about $18 \%$. When adding the point estimates of PSPC shown in the Table 4.2.3.3 for the AU 5 (301 000 smolts) and AU 6 (273 000 smolts), which are based of expert judgments, the total combined PSPC of all the assessed Baltic Sea salmon stocks is about 3.7 million smolts.

Since the mid-1990s, the status of many wild salmon populations in the Baltic Sea has improved, and the total wild production has increased from less than 0.5 to about three million smolts (Figure 4.2.3.5, Table 4.2.3.3). After the record year 2017 (with median estimate of 3.14 million smolts) the total wild production has somewhat declined and it was 2.75 million smolts (median estimate) in 2020. Since the mid-2010s, the total smolt production of the AU 1 stocks has been clearly above the median estimates of both the combined $R_{\lim }$ and $R_{\text {msy }}$ of AU 1, and it has been fluctuating close to the median estimate of combined PSPC ( $\mathrm{R}_{0}$ ) of these stocks. In AU 2, the combined smolt production has been fluctuating around the median estimate of the combined Rmsy of AU 2 stocks. Also, in the AU 3 and AU 4 total smolt production has been recently near the median estimates of the combined Rmsy of the respective AU's. Since the mid-2010s, the total combined AU 1-4 smolt production has been fluctuating between the median estimates of the total combined Rlim and Rmsy of all these AUs (Figure 4.2.3.5).

There are regional differences in trends in smolt production. For the wild salmon stocks of AUs $1-2$, the very fast recovery of smolt production indicates high steepness for stock-recruit relationships in these rivers. The recovery is most pronounced in the largest rivers, but recently the salmon stocks spawning in smaller 'forest rivers' of the region (Åbyälven, Rickleån, Sävarån, Öreälven, Lögdeälven) have speeded up their recovery. However, their stock status (current production level against MSY) is assessed to be lower than that of the larger salmon rivers, as discussed below. The two wild stocks in AU 3 have also recovered, but the estimates of the current and/or the potential smolt production of Ljungan and Testeboån are highly uncertain. In AU 4
the Mörrumsån stock has stayed relatively stable, while the abundance in Emån has been gradually increasing. The AU 5 stocks are characterized by large interannual variation in smolt production and varying trends in the production. Smolt production in the Nemunas river system has been increasing especially in the latest years, while in Salaca and Gauja the production has been fluctuation without clear trends. Smolt production in Venta shows a decreasing trend. Many AU 5 rivers are very small and their estimated PSPC is in some thousands of smolts only; the existing data from these rivers are fragmentary and typically indicate zero or near-zero annual smolt production (see more details in Section 4.2.4).

By comparing the final year (2020) posterior smolt production (Table 4.2.3.3) against the estimated reference points Rlim and Rmsy, it is possible to evaluate the current status of the AU 1-4 stocks in terms of their probability to reach the reference points (Table 4.2.3.4a). Table 4.2.3.4b contains wild and mixed AU 5-6 stocks, which are currently not included in the FLHM. These stocks have not been analytically derived, but expert judgments are used to classify their current status in relation to their PSPC. Because the estimates of annual smolt production vary greatly among AU 5-6 stocks (partly an artefact caused by assuming that all smolts are 2-year olds), the current status assessment is calculated in two ways: 1) by using only the 2020 smolt production estimate, and 2) by using the average of the 2018-2020 smolt production estimates.

Out of the 17 assessed stocks in AU 1-4, nine have reached Rlim with $>95 \%$ probability, three stocks have reached Rlim with 70-95\% probability, two stocks have reached Rim with $50-70 \%$ probability, and three stocks have reached $\mathrm{R}_{\mathrm{lim}}$ with $<50 \%$ probability (Table 4.2.3.4a). All stocks in the AU 1 are estimated to have reached their Rlim with $99-100 \%$ probability, and the corresponding probabilities of having reached their RMSY vary between $60-80 \%$. In AU 2, three stocks (Piteälven, Byskeälven and Vindelälven) have reached their Rlim with $>95 \%$ probability, while among the rest of the AU 2 rivers the corresponding probabilities range from $40 \%$ (Lögdeälven) to $89 \%$ (Sävarån). The probabilities for having reached Rmsy vary between $9 \%$ (Rickleån and Lögdeälven) and $77 \%$ (Piteälven). In AU 3, Ljungan has a low probability ( $<40 \%$ ) of having reached either of the reference points, while Testeboån has likely (with $>70 \%$ probability) reached both reference points. A similar divided status prevails among the AU 4 stocks, where Mörrumsån has likely reached both $R_{\lim }\left(100 \%\right.$ probability) and $R_{\text {msy }}$ ( $76 \%$ probability), whereas Emån has unlikely reached either of them ( $28 \%$ and $9 \%$ corresponding probabilities). As discussed in Section 4.4.2, current stock status of Piteälven (AU 2) and Testeboån (AU 3) is most likely overestimated.

Among the twelve AU 5 stocks, the wild Salaca (2020 and 2018-2010 average smolt production is $43 \%$ and $40 \%$ of PSPC, respectively) and mixed Nemunas (2020 and 2018-2010 average smolt production is $32 \%$ and $21 \%$ of PSPC, respectively) stocks have the highest current status. Among the remaining wild and mixed AU 5 stocks, current smolt production is $<10 \%$ of the respective PSPC (Table 4.2.3.4b).

A large majority of the twelve AU 6 stocks has reached a higher proportion of their PSPC than the AU 5 stocks. Smolt production in the Kunda stock has reached $100 \%$ of its PSPC, and the production in the Keila stock is also very high (2020 and 2018-2010 average smolt production is $88 \%$ and $96 \%$ of PSPC, respectively). The current smolt production is $<10 \%$ of the PSPC in the mixed stocks of Luga, Valgejögi, Jägala and Vääna (Table 4.2.3.4b).

The full life-history model (FLHM) captures quite well the overall historic fluctuation of catches in various fisheries, especially from the last ten years (Figure 4.2.3.6). However, catches from the first decade of this millennium tend to become underestimated for most of the years and fisheries. The model also does not fully capture the high river catches of the years 2008-2009 (Figure 4.2.3.6).

The model is fitted to the proportion of wild and reared salmon (separately for ages 2SW and 3SW) in the offshore catches. The posterior estimates of wild vs. reared proportions follow rather closely the observed proportions (Figure 4.2.3.7).

An increasing long-term trend in the number of spawners is seen in most of the rivers of the AUs 1-4 (Figure 4.2.3.18). Spawner abundance increased particularly in the years 2012-2014. In Simojoki, the very high estimates of spawners around the turn of the millennium are a result of very intensive stocking of hatchery-reared parr and smolts in the river during the late 1990s. The model captures trends seen in fish ladder counts, even short-term variation in rivers where the data are not used for model fitting (e.g. Byskeälven). Annual variation in river conditions affect the success of fish to pass through ladders and, therefore, the ladder counts themselves are not ideal indices of spawner abundance.
In Kalixälven, Åbyälven and Rickleån the development of spawner abundance estimated by the model appears more optimistic than the development observed in the fish ladder counts. In Kalixälven, the counter is located about 100 km from the river mouth with large spawning areas downstream. In Åbyälven and Rickleån fish ladders were constructed around the turn of the millennium and salmon are gradually repopulating the upstream sections above the dams. Therefore, counts in these rivers account for a small fraction of the total spawner population, and the counts may not well represent the actual development of these river stocks.

Unlike in the other AU 1-3 stocks, the amount of spawners dramatically dropped in Ume/Vindelälven for the years 2015-2018. Since 2014, the fish ladder counts in this river have not been as low as the model estimated numbers of spawners (Figure 4.2.3.8 vs. Table 3.1.1.2 and Figure 3.1.1.3). This is due to the need to accommodate Ume/Vindel stock dynamics in the FLHM to the extra losses among female salmon to reach spawning grounds in this river (see Section 4.2.1 and Stock Annex, Section C.1.9). The drop in spawner abundance in Ume/Vindelälven is dramatically decreasing the current and near-future smolt production (Table 4.2.3.3 and Figure 4.2.3.8b). However, the most recent (2019-2020) spawning runs into the river have been abundant and the smolt production is expected to increase rapidly starting 2022.

The general synchronous drops and increases in the observed spawner counts are well-captured by the model, also the most recent drop observed from 2016 to 2017-2018. This is probably a consequence of fitting the model to spawner counts in combination with assuming annually varying maturation rates; maturation rates are estimated to be lower preceding poor spawning runs and higher preceding high spawning runs (Figure 4.2.3.2 vs. Figure 4.2.3.8). Also, the effect of annually varying post-smolt survival is visible in spawner counts and estimates, e.g. the low survival of the 2016 smolt cohort contribute to the low spawner abundance especially in 2018. For 2021, the FLHM predicts moderate spawner abundance in most rivers. This prediction must, however, be taken with caution, because the prediction is very uncertain, and e.g. natural conditions at sea during the spring 2021 (not currently well known/predicted) are expected to modify the spawning run strength via maturation rates and run timing.

Despite some fluctuations, there was a strong long-term decreasing trend in the harvest rate of driftnets until the total ban of this gear type in 2008 (Figure 4.2.3.9a). The harvest rate of longlining has been fluctuating a lot (between less than 0.05 to about 0.3 among MSW salmon). After the peaks in 2003-2005 and again in 2011, this harvest rate dropped to about 0.1 and for the two last years (2019-2020) the harvest rate dropped further to below 0.05 . The harvest rate in trolling increased from the 1990s until 2007-2010, when it was 0.07-0.08 (Figure 4.2.3.9b). During the last decade this harvest rate has been on the level of $0.03-0.05$. The combined offshore harvest rate (driftnetting, longlining and trolling) shows a clearly decreasing trend from about 0.5 in the early 1990s to below 0.1 in the last two years (Figure 4.2.3.10). Since the early 2000s, the coastal harvest rate, which predominantly consists of trapnet fishing, has decreased almost continuously (Figure 4.2 .3 .9 c ). Currently the harvest rate of this fishery is about 0.15 for the AU 1 salmon (which has
the highest coastal harvest rate of all Baltic salmon) (Figures 4.2.3.9c and 4.2.3.10). Estimates of harvest rates in the rivers are inaccurate and lack a clear trend (Figure 4.2.3.9d). River-specific data indicate that there can be substantial variation in the harvest rate between rivers (Section 3.1), which is currently not taken into account in the FLHM.

### 4.2.4 Status of the assessment unit 5-6 stocks

Since salmon in AU 5 and 6 are yet without an analytical assessment, it has not been possible to evaluate river specific reference points related to MSY (i.e. Rlim and RMSY). Therefore, for these stocks the previously used targets related to expert elicited potential smolt production capacity ( $50 \%$ and $75 \%$ of PSPC) are still referred to.

Smolt production in relation to PSPC in the AU 5 stocks shows a negative trend in almost every wild and mixed river (Figures 4.5.1 and 4.5.2). During the last decade, smolt production dropped from $50 \%$ or higher to below $50 \%$ of PSPC. Thereafter smolt production has stayed on this low level except for in 2015-2016, when a sudden temporal increase was observed in most rivers. A similar increase can also be expected in 2021 (Figure 4.5.1). From 2017 to 2020, most AU 5 rivers were estimated to produce only about 10-30\% of their PSPCs and they are therefore unlikely to have reached $50 \%$ target (given the associated uncertainties in estimation; Table 4.2.3.4b). In river Pärnu, the smolt production has shown small signs of improvement. Also, in Nemunas a positive development can be seen. This is a large watercourse with several tributaries, and many of them have been subject to long-term restoration efforts (habitat restorations, stocking, etc. see ICES, 2018a. Observed smolt production in the Nemunas in relation to PSPC has remained far below $50 \%$ level of PSPC, but the prediction for 2021 is to be just above $50 \%$ of PSPC.

Rivers Salaca (AU 5) and Mörrumsån (AU 4) are both well-known salmon rivers with the most extensive and longest time-series of monitoring data in the Main Basin area (Sections 3.1.4 and 3.1.5). The developments of parr densities in these two rivers roughly resemble each other since the early 1990s; an increase in the densities from the early to the late 1990s and a subsequent decrease starting in the early 2000s. Smolt production in Salaca from 2017 to 2020 was mostly below $50 \%$ of PSPC. Prediction for Salaca smolt production in 2021 is to be above $50 \%$ of PSPC.

Smolt production in the AU 6 stocks shows positive trends in most rivers but also a large interannual variation, especially in the smallest rivers (Figures 4.2.4.3 to 4.2.4.5). Among wild (Figure 4.2.4.3) and mixed (Figure 4.2.4.5) Estonian stocks the clearest positive trend exists in two of the wild ones (Keila and Kunda) which have reached $75 \%$ of their PCPCs. Smolt production in wild Vasalemma has also increased in recent years, however it has remained below $50 \%$ of PSPC (Figure 4.2.4.3, Table 4.2.3.4b). In 2018, the Vanaveski dam was opened and salmon got access to additional spawning areas upstream. Therefore, PSPC in Vasalemma is now estimated to be higher than in previous years which consequently has caused a drop in the stock status. However, the electrofishing data indicate a gradual colonialization occurring in these new rearing habitats and a continuous improvement of the Vasalemma stock status is expected.

In the small Estonian mixed rivers, the smolt production was mostly low in 2017-2018, but in recent years production levels have improved (Figure 4.2.4.4, Table 4.2.3.4b). Current PSPC in some of these small rivers is severely limited by migration barriers, and parr densities show a lot of interannual variation. As a result of dam removal in mixed river Valgejõgi the estimated PSPC has increased markedly since 2016 (from 1500 to 16500 smolts), because salmon regained access to all potential historical spawning and rearing areas.

In the Finnish mixed river Kymijoki, a positive trend can be seen, although some variation in year classes have occurred. The smolt production has varied around $50 \%$ of PSPC in the last three
years (43-65\%). In Russian river Luga, wild smolt production is stable but low, and it has remained below $10 \%$ of PSPC despite large-scale annual smolt releases using salmon of local origin (Figure 4.2.4.5, Table 4.2.3.4b).

### 4.2.5 Harvest pattern of wild and reared salmon in AU 6

About $90 \%$ of the salmon catches in Gulf of Finland are taken from the northern coast by the Finnish commercial coastal fishery. Genetic analyses of the stock composition of Finnish commercial catches show that the largest stock contribution (50\%) was from locally released reared Neva salmon, whereas wild stocks originating from the Gulf of Bothnia contributed with 30\% and released Gulf of Bothnia stocks with about $15 \%$. The share of Eastern Main Basin stocks was less than $5 \%$. It should be noted, however, that there were pronounced differences between sampling sites and sampling times between the years. The share of Gulf of Bothnian salmon was clearly higher during the early fishing season (June), whereas the share of Gulf of Finland Neva salmon was high later in the season. The proportion of other Gulf of Finland stocks (Russian and Estonian) in the genetically analysed catch samples from the northern Gulf of Finland have been estimated to zero or close to zero ( $<0.5 \%$ Kunda in 2017, ICES, 2019).

Stock composition of Estonian coastal catches from 2016-2018 was for the first time genetically studied in WGBAST 2019 report. The catch composition differed substantially from the Finnish coastal catches from the northern Gulf of Finland. On average over $80 \%$ of the catches consisted of local wild and released stocks, whereas Eastern Main Basin stocks contributed with about 10\% on average and Gulf of Bothnian stocks contributed with less than $5 \%$.

These results suggest that the main salmon fishery in Gulf of Finland that takes place at the Finnish coast has little effect on the Estonian wild populations. In contrast, the small and geographically restricted Estonian coastal fishery mainly harvests Estonian wild stocks. The present harvest rate seems to be on a sustainable level, as the Kunda and Keila populations are estimated to have good status. An increase in smolt production has also occurred in river Vasalemma.

Salmon fishing on Russian coast is not allowed. Despite this, the river Luga stock has remained on a very low level over the years. Circumstantial data indicate a high level of poaching at the river mouth and in the river, which may be a main reason for the low stock status.

### 4.3 Stock projection of Baltic salmon stocks in assessment units 1-4

### 4.3.1 Assumptions regarding development of fisheries and key biological parameters

Table 4.3.1.1 provides a summary of assumptions on which the stock projections are based. The fishing scenarios differ from the ones in previous assessments, but the overall structure is similar to, for example, the previous full assessment (ICES, 2019). Furthermore, the reference year for assessing the effects of different fishing options in the advice year on smolt production has been shifted one year earlier, as explained below. This was done due to the recent successive change in fishing pattern towards harvesting mature (instead of immature) salmon to higher extent than in the past.

## Fishing scenarios

Scenario 1 illustrates stock development in case all fishing (both at sea and in rivers) is closed, whereas scenario 2 is similar with the exception that only sea fisheries (both recreational and
commercial) are closed but fishing is allowed in all rivers except those where it is currently banned (Kågeälven, Ljungan, Testeboån and Emån). Scenarios 3-6 illustrate fishing scenarios with the current fishing pattern and a differing degree of total removal at sea (both recreational and commercial). Note that there is no longer a scenario corresponding to a "base case", i.e. the same future removal as advised by ICES for the current year (total commercial sea catch of 116000 salmon in 2021), as in earlier assessments. Scenarios 7-10 introduce a new fishing pattern in which offshore fisheries (both recreational and commercial) are closed, and coastal fisheries in SD29-31 would be allowed with a differing amount of total removal. In scenarios 3-10 river fisheries are taking place similarly as in scenario 2.

As in previous years, fisheries in the interim year (2021) follow the scenarios, except for longline fishing during the first months of the year, which is estimated based on the effort observed during the corresponding months of 2020.

Scenarios were modified to account for annually varying harvest rates in recreational trolling and catchabilities in commercial longlining. We assumed that the longline catchability in the future will remain the same as in the last observed year (2020). Similarly, the harvest rate estimated for trolling in 2020 was used also for future years. To obtain the desired total removal for each fishing scenario, the effort values from 2020 were given for the future years, and optimization was performed to find an effort multiplier that resulted in a total sea catch corresponding to the desired (scenario-specific) total removal in the advice year (2022). Total sea catch was obtained as the sum of catches from coastal trapnet, offshore longline and recreational trolling fisheries. The same multiplier was used for coastal trapnet, offshore longline and recreational trolling in scenarios 3-6. In scenarios 7-10 an effort multiplier was applied only for coastal trapnetting, whereas harvest rates for offshore fisheries were set to zero. It should be noted that the current methodology keeps the fishing pattern the same between the scenarios in terms of relative differences in harvest rates, not in catches. Thus, in scenarios with high total removal, a greater share of the catch will be taken in the offshore areas compared to ones with lower removal, because offshore fisheries are first in order in the fishing pattern.

The recreational trolling fishery is now handled in a slightly different way to earlier years, since it has been added as a separate fishery to the scenarios. Earlier (e.g. in 2019), it was included as a part of the offshore longline fishery and it was assumed that the recreational sea effort would stay the same over all scenarios, while the number of salmon available to the fishery varied according to the commercial removal.

Because the scenarios are technically defined in terms of future fishing effort, the predicted catches have probability distributions according to the estimated population abundance, agespecific catchabilities and assumed fishing effort. Scenarios 3-6 assume the same fishing pattern in commercial fisheries (division of effort between fishing grounds) as realized in 2020. Figure 4.3.2.8a-c shows the harvest rates prevailing in scenarios $4,6,7$ and 10 .

## Survival parameters

In both the M74 and the post-smolt mortality (Mps) projections, an autoregressive model with one year lag $(\mathrm{AR}(1))$ is fitted at the logit-scale with the historical estimates of the survival parameters. Mean values of the mean of the post-smolt survival over years 2016-2019 (16\%), variance over the same time-series and the autocorrelation coefficient are taken from the historical analysis into the future projections. The method for M74 is similar, but the stable mean for the future is taken as the mean over the whole historical time-series. In addition, the forward projection for Mps is started from 2019 to replace the highly uncertain model estimate of the last year of the historical model and the future uncertainty is adjusted to accommodate the range of historical variation in M74. The starting point of M74 projections is 2021. Time-series for Mps and M74 survival are illustrated in Figure 4.3.2.1.

Adult natural mortality $(M)$ is assumed to stay constant in future, equalling the values estimated from the historical assessment. Different fisheries occur at different points in time and space, and many catch only maturing salmon, which have been subject to several months' natural mortality within a year. Thus, to increase comparability of abundances and catches, the abundances at sea have been calculated by letting M first decrease the PFA (stock size at the beginning of year) of multi-sea-winter salmon for six months. Moreover, the stock size of grilse has been presented as the abundance after the period of post-smolt mortality and four months of adult natural mortality. This period is considered because the post-smolt mortality period ends in April, after which eight months of that calendar year remain during which grilse are large enough to be fished. Half of that period, i.e. four months, is considered to best represent the natural mortality that takes place before the fishing.

## Maturation

Annual sea-age group-specific maturation rates are given as the average level computed over the historical period, separately for wild and reared salmon. This projection starts from 2022, as the maturation rates of 2021 can be predicted based on sea surface temperature (SST) information from early 2021 (ICES, 2014, Annex 4). The time series of maturation rates are presented in Figure 4.3.2.2.

## Releases of reared salmon

The number of released reared salmon per assessment unit is assumed to remain at the same level in the future as in 2020 (Table 3.3.1).

## Evaluation of stock status under various catch options for 2022

For other fish stocks assessed by ICES, biological reference points often apply to spawning stock (typically expressed in terms of biomass, SSB) at the end of the advice year. For Baltic salmon, however, there is a half-century-long tradition of using smolt production as the main metric of abundance (ICES 2020b). Accordingly, reference points and stock status for Baltic salmon are expressed and evaluated in terms of smolts (i.e. recruits produced by a certain spawning stock) rather than the spawning stock itself. Because of the time lag between spawning and smoltification, fishing in any specific year will not affect smolt production until some years later.

The schematic and approximate figure below illustrates how sea fishing for Baltic salmon in a particular calendar year affects future smolt production and status (e.g. evaluated using $\mathrm{R}_{\mathrm{lim}}$ ). As shown by blue arrows, fishing in 2022 will mainly affect smolt production in 2026 (or 2025, depending on the AU), whereas current stock status - i.e. smolt production in 2020 (last year with data) - reflects past fishing and spawning stocks (mainly 2016).


Based on results for the 10 fishing scenarios presented earlier, stock status corresponding to smolt production in 2026 (AU 1-3) or 2025 (AU 4) is evaluated below (Section 4.3.2). The oneyear difference between AU's reflects latitudinal differences in average smolt age. Note that the time lag of 3 or 4 years from the advice year until smoltification is one year shorter than what has been used for corresponding evaluations in previous years. The reason for this change is the recent shift in fishing pattern with an increased share of coastal catches from the Gulf of Bothnia, targeting only maturing salmon during their spawning migration. In the past, when fishing on the Main Basin feeding grounds was taking a much larger part of the total sea catch than at present, using smolt runs 4-5 years ahead from the advice year as reference years was considered more accurate, as fishing was then targeting a larger share of immature salmon. Also, note that the new scenarios 7-10 (added this year) are entirely based on Gulf of Bothnian coastal fishing on spawning migrating salmon.

### 4.3.2 Results

According to the projections, stock size on the feeding grounds (pre-fishery abundance, PFA) will be about 1.15 ( $0.48-2.6$ ) million salmon (wild and reared, 1SW and MSW fish in total) in 2022 (Figure 4.3.2.3a-b). Of this amount, MSW salmon (i.e. fish which stay on the feeding area at least one and a half years after smolting) will account for $0.53(0.22-1.16)$ million salmon. These MSW fish will be fully recruited to offshore and coastal fisheries in 2022. From the predicted amount of 1 SW salmon ( 0.59 million, $0.21-1.49$ million) at sea in spring 2022, a fraction (most likely 15$30 \%$ ) is expected to mature and become recruited to coastal and river fisheries, while the rest of the 1SW salmon will stay on the feeding grounds and will not become recruited to the fisheries until next winter.

According to median values for 1 SW and MSW wild salmon combined (Figure 4.3.2.3 a-c) the abundance of wild salmon at sea fluctuated between $0.4-0.9$ million without any apparent trend until the last decade. During the 2010s, the abundance increased and was mostly on the level of $0.8-0.9$ million fish. For the years 2021-2022 the abundance has somewhat dropped (to about 0.7 million), but after 2022 the abundance is expected to increase back to the level estimated for the 2010s. However, the uncertainty associated with the current and future abundance estimates are much larger than the uncertainty associated with the estimates of the past years. Except for the highest fishing scenario (scenario 6), the abundance of wild salmon is predicted to stay on this elevated level or somewhat increase in the future.

In contrast to wild salmon, the abundance at sea of reared salmon strongly decreased from the mid-1990s to 2006-2007, mainly due to the decline in post-smolt survival. Substantial amounts
of reared salmon are assessed to have recruited to the fisheries for short periods both in the early and the late 2010s, but the current abundance is estimated low and it is also predicted to stay low during the coming years. The combined wild and reared abundance (PFA) also declined substantially from mid-1990s until 2006-2007, but thereafter the total abundance has somewhat increased (Figure 4.3.2.3a-c).

Because one of the simplifying assumptions of the modelled life cycle is that all salmon die after spawning, a lower maturation rate will increase the survival of the cohort to the next year compared to years with the same abundance but with average maturation. Similarly, a high maturation rate will decrease the abundance of MSW salmon in following years. Because of this feature, it is important to note that the predicted abundance may easily become over- or underestimated because of the (predicted) development of maturation rates.

Table 4.3.2.1a shows the predicted catches by scenario for the year 2022. The table also shows the predicted fishing mortalities, as well as the predicted number of spawners and number of nonharvested (surplus) reared salmon in 2022 for each scenario.

How the catch in each scenario would become divided between various fisheries and their components (commercial, recreational, reported, unreported etc.) depends on the applied management. Table 4.3.2.1b and Figure 4.3.2.9 show how the catch components have developed and what they were in the latest year (2020) with the available information. For instance, from the total combined sea and freshwater catch in $2020,42 \%, 16 \%$ and $42 \%$ were taken by commercial, recreational sea and recreational river fisheries, respectively. During the last five years these proportions have been fluctuating without any trend, but the share of both types of recreational catches have increased so that in 2016-2018 their combined share was close to $40 \%$, while in 2019-2020 their share exceeded $50 \%$. From the total sea catch in 2020, commercial catch accounted for $73 \%$ (ranging between $73-84 \%$ during the last five years). Reported commercial catch accounted for about $81 \%$ (ranging from $55-83 \%$ during the last five years) of the total commercial sea catch (i.e. total fishery related mortality). Unreporting, misreporting and discarding in 2020 are considered to have taken $6 \%, 0.2 \%$ and $8 \%$ shares of the total commercial sea catch, respectively. Among these catch components, only misreporting has been varying considerably during the last five years (between 0.2-28\%).

The scenarios 7-10 consider a situation, in which sea fisheries take place only on coastal waters, which means that almost the whole sea catch would be caught in subdivisions 29-31. In this sea area, about $90 \%$ of the total sea catch has been taken by commercial fisheries during the last five years. About $84 \%$ of this has been reported commercial catch. Among the rest of the components of commercial catch, unreporting has been accounting for the largest share ( $8-9 \%$ ) (Table 4.3.2.1b).

Figure 4.3.2.4 illustrates the longer term development of future sea catches given each scenario. Note that in the scenarios 3-6 the sea catches are taken both by offshore and coastal fisheries, while in the scenarios $7-10$ only coastal fisheries exist. In scenarios 3-6 the current fishing pattern is applied by keeping the relative differences between the harvest rates of various fisheries constant. Because of the sequential nature of fisheries, this application results in changes to the relative share of catches between fisheries: the higher the total removal, the higher the proportion of catch taken by offshore fisheries (which catch fish first). This phenomenon does not occur in the scenarios 7-10.

Figures 4.3.2.5a-d present the stock-specific annual probabilities to meet $\mathrm{R}_{\text {MSY }}$ under the scenarios 1-6, while Figures 4.3.2.5e-h present the corresponding probabilities under the scenarios 710. Tables 4.3.2.2 to 4.3.2.5 show stock-specific probabilities to meet Rlim and Rnsy in the smolt production in the years 2026/2025 and five generations ( $G=6$ years for the AU 4 stocks and 7 years for the AU 1-3 stocks) ahead from 2020, whose smolt production is used to evaluate current stock
status. As explained earlier (section 4.3.1), the stocks status measured from the smolt production in 2026/2025 reflects the direct, immediate effects of the 2022 fishing on salmon reproduction. Finally, Table 4.3.2.6 shows, what proportions of the 17 assessed stocks reach Rlim in 2026/2025 and 5 generations ahead from 2020, given different levels of certainty.

As expected, the lower the harvesting, the higher is the status of stocks. For some of the stocks, river fishing alone (scenario 2 ) has a visible effect on the probability to reach the reference points compared to zero fishing scenario (scenario 1). This is the case especially among the stocks with the weakest status; therefore restrictions or ban of river fishing (like already enforced in Kågeälven, Ljungan, Testeboån and Emån) are likely to improve the status of the weakest stocks. However, for most of the stocks there is little difference in the predicted stock development among the scenarios with no fishing or removals below 100000 salmon, i.e. in the scenarios 1-3 and 79. The effects of harvesting on future development and stock status become widely significant in scenario 6, in which total sea removal is assumed as high as 200000 salmon. For a number of stocks, the future probabilities to reach Rlim and Rmsy notably decrease under this scenario. The scenarios 4-5 with total sea removals of 100000 and 150000 respectively, which roughly correspond to the most recent harvest levels, indicate gradual improvements (higher probabilities to reach $R_{\lim }$ and $\mathrm{Rmsy}^{\text {compared to the year 2020) for most of the stocks, whereas some of the health- }}$ iest ones maintain their current high status.

All the stocks are expected to reach Rlim with $>0.5$ probability by $2026 / 2025$ in the scenarios $1-3$ and 7-9 (Table 4.3.2.2). Five salmon generations ahead from 2020 Rlim is predicted to be reached with $>0.5$ probability in all other stocks and scenarios, except in Ljungan under the scenario 6 (Table 4.3.2.3). Moreover, the probability to reach Rlim is predicted to mostly increase in all other scenarios except in the scenario 6 . The long-term prediction indicates, which level of harvesting allows stocks to gradually continue their recovery, as summarized in the above paragraph.

As expected, Rmsy has been and will be reached by lower probabilities than R $\mathrm{R}_{\mathrm{lim}}$ (Table 4.3.2.4). Decreases in the probability of some rivers to reach RMSY in 2026/2025 and 5 generations ahead compared with the current situation occur mainly in the scenario 6 , but in some cases also in the scenario 5 and in a couple of cases even in all the scenarios (Table 4.3.2.4-5). In the other scenarios than 5 and 6 , the drop in the probability is so small that it is explained by more accurate estimates of smolt runs in 2020 (from which year data exists) than in the future (which are predictions) (Figure 4.3.2.6).

Among the scenarios 7-10, which assume no offshore fishing and therefore in practice move sea harvesting to the spawning runs of AU 1-3 stocks, there are only small and sometimes almost unnoticeable differences in the AU 1-3 stocks' status with the given range of removals (from 25000 to 100000 salmon). This results from the altered size/age selectivity of this fishing pattern, as well as it indicates a greater resilience among the northern (AU 1-3) stocks to harvesting, compared to the southern (AU 4, possibly also AU 5) stocks which are not harvested at sea in these scenarios. Within the Gulf of Bothnia, the weakest stocks of the Gulf are located in the AUs 2-3, which are not harvested by coastal fishing as much as the AU 1 stocks because fishing within the Gulf is aggregated to the coastal stretches where only AU 1 stocks are present (section 4.5.3.2). This further explains why the coastal fishing scenarios do not result in more negative effects among these stocks. Instead, the scenarios 7-10 predict somewhat stronger improvements to the status of the southern stocks than the scenarios with the current fishing pattern and similar levels of total removal (scen 3 vs. scen 8 and scen 4 vs. scen 10; Tables 4.3.2.2-4.3.2.5, Figure 4.2.3.5ah).

When comparing the total smolt production in each AU in the year 2020, 2026/2025 and five generations ahead from 2020 vs. the combined total AU specific Rlim, all AUs have reached Rlim in 2020 with high probability (prob 0.86-1) and they are predicted to maintain high status also in the future (Tables 4.3.2.2 and 4.3.2.3). However, in the scenarios 5-6 the probability for AU 3
to reach R $\mathrm{R}_{\mathrm{lim}}$ somewhat decreases. When comparing the smolt production in each AU with Rmsy, the corresponding probabilities are clearly lower than those for Rlim both in the current and the future situations (Tables 4.3.2.4 and 4.3.2.5). The probabilities mostly increase (or stay on the current level) in scenarios 1-4 and 7-10, while in scenario 6 probabilities decrease in most of the AUs.

Currently (year 2020), $53 \%$ and $82 \%$ of the 17 assessed stocks have reached Rlim with probabilities above $90 \%$ and $50 \%$, respectively (Table 4.3.2.6). Interestingly, the proportion of stocks which have reached $\mathrm{R}_{\mathrm{lim}}$ with at least $50 \%$ probability is predicted to increase substantially even in the scenarios with the highest fishing mortality. The proportion is predicted to increase especially over the long term (after five generations this proportion is $94 \%$ in the scenario 6 , for example). On the other hand, the proportion of stocks which will be above Rlim with high ( $>90 \%$ ) probability is predicted to decrease in the scenario 6. Of the scenarios with the most similar removals to the 2021 advice ( 4 and 5), the scenario 4 allows two additional stocks and the scenario 5 allows one additional stock to reach $\mathrm{R}_{\lim }$ with $90 \%$ probability in 2026/2025 (compared with current status). The proportion of stocks having very high ( $>95 \%$ ) probability to be above Rlim increases in the scenarios 1-3 and 7-9, but this proportion begins to decrease in the rest of the scenarios. Among the scenarios 7-10 with only coastal fishing the proportions to reach Rlim increase in all except one case: in short-term the proportion of stocks exceeding Rlim with $>95 \%$ decreases by one stock in the scenario 10. To summarize, these results show how most of the stocks which are currently recovering tend to recover also in the future, whilst increases in harvesting generally prevent stocks to hold high status with very high probability.

As expected, changes in fishing have the smallest effect on those stocks that are close to their PSPC (Tornionjoki, Kalixälven, Piteälven, Byskeälven, Mörrumsån). Because the overall level of harvesting is low or moderate in these scenarios compared to historical levels, the examined range of fishing mortalities (except the most extreme scenarios 1,2 and 6 ) only results in modest impacts on the chances of reaching the reference points. Future predictions about smolt abundance are naturally more uncertain than the estimated abundance until 2020 (Figure 4.3.2.6). However, in those stocks which are close to their PSPC, also the predictions are rather certain, indicating that smolt abundance will stay close to PSPC in these rivers under different fishing scenarios.

Figure 4.3.2.7a-d shows longer term predictions in the river-specific smolt and spawner abundances for three scenarios ( $1=$ zero fishing; $4=100000$ sea catch; and $6=200000$ sea catch). The two most extreme scenarios (1 and 6) illustrate the predicted effects of contrasting amounts of fishing.

### 4.4 Additional information affecting perception of stock status

This section focuses on auxiliary information of importance for a complete evaluation of the current stock status. In particular, we highlight information about diseases and other factors that may affect development in stock status, but which are not fully taken into consideration in the current modelling. Likewise, weaknesses in input data and/or difficulties to take into account certain river-specific issues in the modelling might affect the precision of status evaluations, and in the worst case introduce biases. Such shortcomings in the current assessment model are also discussed in this section.

### 4.4.1 Potential effects of M74 and disease on stock development

Many of the M74-fluctuations seen since the early 1990s have tended to last for some years before changing in direction (Figure 3.4.1.3). After a period with very low M74 abundance in 2011-2015, mortalities increased to higher levels in 2016-2018. In 2019, M74 related mortalities decreased considerably, and mortalities among offspring hatched in 2020 were even lower. The latest thiamine analyses of eggs spawned in 2020 indicate that M74 mortality among offspring is predicted to decline to close to zero in 2021. Despite the recent positive development, the future occurrence and development of M74 is difficult to predict, which introduces uncertainty in forecasts of the development of salmon stocks. The disease outbreaks reported in several rivers in recent years (Section 3.4.4) is also a concern for the future. The cause(s) of the disease is still unknown, and to accurately quantify the amount of affected or dead salmon in a river appears difficult, if at all possible.

To quantify the effects of health issues among spawners on the recruitment in rivers is difficult. Existing information indicates that M74 or disease among spawners mainly affect number of eggs deposited or hatched or the number of dispersing fry. That is, losses seem to take place before the offspring reach stages with highest density-dependent mortality. Therefore, a stock with high status is expected to show more resilience against various events that negatively affects early reproduction (i.e. from egg deposition to dispersal of fry), because these effects may partly be compensated by reduced density-dependent mortality among the offspring. In contrast, weaker populations are not expected to have similar 'buffers' against such losses.

Average salmon $0+$ parr densities in many rivers decreased in 2016-2018 compared to the historically high densities observed around year 2015. In 2019 and 2020, parr densities again increased in many rivers. Part of these fluctuations may be explained by generation effects, i.e. variation in year-class strength among spawners, but mortality due to M74 and/or other disease outbreaks is likely also part of the explanation. Compared to other rivers, the very low parr densities recently observed in Vindelälven and Ljungan are exceptional. In Vindelälven, the average 0+ density dropped drastically, from ca. 40 parr $/ 100 \mathrm{~m}^{2}$ in 2015 to only one parr/ $100 \mathrm{~m}^{2}$ in 2016, and remained at very low levels until 2019 (Table 3.1.2.1). The decline likely reflects a combination of factors. In 2015, only 790 females were counted in the Norrfors fish ladder, which represented $18 \%$ among MSW salmon and $11 \%$ of the total spawning run (if assuming $6 \%$ females among grilse). In 2016, the number of females counted was higher (2741), but a large proportion of the salmon passing the ladder had severe skin problems (fungus infections) and many died soon after having been counted. Female numbers again decreased to 908 in 2017 and 728 in 2018, which represented only $32 \%$ and $26 \%$, respectively, among MSW salmon. There are no observations of such skewed sex ratios in the sea or at the river mouth of Umeälven, or in other rivers. Hence, the recent disease problems in Ume/Vindelälven seem to have prevented particularly females from reaching the spawning areas.

In 2019, the number of MSW Vindelälven salmon counted at Norrfors increased significantly. In total 3389 females, representing $33 \%$ of the MSW salmon, passed the counting site. Salmon still expressed symptoms of having health problems, but these were mainly observed during the early part of the migration period. The increase of female MSW salmon in 2019, resulted in a pronounced increase in densities of $0+$ salmon in 2020. In 2020, the number of ascending MSW females increased further, indicating that the negative trend in recruitment observed in recent years has likely reversed into recovery phase. Furthermore, as described above, the M74 situation has generally improved with low fry mortalities in 2020 (Table 3.4.1.1) and even lower predicted mortalities in 2021, which will likely improve possibilities for recovery of this river stock.

Also, in Ljungan average 0+ salmon densities in 2017 and 2018 were exceptionally low (<1 parr/100 $\mathrm{m}^{2}$ ) compared to other rivers in Gulf of Bothnia. There was a slight increase in 2019 and

2020, but the abundance of $0+$ parr is still low compared to that of the preceding years (average density of $610+$ salmon in 2014-2016; Table 3.1.3.1). Notably, the collapsed parr density in 2017 followed after a year with many dead salmon observed in the river, combined with a high expected level of M74-mortality. The very low parr densities in Vindelälven (2016-2019) and Ljungan (2017-2020) are expected to result in a successive reduction in smolt production from 2019 and a few years onwards, affecting pre-fishery abundance of salmon from these two rivers from 2021. Because of the exceptional situation for these two rivers, local fishing restrictions, aimed at protecting ascending spawners in the estuarine sea during upstream migration, were enforced in 2019 and were in operation also in 2020. Most likely, these fishing restrictions will continue in 2021.

Although the FLHM cannot in its current form incorporate all details of the specific events affecting salmon stocks in Ume/Vindelälven and Ljungan, their consequences for recruitment are incorporated mainly via the time-series of smolt production (including predictions of the nearfuture production) based on parr densities fed into the river model, as explained and shown in the Section 4.2.2. Also, the recent low success of females to reach spawning grounds in the Ume/Vindelälven is incorporated, but currently there are no methods for predicting the future development of health problems.

### 4.4.2 Biases in stock status evaluations

The precision in status evaluations of individual river stocks depends to a large extent on the amount of available data. Data from several life stages (parr densities, smolt numbers and number of ascending spawners) and long time-series increase the possibility for an accurate status evaluation, whereas status evaluations of river stocks for which only information on parr densities and/or short time-series is available becomes more uncertain. Also, river-specific factors may introduce uncertainties and/or biases in status evaluations. Migration obstacles, for example fish ways at dams, affect migration possibilities and/or survival of spawners and smolts to a varying extent. If not accounted for (e.g. because of lack of information), such factors may introduce biases in status evaluations. For most stocks included in the FLHM, status evaluations are thought to be reasonably accurate without any severe biases. A few exceptions exist, however, among which particularly Testeboån and Piteälven stand out. A common denominator of these two rivers is the occurrence of dams which (to a largely unknown extent) affect migration possibilities and survival of both upstream and downstream migrating salmon. Weaknesses in input data and difficulties to take into account such river-specific issues in the modelling of these two stocks are discussed in more detail below. Although the status evaluations for Testeboån and Piteälven seem to be particularly affected by problems related to migration obstacles, similar issues may at least to some extent exist also in other rivers.

Testeboån was included in the FLHM for the first time in the assessment carried out in 2019. As described in ICES (2019), the PSPC posterior was heavily updated downwards, which resulted in a surprisingly high status of this new wild salmon river, given that salmon parr densities are still comparably low in substantial parts of the river system. The updated PSPC was thought to result from the omission of spawner count data at that time. In 2020, the FLHM was not updated. This year, spawner count data for years 2016-2020 have been included in the model for the first time, but the PSPC posterior was again heavily updated downwards, resulting in high estimated stock status, similar to the 2019 assessment results. Expert opinions on PSPC in combination with empirical data on the amount of out-migrating smolts, indicate that smolt production in recent years has fluctuated between $20-40 \%$ of the PSPC, which clearly deviates from the assessment results suggesting that current smolt production has already approached the river's production potential.

The reason for the biased results is still not fully understood. A possible explanation is that the time-series on spawner counts is still too short (2016-2020) to provide enough information on the stock-recruit relationship in the river (there are currently only two spawner-recruit data pairs, since only offspring from reproduction in 2016 and 2017 have so far (2020) left the river system as smolts). The possibility for ascending spawners to find their way up and past the power plant in Strömsbro (where the fish counter is situated) to reach the main reproduction areas probably varies considerably between years depending on variation in water flow and operation of the power plant. Thus, recruitment of smolts may to a large extent be dependent on migration possibilities rather than the absolute number of spawners that entered the river mouth a few years earlier. The FLHM may interpret this apparent lack of correlation between ascending spawners and subsequent smolt production as if stock status is high (a smolt production close to PSPC). If so, the posterior PSPC may then be updated downwards to match smolt abundances backed up by empirical data. It is also possible that a lack of flexibility in the FLHM when it comes to stock-specific differences in vital rates may affect estimation of stock-recruit parameters for river stocks with few stock-recruitment observations. Spawner counts in 2018 ( $\mathrm{n}=22$ ) and $2019(\mathrm{n}=177)$ represent rather extreme values from a historical perspective, and the resulting smolt production in 2021 and 2022 will hopefully provide useful information on the stock-recruit dynamics, which, in turn, may result in more realistic estimates of the production potential and stock status in the coming years. Until then, status evaluations and projection results for Testeboån must be viewed with caution.

In the 2019 assessment, the modelling of Pitealven was changed so that observations on spawner counts were used directly in the FLHM instead of using them to produce smolt production priors as earlier. The reason for this change was to avoid making assumptions about stock-recruitment parameters outside the model when converting from spawners to smolts. As a consequence of this change, estimates of spawner and smolt abundances as well as stock-recruit parameters were significantly updated (higher stock-recruit steepness, lower PSPC), resulting in changes in status evaluation as compared to the previous year's assessment. Based on fragmented independent data currently not used in the model, there is a concern that the status for Piteälven is biased upwards. The reason behind this bias is not known, but similarly as for Testeboån, it may be partially explained by insufficient flexibility in modelling of vital rates and between-river variability in the FLHM, which means that smolt-spawner survival is driven by data from other, not necessarily similar rivers. It is also possible that migration problems at the dam at Sikfors (located below the reproduction areas) introduce a similar phenomenon as in Testeboån, i.e. that annual variation in recruitment of parr and smolts to a large extent depends on varying migration possibilities for spawners in the river rather than the absolute number of ascending spawners at the river mouth. As discussed above, the resulting weak correlation between ascending spawners and subsequent recruitment may be interpreted by the model as if the production level is close to PSPC. Although the working group has planned to evaluate the way Piteälven is handled in the FLHM and explore alternative modelling options, this work has not yet been carried out due to time constrains. Therefore, status evaluations and projection results for Piteälven should be viewed with caution.

Independent information, such as river catches and results from genetic mixed-stock analyses from the Main Basin (ICES, 2014), indicate that the smolt production in Ljungan is likely underestimated by the assessment model, which may also affect status evaluations to an unknown extent. The main reason for the bias is that Ljungan is difficult to electrofish and it is unclear to what extent electrofishing data represent the true abundance of salmon parr. As only electrofishing data is currently available from this river, the plan is to start counting smolts in the near future. Until then, smolt production estimates and status evaluations of this river stock should be viewed with caution.

### 4.5 Future management of Baltic salmon fisheries

### 4.5.1 Current management system

The current management of Baltic salmon is based on two management areas, only one quota (TAC) in each of them, which regulate sea and coastal mixed-stock fisheries targeting both weak and strong wild stocks as well as reared salmon. All wild salmon stocks were heavily overfished and severely depleted less than three decades ago, after which they have recovered thanks to strengthened fishing regulations. However, many (weak) stocks are still in their recovery phase. So far, no 'rules' or guidelines exist for how fast (within which time frames) weak salmon stocks should recover, or when a certain proportion of all stocks should have obtained their management goal. Therefore, the ICES catch advice for the commercial mixed-stock fishery on Baltic salmon has for many years been associated with some degree of subjective consideration regarding trade-offs between time to fulfil management objectives and exploitation possibilities. The biological basis for the advice has been that the commercial sea fishery should be kept low enough to allow for a gradual recovery of all wild stocks, including the weakest ones. The advised fishery has not been zero, however, thus allowing for some exploitation which likely has slowed down the recovery rate.

As presented in Section 4.2, the latest status evaluations show that six of the 17 analytically assessed stocks in AU 1-4 are at or above the stock-specific MSY level (RмsY) with relatively high ( $>70 \%$ ) probability, while weaker stocks, which have not yet obtained their management objectives have had a positive development and are expected to show continued recovery under the current exploitation rate and fishing pattern. A few exceptions exist, represented by stocks that have been affected by health problems in recent years (Section 4.4.1). The temporal decline in production in these rivers is, however, not fishery related and would likely have been of similar magnitude also in a situation with a lower exploitation rate.

In contrast to AU 1-4, salmon stocks in AU 5 are not analytically assessed, and a majority have not responded positively to previous reductions in fisheries exploitation. Status evaluations of AU 5 stocks are uncertain and to a large extent dependent on expert opinions, and stock projections needed to evaluate effects of different exploitation levels on stock development are thus not possible. In addition, problems in the freshwater environment such as reduced migration possibilities, poaching, poor spawning and rearing habitats, eutrophication, and bad water quality, are likely affecting the stock status and development of many AU 5 stocks (e.g. ICES, 2014). This raises questions to what extent salmon stock dynamics in AU 5 are regulated by riverine conditions in relation to sea survival. This distinction is critical in order to steer management actions towards either improving riverine conditions (which, except poaching, falls more on environmental management), or implementing further measures by international fisheries management.

Recent calculations based on limited data from four AU 5 stocks (ICES, 2020b, see below) demonstrated some positive correlation between sea survival and recruitment (parr densities), indicating that sea survival probably has played a role in explaining the dynamics of at least some AU 5 stocks. These calculations further showed that for the period up to and including 2018, around $1000-1500$ wild AU 5 spawners were annually harvested by offshore fishing in the Main Basin, whereas 3000-4000 salmon returned to the rivers (ICES, 2020b). Thus, a complete phasing out of this sea fishery would likely result in a significant increase in spawner numbers. Note, however, that the latest estimates of harvest rate in offshore fishing (which catches also AU 5 stocks) in 2019 and 2020 are significantly lower than for previous years (Figure 4.2.3.9). Furthermore, pronounced annual variation in recruitment indicates that also river conditions play a significant
role. It is therefore likely that different areas/rivers need different measures to improve the situation for weak AU 5 stocks, of which reduced exploitation at sea constitute one of several possible management actions. Non-fishery related actions are likely also required to enable these stocks to recover.

So far, salmon stocks in AU 6 (Gulf of Finland) are also without an analytical assessment. In contrast to the situation in AU 5, the wild AU 6 stocks have shown a positive development since the late 2000 s with a presumed high current stock status. Little is known about the harvest rates of AU 6 salmon at sea. However, various pieces of information indicate that these stocks have different migration routes than salmon in the other AUs, as they mainly seem to stay for feeding in the Gulf of Finland or further to the north in the Main Basin.

### 4.5.2 Evaluation of a new multiannual management plan

During the years 1997-2010, the management of salmon in the Baltic Sea was covered by the IBSFC Salmon Action Plan (SAP). The objective of this plan was to re-establish/recover wild Baltic salmon to attain, for each salmon river, a natural smolt production of at least $50 \%$ of the riverspecific (best estimate of) PSPC until 2010. In 2008, the SAP had already become obsolete relative to fishing, and the European Commission decided to develop options for a new SAP to address all life stages of salmon and all human impacts. Based on the results of an ICES workshop (ICES 2008) and a subsequent consultation process, an EC proposal for a multiannual plan was presented in 2011 (EC, 2011). This proposal was never realized, due mainly to political reasons.
A few years ago, managers from Baltic Sea countries (BALTFISH) finalized an updated draft of the original EC proposal from 2011. In 2018, ICES received a special request from the EC to evaluate parts of the plan proposed by BALTFISH. The work to respond to the special request was carried out in an ICES workshop (WKBaltSalMP; ICES, 2020b) that included two meetings attended by scientific experts, national managers and stakeholder representatives. As requested, existing and alternative reference points for the assessment of stock status and fishing opportunities were examined. The existing targets formulated in terms of smolt production $(50 \%$ and $75 \%$ of PSPC) were found to be inconsistent with the overall objective in the draft plan of achieving MSY, as they in most cases deviate from the stock-specific targets corresponding to this level (Rmsy). A precautionary reference point (Rlim) was further evaluated, defined as the lowest level of smolt production from which a stock is expected to recover to Rmsy in one salmon generation, if all fishing was completely closed (ICES, 2020b). Based on these results, ICES advised to use stock-specific smolt production targets (Rmsy and $R_{\lim }$ ) as future reference points for Baltic salmon (ICES, 2020c).

A further request to ICES was to evaluate the recovery rate of individual wild salmon stocks under alternative fishing scenarios. Simulations developed specifically for the workshop allowed evaluation of such rates for river stocks with analytical assessment. Neither the EC request nor the draft multiannual plan specified criteria for when targets have been reached (i.e. the probability of achieving the target). Therefore, ICES was not in a position to advise on when (or if) a stock had met one or several of the alternative targets. Instead, the probabilities of the smolt production being above alternative reference points for each stock were provided for a range of fishing scenarios. For river stocks without analytical assessment, correlative analyses between total estimated sea survival and recruitment over generations were performed in order to evaluate to what extent sea fisheries may affect dynamics of these stocks.
A simplified stable state population dynamics model was constructed to study trade-offs between mixed (sea) and stock-specific (river) fisheries in terms of achievable catches and proportions of stocks above/below reference points. This analysis illustrated that when the mixed-fishery harvest rate is kept low, all river stocks may achieve MSY, whereas when this harvest rate
increases, less resilient stocks fall below this target. However, the fact that less productive river stocks fall below MSY (and may go towards extinction if the fishing mortality increases) does not make a noticeable difference to the total yield. Hence, there exists an inbuilt conflict between overall production and conservation aims that can only be resolved if mixed-stock fisheries for Baltic salmon are kept at a low level. The most efficient way to utilise the total resource is a stockspecific management, where stocks are harvested separately according to their respective characteristics and capacities.

Finally, the report from WKBaltSalMP also contained general comments on the draft management plan. The workshop identified that the draft had a strict focus on commercial sea fisheries, although the relative importance of recreational fisheries for Baltic salmon has increased significantly over time. The current two management units for EU commercial fisheries (Subdivision 22 to 31 and Subdivision 32) were also maintained in the draft, whereas evidence is accumulating that salmon are migrating between these areas more than previously recognized. The draft plan further did not address management of hatchery reared Baltic salmon more than marginally, despite large ongoing releases for various purposes in most countries.

In 2020, the European Commission decided to withdraw its originally proposed multiannual management plan for Baltic salmon from 2011 (EC, 2020). At present, it is unclear if, or when, a new proposal may be developed, and to what extent such a new draft will contain elements from the previous ones.

### 4.5.3 Fishing possibilities under alternative management strategies

Managing the Baltic salmon, with its many genetically distinct river stocks with varying status, is a challenge. The species is exploited both in the sea, along the coasts and in rivers, where the sea and coastal fisheries mainly target mixed stocks. Despite this complexity, the current management system is based on only two TACs, one for SD 22-31 and one for SD 32. As indicated above, under current conditions with considerable variation in stock status, this rather blunt management system is associated with a difficult trade-offs between exploitation possibilities, the time required to achieve management objectives, and protection of weak stocks. Many of these difficulties may be overcome by the development of a more stock-specific management system, enabling fishing opportunities to be better-adapted to the situation for individual stocks. This could be achieved by spatial management of the sea and coastal fisheries, with the aim to steer exploitation towards harvesting of reared salmon and stronger wild stocks, thereby reducing the exploitation of weak stocks.

The current assessment results with future projections (Section 4.2-4.3) and analyses carried out in WKBaltSalMP show that virtually all river stocks in AU 1-4 are expected to have a positive future development under the current (historically low) fishing pressure. At the same time, for weak stocks it may take considerable time (more than five salmon generations) until recovery to RMSY with high probability, also in a situation with no fishing at sea. For some rivers, there are additional river-specific factors (e.g. disease outbreaks) explaining the currently low status and slow recovery rate, which are likely of larger importance than fishing mortality for the future development of these stocks. For the weak AU 5 stocks, the lack of an analytical assessment precludes reliable status evaluations and future stock projections under different fishing scenarios. However, as mentioned in Section 4.5.1, there are reasons to believe that a reduced offshore fishing pressure in the sea would improve recovery rate of these stocks, although management measures in the freshwater environment may be of equal or even larger importance for some rivers.

Under current conditions, one spatial management option could be to phase out commercial and recreational mixed-stock offshore fisheries in the Main Basin (that harvest all the weak stocks)
while keeping exploitation in the Gulf of Bothnia at the current level. As AU 4-5 stocks are not present in Gulf of Bothnia during the fishing season (see Section 4.5.3.1 for a review of genetic mixed stock analyses), such a change of the fishing pattern would reduce the exploitation of these weak stocks to a minimum without jeopardizing the management objectives of the generally healthier AU 1-3 stocks (see scenarios 7-10 above). With respect to the recreational trolling fishery at sea in the Main Basin, which is a pure mixed-stock fishery that has expanded over time, one management option instead of a total ban could be to only allow landing of fin-clipped (reared) salmon. Such a measure has been implemented in Sweden since 2013. If followed by additional countries, the fishing mortality on several of the weakest wild salmon stocks would likely be reduced (although levels of post-release mortality for salmon caught in trolling are largely uncertain, and studies of this topic are warranted).

The coastal fishery may also be managed spatially to become more stock-specific than at present. In Gulf of Bothnia, this can be achieved by steering the coastal fishery towards estuaries of salmon rivers with healthy stocks and/or coastal areas where salmon from weak stocks is rare according to model results based on genetic data and other information (Whitlock et al., 2018; Dannewitz et al., 2020a,b; Section 4.5.3.2). Coastal fisheries in the Main Basin may also be managed spatially to avoid exploitation of weak stocks. However, there is a lack of knowledge about the mixture of salmon stocks in space and time in this area, and studies similar to those carried out in the Gulf of Bothnia (Whitlock et al., 2018; Section 4.5.3.2) are needed to evaluate how different coastal fishing scenarios in the Main Basin may affect the development of weak stocks.

In addition to the above management considerations regarding recovery of weak wild salmon stocks, the presence of a significant portion of reared salmon in the Baltic Sea should also be accounted for. As shown in Table 4.3.2.1, the different exploitation scenarios evaluated result in different "surpluses" of reared salmon spawners returning to rivers without being utilised in the fishery. As an example, the expected surplus of reared salmon in 2022 under a no-fishing scenario in the sea is about 51000 salmon, whereas the expected surplus under scenario 4 , which roughly corresponds to the realised exploitation rate in 2020, is approximately $25 \%$ lower (Table 4.3.2.1). As outlined below, the main purpose of the substantial releases of reared salmon is to compensate for lost fishing opportunities due to hydropower exploitation. However, continuous large-scale releases are also associated with genetic and ecological risks for wild salmon stocks. One management option aimed at increasing the relative exploitation of reared salmon could be to exclude certain fisheries (e.g. in estuaries of reared rivers) from the quota system, given that solid scientific information exists showing that reared salmon completely dominate in those catches.

### 4.5.3.1 Genetic mixed-stock analyses of Baltic salmon - a review

Stock proportions in commercial salmon catches from the Baltic Sea have been analysed as a part of annual WGBAST reports since 2005. Stock proportions have been analysed yearly for Finnish catches from the Gulf of Bothnia. Swedish catches from the Gulf of Bothnia were also analysed yearly as a part of the WGBAST reports until 2017 (ICES, 2017a). Stock proportions in Swedish coastal salmon catches have further been analysed for national reports in 2014 and 2015 (Östergren et al., 2014; 2015). Finnish and Estonian commercial catches from the Gulf of Finland were most recently analysed in 2019 (ICES 2019). Stock proportions in the commercial catches from the Main Basin have been analysed for the 2015 and 2017 WGBAST reports (ICES, 2015; 2017a). In addition, the presence of salmon from individual stocks in either commercial or experimental catches from the Baltic Sea have been analysed and presented in several peer-reviewed publications (Koljonen and McKinnell, 1996; Koljonen and Pella, 1997; Pella and Masuda, 2001; Koljonen et al., 2005; Koljonen, 2006; Palm et al., 2008; Vuori et al., 2012; Whitlock et al., 2018).

The estimates of stock proportions in commercial catches of the Baltic Sea as reported in the annual WGBAST reports (ICES, 2005-2020) are based on stock assignment with DNA-microsatellite data. In short, each sampled fish from commercial catches is genotyped with 17 microsatellite loci and the smolt age of each sampled fish is determined. The genotypes and smolt age are then compared to a baseline dataset, which consists of genotypes and smolt age distributions of different salmon stocks from different spawning rivers around the Baltic Sea. Based on the comparison of genotypes and smolt age with the baseline data, each salmon from commercial catches is then assigned the most probable stock of origin. Presently, the baseline dataset consists of 4453 individual salmon from 39 individual stocks from six different countries, each genotyped with 17 microsatellite loci. The stock assignment is based on Bayesian inference as implemented in the software BAYES (Pella and Masuda, 2001), which allows integrating smolt age information into the stock assignment, making especially the distinction between wild and hatchery origin stocks more reliable (Koljonen, 2006).

In general, the reliability of stock assignment with 17 microsatellite markers combined with smolt-age data is quite high. For example, the mean proportion of times an individual was assigned to a particular stock in 1000 iterations of MCMC in the 2017 Gulf of Finland catch samples was 0.95 ( $\mathrm{N}=411$ individual salmon). In the Bothnian Bay catch samples from 2020, the mean proportion of assignment to a certain stock was slightly lower, 0.88 ( $\mathrm{N}=111$ individual salmon, regular fishing season), due to the genetic similarity of wild stocks from the Kalixälven and Tornionjoki rivers (see Miettinen et al., 2021) as well as the mixed genetic background of the river IIjoki hatchery stock (Säisä et al., 2003). It must also be noted that stock proportion estimates prior to 2008 were based on eight microsatellite markers, which is likely to reduce their power of resolution, especially of genetically similar stocks.

The most comprehensive data on stock proportions in commercial catches are from the Gulf of Bothnia, where the stock proportions in Finnish catches from three fishing areas along the coast have been estimated annually for the past 20 years. In summary, the data show that the great majority of salmon caught by the Finnish commercial fisheries originate from wild stocks of rivers Tornionjoki and Kalixälven, and hatchery stocks with their genetic origin in the river Tornionjoki (means in the regular fishing season 2009-2020: 68\% wild stocks and $29 \%$ hatchery stocks). In addition, a small proportion of the catches originate in Swedish hatchery stocks (mean 20092020: $2 \%$ ). Salmon originating in Swedish wild stocks other than river Kalixälven are only caught occasionally; their total proportion of the Finnish salmon catch in the Gulf of Bothnia always has been $<1 \%$. No salmon from AUs 4-6 have been encountered in the commercial catches from the Gulf of Bothnia. The proportion of wild stock salmon from the rivers Tornionjoki and Kalixälven has increased following the change in temporal fishing regulations implemented in Finland since 2017, which has allowed an earlier start of fishing with limited number of fykenets (mean proportion of wild stock salmon in the advanced fishing season catches 2017-2020: 78\%). There is, however, annual variation in the proportions of wild and hatchery origin stocks in the catches (proportions in regular season catches from 2009-2020: wild origin $58 \%-82 \%$, hatchery origin $18 \%-38 \%)$.

Stock proportions in Swedish commercial catches from the Gulf of Bothnia were last reported in the 2017 WGBAST report (ICES, 2017a). As for the Finnish Gulf of Bothnia catches, a large proportion of the caught salmon originated in the wild northernmost Bothnian Bay rivers Tornionjoki and Kalixälven ( $63 \%$ in 2013-2016 Finnish catches, 38\% in 2013-2016 Swedish catches). Compared to the Finnish catches, there were less salmon from the Finnish hatchery stocks (rivers Kemijoki, Simojoki, Iijoki, and Oulujoki). The other main difference was that in these Swedish catches, there were salmon from additional wild Swedish rivers, especially Byskeälven and Vindelälven (mean proportions in 2013-2016: 12\% and 10\%, respectively). In total, the proportion of wild salmon has been higher in the analysed Swedish catches from the Gulf of Bothnia (mean 2009-2016: 82\%) than in the Finnish catches (mean 2009-2016: 70\%) (ICES, 2017a). It must be
noted, however, that the Swedish catch data analysed until 2017 was just collected from a limited number of fishing sites, and that the stock composition estimates from the western Gulf of Bothnia are much more influenced by the geographic position than on the eastern side along the Finnish coast, where a more homogenous stock mixture is harvested (ICES, 2017a; below). Salmon from the weakest Swedish stocks have only appeared once in Swedish commercial catches in 2006-2016 in the Gulf of Bothnia (Ljungan: 1\% in 2010). The only stock from AUs 4-6 that has been caught by the Swedish fishery in 2006-2016 in the Gulf of Bothnia has been the Finnish hatchery stock genetically originating in the river Neva (2\% in 2007).

Stock proportions in the Swedish coastal fishery in 2013-2014 have been reported in a national report by Östergren et al. (2015). Compared to the above ICES-analyses, a significantly larger number of fishing sites distributed along the Swedish coastline were included (18 sites, whereof eight were sampled in both 2013 and 2014, comprising a total of 285 individuals; Östergren et al., 2015). The same genetic data from 2014 have also been analysed by Whitlock et al. (2018; in press) in peer-reviewed methodological studies on the integration of genetic analysis of mixed stocks with a population dynamics model. In these analyses, samples from the Finnish coastal fishery in the same fishing year were also included. The genetic data from 2013 and 2014 (in combination with catch data from 2019) have also been analysed, using the same model, in a national report focusing on stock composition in Swedish coastal catches (Dannewitz et al., 2020b, see Section 4.5.3.2).

The main difference between the stock abundance estimates in catches presented by Östergren et al. (2015), Whitlock et al. (2018) and Dannewitz et al. (2020b) compared to those for Finnish and Swedish sea catches reported in earlier WGBAST reports was that the coastal Swedish catches were mainly composed of salmon from the rivers (wild or reared) closest to the catch sites. Also, the river Kalixälven and Tornionjoki wild stocks, which dominate the Finnish and Swedish catches reported by WGBAST, were nearly absent in the Swedish coastal catches (other than in the catches from near their own river mouths). Whitlock et al. (2018) further showed that the migration patterns can vary greatly among different Baltic Sea salmon stocks, meaning that there may exist strong variation in stock compositions at different times in a given area. Combining genetic marker data with information on population dynamics and movement provides a means for temporal and spatial regulation of fishing efforts to target reared and healthy wild stocks while avoiding weak ones (Whitlock et al., 2018). See Section 4.7.1 for a discussion on future potentials of including results from the Whitlock et al. (2018) coastal model as prior information into the regular WGBAST stock assessment.

Estimates of stock proportions in Finnish commercial catches from the Åland Sea are available from 2000-2016 (ICES, 2017a). Again, the largest proportions in the catches are from the rivers Kalixälven and Tornionjoki wild stocks (means 2000-2016: $23 \%$ and $34 \%$, respectively). There are also small, but yearly varying proportions of salmon from the northern Bothnian Bay stocks as well as from the stocks from Swedish rivers (all means 2000-2016: 0-6\%).

Stock proportion estimates from catches in the Gulf of Finland have been last reported in the 2019 WGBAST report (ICES, 2019) and include Estonian (2016-2018) and Finnish (2009-2018) coastal fisheries. The stock with the largest proportion in the Estonian catches has been the river Kunda stock, which includes both wild and hatchery origin fish (mean 2016-2018: 40\%). The catches have also included salmon from rivers Keila (wild origin, mean 2016-2018: 17\%) and Narva (hatchery origin, mean 2016-2018: 12\%). The Estonian catches have further included salmon from the wild and hatchery stocks from AU5: Salaca (wild origin, mean 2016-2018: 3\%) and Daugava (hatchery origin, mean 2016-2018: 6\%). The Finnish coastal catches from the Gulf of Finland are mainly comprised of stocked salmon of river Neva origin (mean 2009-2018: 49\%) and salmon from the northern Bothnian Bay rivers (Tornionjoki, Kalixälven, Oulujoki, mean 2009-2018: 43\%). Salmon from other Swedish rivers have only been found occasionally in these

Finnish catches ( $<1 \%$ ), and salmon from AU5 and AU6 rivers only have been found in the 2018 Finnish catch: Daugava, AU5, hatchery origin: 3\% (95\% Confidence bounds: 1-5\%); Keila, AU6, wild origin: $1 \%$ ( $95 \% \mathrm{Cb}: 0-2 \%$ ).

Stock proportion estimates for the Main Basin salmon fishery include data from commercial catches in selected years from Danish (2006, 2010-2016), Finnish (2006-2007, 2009-2012), Latvian (2006), Polish (2006-2016), and Swedish (2006-2007, 2010-2012) offshore catches. Catch data from different countries have been pooled and analysed together for each year. The stocks with largest proportions in the Main Basin salmon catches have been the wild stocks from rivers Kalixälven and Tornionjoki (means 2006-2016: $14 \%$ and $37 \%$, respectively) (ICES, 2017a). The rest of the catches have been mainly composed of salmon from Swedish wild and reared river stocks (mean proportions for each stock in 2006-2016: 1-6\%). The catches from the Main Basin have also included a few salmon from the AU5 hatchery stocks of rivers Gauja, Daugava, and Neumunas (2006-2016 means: 0-1\%; 95\% confidence bounds always including zero). Salmon from the wild Salaca (AU5) and mixed Luga (AU6) stocks have also been found in low proportions (1-2\%) in the Main Basin catches from 2006-2007 and 2010-2011 (ICES, 2017a).

Stock proportion estimates for different areas of the Baltic Sea have also been published in peerreviewed publications by Koljonen (2006), Palm et al., (2008), Vuori et al. (2012), and Whitlock et al. (2018). Koljonen (2006) analysed stock proportions in catches from the Gulf of Bothnia, Gulf of Finland, Åland Sea, and the Main Basin with 8 microsatellite markers, and with a baseline of 32 stocks. The data are in large part the same that have been published in the WGBAST reports in 2005 and 2006 (ICES, 2005-2006). The catch data in the WGBAST reports are based on sampling of commercial catches in open sea fisheries in winter and early spring in the Main Basin and coastal fisheries in summer in other areas. Palm et al. (2008) used a slightly extended baseline data from Koljonen et al. (2008) to estimate stock proportions in catches taken in late autumn in 2002-2003 from the Main Basin. Their stock proportion estimates were very similar to those in Koljonen et al. (2006): most of the salmon were from the Bothnian Bay stocks. There were no salmon from the currently weak stocks of river Ljungan or Emån. The only AU 4-6 stocks that were present in the catches were the hatchery stocks of rivers Neva (stocked into Finnish rivers; $1 \%$; PI: 0-3\%) and Gauja (1\%: PI: 0-3\%).

Vuori et al. (2012) have in addition analysed stock proportions of salmon catches in late autumn and winter from the Bothnian Sea, Gulf of Finland, and the Main Basin. The catch data analysed by Vuori et al. (2012) are a combination of commercial catches and samples collected for scientific purposes in 2006-2007. The data in Vuori et al. (2012) provide information on migration patterns of salmon from Baltic Sea stocks, but does not reflect the proportions of different stocks in today's commercial catches as there is no longer commercial fishing of salmon in autumn and winter in the middle and northern Main Basin and northern Baltic Sea. The largest numbers of salmon in the samples from the Main Basin were from the river Tornionjoki wild and hatchery stocks ( $63 / 141$ salmon, $45 \%$ ). The number of samples from the Bothnian Sea was low ( $\mathrm{n}=31$ ) and included individual fish (1-6) from wild and hatchery stocks of Finnish and Swedish rivers, and a few fish from the mixed stock of the Russian river Luga $(\mathrm{n}=2)$ and hatchery stocks of the Latvian rivers Gauja and Daugava ( $\mathrm{n}=1$ and $\mathrm{n}=3$, respectively). The most numerous stocks in the samples from the Gulf of Finland were the Finnish river Neva hatchery stock ( $30 / 55$ salmon) and the mixed stock from the river Luga (15/55 salmon). The rest of the salmon in the Gulf of Finland catch samples were from hatchery stocks of rivers Narva ( $\mathrm{n}=2$ ), Gauja $(\mathrm{n}=1)$, and Daugava $(\mathrm{n}=$ 7).

Whitlock et al. (2018) estimated stock proportions in catches from 18 coastal fishing sites in Finland and Sweden. Their findings also followed those reported in the annual WGBAST reports: stock composition along the Finnish coastline was dominated by the wild Tornionjoki stock,
while the catches on the Swedish side were more mixed, local stocks well presented in the catches.

In summary, mixed stock genetic analyses of Baltic Sea salmon catches performed over several years show that salmon from the AU 4-6 stocks do not occur in catches of Åland Islands and Gulf of Bothnian coastal salmon fisheries that take place only in summer. The WGBAST full lifehistory model (that currently includes only AU1-AU4 stocks) is constructed accordingly (see Stock Annex). In the Gulf of Finland commercial fishery, AU5 and AU6 fishes occur in small proportions in Estonian catches. In the main basin, AU5 and AU6 fish are also caught only occasionally in very small proportions by the commercial fisheries. The weak stocks of the Swedish rivers Ljungan and Emån have only been present in the catches near their respective river mouths. Fisheries in these weak rivers are presently closed.

### 4.5.3.2 A model predicting stock composition and catches of individual stocks in the coastal fishery in Gulf of Bothnia

A modelling tool for utilizing genetic data to learn about spatial patterns in stock-specific abundances (Whitlock et al., 2018) can be used to support interpretation of genetic mixed-stock analyses for stocks in assessment units 1-4. This model takes into account a prior probability weighting based on stock-specific migration patterns to probabilistically assign individuals to stocks, which is expected to be more robust than assignment with an uninformative prior (Whitlock et al., 2018). This "multistock migration model" has now been extended to a multiple year version that includes an observation model for catches in the Swedish and Finnish commercial coastal trapnet fisheries, allowing estimation of stock-specific catches and harvest rates in time and space (Whitlock et al., in press). It is important to note that the results from this model are not currently used in the assessment, but their incorporation is planned as a key model development task for the future (see Section 4.7).

The model currently estimates stock-specific abundances in time and space for 17 wild and ten hatchery-reared Baltic salmon (S. salar) stocks, including all wild stocks in assessment units 1-4. It spans the coastal fishing period, following the population dynamics of migrating reproductively mature salmon between April 15th and August 18th in each year in 48 spatial areas, as they migrate north from feeding areas in the Southern Baltic (Main Basin), along the Swedish and Finnish coasts to their natal rivers for spawning. An observation model for microsatellite allele frequency data at 17 loci, sampled at multiple locations over the fishing season is used together with a genetic baseline to learn about stock composition in time and space.

The latest version of the multistock migration model can be used for exploring stock-specific migration paths, abundances and stock compositions of catches from different areas and times. As an example, Figures 4.5.3.2.1a-d show estimated spatio-temporal distributions of the abundance of maturing salmon from four river stocks (one per AU) during six consecutive fortnights. From such heat maps, it is evident that the spawning migration paths of different river stocks differ in time and space and become increasingly unique when salmon are approaching their natal rivers. Hence, stock compositions of catches are highly dependent on when and where those catches have been taken.

As another example, Figure 4.5.3.2.2 shows total and stock specific catches in 2019. The upper left panel shows total reported catches and illustrates the pronounced differences between coastal sections, with the largest catches taken close to the most productive wild and reared rivers in the north. The other three panels in Figure 4.5.3.2.2 show estimated numbers of salmon in the same total (2019) catches for the three weakest river stocks in each of AUs 1-3 respectively (Simojoki, Lögdeälven, Ljungan). In total, the proportion of salmon from those weaker river stocks is just approximately $1 \%$ or lower, and in some areas a particular stock may not be caught
at all. For example, salmon from Lögdeälven and Ljungan are estimated to be absent in the large catches taken from the northernmost Gulf of Bothnia (Figure 4.5.3.2.2).

### 4.5.4 Challenges for Baltic salmon management

Both the management and scientific advice process related to Baltic salmon would benefit from a decided framework including rules and guidelines on management objectives for this species. Such elements may be regulated within a multiannual management plan, or as a part of the process when EC request advice from ICES. Regardless, a sustainable management of Baltic salmon and its mixed-stock sea and coastal fisheries, that accounts for both conservation needs and exploitation possibilities, requires that the following aspects or trade-offs are carefully considered:

- Time for recovery. Fishing mortality is a factor that determines the recovery rate of weak river stocks. If the main goal is to reach management objectives as fast as possible, fishing mortality must be as low as possible. However, if the goal is to combine recovery with some continued exploitation, time for recovery will be longer (as shown in Section 4.3). This trade-off between conservation and exploitation needs to be decided by managers in terms of acceptable time frames with respect to recovery, which, in turn, is a prerequisite for the formulation of appropriate advice on fishing opportunities (given the decided time frames). A related, more technical aspect, which also needs to be considered, is with which probability management objectives should be fulfilled, as this will determine the risk to fall below the management target (note that the Baltic salmon assessment to a large extent accounts for uncertainties in data and model parameters, which needs to be considered when deciding upon appropriate probability limits).
- Proportion of stocks above management target. Independent of exploitation rate and time frames for recovery, some wild river stocks will likely remain below management targets for various fishery-independent reasons, such as local environmental problems, health issues or because they represent "new" wild rivers stocks added into the assessment (e.g. previously potential rivers) with initially low status. In addition, colonization of new river areas (due to e.g. dam removals) will affect the production potential of a river. This affects stock status, because status is evaluated based on comparisons between current smolt production and Rmsy, of which the latter is expected to be updated upwards when the estimated smolt production potential increases in the future. Therefore, managers need to decide on what may be perceived as an acceptable share of river stocks which, at any given time, are not likely to reach their management objective for reasons as those mentioned above.
- MSY vs. conservation targets. The concept of maximum sustainable yield (MSY) aims at producing a long-term sustainable catch as large as possible, and it does not explicitly account for conservation aspects. Thus, when a river stock is assessed to be below Rmš or Rlim, this does not necessarily mean that it is 'threatened' by extinction; in the case of Rmsy it simply means that it cannot produce a sustainable catch of the same magnitude as the potential maximum. To evaluate the level of threat and what constitutes a minimum viable population size (MVP), additional biological factors need to be accounted for in a formal population viability analysis (PVA). Although no such analyses have so far been carried out for Baltic salmon, it seems likely that the number of spawners corresponding to MSY (and $R_{\lim }$ ) in large salmon rivers is located above any minimum conservation target. For certain small rivers it is possible, though, that a higher target than stipulated by MSY may be needed to reduce risks for local extinction or loss of genetic variation.
- Releases of reared salmon. The total amount of reared salmon released annually in the Baltic Sea (between 4 and 7 million smolts) has for several decades outnumbered the
amount of wild salmon smolts produced in rivers. Continuous releases of this magnitude are associated with biological risks, through genetic and ecologic interactions between reared and wild salmon and spread of disease (e.g. Araki and Schmid, 2010; ICES, 2016; Hagen et al., 2019; Östergren et al., 2021). The bulk of releases in the Baltic Sea area are carried out in rivers exploited by hydropower, with the aim to compensate fisheries for the loss of natural production and fishing opportunities. To decrease risks associated with such releases, it is important that release volumes are adapted to the exploitation level in the fishery, to reduce the amount of unutilised reared salmon that may interact with wild conspecifics. As reared salmon is an important resource for Baltic Sea fisheries that at the same time constitutes a biological risk for wild salmon, Member States in the Baltic Sea area should agree on how stocking activities with different purposes should be managed in the future, based on scientific information (ICES, 2020b). Such a long-term plan should also provide recommendations/guidelines for management of hatchery populations and stocking activities so that negative impacts on wild stocks are minimized.
- Bycatches of salmon. Salmon is by-caught in several Baltic Sea fisheries targeting other species, but such catch data are sparse and estimates of their true magnitude highly uncertain. In coastal fisheries with passive gears (nets, trapnets, etc.) the amount of bycaught salmon varies depending on place and time of the year. As an example, in the Swedish coastal fishery for whitefish (with trapnets), which takes place mainly during summer months, salmon are by-caught to an uncertain but probably large extent (Dannewitz et al., 2020b). These salmon must be released back if caught outside the salmon fishing season. Recent studies indicate that catch and release from the most commonly used gear (Pontoon traps) results in reduced survival probabilities (Östergren et al., 2020). Therefore, a better understanding of the amount of by-caught salmon in different fisheries targeting other species is important to evaluate effects on the development of salmon stocks. Salmon is also bycaught in the pelagic trawling fishery for herring and sprat, but again reported bycatches likely represent gross underestimates of true levels. One main reason may be that the smaller salmon (post-smolts) remain unnoticed. A crude extrapolation, based on data from scientific pelagic trawl surveys, suggested that the annual bycatch of salmon in the commercial pelagic fishery may have ranged from around 50000 individuals in the 1980s to almost 200000 in the 2000s (ICES, 2011). A majority of these estimated by-caught salmon comprised post-smolts, although a considerable portion of larger adults also existed in the scientific trawl catches. Updated and more refined estimates of the amount of salmon taken as bycatch in the commercial trawling catches appear warranted, especially given plans to commence large-scaled pelagic trawling for three-spined stickleback to reduce biomass of that species (such pilot studies are currently planned) that may increase the amount of bycatch even further.


### 4.6 Conclusions

The pre-fishery abundance is expected to show a minor decline in 2021 and 2022, followed by a gradual increase in line with the projected smolt production. Therefore, with stable fishing mortality, a somewhat smaller catch would be caught in 2021-2022 than before or after these years.

Out of the 17 analytically assessed stocks, three (Lögdeälven in AU 2, Ljungan in AU 3, and Emån in AU 4) were below their R $\mathrm{R}_{\mathrm{lim}}$ in the year 2020 (Table 4.2.3.4a). Results from the stock projections indicate, however, that exploitation similar to the current realized total catch (most similar to scenario 4) will result in either a maintained or positive trend in status for almost all AU 1-4 stocks (Section 4.3.2). Positive or maintained trends in the status of the AU 1-3 stocks have been seen already in the past years (e.g. Figure 4.3.2.5a-e), apparently due to the gradually decreased overall exploitation (Figure 4.2.3.10). The development of a few river stocks, in particular

Vindelälven and Ljungan, is expected to show a somewhat delayed and slower increase due to disease problems in recent years. For Vindelälven, however, two years of increased numbers of returning MSW females indicate that the health situation in this river may be improving.

All the AU 1-4 stocks are predicted to reach $>50 \%$ of their Rlim in the scenarios $1-3$ and $7-10$ (Table 4.3.2.2). In other words, a total catch of at least 50000 (scen 3) but less than 100000 (scen 4) could be harvested in 2022 with the current fishing pattern to allow all the AU 1-4 stocks to reach their $\mathrm{R}_{\mathrm{lim}}$ in the 2025/2026 smolt production. However, the current analytical assessment does not include the AU 5 stocks, for which sea migrations are restricted to the Main Basin (and partly the Gulf of Finland; see Section 4.5.3.1). Most of the wild stocks in this AU are considered to currently be below Rlim, according to expert based elicitations. Analyses performed in 2020 (ICES, 2020b,c) indicated that maintaining a mixed-stock fishery in the Main Basin would likely negatively affect the recovery of these weak wild stocks.

According to new scenarios added this year (7-10), evaluating consequences of a sea fishery confined to Åland Sea and Gulf of Bothnia where only AU 1-3 salmon are harvested during their spawning migration, up to 75000 salmon could be harvested. Under this exploitation rate and a fishing pattern with no Main Basin offshore fisheries, $\mathrm{R}_{\mathrm{lim}}$ is expected to be reached in the 2025/2026 for all the analytically assessed stocks (AU 1-4). Such a change in the sea fishery would also increase the protection of the weakest AU 5 stocks.

As observed in earlier assessments, projections under different exploitation rates (+/-50 000 salmon compared to the approximate current level of removal) indicate that such changes in the sea fishery are not expected to result in large changes on the status development of the AU 1-4 stocks, with differences mainly manifesting for weak stocks. This further indicates that fishing mortality is currently at a relatively low level in comparison to other (natural) sources of mortality affecting the stock development. Obviously, probabilities to reach the smolt production targets are higher for scenarios with lower exploitation, but differences between scenarios are relatively small except for the ones with a drastically reduced or increased fishing (i.e. scenarios 1,2 and 6).

Although the AU 5 stocks are not analytically assessed, data on recruitment combined with expert evaluations on production potential indicate no obvious recovery; most of these stocks are currently (year 2020) believed to be far below their MSY-level and most of them are also likely below their $\mathrm{R}_{\mathrm{lim}}$. AU 5 stocks have not generally responded positively to previous reductions in fisheries exploitation, although indications exist about positive effects of temporally increasing overall sea survival (survival from both the natural and fishing induced mortalities) on the recruitment among these stocks (ICES, 2020b). AU 5 stocks are exploited in the Main Basin by offshore commercial and recreational fisheries and in rivers by angling, indicating that current exploitation and natural mortality rates (at sea and/or in freshwater) has not allowed for their recovery. One management option to assist the recovery of the AU 5 stocks is to reduce or phase out the Main Basin offshore fisheries (as indirectly seen for AU 4 stocks, with similar migration pattern at sea, in the scenarios 7-10). As discussed above, however, several environmental factors acting during the freshwater phase are believed to affect the development of the AU 5 salmon stocks negatively in addition to sea fishing. Therefore it should be noted, that even without any fishery it may still take considerable time (several salmon generations) until the currently weakest river stocks will recover.

In contrast to AU 5 stocks, wild AU 6 stocks have shown a positive development in recent years. The stocks of Kunda and Keila are with high certainty above their MSY level (considering that their current smolt production is at or near $100 \%$ of their expert elicited PSPC), whereas the stock status of Vasalemma is rapidly increasing. This indicates that the current exploitation level allows a successful recovery of the AU 6 stocks.

Following a temporary and modest increase in M74 in recent years, this mortality factor has again decreased to a very low level. Another factor influencing stock development is the health problem affecting adults that have been observed in certain rivers since 2014 (Sections 3.4.4 and 4.4.1). If these health-related problems should prevail or increase further this may result in decreased status, particularly for weaker stocks, as well as reduced fishing possibilities, and may easily counteract any positive effects of e.g. good post-smolt survival.

For some weak stocks, additional measures (on top of restrictions through the TAC system) may need to be implemented on the national level to increase the number of spawners, for example by reducing fisheries in rivers or coastal areas where these stocks are currently harvested. For instance, fishing restrictions have been enforced in Vindelälven and Ljungan due to health problems among ascending adults in recent years. Similarly, in Emån and in the recently appointed wild salmon rivers Testeboån and Kågeälven, a fishing ban on salmon has prevailed for many years to increase the recovery rate of these river stocks. A comparison of scenarios 1 (no fishing at all) and 2 (only river fishing allowed) illustrates the positive effects of river fishing regulations. Measures focused on the freshwater environment, such as work to improve river habitats and migration possibilities, may also be necessary. Thus, special actions directed to the weakest stocks which are not only fishery-related ones are likely required at any advised TAC level, especially in AU 5 but also for a few weak rivers in other AUs, to enable these stocks to recover. Such work is already ongoing in several countries (see Chapters 2 and 3).

Several of the northern stocks are assessed to be close to or above the MSY-level, and the surplus produced by these stronger stocks could in theory be directed towards stock-specific fisheries. However, the current management system, with a single TAC for SD 22-31 that is set at a relatively low level (from a historical perspective) to safeguard weaker salmon stocks, prevents much of this surplus to be utilised by the commercial sea fishery. Similarly, a large proportion of reared salmon cannot be utilised today because reared salmon is included in the same TAC as wild salmon. Some of the advantages of changing the current management system can be seen in scenarios $7-10$, in which the exploitation is focused on reared salmon and the strongest and largest wild stocks in AU 1-3, while the harvesting of the weakest stocks which are located in AU 4-5 is kept close to zero (at much lower levels as compared to under the current fishing pattern; scenarios 3-6).

Consequently, Baltic salmon fisheries management could be developed to become more stockspecific, by implementing more flexible systems for the regulation of fisheries with the aim of steering exploitation towards harvesting of reared salmon and stronger wild stocks and avoiding weak ones. This could be achieved through spatial management, e.g. by implementing area-specific quotas and/or exclusion of certain single-stock fisheries from the quota system (such as fisheries in estuaries of rivers with reared stocks). Integration of genetic data into population dynamics models can provide information about stock-specific abundance patterns and harvest rates in time and space, allowing evaluation of spatio-temporal management measures. This creates the potential to move towards stock-specific management whilst maintaining some level of catches in mixed-stock fisheries, since fishing mortality can be directed towards certain stocks (and away from others) using knowledge of stock-specific migration patterns. Such tools are now available and have been applied to the coastal fisheries in Finland and Sweden (Section 4.5.3.2); these tools could be adapted to form part of the WGBAST assessment framework in the future. In contrast, the increasing recreational trolling in Main Basin is a true mixed-stock fishery where fully stock-specific harvesting is not possible. Regulations that only allow the landing of finclipped (reared) salmon, such as has been implemented in Sweden since 2013, may reduce fishing mortality of wild stocks by trolling if the post-release mortality is relatively low.

As outlined in Section 4.5, the current management of Baltic salmon lacks specific 'rules' or guidelines for how fast (within which time frames) weak salmon stocks should recover, and what
proportion of all stocks should have obtained their management goal within a certain time. Therefore, under current conditions with only TAC regulated commercial sea fisheries and river stocks with varying status, any catch advice for the mixed-stock fishery on Baltic salmon will be associated with some degree of subjective consideration of trade-offs. Sustainable management of Baltic salmon and its mixed-stock fisheries, which accounts for both conservation needs and exploitation possibilities, requires that management accounts for the above and other aspects or trade-offs discussed in Section 4.5. A clarified framework on how to manage Baltic salmon, e.g. formulated within a multiannual management plan, would also be beneficial for the biological advice process related to this species.

### 4.7 Ongoing and future development of the stock assessment

### 4.7.1 Road map for development of the assessment

The tasks listed below refer to ongoing, planned and potential updates of the assessment methodology. The "Ongoing and short-term tasks" below are intended to be undertaken as part of routine assessment model development, while some of the longer term tasks may require eventual benchmarking. A list of tasks for the next benchmark can be found in Annex 3. That list relates to evaluation of the methodology for assessing stock status including the new reference points, as well as development of an analytical model for AU 6 stocks.

## Ongoing and short term

- Incorporating estimates of stock-specific exploitation rates in the coastal fishery. There is a need to replace the present (crude) assumptions about how coastal fisheries affect development of the river stocks with more precise stock-specific estimates as input in the assessment model. Stock-specific harvest rate estimates from a spatially and temporally-structured Bayesian mixed-stock analysis (MSA)/population dynamics model for the coastal migration of spawning Baltic salmon (Whitlock et al., 2018) are now available (Whitlock et al., in press). Some development of the MSA model is first needed to ensure that data in the FLHM are not used twice (the current version of the MSA model uses posterior distributions for natural mortality and pre-season abundances from the FLHM).
- Improvement of the fishing scenarios. The current method to set up the fishing scenarios enables maintaining the same relative differences between harvest rates of different fisheries. However, it would be more practical to be able to maintain this pattern in terms of the relative differences between the catches. Also, the amount of uncertainty related to each harvest rate/catch at different fisheries and scenarios should be made more consistent, as in the current method, uncertainty increases heavily when higher removal is assumed. The magnitude of the uncertainty has a direct effect on the probability of meeting the reference points at each scenario.
- Investigating the reasons for implausible status evaluations in rivers Testeboån and Piteälven. More analysis is needed to understand the implausibly high-status evaluations for rivers Testeboån and Piteälven. This will be initiated by comparing model structures with increased stock-specific variability in vital rates, to see whether such increased flexibility can offer any improvements.
- Adding annual variation to the catchability parameters of coastal trapnet and gillnet fisheries. Annual variation in these parameters would be allowed by utilising autoregressive processes with a lag of one year similarly as has now been done for offshore fisheries. However, an assumption of equal catchabilities for wild and reared salmon cannot be applied
to the coastal fisheries, which may require testing several types of parameterisation to find a suitable version.
- Improved description of river fisheries in the FLHM and scenarios. River harvest rates are currently assumed to be equal for all wild stocks (and all reared stocks) in the FLHM and scenarios code. This is an unrealistic assumption and makes evaluation of probabilities to reach management targets under different fishing scenarios problematic, if the true river harvest rate is higher than that assumed. Improving the description of river fisheries will be a long-term process, but could be started over the next year (assembling available data, etc.)
- Development of an analytical assessment of AU 6 stocks. See Annex 3 (tasks for benchmarking.
- Improvement of computation and model convergence. Work is ongoing to improve convergence times for the JAGS model and test other softwares for inference. One promising candidate is the R package Nimble that allows compilation of the model in C++ for increased speed. A Nimble version of the FLHM has now been developed, and early indications are that significant reductions in model run time can be made. The Nimble version of the FLHM will be run in parallel to the JAGS version in 2022.


## Medium-term, important issues planned to be dealt with in the next 2-3 years

- Adding repeat spawners to the FLHM. Salmon are currently assumed to die after first spawning in the FLHM. This assumption is known to be unrealistic (repeat spawners in some stocks now account for $\sim 10 \%$ of all spawners). This is likely to cause bias in some parameter estimates e.g. stock-recruit parameters such as steepness, with implications for management reference points. A version of the FLHM that accounts for repeat spawners has been developed. The repeat spawning model uses observations on the proportions of maiden spawners by year and sea-winter to learn about the propensity for repeat spawning by sea-age. The model structure is now ready, but further input is needed to parameterize the population dynamics of repeat spawning salmon This work is expected to be completed until 2022s or 2023s assessment.
- Refine the two river models to improve smolt priors used in the FLHM. The present river models (northern and southern version) do not account for annual fluctuations in smolt age structure, which may result in biases. Development of the river models to account for fluctuations in parr growth rates and length-specific smoltification probabilities to improve estimates of smolt age structure would help solve this issue.
- Continuing the work of including data from established index rivers and expanding data collection in other rivers. Some of the datasets collected in index rivers are still not used in the assessment model, such as e.g. spawner count data from River Mörrumsån. To improve precision in assessment results, there is also a need to increase collection of abundance data in non-index rivers. Therefore, an ongoing 'rolling' sampling programme that regularly collects smolt abundance data from rivers with limited data was established in Sweden in 2018.
- Improving precision in short-term projections by including covariates for sea survival. The potential for incorporating covariates such as herring recruitment strength and sea surface temperatures should be investigated, as means to increase precision in short-term projections.
- Inclusion of $A U 5$ stocks in the full life-history model. At present, these stocks are treated separately from the AU 1-4 stocks. Inclusion in the full life-history model will require updated information regarding e.g. smolt age distributions, maturation rates, exploitation rates and post-smolt survival. In addition, increased amounts of basic biological data (e.g. smolt and spawner counts, updating of habitat size estimates, additional electrofishing sites) may be needed for some rivers. The smolt production model ("river model")
for southern stocks that has been developed could be expanded to also include AU 5 stocks in future, to produce smolt production priors and estimates for the full life-history model.


## Long-term and/or less urgent issues, good to keep in mind

- Allow for fluctuations in the stock-recruitment carrying capacity ( $K$ ) over time in rivers. Changes in physical river characteristics (e.g. habitat restoration and removal of obstacles to migration) have very likely led to increases in K over the assessment period for some rivers. K is time-invariant in the current model version, which may lead to biases in estimates of stock-recruit parameters and stock development for affected rivers.
- Inclusion of data on composition of stocks at sea: The life-history model is already fitted to information on proportions of wild and reared salmon in Main Basin, as determined from scale readings. A next step would be to include genetic information on proportions of fish from different AUs in catches, separating also wild and reared salmon from those areas. Subsequently, information on the representation of single-stocks may be included. See more on possible future utilisation of MSA-results in ICES (2015, Section 4.7).
- Further use of scale-reading data: In addition to wild/reared proportions, age data from catch samples could be used to get improved knowledge of year-class strength, maturation and natural mortality rates.


### 4.8 Needs for improving the use and collection of data for assessment

Because requirements for data will always exceed available resources, preferences must be given. The identification and prioritisation of new data collection is of importance with respect to the European data collection framework (EU-MAP). Modifications to ongoing monitoring work should be based on end-user needs, particularly those related to ICES assessment.

Over the years, WGBAST has repeatedly highlighted and discussed various needs for data collection (e.g. ICES, 2014; 2015; 2016). For example, the need for genetic analysis to study stock composition in catch samples (MSA) has been reviewed (ICES, 2015), with suggestions provided regarding future studies. Comments have also been given to a comprehensive list of proposals for Baltic salmon data collection produced at an earlier ICES workshop in 2012 (ICES, 2016). Further, the need for at least one wild index river per assessment unit has been highlighted, with suggestions given on potential candidates in AUs 5-6. As a part of the last benchmark for Baltic salmon (WKBALTSalmon; ICES, 2017c) all different types of information needed as input for the Baltic salmon stock assessment (fisheries statistics, biological data, etc.) were reviewed with respect to needs, availability and quality. Data issues and questions listed in that benchmark report are rather extensive and prioritizations will thus be needed before decisions on data collection included in EU-MAP.

In brief, WKBALTSalmon highlighted the below data needs and development areas. WGBAST encourage Member States to include these elements into their national data collection programmes.

## River data

## Biological monitoring

- Expansion of networks for electrofishing sites, to cover also recently populated river stretches;
- Updates of size estimates for river-specific reproduction areas using standardised methodology;
- Inventories of habitat quality, particularly in 'weak' salmon rivers (i.e. those with low stock status);
- Compilation of stocking data on young life stages combined with information that enables estimation of survival for these releases until the smolt stage;
- Counting data of ascending spawners from additional rivers. Guidelines to assure comparability of such data should also be compiled. In rivers where counting is ongoing but data are yet not used in the assessment, additional information may be needed (e.g. from tagging studies).


## River fisheries

- The amount and quality of catch statistics varies considerably between rivers and countries. There is a general need for improvement and harmonisation of methods used for data collection, including estimates of unreporting;
- River-specific salmon catches should be included in InterCatch (ICES database);
- Available effort data from river fisheries should be evaluated.


## Sea fisheries data

- The level of misreporting of salmon as sea trout may be underestimated. For the Polish coastal fishery, no misreporting is accounted for so far, although it potentially may occur in substantial amounts there. Data on proportions of sea trout and salmon in catches should be provided to the working group to facilitate estimation of the development of misreporting.
- Recreational trolling open sea catches have been estimated to be higher than previously recognised. Initiated work to improve methods and estimates should continue. Timeseries of country-specific catch estimates by three main fishing areas should be added into InterCatch;
- Also estimates of other recreational salmon sea catches (i.e. from coastal fishing in Sweden and Finland) should be added into InterCatch;
- Unreporting of catches is challenging to estimate, and it is possible that higher than currently estimated unreporting takes place in some countries and fisheries. An expert elicitation covering all relevant fisheries is needed in order to update unreporting estimates. Also, discards (e.g. undersized and seal-damaged catch, or wild salmon when only fishing on reared salmon is allowed due to local/national regulations) may be substantially underestimated and studies on these (including post-release mortality) are needed;
- $\quad$ Shortcomings in currently available fisheries data may cause bias in mortality estimates ( F and M ). At present, the possible magnitude of such bias, and consequently its potential impact on conclusions regarding stock status and catch advice, has not been evaluated. The present assessment model is assumed to estimate the magnitude of total mortality reasonably reliably. However, an exercise exploring extra uncertainties emerging from data deficiencies, currently not accounted for, and how these may influence the catch advices (both qualitatively and quantitatively) should be carried out.

Table 4.2.2.1. Likelihood approximations for the wild smolt production (*1000) in the Baltic salmon rivers, which are fed as "priors" into the Full Life-History Model (FLHM). The values are derived from the river model (i.e. the Hierarchical linear regression analysis, see the Stock Annex), which utilises both the existing electrofishing data and the smolt trapping data. The distributions are described in terms of their median and $90 \%$ probability interval (PI). Updated estimates ("posteriors") derived from the FLHM are presented in Section 4.2.3

|  | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 199 | 2000 | 2001 | Wild sm | $\begin{aligned} & \text { molt pro } \\ & \substack{2003} \end{aligned}$ | duction | (thousa | and) | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 220 | 2021 | 2022 | 2023 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{\text { Assessment unit } 1}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Torrionjoki | 71 | 8 | \% | 8 | 91 | \% | 139 | 215 | 147 | 106 | 94 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 90\% ${ }^{\text {r }}$ | 43.114 | 51-125 | 42.131 | 52.120 | 61-133 | 55-151 | 94.199 | 147-313 | ${ }^{90} 232$ | 72.152 | 60.140 | 95.192 | 162274 | 506.837 | 686-1094 | 532778 | 514824 | 539.861 | 54.837 | 570.954 | 202 |  |  |  |  |  | 70-19911 | 1159.177 | 1206-181 | 10490-21 | 65-2 | 1430-2 | 1292-19 | , | 41-13 |  | 2909.26 |
| Simjoki | 2 | 2 | 11 | ${ }^{11}$ | 7 | 14 | 10 | 11 | 2 | 1 | 3 |  | 10 | 42 | 46 | 46 | 47 | 30 | 22 | 31 | 27 | ${ }^{38}$ | 22 | 32 | ${ }^{37}$ | 26 | 37 | ${ }^{38}$ | 29 | 30 | ${ }^{34}$ | 46 | 32 | 38 | 51 | 4 | ${ }^{28}$ |
| 90\% | ${ }^{1.3}$ | ${ }^{0.3}$ | ${ }_{6} 6.19$ | ${ }_{6} 6.19$ | 4.12 | ${ }^{8.25}$ | 5.16 | 6.20 | ${ }^{0.3}$ | 0.2 | ${ }^{1.4}$ | 4.15 | 5.17 | 26.67 | ${ }^{3070}$ | ${ }^{30.71}$ | ${ }^{30.74}$ | 19.48 | 14.31 | 20.47 | 20.36 | 26.56 | ${ }^{14.33}$ | ${ }^{21.46}$ | 30.45 | 16.39 | ${ }^{31-43}$ | 29.49 | 14.56 | 26.33 | 18.62 | 35.58 | ${ }^{23.43}$ | 27.53 | 29.95 | 23.93 | 8.81 |
| Kalixalven | 176 | 109 | 95 | 73 | 136 | 99 | 175 | 101 | 103 | 93 | ${ }^{63}$ | 109 | 258 | 341 | 351 | 329 | 279 | 382 | 552 | 472 | 682 | 477 | 621 | 532 | 571 | 728 | 627 | 71 | 65 |  | \% | 515 | 52 |  | 64 | 703 | 526 |
| 90\% P | 44.70 | 26.420 | 23.326 | 20.220 | 36.440 | 28.88 | 52.527 | 27.37 | 29.302 | 24.292 | 17-189 | ${ }^{31-324}$ | 63.919 | 108.989 | 115.93 | 107-220 | 89.779 | 121-111 | ${ }^{73} 167$ |  | 2241134 | 159.1314 | , | 179.14 |  |  | 11-17 |  |  | 223-1850 22 | 228-1866 16 | 169.1422 | 25.14 | 151-1302 2 | -18 | 820 |  |
| neaiven | 28 | 18 | 15 | 8 | 1 | 7 | 7 | 6 | 2 | 2 | 3 | 7 | 12 | 21 | 23 | 18 | 13 | 19 | 31 | 29 | 5 | 38 | 34 | 42 | 51 | 4 | 42 | 4 | 47 | 56 | 66 | ${ }^{60}$ | 45 | ${ }^{37}$ | 62 | 79 | ${ }_{6}$ |
|  | 2.21 | ${ }^{1-128}$ | ${ }_{1}^{1-116}$ | 0.73 | 0.57 | 0.48 | ${ }^{0.36}$ | ${ }^{0.30}$ | ${ }^{0.14}$ | 0.10 | ${ }^{0.14}$ | 0.27 | 2.45 | 4.67 | 5.72 | 3.62 | 2.44 | 3.62 | 7.97 | Cas | ${ }^{9.104}$ | 10.114 | ${ }^{8.104}$ | ${ }^{11-125}$ | 14.150 | ${ }^{12} 130$ | ${ }^{11-123}$ | ${ }^{11-126}$ | ${ }^{13.136}$ | 16.160 | 20.188 | 16.177 | ${ }^{11-135}$ | 9.111 | 17-186 | 22.241 | ${ }^{14.260}$ |
| Total AU1 | 307 | 230 | 218 | 186 | 254 | 227 | 341 | 348 | 264 | 208 | 170 | 269 | 502 | 1082 | 1313 | 1042 | 1009 | 1134 | 1301 | 1295 | 1577 | 1721 | 203 | 2065 | 2312 | 253 | 2340 | 2260 | 2233 | 2578 | 2752 | 2551 | 2251 | 2024 | ${ }^{233}$ | 2660 | 2255 |
| 90 | 140 | 19.58 | 116.488 | 12.35 | 139.56 | 134429 | 200.69 | 131.57 | S6.480 | 125.409 | 104.300 | 72-491 | ${ }_{1129}^{290}$ | ${ }_{1727} 7$ | ${ }_{1981}^{979}$ | $\xrightarrow{781 .}$ | ${ }_{\text {cha }}^{749}$ | ${ }_{\substack{887 \\ 189}}$ | ${ }_{2435}^{887}$ | ${ }_{2157}^{901}$ | ${ }_{2}^{1054}$ | ${ }_{\substack{1281 .}}^{260}$ | ${ }_{3141}^{1482 .}$ |  | ${ }_{369}^{1787}$ | ${ }_{3965}^{1895}$ | ${ }_{3504}^{1750 .}$ | ${ }_{\substack{1670 .}}^{\text {3572 }}$ | ${ }_{\substack{1674 \\ 3415}}^{\text {den }}$ | ${ }_{\text {cose }}^{1989}$ | ${ }_{4011}^{2114}$ | ${ }_{\substack{1908 \\ 3656}}$ | ${ }_{329}^{1722}$ | $\xrightarrow{\substack{1550 \\ 293 \\ \hline}}$ | ${ }_{\substack{1752 \\ 3601}}^{1 .}$ | ${ }_{4}^{1991}$ | ${ }_{4130}^{1402}$ |
| $\overline{\text { Assessment unit } 2}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 Pitealven) | NA | NA | NA | NA | NA | NA | NA | na | NA | NA | NA | NA | NA | NA | Na | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| ${ }^{90 \%}$ |  |  |  |  | i | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 6 Abyalven | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 2 | 1 | 2 | 4 | 2 | 1 |  | 1 | 1 | 3 |  | 3 | 3 | , | 4 |  | 6 | 5 | 6 | , | 8 | 7 | 4 | 7 | 5 | 4 |
| 90\% | 0.5 | 0.5 | ${ }^{0.3}$ | ${ }^{0.3}$ | 0.4 | 0.5 | 0.9 | 0.11 | 0.5 | 0.5 | 0.7 | 0.8 | 0.7 | 0.11 | 0.14 | 0.11 | 0.7 | 0.7 | 0.6 | 0.5 | 0.13 | 0.17 | 0.14 | 0.12 | 0.13 | 0.16 | ${ }^{1.18}$ | 1.19 | 1.17 | ${ }^{1.20}$ | 1.22 | ${ }^{1.24}$ | 4.11 | 1.9 | 1.22 | 1.19 | 0.18 |
| Byskeäven | ${ }^{20}$ | 15 | ${ }^{13}$ | 11 | ${ }^{13}$ | 15 | 39 | ${ }^{21}$ | 22 | ${ }^{21}$ | ${ }^{21}$ | ${ }^{38}$ | 54 | 72 | 80 | 64 | 55 | 56 | 80 | 90 | 120 | 99 | ${ }^{88}$ | 95 | 106 | 115 | 99 | 122 | 104 | 135 | 151 | 170 | 170 | 144 | 168 | 152 | 104 |
| 90\% P | ${ }^{3.79}$ | 2.58 | 2.52 | ${ }^{1.40}$ | 2.51 | 2.52 | 9.126 | 4.74 | 4.70 | 4.67 | 4.69 | ${ }^{8.122}$ | 14.169 | ${ }^{21.207}$ | 24.25 | 18.182 | 16-157 | 15-164 | 22.244 | 28.250 | 37.34 | 31-271 | 27.243 | 29.268 | 32.308 | ${ }^{36}$-328 | 31-271 | 39.342 | ${ }^{33286}$ | 42:31 | 49.419 | 56-467 | 57.46 | 48.390 | 54.475 | 49.431 |  |
| 8 Kâgeàuen | na | na | na | na | na | na | na | na | na | na | na |  | na | na | , | na | NA |  |  | NA | , | 1 | 11 | 7 | 5 | 5 | 7 | 12 | ${ }^{13}$ | 20 | 17 | 16 | 17 | 12 | 12 | 8 | 6 |
|  | Na | na | na | na | na | na | na | na | na | na | na | na | na | na | na | na | na | na | na | na | na | ${ }^{1.47}$ | ${ }^{1.43}$ | 0.34 | 0.26 | 0.24 | 0.32 | 1.52 | 2.51 | ${ }^{3.71}$ | 3.64 | 2.62 | ${ }^{3.64}$ | 1 1-49 | ${ }^{1.46}$ | ${ }^{0.36}$ | 0.37 |
| 9 Rickeän | 2 | 1 | 1 | 0 | - | - | - | 0 | - | - | - | 0 | - | 0 | 1 | 1 | 1 | 1 | 1 | - | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 2 | 1 | 4 | 5 | 4 | 4 | 2 | 3 | 4 | 3 |
| 90\% | 0.23 | ${ }^{0.13}$ | 0.9 | 0.5 | ${ }^{0.3}$ | 0.2 | ${ }^{0.1}$ | ${ }^{0.1}$ | ${ }^{0.3}$ | 0.2 | 0.2 | ${ }^{0.3}$ | ${ }^{0.3}$ | 0.5 | 0.7 | 0.8 | 0.9 | 0.7 | 0.7 | 0.4 | $0^{0.7}$ | 0.6 | 0.5 | 0.5 | ${ }^{0.8}$ | 0.8 | 0.7 | ${ }^{1-2}$ | 0.7 | 5 | 3.7 | 0.18 | 0.19 | 0.13 | 0.17 | 0.21 | ${ }^{0.23}$ |
| 10 Savarån | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 4 | 3 | 3 | 5 | 3 | 2 | 2 | 4 | 4 | 6 | 7 | 9 | 12 | 14 | 14 | 12 | 。 | 10 | 9 |
| ${ }^{90 \%} \mathrm{Pl}$ | 0.16 | 0.12 | 0.9 | ${ }^{0.6}$ | ${ }^{0.5}$ | ${ }^{0.6}$ | ${ }^{0.4}$ | ${ }^{0.3}$ | ${ }^{0.4}$ | ${ }^{0.3}$ | ${ }^{0.3}$ | ${ }^{0.7}$ | ${ }^{0.6}$ | ${ }^{0.7}$ | ${ }^{0.7}$ | ${ }^{0.9}$ | 0.10 | ${ }^{0.10}$ | ${ }^{3.4}$ | ${ }^{2.3}$ | ${ }^{2.4}$ | ${ }^{3.6}$ | 1.5 | ${ }^{1.3}$ | ${ }^{1.3}$ | ${ }^{0.14}$ | ${ }^{2.6}$ | ${ }^{1.18}$ | 1.21 | ${ }^{2.25}$ | ${ }^{3.33}$ | ${ }^{4.37}$ | ${ }^{4.36}$ | ${ }^{3.33}$ | 2.25 | ${ }^{2.31}$ | ${ }^{1.30}$ |
| UmeNVindelala | 54 | ${ }^{36}$ | 40 | 48 | 49 | ${ }^{35}$ | ${ }^{29}$ | ${ }^{26}$ | 20 | 10 | 11 | 17 | 80 | 188 | 166 | ${ }^{137}$ | ${ }^{132}$ | 121 | 173 | 168 | 137 | 126 | 141 | 156 | 186 | 273 | 230 | 164 | 167 | 220 | 223 | 142 | 74 | ${ }^{35}$ | ${ }^{38}$ | 132 | 168 |
| ${ }^{90 \%} \mathrm{Pl}$ | 15.174 | ${ }^{8.127}$ | ${ }^{7} 1.156$ | 10.187 | 15.148 | ${ }^{9.105}$ | ${ }^{7.84}$ | 6.74 | 5.54 | 1.32 | 2.32 | 4.43 | 26.210 | ${ }^{90.392}$ | ${ }^{74.356}$ | 64.290 | ${ }^{65} 269$ | 56.234 | ${ }^{91.308}$ | 90-299 | ${ }^{73246}$ | 66.226 | 79.238 | 116-207 | 150229 | 208.355 | 168.313 | 33200 | 137.201 | 135.343 | 170-289 | 96.205 | 30.156 | ${ }^{12} 79$ | ${ }^{13.85}$ | 55:313 | 60.453 |
| 12 Örealven | 2 | 1 | - | 0 | , | 0 | - | 0 | 0 |  | , | 0 | 1 | 1 | 1 | 2 | 2 | 3 | 3 | 3 | 5 | 4 | 4 | 4 | - | 5 | 5 | 5 | 4 | 7 | 13 | 14 | 13 | 7 | - | 16 | 12 |
| 90\% P1 | 0.25 | ${ }^{0.13}$ | 0.7 | 0.3 | 0.2 | ${ }^{0.3}$ | ${ }^{0.3}$ | 0.2 | ${ }^{0.1}$ | 0.2 | 0.2 | ${ }^{0.6}$ | $0^{0.7}$ | 0.10 | 0.12 | 0.16 | 0.19 | 0.23 | 0.20 | 0.22 | 0.26 | 0.25 | ${ }^{0.23}$ | 0.22 | ${ }^{0.31}$ | 0.28 | 0.29 | ${ }^{0.26}$ | ${ }^{0.26}$ | ${ }^{0.39}$ | 1.60 | 2.60 | ${ }^{2.56}$ | ${ }^{0.35}$ | 0.45 <br> 15 | ${ }_{1.80}^{18}$ | ${ }^{1.65}$ |
| 13 Lögdeâven | 0 | 0 | 0 | 0 |  | 0 | 0 |  | 0 | 1 |  | 1 | 2 | 2 | 3 | 3 | 2 | 2 | ${ }^{3}$ | 4 | 5 | 4 | 4 | 4 | 5 |  | 7 |  | 7 |  | 13 | 15 | 14 | 11 | 15 | 18 | 15 |
| 90 | 0.6 | 0.5 | 0.1 | 0.2 | 0.2 | 0.2 | ${ }^{0.3}$ | ${ }^{0.3}$ | 0.3 | 0.5 | 0.4 | 0.7 | 0.9 | 0.11 | 0.14 | 0.13 | 0.11 | 0.12 | 0.14 | 0.16 | 0.18 | 0.17 | 0.16 | 0.17 | 0.18 | 1.21 | 1.23 | 1.22 | 1.24 | 4.8 | 3.35 | 4.40 | ${ }^{3.39}$ | 2.33 | 4.40 | 548 | 2.50 |
| Total Auz | 102 | 70 | 67 |  | 74 | $6^{6}$ | , | 59 | 51 | 39 | 41 | 68 | 156 | 287 | 279 | 230 | 215 | 205 | 284 | 290 | 295 | 263 | 261 | 277 | 322 | 428 | 369 | 322 | 309 | 409 | 445 | 390 | 322 | 233 | 269 | 380 | 362 |
| 90\% ${ }^{\text {P1 }}$ | 44.24 | 44.245 | 44.246 | 44.247 | 44.248 | 44.249 | 44.250 | 44.251 | 44.252 | 44.25 | 44.254 | 44.255 | 44.256 | 44.25 | 44.258 | 44.259 | 44.260 | 44.261 | 44.262 | 44.263 | 44.264 | 44.265 | 44.266 | 44.267 | 44.268 | 44.26 | 44.270 | 44.271 | 44.272 | 44.273 | 44.274 | 44.275 | 44.276 | 44-277 | 44.278 | 44.279 | 4.280 |
| Assessment unit 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $14 \text { Lungan } \underset{90 \% \text { PI }}{ }$ | $\begin{gathered} 0 \\ 0.6 \end{gathered}$ | $\begin{aligned} & 0 \\ & 0.6 \end{aligned}$ | $\begin{gathered} 0 \\ 0.5 \end{gathered}$ | $\begin{gathered} 0 \\ 0.7 \end{gathered}$ | $\begin{gathered} 1 \\ 0.7 \end{gathered}$ | $\begin{gathered} 0 \\ 0.5 \end{gathered}$ | $\begin{gathered} 0 \\ 0.6 \end{gathered}$ | $\begin{aligned} & 0 \\ & 0.4 \end{aligned}$ | $\begin{gathered} 0 \\ 0.2 \end{gathered}$ | $\begin{gathered} 0 \\ 0.3 \end{gathered}$ | $\begin{gathered} 1 \\ 0.6 \end{gathered}$ | $\begin{gathered} 0 \\ 0.5 \end{gathered}$ | $\begin{gathered} 1 \\ 0.9 \end{gathered}$ | $0_{0.11}^{1}$ | $\begin{gathered} 1.10 \\ 0 \cdot 10 \end{gathered}$ | $\begin{gathered} 1 \\ 0.7 \end{gathered}$ | $\begin{gathered} 0 \\ 0.5 \end{gathered}$ | $\begin{aligned} & 0 \\ & 0.4 \end{aligned}$ | $\begin{gathered} 0 \\ 0.5 \end{gathered}$ | $\begin{gathered} 0 \\ 0.3 \end{gathered}$ | $\begin{gathered} 1.10 \\ 0 \cdot 10 \end{gathered}$ | $\begin{gathered} 1 \\ 0.6 \end{gathered}$ | $\begin{gathered} 0 \\ 0.3 \end{gathered}$ | $\begin{aligned} & 0 . \\ & 0.6 \end{aligned}$ | $\begin{gathered} 0 \\ 0.6 \end{gathered}$ | $\begin{gathered} 0 \\ 0.6 \\ \hline \end{gathered}$ | $\begin{aligned} & 0 \\ & 0.7 \end{aligned}$ | $\begin{gathered} 1 \\ 0.9 \end{gathered}$ | $\begin{gathered} 0 \\ 0.5 \end{gathered}$ | ${ }_{0.12}^{1}$ | $\begin{gathered} 2.17 \\ 0.17 \end{gathered}$ | ${ }_{0.10}^{1}$ | $\begin{aligned} & 0 \\ & 0.4 \end{aligned}$ | $\begin{gathered} 0 \\ 0.0 \end{gathered}$ | $\begin{gathered} 0 \\ 0 .-2 \end{gathered}$ | $\begin{aligned} & 0 \\ & 0.2 \end{aligned}$ | 0 0.3 |
| 15 Testeboån | 3 | 3 | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 2 |  | 2 | 3 |  | 3 | 1 |  | 2 | 3 | 3 |  | 2 | 2 | 3 | 4 | 2 |  | 4 |  |  |
| ${ }^{90 \% \mathrm{Pl}}$ | ${ }^{0.40}$ | ${ }^{0.40}$ | 0.19 | ${ }^{0.7}$ | ${ }^{0.6}$ | ${ }^{0.6}$ | ${ }^{0.7}$ | ${ }^{0.5}$ | 0.5 | ${ }^{0.6}$ | ${ }^{0.6}$ | ${ }^{0.6}$ | ${ }^{0.6}$ | ${ }^{0.7}$ | ${ }^{0.8}$ | 0.11 | 0.13 | 0.13 | 0.14 | 0.19 | 0.15 | ${ }^{0.14}$ | 0.5 | 0.9 | ${ }^{0.8}$ | 0.9 | 0.10 | 1.5 | ${ }^{1.3}$ | 1.2 | ${ }^{2.4}$ | ${ }^{0.13}$ | 0.10 | 1.5 | 0.20 |  |  |
| Total AU3 | 4 | 4 | 3 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 3 | 2 | 3 | ${ }^{3}$ | 3 | 6 | 5 | 1 | 3 | 3 | 4 | 4 | 4 | 2 | 4 | 。 | 6 | 3 | 2 | 5 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 16 Emån | 3 | ${ }^{3}$ | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 2 | 2 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 1 | 2 | ${ }^{3}$ | 4 | ${ }^{3}$ | ${ }^{3}$ | 4 | 3 | 4 | 4 | 6 | 4 | 1 | 2 | ${ }^{3}$ |  |  |
| 90\% Pl 1 | ${ }^{0.35}$ | ${ }^{0.36}$ | 0.5 | 0.2 | ${ }^{0.1}$ | 0.2 | 0.7 | ${ }_{0} .6$ | 0.5 | ${ }^{0.8}$ | 0.9 | 0.11 | 0.12 | 0.7 | ${ }^{0.6}$ | 0.8 | 0.10 | 0.10 | 0.10 | 0.9 | ${ }_{0} .6$ | ${ }^{1.3}$ | 0.16 | 0.21 | 0.17 | 0.14 | 0.20 | 0.16 | 0.19 | 0.20 | 0.22 | 0.18 | 0.8 | ${ }^{0.13}$ | 0.16 |  |  |
| 17 Mörumsån | 9 | 9 | 48 | 63 | 49 | 69 | ${ }^{33}$ | 20 | 14 | 32 | ${ }^{3}$ | ${ }^{34}$ | 45 | 43 | ${ }^{37}$ | 32 | ${ }^{35}$ | ${ }^{37}$ | ${ }^{37}$ | 43 | 32 | 27 | 26 | 26 | ${ }^{34}$ | 18 | 30 | 48 | 35 | 43 | 28 | 26 | 18 | ${ }^{35}$ | 29 |  |  |
| ${ }^{90 \% \% 81}$ | ${ }^{1.70}$ | 1.70 | 15-143 | ${ }^{21-191}$ | 19.133 | 25.198 | 12.84 | ${ }^{6.56}$ | 444 | ${ }^{8.104}$ | 12.85 | 12.92 | ${ }^{18.126}$ | 16.114 | 14.98 | ${ }^{13.84}$ | 13.95 | 15.93 | 16.94 | 17-110 | ${ }^{13.76}$ | 10.71 | ${ }^{8.78}$ | ${ }^{10.68}$ | 15.86 | ${ }^{9.41}$ | ${ }^{17.68}$ | 25.111 | 16.8 | 24.92 | 14.65 | 12.64 | 6.49 | 12.101 | 10.78 |  |  |
| Total AU4 | ${ }^{16}$ | ${ }^{16}$ | ${ }_{16} 4$ | 21.1 | ${ }^{50}$ | 70 | 13.88 | 22 7.59 | 15 5.45 | 10.10 | 14.88 | 15.97 | ${ }_{29}^{49}$ | ${ }^{45}$ | 16.100 | ${ }^{35}$ | ${ }^{38}$ | 17.97 | ${ }^{40}$ | ${ }^{45}$ | ${ }^{33}$ | 1373 | ${ }^{31}$ | ${ }_{142}$ | 18.92 | ${ }_{12}$ | 20.78 | ${ }_{28,118}$ | 20.9 | 28.103 | 18.77 | ${ }_{1573}$ | ${ }^{20}$ | 15.10 | ${ }^{34}$ |  |  |
| 90\%p1 | ${ }^{3.98}$ | 3.100 | 16-144 | 21.191 | 20.13 | 25.199 | 13.88 | 2.59 | 5.45 | 10.107 | 14.88 | 15.97 | 20.132 | 18.116 | 16-100 | 14.88 | 15.99 | 17.97 | 18.99 | 19.114 | 14.78 | 13.73 | 11.86 | 14.78 | 18.92 | 11.47 | 20.78 | 28.118 | 20.97 | 28.103 | 18.77 | 15.73 | 8.54 | 15.106 | 13.86 |  |  |

*) No comparable data exist from Piteälven to produce likelihood approximations.

Table 4.2.2.2. Median values and coefficients of variation of the estimated M74 mortality for different Atlantic salmon stocks (spawning years 1985-2019). The values in bold are based on observation data from hatchery or laboratory monitoring in the river and year concerned. Grey cells represent predictive estimates for years from which no monitoring data were available.

|  | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Simojo | 9 | 3 | ${ }^{6}$ | 3 | 11 | 4 | 43 | 64 | 50 | 63 | 52 | 54 | 8 | 44 | 25 | 26 | 23 | 1 | 2 | ${ }^{2}$ | 4 | 13 | 7 | 6 | 4 | 2 | 0 | 1 | 1 | 0 | 4 | 9 | 4 | 1 | 1 |
|  | 0.60 | 0.88 | 0.58 | 0.96 | 0.51 | 0.71 | 0.17 | 0.14 | 0.17 | 0.10 | 0.16 | 0.14 | 0.30 | 0.11 | 0.21 | 0.22 |  | 0.62 | 0.60 | 0.90 | 0.49 | 0.30 | 0.47 | 0.47 | 0.61 | 0.72 | 1.92 | 1.36 | 1.15 | 1.60 | 0.70 | 0.33 |  |  |  |
| Tornionjoki | 11 | 8 | 10 | 7 | 12 | 15 | 43 | 62 | 75 | 53 | 42 | 24 | 7 | 43 | 21 | 25 | 35 | 0 | 0 | 2 | 5 | 6 | 7 | 4 | 7 | 4 | 0 | 0 | 3 | 1 | 10 | 12 | 3 | 0 | 0 |
| cv | 0.75 | 0.84 | 0.76 | 0.90 | 0.72 | 0.66 | 0.31 | 0.25 | 0.07 | 0.10 | 0.31 | 0.47 | 0.43 | 0.18 | 0.22 | 0.22 | 0.24 | 1.06 | 1.39 | 1.31 | 0.50 | 0.49 | 0.63 | 0.61 | 0.47 | 1.00 | 1.99 | 1.43 | 1.09 | 1.45 | 0.72 | 0.63 | 0.35 | . 88 | 1.80 |
| Kemijo | 11 | 8 | 10 | 7 | 12 | 15 | 43 | 61 | 59 | 43 | 42 | 24 | 4 | 31 | 17 | 19 | 23 | 1 | 1 | 2 | 10 | 21 | 13 | 14 | 6 | 3 | 0 | 2 | 4 | 1 | 10 | 12 | 5 | 1 | 1 |
| cv | 0.76 | 0.83 | 0.75 | 0.92 | 0.71 | 0.66 | 0.31 | 0.24 | 0.23 | 0.30 | 0.31 | 0.47 | 0.88 | 0.40 | 0.52 | 0.50 | 0.45 | 1.09 | 1.38 | 1.28 | 0.32 | 0.29 | 0.4 | 0.3 | 0.52 | 0.71 | 1.88 | 1.32 | 1.09 | 1.44 | 0.7 | 0.62 | 0.75 | 0.63 | 1.65 |
| lijoki | 11 | 9 | 10 | 7 | 13 | 15 | 44 | 62 | 60 | 43 | 42 | 24 | 4 | 31 | 17 | 19 | 24 | 1 | 1 | 2 | 5 | 11 | 8 | 12 | 9 | 4 | 0 | 2 | 3 | 1 | 10 | 14 | 5 | 1 | 1 |
| cv | 0.76 | 0.82 | 0.75 | 0.90 | 0.72 | 0.65 | 0.31 | 0.24 | 0.23 | 0.30 | 0.31 | 0.47 | 0.87 | 0.39 | 0.52 | 0.51 | 0.45 | 1.10 | 1.39 | 1.30 | 0.73 | 0.62 | 0.80 | 0.33 | 0.72 | 0.99 | 1.84 | 1.35 | 1.09 | 1.46 | 0.73 | 0.35 | 0.76 | 1.19 | 1.59 |
| Luleälv | 11 | 8 | 10 | 7 | 12 | 15 | 46 | 56 | 54 | 38 | 35 | 28 | 2 | 27 | 14 | 21 | 25 | 1 | 1 | 1 | 5 | 10 | 7 | 9 | 21 | 1 | 1 | 1 | 1 | 1 | 7 | 8 | 5 | 1 | 2 |
| cv | . 75 | 0.85 | 0.77 | 0.90 | 0.73 | 0.65 | 0.13 | 0.16 | 0.08 | 0.13 | 0.20 | 0.16 | 0.36 | 0.12 | 0.18 | 0.15 | 0.20 | . 62 | . 43 | 0.65 | . 41 | 0.24 | . 24 | 0.22 | 0.20 | 0.42 | 0.58 | 0.74 | 0.59 | 0.57 | 0.39 | . 47 | 0.44 |  |  |
| Skellelteälven | 11 | 8 | 10 | 7 | 12 | 15 | 34 | 44 | 60 | 38 | 52 | 14 | 2 | 33 | 9 | 13 | 14 | 1 | 0 | 1 | 2 | 7 | 1 | 2 | 4 | 2 | 1 | 10 | 1 | 1 | 4 | 10 | 5 | 6 | 1 |
| cv | 0.76 | 0.84 | 0.76 | 0.89 | 0.72 | 0.66 | 0.20 | 0.18 | 0.10 | 0.17 | 0.20 | 0.31 | 0.63 | 0.17 | 0.32 | 0.29 | 0.32 | 0.72 | 1.46 | 0.87 | 0.70 | 0.40 | 0.88 | 0.80 | 0.54 | 0.72 | 0.99 | 0.47 | 0.82 | 0.91 | 0.61 | 0.49 | . 47 | 0.44 | 0.98 |
| Ume/Vindelälven | 16 | 17 | 14 | 11 | 23 | 31 | 60 | 73 | 77 | 51 | 52 | 27 | 5 | 40 | 28 | 26 | 24 | 2 | 1 | 0 | 2 | 8 | 4 | 14 | 13 | 6 | 0 | 4 | 10 | 0 | 11 | 14 | 5 | 2 | 0 |
| cv | 0.23 | ${ }_{0} 0.33$ | 0.29 | 0.43 | 0.26 | 0.32 | 0.14 | 0.16 | 0.07 | 0.13 | 0.19 | 0.21 | 0.45 | 0.15 | 0.20 | 0.19 | 0.25 | 0.65 | 0.72 | 1.38 | 0.62 | 0.40 | 0.55 | 0.27 | 0.32 | 0.41 | 1.97 | 0.56 | 0.43 | 1.55 | 0.46 | 0.50 | 0.58 | 0.63 | 1.66 |
| Ângermanälv |  |  |  |  |  | 15 |  | 65 | 58 | 35 | 43 | 16 | 2 | 23 | 14 | 18 | 28 | 2 | 1 | 2 | 7 | 15 | 11 | 5 | 13 | 4 | 1 | 1 | 2 | 0 | 14 | 12 | 5 | 2 | 0 |
| $\mathrm{cv}^{\text {c }}$ | 0.75 | 0.84 | 0.76 | 0.92 | 0.71 | 0.67 | 0.15 | 0.16 | 0.10 | 0.16 | 0.21 | 0.20 | 0.57 | 0.17 | 0.21 | 0.19 | 0.22 | 0.60 | 0.56 | . 59 | 0.43 | 0.27 | 0.28 | 0.37 | 0.27 | 0.42 | 0.97 | 0.75 | 0.62 | 1.50 | 0.39 | 0.63 | 0.75 | . 63 | 1.76 |
| Indalsälven | 6 | 6 | 6 | 3 | 6 | 6 | 36 | 61 | 62 | 31 | 44 | 17 | 1 | 17 | 14 | 6 | 14 | 1 | 0 | 2 | 5 | 8 | 12 | 3 | 7 | 3 | 0 | 0 | 2 | 1 | 9 | 12 | 5 | 1 | 1 |
| cv | 0.23 | 0.33 | 0.29 | 0.45 | 0.30 | 0.37 | 0.15 | 0.16 | 0.08 | 0.15 | 0.20 | 0.20 | 0.64 | 0.19 | 0.22 | 0.33 | 0.25 | 0.70 | 1.51 | 0.59 | . 44 | 0.30 | 0.25 | 0.41 | 0.30 | 0.40 | 1.95 | 1.41 | 0.56 | 0.65 | 0.40 | 0.61 | 0.77 | 0.72 |  |
| Ljunga | 11 | 8 | 10 | 7 | 13 | 15 | 48 | 70 | 50 | 42 | 25 | 22 | 4 | 23 | 12 | 9 | 29 | 1 | 1 | 2 | 5 | 11 | 7 | 8 | 9 | 4 | 0 | 2 | 4 | 1 | 10 | 12 | 5 | 1 | 1 |
| cv | 0.75 | 0.83 | 0.76 | 0.90 | 0.72 | 0.66 | 0.19 | 0.20 | 0.20 | 0.19 | 0.30 | 0.32 | 0.61 | 0.29 | 0.49 | 0.56 | 0.30 | 1.14 | 1.40 | 1.27 | 0.73 | 0.61 | 0.80 | 0.73 | 0.72 | 0.97 | 1.85 | 1.32 | 1.06 | 1.45 | 0.73 | 0.62 | 0.75 | 1.18 | 1.63 |
| Ljusna | 2 | 1 | , | 1 | , | 12 | 28 | 63 | 56 | 42 | 48 | 17 | 3 | 33 | 17 | 31 | 24 |  | 0 | 1 | 7 | 8 | 6 | 9 | 6 | 2 | 0 | 1 | 2 | 1 | 22 | 12 | 4 | 0 | 0 |
| cv | 0.81 | 0.91 | 0.85 | 0.98 | 0.80 | 0.37 | 0.19 | 0.16 | 0.09 | 0.15 | 0.20 | 0.22 | 0.45 | 0.18 | 0.21 | 0.16 | 0.24 | 0.61 | 1.43 | 1.29 | 0.44 | 0.36 | 0.36 | 0.28 | 0.35 | 0.52 | 1.98 | 0.75 | 0.58 | 0.74 | 0.36 | 0.47 | 0.52 | 1.27 | 1.70 |
| Dalälve |  | 7 | 15 | 8 | 8 | 15 | 61 | 71 | 49 | 41 | 39 | 28 | - | 27 | 18 | 23 | 23 | 2 | 1 | 4 | 5 | 9 | 5 | 13 | 11 | 2 | 0 | 1 | 7 | 4 | 19 | 19 | 6 | 1 | 2 |
| cv | 0.42 | 0.40 | 0.27 | 0.42 | 0.45 | 0.35 | 0.14 | 0.16 | 0.10 | 0.18 | 0.20 | 0.18 | 0.38 | 0.17 | 0.20 | 0.19 | 0.22 | 0.58 | 0.52 | 0.45 | 0.41 | 0.29 | 0.35 | 0.21 | 0.26 | 0.42 | 2.03 | 0.66 | 0.44 | 0.53 | 0.36 | 0.45 | 0.44 | 0.72 | 0.62 |
| Mörrumsån | 36 | 41 | 31 | 39 | 52 | 42 | 44 | 74 | 62 | 46 | 39 | 19 | 4 | 31 | 17 | 20 | 23 | 1 | 1 | 2 | 5 | 11 | 7 | 8 | 9 | 4 | 0 | 2 | 4 | 1 | 10 | 12 | 5 | 1 | 1 |
| cv | 0.17 | 0.28 | 0.22 | 0.28 | 0.21 | 0.31 | 0.17 | 0.16 | 0.18 | 0.18 | 0.25 | 0.33 | 0.87 | 0.40 | 0.52 | 0.50 | 0.44 | 1.13 | 1.40 | 1.26 | 0.74 | 0.62 | 0.80 | 0.74 | 0.71 | 0.98 | 1.88 | 1.33 | 1.07 | 1.47 | 0.73 | 0.62 | 0.74 | 1.19 | 1.62 |
| Unsampled stock | 11 | 8 | 10 | 7 | 12 | 15 | 43 | 62 | 59 | 43 | 42 | 24 | 4 | 30 | 17 | 20 | 24 | 1 |  | 2 | 5 | 11 | 8 | 8 | 9 | 4 | 0 | 2 | 4 | 1 | 10 | 12 | 5 | 1 | 1 |
|  | 0.76 | 0.83 | 0.75 | 0.90 | 0.72 | 0.66 | 0.31 | 0.24 | 0.23 | 0.30 | 0.31 | 0.47 | 0.87 | 0.40 | 0.52 | 0.50 | 0.44 | 1.12 | 1.38 | 1.23 | 0.74 | 0.61 | 0.81 | 0.73 | 0.72 | 1.00 | 1.88 | 1.32 | 1.08 | 1.45 | 0.73 | 0.62 | 0.74 | 1.18 | 1.6 |

Table 4.2.3.1. Posterior probability distributions of alpha, beta and K parameters of the Beverton-Holt stock-recruit relationship for Baltic salmon stocks included in the Full Life-History Model (FLHM). Posterior distributions are summarised in terms of their mean, CV (\%) and $90 \%$ probability intervals.

|  |  | Alpha parameter |  |  | Beta parameter |  |  | K |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Mean | cv | 90\%PI | Mean | cv | 90\%PI | Mean | cV | 90\%PI |
| Assessment unit 1 |  |  |  |  |  |  |  |  |  |  |
| 1 | Tornionjoki | 48 | 14\% | 37-62 | 0.00054 | 9\% | 4.5E-04-6.1E-04 | 1876 | 9\% | 1641-2246 |
| 2 | Simojoki | 149 | 26\% | 92-219 | 0.0152 | 20\% | 9.7E-03-2.0E-02 | 69 | 26\% | 50-103 |
| 3 | Kalixälven | 28 | 37\% | 13-48 | 0.0015 | 14\% | 1.1E-03-1.8E-03 | 697 | 14\% | 544-879 |
| 4 | Råneälven | 61 | 37\% | 29-101 | 0.0148 | 30\% | 8.2E-03-2.2E-02 | 75 | 41\% | 45-121 |
| Assessment unit 2 |  |  |  |  |  |  |  |  |  |  |
| 5 | Piteälven | 14 | 32\% | 8-22 | 0.0375 | 9\% | 3.2E-02-4.3E-02 | 27 | 9\% | 23-31 |
| 6 | Åbyälven | 103 | 41\% | 38-174 | 0.1017 | 47\% | 3.0E-02-1.9E-01 | 14 | 88\% | 5-34 |
| 7 | Byskeälven | 47 | 51\% | 14-91 | 0.0071 | 25\% | 4.2E-03-1.0E-02 | 152 | 31\% | 99-238 |
| 8 | Kågeälven | 149 | 70\% | 29-356 | 0.0240 | 34\% | 1.3E-02-3.9E-02 | 47 | 36\% | 26-76 |
| 9 | Rickleån | 114 | 19\% | 82-154 | 0.0797 | 38\% | 4.0E-02-1.4E-01 | 14 | 40\% | 7-25 |
| 10 | Sävarån | 115 | 22\% | 77-158 | 0.0634 | 51\% | 2.1E-02-1.2E-01 | 22 | 67\% | 9-48 |
| 11 | Ume/Vindelälven | 18 | 26\% | 11-26 | 0.0036 | 13\% | 2.8E-03-4.4E-03 | 283 | 14\% | 229-361 |
| 12 | Öreälven | 83 | 26\% | 49-119 | 0.0251 | 65\% | 7.0E-03-5.9E-02 | 60 | 73\% | 17-143 |
| 13 | Lögdeälven | 124 | 20\% | 84-165 | 0.0201 | 68\% | 5.5E-03-4.8E-02 | 76 | 76\% | 21-183 |
| Assessment unit 3 |  |  |  |  |  |  |  |  |  |  |
| 14 | Ljungan | 239 | 43\% | 48-392 | 0.4906 | 93\% | 6.0E-02-1.4E+00 | 5.3 | 118\% | 1-17 |
| 15 | Testeboån | 43 | 75\% | 8-108 | 0.2991 | 27\% | 1.5E-01-4.2E-01 | 3.7 | 48\% | 2-7 |
| Assessment unit 4 |  |  |  |  |  |  |  |  |  |  |
| 16 | Emån | 285 | 22\% | 193-394 | 0.0457 | 41\% | 2.2E-02-8.0E-02 | 26 | 40\% | 12-45 |
| 17 | Mörrumsån | 92 | 82\% | 4-244 | 0.0237 | 22\% | 1.4E-02-3.2E-02 | 44 | 26\% | 32-68 |

Table 4.2.3.2. Summary statistics for probability distributions of the smolt production at maximum sustainable yield ( $\mathbf{x} 1000$ ), smolt production corresponding to recovery to the maximum sustainable yield level in one generation time (limit smolt production) ( $\mathbf{x} 1000$ ), and long-term equilibrium unfished smolt production (R0) ( x 1000 ) in the AU 1-4 rivers. These estimates serve as reference points to evaluate the status of the stocks (Table 4.2.3.4). The posterior distributions are summarized in terms of their median, mean and $90 \%$ probability interval (PI). MSY, maximum sustainable yield.

|  |  | MSY smolt production, thousands |  |  | Limit smolt production, thousands |  |  | Equilibrium smolt production, thousands |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Median | Mean | 90\% PI | Median | Mean | 90\%PI | Median | Mean | 90\%PI |
| Assessment unit 1 |  |  |  |  |  |  |  |  |  |  |
| 1 | Tornionjoki | 1303 | 1317 | 1121-1564 | 403 | 405 | 314-509 | 1700 | 1722 | 1510-2047 |
| 2 | Simojoki | 32 | 32 | 23-45 | 16 | 17 | 12-25 | 48 | 49 | 37-67 |
| 3 | Kalixälven | 540 | 547 | 411-707 | 123 | 123 | 71-175 | 660 | 670 | 522-849 |
| 4 | Råneälven | 46 | 50 | 28-82 | 15 | 17 | 9-29 | 61 | 67 | 39-108 |
| Tot | assessment unit 1 | 1937 | 1946 | 1651-2278 | 562 | 562 | 441-680 | 2493 | 2508 | 2206-2879 |
| Assessment unit $2 \times 2{ }^{\text {c }}$ |  |  |  |  |  |  |  |  |  |  |
| 5 | Piteälven | 22 | 22 | 19-27 | 4 | 4 | 2-6 | 26 | 26 | 23-31 |
| 6 | Åbyälven | 6 | 8 | 3-19 | 2 | 3 | 1-8 | 8 | 11 | 4-27 |
| 7 | Byskeälven | 102 | 109 | 66-178 | 29 | 31 | 17-49 | 131 | 140 | 89-223 |
| 8 | Kågeälven | 22 | 23 | 9-37 | 10 | 10 | 5-18 | 32 | 33 | 16-53 |
| 9 | Rickleån | 7 | 8 | 4-14 | 3 | 4 | 2-6 | 11 | 11 | 6-20 |
| 10 | Sävarån | 9 | 11 | 5-24 | 4 | 5 | 2-12 | 14 | 16 | 7-36 |
| 11 | Ume/Vindelälven | 159 | 160 | 126-200 | 68 | 69 | 53-90 | 227 | 229 | 189-282 |
| 12 | Öreälven | 29 | 37 | 10-89 | 12 | 14 | 4-35 | 41 | 51 | 14-122 |
| 13 | Lögdeälven | 31 | 39 | 12-91 | 15 | 19 | 5-44 | 46 | 58 | 17-135 |
|  | assessment unit 2 | 410 | 417 | 319-543 | 157 | 160 | 126-205 | 568 | 577 | 462-733 |
| Assessment unit 3 |  |  |  |  |  |  |  |  |  |  |
| 14 | Ljungan | 0.9 | 1.5 | 0.4-4.7 | 0.6 | 1 | 0.1-3.3 | 1.5 | 2.5 | 0.5-7.8 |
| 15 | Testeboån | 2.1 | 2.2 | 1.5-3.1 | 0.8 | 0.8 | 0.4-1.5 | 2.8 | 3 | 2.1-4.4 |
| Total assessment unit 3 |  | 3.2 | 3.7 | 2.0-7.2 | 1.5 | 1.8 | 0.7-4.2 | 4.6 | 5.5 | 3.0-11.3 |
| Assessment unit 4 |  |  |  |  |  |  |  |  |  |  |
| 16 | Emån | 8 | 9 | 3-17 | 5 | 6 | 2-10 | 13 | 14 | 5-27 |
| 17 | Mörrumsån | 28 | 28 | 20-36 | 9 | 9 | 2-16 | 36 | 37 | 30-47 |
| Tot | assessment unit 4 | 36 | 36 | 25-49 | 15 | 15 | 7-23 | 50 | 51 | 38-69 |
| Total a | essment units 1-4 | 2397 | 2403 | 2047-2772 | 738 | 739 | 613-867 | 3130 | 3142 | 2772-3558 |

Table 4.2.3.3. Wild smolt production in Baltic rivers (year 2000 and onwards) with natural reproduction of salmon grouped by assessment units: posterior probability estimates derived from the Full Life-History Model (FLHM) for the AU 1-4 rivers, and estimates derived by other means (inferred from parr densities, smolt trapping, etc.) for the rest of the rivers. Median estimates ( $x$ 1000) of smolts with the associated uncertainty ( $90 \%$ Probability interval) are shown. Also, the river-specific reproductive areas and the potential smolt production capacities (PSPC's) are shown as medians and $90 \%$ Pls. Note that estimates of the smolt production is not available from many AU 5 and some AU 6 rivers from the early and middle parts of the time-series; however based on the available information these rivers account for only a very small proportion of the total AU specific (and grand total) smolt production. PSPC for Piteälven and Testeboån, and smolt production estimates for Ljungan, are most likely underestimated (see Section 4.4.2).

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Pred | Pred | Pred | Met est | dion |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Assessment unit, sub-division, country | $\begin{gathered} \text { cate- } \\ \text { gory } \end{gathered}$ | Reprod. area (ha, median) | $\begin{aligned} & \text { PSPC (X } \\ & 1000) \end{aligned}$ | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 |  |  | 2023 | $\begin{aligned} & \text { pot. } \\ & \text { prod. } \end{aligned}$ | Pres. prod. |
| Sulf of Bothnia, Sub-div. | 0-31: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | widd | ${ }_{\text {222-284 }}$ | ${ }_{37}^{48}$ | ${ }_{18}^{26}$ | 40 30.51 | ${ }_{3}^{46}$ | ${ }_{34}^{44}$ | 38 29.50 | 30 23.39 | 34 $26-45$ | ${ }_{23}^{29}$ | ${ }_{33}^{42}$ | ${ }_{25-42}^{32}$ | 33 $26-42$ | ${ }_{31-43}^{36}$ | 30 23.40 | ${ }_{\text {32-43 }}$ | ${ }_{31-48}^{38}$ | 35 25.49 | ${ }_{28,35}$ | ${ }_{38.67}^{51}$ | 46 $37-57$ | ${ }_{29}^{36}$ | 38 $30-49$ | ${ }_{30}^{40}$ | 38 $27-52$ | 42 <br> 30.60 | 1 | 1 |
| Finland/Sweden Tornionjoki;Torneälven 90\% PI | wild | ${ }_{405056985}^{5562}$ | ${ }_{15510-2047}^{1700}$ | ${ }_{\text {561-827 }}^{680}$ | ${ }_{655947}^{795}$ | ${ }_{5959813}^{692}$ | ${ }_{621-930}^{765}$ | ${ }_{634951}^{777}$ | ${ }_{607 \text {-876 }}^{728}$ | ${ }_{750-1117}^{917}$ | ${ }_{\text {751-1103 }}^{909}$ | ${ }_{980-1397}^{163}$ | ${ }_{1055-1991}^{1260}$ | ${ }_{1051}^{1251}$ | ${ }_{1154+1575}^{1357}$ | ${ }_{125651732}^{1265}$ | ${ }_{1218}^{145}$ | ${ }_{1160-162}^{1363}$ | ${ }_{133601}^{1360}$ | ${ }_{1365-1856}^{1298}$ | ${ }_{1443-290}^{1725}$ | ${ }_{13392111}^{1711}$ | ${ }_{12549}^{152-187}$ | ${ }_{12251769}^{1485}$ |  |  | ${ }_{\text {1197-259 }}$ | 1 | 1 |
| Sweden |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| KKixadiven | wild | ${ }_{2612}^{2612}$ |  | 585 | 534 | ${ }_{3200}^{40.65}$ | 62 | 593 | ${ }_{618}^{627}$ | 684 | ${ }^{543}$ | 568 | 631 | 562 | ${ }^{539}$ | ${ }^{568}$ | 543 | 541 | ${ }^{567}$ | 572 | ${ }^{648}$ | ${ }^{654}$ | ${ }^{676}$ | ${ }^{612}$ | ${ }^{626}$ | ${ }^{628}$ | ${ }^{643}$ | 1 | 1 |
|  | wild | $2129-3208$ 387 | ${ }_{\substack{52889 \\ 61}}^{51}$ | 24 | ${ }_{\text {385-738 }}^{28}$ | 320.65 21 | ${ }_{\substack{317.658 \\ 20}}$ | +203888 | ${ }_{29}^{427-886}$ | ${ }_{37}$ | ${ }_{33}^{390767}$ | ${ }_{42}$ | 40.903 38 | ${ }_{34}^{11-778}$ | 383740 <br> 37 | ${ }_{40}^{408789}$ | ${ }_{44} 929$ | ${ }_{3}^{384}$ | ${ }_{45}$ | $403-818$ 51 | $460-891$ 57 | ${ }_{\text {460.937 }}^{57}$ | $473-952$ 54 | $426-886$ 51 | 427-904 54 | $436-930$ 56 | $\begin{gathered} 429-921 \\ 59 \end{gathered}$ | 1 | 1 |
| $900 \% \mathrm{PI}$ |  | 333-451 | ${ }^{39} 108$ | ${ }^{13-43}$ | 15.48 | ${ }^{11-36}$ | ${ }^{11.34}$ | 14.41 | 17.47 | ${ }^{23.56}$ | ${ }^{21-49}$ | 28.62 | 24.57 | 22.55 | 24.57 | 27.60 | 29.67 | 28.64 | 30.66 | ${ }^{3378}$ | 36.90 | 36-89 | ${ }^{34.86}$ | 33.83 | 34.85 | 35.90 | 36.97 |  |  |
| Assessment unit 1, total |  |  | 2493 | 1323 | 1398 | 1226 | 1298 | 1443 | 1410 | 1676 | 1523 | 1833 | 1967 | 1898 | 1977 | 2110 | 2078 | 2006 | 2016 | 2264 | 2498 | 2481 | 2329 | 2200 | 2269 | 2405 | 2409 | 1 | 1 |
| 90\% |  |  | 2206 -279 | 5 S575 | 196.164 | 57-14 | 87.1533 | 197.766 |  | 10202036 | 90.1819 | 1572-213 | 90-232 | 128-2186 | 709.227 | 1852-247 | 1799.233 | 110.307 | 130.2353 | 1963.259 | 1442887 | 107.296 | 1971-273 | 186-2296 | 53-26 | 2005.2876 | 2923081 |  |  |
| Piteäven | wild | 576 | 26 | 17 | 29 | 28 | 17 | 19 | 20 | 21 | 23 | 23 | 24 | 22 | 21 | 22 | 26 | 26 | 26 | 26 | 26 | 24 | 24 | 25 | 25 | 25 | 26 | 1 | 1 |
| $900 \% \mathrm{Pl}$ |  | 482.670 | ${ }^{23,31}$ | ${ }^{11-24}$ | ${ }^{21-41}$ | ${ }^{22} 37$ | ${ }^{1223}$ | 14.26 | 14.28 | 15.28 | 17-30 | 17-30 | 17-32 | 17-29 | 15.28 | 16.29 | 19.34 | 20.34 | 19.35 | 19.36 | 20.34 | 17-33 | 17-33 | 18.36 | 18.35 | 18.36 | 18.36 |  |  |
| Âbyalven | wid | 84 | ${ }_{4} 8$ | $3{ }^{3}$ | 28 | 3 | 2 | 3 | 3 | 4 | 4 | 5 | 2.6 | ${ }_{2}{ }^{2} 6$ | ${ }^{3}$ | ${ }_{2}^{4}$ | 5 | ${ }^{3.7}$ | 5 | ${ }_{4}^{6}$ | ${ }^{6}$ | ${ }_{4}^{6}$ | 5.9 | ${ }_{4}^{6}$ | ${ }_{4}^{6}$ | ${ }_{4}^{6}$ | ${ }_{4}^{7}$ | 1 | 1 |
| ${ }^{900 \% \mathrm{Pl}}$ Pl |  | ${ }^{69.102}$ | ${ }^{4.27}$ | ${ }^{2.6}$ | ${ }^{2.8}$ | 1.5 | 1.5 | ${ }^{1.5}$ | ${ }^{1.5}$ | ${ }^{2.7}$ | ${ }^{2.6}$ | ${ }^{3.8}$ | ${ }_{111}^{2.6}$ | ${ }^{2.6}$ | 2.6 112 | 2.6 111 | 3.7 107 | 3.7 106 | 3.7 112 | 4.9 123 | 4.10 133 | 410 125 | ${ }_{128}^{59}$ | 4.9 122 | 49 124 | ${ }^{4.10}$ | ${ }^{4.13}$ |  |  |
| Byskeäven | wid | 564 | ${ }_{\substack{131 \\ 8923 \\ \hline}}$ | ${ }_{\text {950-10 }}$ | ${ }_{65-143}^{97}$ | ${ }_{\text {85127 }}^{85}$ | ${ }_{47}^{77}$ | ${ }_{62-140}^{93}$ | ${ }_{671}^{101}$ | $\underset{79.163}{113}$ | ${ }_{\substack{96 \\ 66-140}}$ | ${ }_{79}^{115}$ | $\underset{7}{\substack{11-163}}$ | ${ }_{69}^{101}$ | $\underset{7}{11161}$ | $\begin{gathered} 111 \\ 76.158 \\ \hline \end{gathered}$ | ${ }_{74}^{107}$ | ${ }_{\substack{106 \\ 72.155}}$ | ${ }_{\substack{112 \\ 76-162}}^{\text {2, }}$ | 123 | $\begin{gathered} 133 \\ 92-199 \end{gathered}$ | $\begin{gathered} 125 \\ { }_{84}^{195} \end{gathered}$ | 128 $88-199$ | $\begin{gathered} { }_{82}^{12185} \end{gathered}$ | 124 | $\begin{gathered} 125 \\ 82-189 \end{gathered}$ | 126 | 1 | 1 |
| Rickleãn | wild | 34 | 11 | 0.3 | 0.9 | 0.9 | 0.8 | 0.8 | 0.6 | 0.7 | 1.0 | 2.2 | 1.7 | 1.3 | 1.2 | 1.2 | 1.7 | 2.1 | 2.7 | 3.8 | 4.7 | 4.2 | 3.6 | 3.9 | 4.3 | 5.1 | 7.0 | 1 | 1 |
| $900 \% \mathrm{Pl}$ |  | 24.49 | 6.20 | ${ }^{0.1}$ | 0.2 | 0.2 | ${ }^{0.1}$ | 0.2 | 0.1 | ${ }^{0.1}$ | 0.2 | ${ }^{1-4}$ | ${ }^{1.3}$ | ${ }^{1-2}$ | $1-2$ | ${ }^{1-2}$ | ${ }^{1.3}$ | ${ }^{2.3}$ | 2-4 | 3.5 | 4.6 | 3.7 | 2.6 | 2.6 | ${ }^{3.7}$ | ${ }^{3.8}$ | 4.11 |  |  |
| Sảvarån | wid | 23 | 14 | 2 | 3 | 2 | 1 | 2 | 4 | 3 | 3 | 5 | 3 | 3 | 3 | 4 | 5 | 4 | 5 |  | 8 | 9 | 8 | 8 | 8 | 8 | 10 | 1 | 1 |
|  |  | 14.35 1806 | ${ }_{227}^{27.36}$ | 1.3 | 1.5 160 | ${ }^{1.3}$ |  | ${ }_{151}^{1.4}$ |  | ${ }_{216}^{3.4}$ |  |  |  |  |  |  |  |  |  |  | ${ }_{238}^{5112}$ |  |  |  |  |  | ${ }_{208}^{6-19}$ |  |  |
| Ume/Vindelälven $90 \% \mathrm{PI}$ | wid | 18306 14322272 | ${ }_{\substack{29 \\ 10929 \\ \hline}}$ | 145-234 | ${ }_{123-210}^{160}$ | ${ }_{\text {56-105 }}$ | ${ }_{107179}^{139}$ | ${ }_{11121}^{151}$ | ${ }_{131720}^{172}$ | ${ }_{164286}^{216}$ | ${ }_{199252}^{193}$ | 186 $137-24$ | ${ }_{146-29}^{19}$ | ${ }_{145-220}^{18}$ | ${ }_{173-245}^{207}$ | ${ }_{228}^{27930}$ | 231 183289 | ${ }_{143-201}^{170}$ | ${ }_{15150}^{1825}$ | $\stackrel{\text { 221-293 }}{16}$ | ${ }_{\text {238 }}^{238}$ | ${ }_{118223}^{181}$ | ${ }_{\text {109-212 }}^{123}$ | ${ }_{84125}^{125}$ | ${ }_{\text {30.87 }}^{53}$ | ${ }_{83 \text { 83 }}^{125}$ | ${ }_{1298293}^{208}$ | 1 | 1 |
| Örealven | wild | 244 | 41 | 1 | 2 | 1 | 1 | 1 | 2 | 3 | 3 | 4 | 3 | 3 | 3 | 5 | 7 | 6 | 7 | 10 | 14 | 15 | 14 | 15 | 15 | 18 | 23 | 1 | 1 |
| $900 \% \mathrm{Pl}$ |  | $200-297$ | ${ }^{14.122}$ | 0.2 | ${ }^{1.3}$ | 0.2 | 0.2 | ${ }^{1-3}$ | ${ }^{1.3}$ | ${ }^{1.6}$ | ${ }^{1.5}$ | ${ }^{2-8}$ | 2.6 | ${ }^{1-5}$ | 2-7 | 3.9 | 3.12 | 4.12 | ${ }^{4} 13$ | 5.18 | 8.23 | ${ }_{9} \cdot 26$ | 8.25 | 8.26 | 8.27 | 10.32 | ${ }^{12.45}$ |  |  |
| Lödaelven | wid | 210 | cin | 2 | 3 | 2 | 1 | 2 | 3 | 4 | 4 | 5 | 3 | 3 | 4 | 5 | 7 | 6 | 7 | 7 | 12 | 14 | ${ }^{13}$ | ${ }^{13}$ | ${ }^{13}$ | 14 | 21 |  |  |
|  | wild | $172-256$ 96 | 17.135 32 | - ${ }_{\text {na }}^{1.5}$ |  | ${ }_{\text {na }}^{\text {na }}$ | na | - ${ }_{\text {na }}^{\text {na }}$ | ${ }_{\text {na }}^{1.6}$ | 2.8 <br> na | 2.6 na | - $\begin{aligned} & \text { 3.8 } \\ & 12\end{aligned}$ | 2.6 11 | 2.5 7 | 2.7 5 | 3.9 5 | ${ }_{4}^{411}$ | 4.10 11 | 411 11 | 5.10 17 | ${ }^{8.19}$ | 9,23 18 | 8.22 16 | 8.22 16 | 8.22 17 | -1923 | ${ }_{24}^{13.35}$ | 1 | 1 |
| ${ }^{200 \%} \mathrm{Pl}$ |  | ${ }^{67} 1.138$ | ${ }^{16.53}$ | na | na | a | na | na | a | na | na | 3.57 | 3.49 | ${ }^{1.30}$ | ${ }^{1.27}$ | ${ }^{1-23}$ | 2:32 | ${ }_{3.37}$ | 3.37 | 5.66 | ${ }_{9.36}^{20}$ | ${ }_{8.32}$ | 7.30 | ${ }_{7-31}^{17}$ | ${ }_{8} 83$ | ${ }_{9} 9.35$ | ${ }_{12}^{24}$ |  |  |
| Assessment unit 2 , total |  |  | 568 | 308 | 302 | 200 | 242 | 276 | 311 | 369 | 331 | 367 | 363 | 329 | 365 | 441 | 401 | 343 | 362 | 432 | 468 | 403 | 375 | 342 | 272 | 351 | 464 | 1 | 1 |
| 90\% P1 |  |  | 468.733 | 29.978 | 247.388 | 156-250 | 193.304 | 221.343 | 299.391 | 30.449 | 270.402 | 299.45 | 295.488 | 27.395 | 315.430 | 376.522 | 300.478 | 293.404 | 311.427 | 355.535 | 402.55 | 300.994 | 308.460 | 275.430 | 216.342 | 286.40 | 378.5 |  |  |
|  | wild |  |  | 0.7 |  |  |  |  |  |  | 0.4 |  | 0.5 | 0.4 | 0.4 | 0.4 | 0.4 | 0.4 | 0.4 | 0.5 | 0.7 | 0.7 | 0.5 | 0.4 | 0.4 | 0.5 |  | 1 | 1 |
| 90\% Pl |  | ${ }^{11.34}$ | ${ }^{0.57 .78}$ | 0.2 | 0.2 | 0.1 | ${ }^{0.1}$ | ${ }^{0.1}$ | 0.1 | ${ }^{0.1}$ | ${ }^{0.1}$ | ${ }^{0.1}$ | ${ }^{0.1}$ | ${ }^{0.1}$ | ${ }^{0.1}$ | ${ }^{0.1}$ | ${ }^{0.1}$ | ${ }^{0.1}$ | ${ }^{0.1}$ | ${ }^{0.1}$ | ${ }^{0.1}$ | ${ }^{0.1}$ | ${ }^{0.1}$ | ${ }^{0.1}$ | ${ }^{0.1}$ | ${ }^{0.1}$ | ${ }^{0.2}$ |  |  |
| Testeboån | wild | ${ }_{9.11}^{11}$ | ${ }_{\text {2, }}^{2.18,4}$ | 0.6 0.13 | 0.9 0.15 | ${ }_{0.52}^{1.7}$ | 2.2 0.35 | 2.0 0.25 | 2.4 0.22 | 3.3 0.32 | 3.8 1.25 | 2.5 1.4 | 2.2 $1-4$ | 2.3 1.4 | 2.3 1.4 | 2.6 1.4 | 2.4 1.4 | 2.5 2.4 | 2.2 1.3 2, | 2.1 2.3 | 2.8 2.4 2, | 2.5 1.4 | 2.3 1.3 | 2.4 2.3 | 1.6 <br> 1.3 <br> 1 | 2.9 2.5 | 2.7 <br> 2.4 | 1 | 1 |
| Assessment unit 3 , total |  |  |  | 1.5 | 1.8 | 2.3 | 2.7 | 2.5 | 2.9 | 4.0 | 4.3 | 3.2 | 2.7 | 2.8 | 2.8 | 3.0 | 2.8 | 3.0 | 2.7 | 2.6 | 3.5 | 3.2 | 2.8 | 2.9 | 2.1 | 3.5 | 3.5 | 1 | 1 |
| 95\% Pl |  |  | 3.11 | 0.14 | 1.17 | 1.53 | ${ }_{1}^{1.35}$ | ${ }_{1.26}^{1.25}$ | ${ }_{1.22}^{123}$ | ${ }^{1.35}$ | 1.25 | 2.5 | ${ }^{1.4}$ | 1.4 | 1.4 | 2.5 | 2.4 | 2.4 | 2.4 | ${ }^{2.3}$ | 3.5 | 2.5 | 2.4 | 2.4 | ${ }^{1.3}$ | 2.5 | 2.5 |  |  |
| Total Gulf of B., Sub-divs. 30 |  |  | 3078 | 1638 | 1712 | 1445 | 1554 | 1732 | 1734 | 2058 | 1860 | 2202 | 2335 | 2232 | ${ }^{2346}$ | 2556 | 2491 | 2349 | 2380 | 2702 | 2965 | 2888 | 2707 | 2549 | 2547 | 2764 | 2882 | $1{ }^{1}$ |  |
| 90\% |  |  | 2726-3504 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## Table 4.2.3.3. Continued.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Pred | Pred | Pred | Method of estimation |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Assessment unit, sub-division, country | Cate- | Reprod. area (ha, median) | $\begin{gathered} \text { PSPC (XX } \\ 1000 \end{gathered}$ | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | $\begin{aligned} & \text { Pot. } \\ & \text { prod. } \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \text { Pres. } \\ \text { prod. } \end{array} \end{aligned}$ |
| ${ }_{\substack{\text { Sweden } \\ \text { Eman }}}$ | wild | 41 |  | 2.9 | 1.2 | 1.4 | 1.7 | 2.5 | 3.4 | 1.8 | 2.5 | 2.4 | 2.0 | 2.5 | 2.1 | 2.7 | 2.3 | 2.2 | 3.3 | 4.8 | 4.8 | 3.9 | 3.2 | 3.6 | 4.6 | 64 | 6.2 | 1 | 1 |
| ${ }_{\text {90\% }}$ |  | 29.59 | ${ }_{5} 527$ | ${ }_{1.7}^{2.7}$ | 0.3 | ${ }_{1.3}$ | ${ }_{1}^{1.3}$ | ${ }_{1.5}^{2.5}$ | ${ }_{2} .6$ | 1.4 | 1.4 | 2.4 | 1.4 | 1.5 | 1.4 | 1.5 | 1.4 | ${ }^{1.4}$ | 2.6 | ${ }^{3.8}$ | 3.9 | 2.7 | 2.6 | 2.7 | 2.9 | ${ }^{3.12}$ | 3.12 |  |  |
| Mörrussån | wild | 49 | 36 | 39 | 35 | 36 | 36 | 35 | 35 | 32 | 35 | 34 | 31 | 31 | 31 | 30 | 31 | 33 | 34 | 37 | 34 | 33 | 32 | 34 | 33 | 35 | 35 | 1 | 1 |
|  |  |  | ${ }^{30.47}$ | 28.56 | 25.49 | 26.50 | 26.50 | 22.50 | 25.50 | ${ }^{22.45}$ | ${ }^{25-48}$ | ${ }^{25.48}$ | 22-44 | ${ }^{21.44}$ | ${ }^{20.45}$ | ${ }^{21-42}$ | ${ }^{21-44}$ | ${ }^{23.46}$ | ${ }^{24.47}$ | 27.51 | 25.48 | ${ }^{24.46}$ | ${ }^{22-45}$ | ${ }^{23.47}$ | 24.47 | 25.50 | 25.49 |  |  |
| Assessment unit 4, total |  |  | 50 | 42 | 36 | 37 | 38 | 38 | 39 | 34 | 37 | 37 | 34 | 34 | 33 | 33 | 34 | 35 | 37 | 43 | 40 | 37 | 35 | ${ }^{38}$ | 38 | 42 | 41 | 1 | 1 |
| 90\% Pl |  |  | 38.69 | 30.60 | 26.50 | 27.52 | 27.51 | 27.54 | 29.54 | 24.47 | 27.51 | 27.50 | 2446 | 24.47 | 23.47 | 2445 | 24.46 | 25.49 | 27.51 | 32.57 | 30.54 | 28.51 | 25.49 | 27.51 | 28.52 | 31.58 |  |  |  |
| Estonia |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }_{\text {Pabar }}^{\text {Patui }}$ | mixed | 50 +4 | 304** | 0.1 | 0.2 | 0.2 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.5 | 1.5 | 0.0 | 0.0 | 0.7 |  |  | 2 | 3,4 |
| Salaca | wild | 47 | 30 | 18 | 30 | 24 | 22 | 3 | 26 | 25 | 11 | 25 | 18 | 11 | 2.1 | 4.9 | 9.5 | 5.7 | 17 | 38 | 9.7 | 18 | 5.1 | 13 | 21 |  |  | 2 | 2 |
| vitrupe | wild | 5 | 4 | na | na | na | na | 0.0 | na | na | 0.4 | 0.0 | 0.3 | 0.0 | na | na | 0.1 | 0.1 | 0.4 | 1.4 | 0.0 | 0.0 | 0.1 | 0.0 | 3.0 |  |  | 4 |  |
| Peterupe | wild | 5 | 5 | na | na | na | na | na | na | na | 0.0 | na | 0.0 | 0.0 | na | na | 0.0 | 0.0 | 1.1 | 0.0 | 0.0 | 0.0 | 0.2 | 0.0 | 0.9 |  |  | 4 | 4 |
| Gauia | mixed | 50 | 29 | na | na | ${ }^{0.3}$ | na | 0.0 | 2.9 | 0.7 | 2.4 | 0.2 | 1.1 | 1.0 | 0.2 | 0.2 | 0.2 | 0.4 | 2.9 | 1.0 | 0.1 | 1.7 | 1.6 | 1.0 | 1.4 |  |  | 4 | 4 |
| Daugava | mixed | 20 | 11 | na | na | na | na | 0.0 | na | 0.0 | na | 0.0 | 0.0 | 0.0 | na | na | na | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | na | 0.0 |  |  | 4 | 4 |
| ${ }^{\text {rbe }}$ | ${ }^{\text {wide }}$ | 10 | 4 | ${ }^{\text {na }}$ | ${ }^{\text {na }}$ | na | na | na | ${ }^{\text {na }}$ | na | na | ${ }^{\text {na }}$ | ${ }^{\text {na }}$ | ${ }^{\text {na }}$ | na | na | ${ }^{\text {na }}$ | ${ }^{0.0}$ | 0.0 | ${ }^{0.0}$ | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |  |  | 4 | 4 |
| Venta saka | mixed | 30 | ${ }_{8}^{15}$ | ${ }^{\text {na }}$ | ${ }^{\text {na }}$ | ${ }_{0}^{0.0}$ | 0.0 | 0.0 | 7.4 | $\underset{\substack{17.2 \\ \text { na }}}{\text { a }}$ | 2.0 | 0.6 0.0 | ${ }_{0}^{1.8}$ | ${ }_{0.3}^{1.9}$ | 0.0 | 0.7 | ${ }_{1}^{1.8}$ | ${ }_{0.0}^{1.3}$ | ${ }_{0.1}^{2.5}$ | 5.3 0.0 | 0.7 | ${ }_{0}^{1.3}$ | 0.1 0.0 | 0.5 0.0 | 0.7 0.1 |  |  | 4 | $4_{4}^{4}$ |
| Saza | wild | 5 | 4 | ${ }_{\text {na }}^{\text {na }}$ | ${ }_{\text {na }}$ | na | na | na | na | na | na | na | ${ }_{0.1}$ | ${ }_{0}^{0.0}$ | na | ${ }_{\text {na }}^{\text {na }}$ | ${ }_{\text {na }}^{\text {na }}$ | 0.0 | ${ }_{0}^{0.1}$ | na | ${ }^{0.0}$ | 0.0 | 0.0 | ${ }_{0}^{0.0}$ | 0.1 |  |  | 4 | 4 |
|  | wild | 0.6 | 0.2 | na | na | na | na | na | na | 0.0 | 0.0 | na | na | na | na | na | na | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |  |  | 4 | 4 |
| Lithuania Nemunas river basin |  | na |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }_{\text {Nemunas }} \begin{aligned} & \text { Nemuner bivin } \\ & \text { Assesment unit } 5 \text {, total }\end{aligned}$ | mixed | na | ${ }_{301}^{164}$ | 2 20 | 35 | 83 38 | 26 | 6 | ${ }_{43}^{6}$ | 50 | $\stackrel{5}{21}$ | 13 39 | 42 64 | 48 63 | 7 | 28 34 | 14 26 | 13 20 | 36 61 | $\begin{aligned} & 37 \\ & 82 \\ & \hline \end{aligned}$ | $\begin{aligned} & 26 \\ & 38 \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \\ & 43 \\ & \hline \end{aligned}$ | $\begin{aligned} & 32 \\ & 39 \\ & \hline \end{aligned}$ | $\begin{array}{r} 53 \\ 67 \\ \hline \end{array}$ | $\begin{array}{r} 93 \\ 121 \\ \hline \end{array}$ |  |  | 3 | 3,4 |
| Total Main B., Sub-divs. ${ }^{\text {2 }}$ | 29 AU |  | 351 | ${ }^{62}$ | 71 | 70 | 63 | 44 | 81 | 84 | 58 | 76 | 98 | 96 | 42 | 66 | 59 | 56 | 98 | 125 | 78 | 80 | 75 | 105 | 158 |  |  |  |  |
|  |  |  |  | 50.80 | 113.137 | 116.141 | 107.131 | 86-112 | 108.134 | 101.124 | 83.107 | 95-118 | ${ }^{120.142}$ | 110.133 | 56.81 | 76.97 | 71.93 | 59.83 | 111.135 | 138.163 | ${ }_{88-105}$ | 80.104 | 63.87 | 94.19 | 199.173 |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Pred | Pred | Pred | Meth estin |  |
| Assessment unit, sub-division, countr | Cate- | Reprod. area (ha, median) | $\begin{gathered} \text { PSPC ( } \mathrm{X} \\ 1000 \end{gathered}$ | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | $\begin{aligned} & \text { Pot. } \\ & \text { prod. } \end{aligned}$ | Pres. prod. |
| Finland: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Kymijoki | mixed | $15^{+6} 60^{+*}$ | 20*+80** | 2 | 12 | 13 | 20 | 13 | 6 | 24 | 41 | 20 | 12 | 11 | 25 | 26 | 9 | 29 | 16 | 37 | 78 | 23 | 8 | 66 | 44 |  |  | 2 | 4 |
| Neva | mixed | 0 | 0 | 7 | 6 | 6 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |  | 2 | 5 |
| Luga | mixed | 40 | 100 | 5.0 | 2.5 | 8.0 | 7.2 | 2.0 | 2.6 | 7.8 | 7.0 | 3.0 | 4.0 | 6.7 | ${ }^{4.3}$ | 6.3 | 5.0 | ${ }^{6.6}$ | 7.0 | 5.3 | 2.0 | 5.8 | 8.8 | ${ }^{6.3}$ |  |  |  | 4 | 2 |
| Gladyshevka Estonia: | mixed |  |  | na | na | na | na | na | na | na | 0.1 | 0.1 | 0.1 | 0.1 | 0.2 | 0.3 | 0.3 | 0.3 | 0.4 | 0.4 | 0.4 | 0 | 0.4 | 0.4 |  |  |  |  |  |
| Purtse | mixed | 7.6 | 7.6 | na | na | na | na | na | na | na | na | 0.05 | 2.6 | 2.2 | 0.4 | 1.1 | 0 | 4.3 | 3.1 | 2.1 | 1.3 | 0.9 | 4.0 | 3.6 | 2.6 |  |  | 2 | 4 |
| Kunda | wild | 1.9 | 2,1(3,7) | 2.8 | 1.2 | 2.3 | 0.8 | 0.6 | 0.1 | 2.2 | 1.9 | 0.9 | 0.1 | 0.1 | 0.2 | 2.1 | 2.0 | 1.0 | 1.3 | 2.1 | 3.7 | 3.0 | 3.1 | 2.5 | 6.0 |  |  | 2 | 3 |
| Selja Loobu | $\underbrace{\text { ded }}_{\substack{\text { mixed } \\ \text { mixed }}}$ | 11.3 12 | 11.0 12.0 | 2.3 0.5 | 0.3 0.7 | 0 0.3 | 0 0.1 | 0.1 2.4 | 0.9 4.2 | ${ }_{7.8}^{2.1}$ | 0.2 1.7 | 0.1 0.0 | 4.0 0.1 | 3.9 10.5 | 1.1 4.5 | 0.8 3.5 | ${ }_{2.7}^{2.7}$ | 3.1 3.5 | 3.4 11.6 | 0.6 0.8 | 0.5 2.0 | 0.6 0.6 | 4.8 7.1 | 2.2 6.7 | 1.7 7.0 |  |  | 2 | 4 |
| Prita | mixed | 10 | 12.0 | 0.1 | 0.6 | 0.1 | 0.3 | 2.8 | 0.8 | 3.0 | 1.6 | 2.5 | 5.7 | 8.5 | 1.6 | 1.9 | 5.6 | 5.1 | 3.5 | 10.4 | 1.7 | 11.3 | 3.0 | 6.0 | 2.7 |  |  | 2 | 2,3 |
| Vasalemma | wild | $5{ }^{\text {**** }}$ | ${ }^{4 * *}$ | 0 | 0.3 | 0.2 | 0.1 | O |  | 0.0 | 0.2 | 0.0 | 0.2 | 0.1 | 0.3 | 0.7 | 0.2 | 0.6 | 0.7 | 1.1 | 0.1 | 0.7 | 1.5 | 1.0 | 2.2 |  |  | 2 | 4 |
| Keila | wild | 3.5 | 5,4 (12) | 0.4 | 1.3 | 0.4 | 0.1 | 0 | 0 | 0.7 | 2.0 | 0.7 | 1.1 | 6.3 | 3.0 | 6.0 | 1.0 | 8.3 | 12.0 | 4.4 | 6.3 | 6.6 | 6.0 | 5.7 | 7.8 |  |  | 2 |  |
| Valgeïgi | mixed | 19**********) | 16.5 ${ }^{\text {²** }}$ | 0.1 | 0.1 | 0.1 | 0 | 0.03 | 0.4 | 0.3 | 0.3 | 0.7 | 0.5 | 0.6 | 0.8 | 0.4 | 0.1 | 0.4 | 0.5 | 0.7 | 0.2 | 0.4 | 0.4 | 0.4 | 0.9 |  |  | 2 | 4 |
| Jägala | mixed | 0.3 | 0.3 | 0 | 0 | 0 | 0 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | , | 0 | 0 | 0 | 0 |  |  | 2 | 4 |
| ${ }^{\text {Valana }}$ Assessment unit 6 , total | mixed |  | 2.0 273 | 20 | ${ }_{25}^{0}$ | 0 30 | ${ }_{34}$ | ${ }_{21}^{0}$ | ${ }_{15}^{0}$ | $\stackrel{0}{48}$ | 0 56 | 0.2 28 | ${ }_{30}$ | 0.6 51 | 0.2 42 | 0.1 49 | ${ }_{29}$ | 0.2 62 | 0.3 60 | 0.2 65 | ${ }_{96}^{0}$ | 53 | $\begin{aligned} & 0.3 \\ & 47 \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.1 \\ & 101 \\ & \hline \end{aligned}$ | 0.4 75 |  |  | 2 | 4 |
| Grand total |  |  | 3704 | 1721 | 1807 | 1545 | 1651 | 1800 | 1832 | 2190 | 1976 | 2306 | 2464 | 2378 | 2431 | 2670 | 2581 | 2469 | 2538 | 2891 | 3139 | 3022 | 2828 | 2754 | 2781 |  |  |  |  |
| 90\% P1 |  |  |  | 1483 -1995 | 1582-2072 | 1366.1794 | 12241997 | 1545 -2123 | 1579.2142 | $1911-250$ | 1728.281 | 2039.2617 | 2170.282 | $2100-2671$ | 1664273 | 2391.3028 | 2280.294 | 2168.279 | 2238.2886 | 2571.324 | 278.3533 | 263-350: | 2467.324 | 2415.3150 | $2461-3186$ |  |  |  |  |

Table 4.2.3.4.a. Overview of current status for wild Baltic salmon stocks with analytical assessment (AU 1-4) in terms of their probability to reach $\mathrm{R}_{\text {lim }}$ and $\mathrm{R}_{\text {MSy }}$ in 2020 (compared to PSPC in that year).

| Stock |  | Prob. to reach $\mathrm{R}_{\text {lim }}$ |  |  |  |  | Prob. to reach $\mathrm{R}_{\mathrm{msy}}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Prob. | >95\% | 70-95\% | 50-70\% | <50\% | Prob. | >95\% | 70-95\% | 50-70\% | <50\% |
| AU 1 | Tornionjoki | 1.00 | X |  |  |  | 0.79 |  | X |  |  |
|  | Simojoki | 0.99 | $X$ |  |  |  | 0.80 |  | X |  |  |
|  | Kalixälven | 1.00 | $X$ |  |  |  | 0.68 |  |  | $X$ |  |
|  | Råneälven | 0.99 | X |  |  |  | 0.60 |  |  | X |  |
| AU 2 | Piteälven* | 1.00 | X |  |  |  | 0.77 |  | X |  |  |
|  | Åbyälven | 0.88 |  | X |  |  | 0.44 |  |  |  | X |
|  | Byskeälven | 1.00 | X |  |  |  | 0.74 |  | $X$ |  |  |
|  | Kågeälven | 0.78 |  | X |  |  | 0.28 |  |  |  | X |
|  | Rickleån | 0.65 |  |  | X |  | 0.09 |  |  |  | $X$ |
|  | Sävarån | 0.89 |  | X |  |  | 0.37 |  |  |  | $X$ |
|  | Vindelälven | 0.97 | X |  |  |  | 0.19 |  |  |  | $X$ |
|  | Öreälven | 0.62 |  |  | $X$ |  | 0.17 |  |  |  | $X$ |
|  | Lögdeälven | 0.40 |  |  |  | X | 0.09 |  |  |  | X |
| AU 3 | Ljungan | 0.38 |  |  |  | X | 0.21 |  |  |  | X |
|  | Testeboån* | 0.99 | X |  |  |  | 0.75 |  | X |  |  |
| AU 4 | Emån | 0.28 |  |  |  | X | 0.09 |  |  |  | X |
|  | Mörrumsån | 1.00 | X |  |  |  | 0.76 |  | X |  |  |

* Status uncertain and most likely overestimated, see Section 4.4.2 for additional information.


## Table 4.2.3.4.b. Overview of current status of wild and mixed Baltic salmon stocks in assessment units 5 and 6.

|  | Stock | Category | Average smolt production (2018-2020) in relation to PSPC | Current smolt production (2020) in relation to PSPC |
| :---: | :---: | :---: | :---: | :---: |
| Unit 5 | Pärnu | mixed | < 1 \% | 3\% |
|  | Salaca | wild | 40\% | 43 |
|  | Vitrupe | wild | 1\% | 1\% |
|  | Peterupe | wild | 2\% | < 1 \% |
|  | Gauja | mixed | 4\% | 3\% |
|  | Daugava | mixed | < 1 \% | NA |
|  | Irbe | wild | 3\% | 9\% |
|  | Venta | mixed | 4\% | 5\% |
|  | Saka | wild | < 1 \% | < 1 \% |
|  | Uzava | wild | < 1 \% | 3\% |
|  | Barta | wild | < 1 \% | < 1 \% |
|  | Nemunas | mixed | 21\% | 32\% |
| Unit 6 |  |  |  |  |
|  | Kymijoki | mixed | 32\% | 66\% |
|  | Luga | mixed | 7\% | 6\% |
|  | Purtse | mixed | 22\% | 28\% |
|  | Kunda | wild | 100\% | 100\% |
|  | Selja | mixed | 21\% | 20\% |
|  | Loobu | mixed | 46\% | 64\% |
|  | Pirita | mixed | 63\% | 60\% |
|  | Vasalemma | wild | 27\% | 55\% |
|  | Keila | wild | 96\% | 88\% |
|  | Valgejögi | mixed | 2\% | 2\% |
|  | Jägala | mixed | < 1 \% | < 1 \% |
|  | Vääna | mixed | 7\% | 5\% |

Table 4.3.1.1. Key assumptions underlying the stock projections. The same post-smolt survival scenario and M74 scenario are assumed for all effort scenarios. Survival values represent the medians to which Mps and M74 are expected to return.


Table 4.3.2.1a Estimates (in thousands of fish) of total removal in the sea fisheries by scenario in 2022. The table shows also the predicted total river catch, total number of spawners and reared surplus in $\mathbf{2 0 2 2}$ (in thousands). All values refer to medians unless stated otherwise.

| Scenario | Total sea catch <br> (comm. + <br> recr.) 2022 | inst. F of <br> total catch <br> at sea | River catch 2022 | Spawners 2022 | Reared surplus <br> 2022 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0.0 | 0.00 | 0.0 |  |  |
| 2 | 0.0 | 0.00 | 52.0 | 194.2 | 64.3 |
| 3 | 50.0 | 0.04 | 45.7 | 156.4 | 41.1 |
| 4 | 100.0 | 0.09 | 40.0 | 137.3 | 44.9 |
| 5 | 150.0 | 0.14 | 34.1 | 102.4 | 38.9 |
| 6 | 200.0 | 0.19 | 28.5 | 84.6 | 27.6 |
| 7 | 25.0 | 0.02 | 47.8 | 143.8 | 46.7 |
| 8 | 50.0 | 0.04 | 43.5 | 130.9 | 42.2 |
| 9 | 75.0 | 0.07 | 39.4 | 118.9 | 38.0 |
| 10 | 100.0 | 0.09 | 35.1 | 106.3 | 34.0 |

Table 4.3.2.1b Catch components and their shares in 2016-2020 in the Main Basin and Gulf of Bothnia combined and separately in the Gulf of Bothnia only.

|  | Main Basin | Gulf of | thnia (S | SD22-31) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Commercial at sea |  |  |  |  |  | Recreational at sea | In river |  | commercial <br> at sea | \% recreational at sea | \% river |
|  | Reported | Discarded BMS |  | Seal damaged | Unreported | Misreported |  | Reported | Unreported |  |  |  |
|  |  | alive | dead |  |  |  |  |  |  |  |  |  |
| 2016 | 71700 | 1293 | 1447 | 8803 | 6761 | 26000 | 21820 | 53201 | 14642 | 56.4 \% | 10.6 \% | 33.0\% |
| 2017 | 58620 | 1674 | 1390 | 8329 | 5431 | 32000 | 27570 | 38942 | 9771 | 58.5 \% | 15.0\% | 26.5 \% |
| 2018 | 69040 | 1904 | 1785 | 3551 | 6269 | 42600 | 27060 | 42296 | 10540 | 61.0\% | 13.2 \% | 25.8\% |
| 2019 | 65560 | 1573 | 929 | 5192 | 5530 | 600 | 28080 | 43355 | 10398 | 49.2 \% | 17.4 \% | 33.3 \% |
| 2020 | 52350 | 1426 | 633 | 5274 | 5031 | 200 | 24200 | 52637 | 12952 | 42.0 \% | 15.6\% | 42.4 \% |
|  | Catches at sea only, shares |  |  |  |  |  |  | Total |  |  |  |  |
| 2016 | 52.0 \% | 0.9 \% | 1.0\% | 6.4 \% | 4.9 \% | 18.9 \% | 15.8\% | 84.2 \% |  |  |  |  |
| 2017 | 43.4 \% | 1.2 \% | 1.0\% | 6.2 \% | 4.0\% | 23.7 \% | 20.4 \% | 79.6 \% |  |  |  |  |
| 2018 | 45.4 \% | 1.3 \% | 1.2 \% | 2.3 \% | 4.1 \% | 28.0\% | 17.8\% | 82.2 \% |  |  |  |  |
| 2019 | 61.0\% | 1.5 \% | 0.9 \% | 4.8\% | $5.1 \%$ | $0.6 \%$ | 26.1\% | 73.9 \% |  |  |  |  |
| 2020 | $58.7 \%$ | $1.6 \%$ | 0.7\% | $5.9 \%$ | $5.6 \%$ | 0.2\% | 27.2\% | 72.8 \% |  |  |  |  |
|  | Commercial cathes at sea only, shares |  |  |  |  |  |  |  |  |  |  |  |
| 2016 | 61.8 \% | 1.1 \% | 1.2 \% | 7.6\% | $5.8 \%$ | 22.4 \% |  |  |  |  |  |  |
| 2017 | 54.6\% | 1.6 \% | $1.3 \%$ | 7.8\% | $5.1 \%$ | 29.8 \% |  |  |  |  |  |  |
| 2018 | 55.2 \% | 1.5 \% | $1.4 \%$ | 2.8 \% | $5.0 \%$ | 34.0\% |  |  |  |  |  |  |
| 2019 | 82.6\% | 2.0 \% | 1.2 \% | 6.5 \% | 7.0\% | 0.8\% |  |  |  |  |  |  |
| 2020 | 80.6\% | 2.2 \% | 1.0\% | 8.1\% | $7.8 \%$ | $0.3 \%$ |  |  |  |  |  |  |


|  | Gulf of Both | (SD 29-31) |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Commercial at sea |  |  |  |  |  | Recreational at sea | In river |  | \% commercial at sea | \% recreational at sea | \% river |
|  | Reported | Discarded BMS |  | Seal damaged | Unreported | Misreported |  | Reported | Unreported |  |  |  |
|  |  | alive | dead |  |  |  |  |  |  |  |  |  |
| 2016 | 54130 | 1035 | 525 | 2458 | 5779 | 0 | 8700 | 50730 | 13728 | 46.6 \% | 6.3 \% | 47.0 \% |
| 2017 | 45470 | 1410 | 528 | 2412 | 4724 | 0 | 8700 | 37670 | 9404 | 49.4 \% | 7.9 \% | 42.7 \% |
| 2018 | 51230 | 1558 | 634 | 2116 | 5454 | 0 | 5500 | 41190 | 10216 | 51.7 \% | 4.7 \% | 43.6 \% |
| 2019 | 48400 | 1477 | 626 | 2102 | 4847 | 0 | 5500 | 42550 | 10166 | 49.7 \% | 4.8 \% | 45.6 \% |
| 2020 | 43890 | 1363 | 485 | 2008 | 4603 | 0 | 5500 | 51050 | 12450 | 43.1 \% | 4.5 \% | 52.3 \% |
|  | Catches at sea only, shares |  |  |  |  |  |  | Total commercial |  |  |  |  |
| 2016 | 74.5 \% | 1.4\% | 0.7\% | 3.4\% | 8.0\% | 0\% | 12.0 \% | 88.0\% |  |  |  |  |
| 2017 | 71.9 \% | 2.2 \% | 0.8 \% | $3.8 \%$ | $7.5 \%$ | 0\% | 13.8 \% | 86.2 \% |  |  |  |  |
| 2018 | 77.0 \% | $2.3 \%$ | $1.0 \%$ | 3.2 \% | 8.2 \% | 0\% | 8.3 \% | 91.7\% |  |  |  |  |
| 2019 | 76.9 \% | 2.3 \% | $1.0 \%$ | 3.3 \% | 7.7 \% | 0\% | 8.7 \% | 91.3 \% |  |  |  |  |
| 2020 | 75.9 \% | $2.4 \%$ | 0.8\% | 3.5\% | 8.0\% | 0\% | 9.5\% | 90.5\% |  |  |  |  |
|  | Commercial cathes at sea only, shares |  |  |  |  |  |  |  |  |  |  |  |
| 2016 | 84.7\% | 1.6 \% | 0.8\% | 3.8\% | 9.0\% | 0\% |  |  |  |  |  |  |
| 2017 | 83.4 \% | 2.6 \% | $1.0 \%$ | 4.4 \% | 8.7 \% | 0\% |  |  |  |  |  |  |
| 2018 | 84.0 \% | 2.6 \% | 1.0\% | 3.5 \% | 8.9 \% | 0\% |  |  |  |  |  |  |
| 2019 | 84.2 \% | 2.6 \% | 1.1 \% | 3.7 \% | 8.4 \% | 0\% |  |  |  |  |  |  |
| 2020 | 83.8\% | 2.6 \% | 0.9 \% | 3.8\% | 8.8 \% | 0\% |  |  |  |  |  |  |

Table 4.3.2.2. River- and AU-specific probabilities in scenarios 1-10 to meet $R_{\text {lim }}$ in year 2026 (AU 1-3) or 2025 (AU4). Current status refers to 2020 (last year with data). Colours mark probabilities lower than 50\% (red), between 50 and 70\% (yellow), between 70 and 95\% (light green) and above 95\% (dark green).

| AU | River | Probability to meet $\mathrm{R}_{\text {lim }}$ |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Current | Scenario |  |  |  |  |  |  |  |  |  |
|  |  | status | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 1 | Tornionjoki | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
|  | Simojoki | 0.99 | 0.99 | 0.97 | 0.97 | 0.95 | 0.93 | 0.88 | 0.97 | 0.96 | 0.95 | 0.94 |
|  | Kalixälven | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
|  | Råneälven | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2 | Piteälven* | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
|  | Åbyälven | 0.88 | 0.98 | 0.97 | 0.96 | 0.95 | 0.93 | 0.91 | 0.96 | 0.96 | 0.95 | 0.95 |
|  | Byskeälven | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
|  | Kågeälven | 0.78 | 0.92 | 0.92 | 0.90 | 0.87 | 0.83 | 0.80 | 0.91 | 0.90 | 0.88 | 0.86 |
|  | Rickleån | 0.65 | 0.95 | 0.91 | 0.89 | 0.86 | 0.81 | 0.75 | 0.90 | 0.89 | 0.87 | 0.84 |
|  | Sävarån | 0.89 | 0.97 | 0.95 | 0.94 | 0.92 | 0.89 | 0.85 | 0.94 | 0.94 | 0.93 | 0.91 |
|  | Vindelälven | 0.97 | 1.00 | 0.99 | 0.99 | 0.99 | 0.98 | 0.96 | 0.99 | 0.99 | 0.99 | 0.98 |
|  | Öreälven | 0.62 | 0.95 | 0.91 | 0.89 | 0.87 | 0.84 | 0.80 | 0.90 | 0.89 | 0.87 | 0.86 |
|  | Lögdeälven | 0.40 | 0.81 | 0.75 | 0.72 | 0.67 | 0.62 | 0.55 | 0.73 | 0.72 | 0.69 | 0.66 |
| 3 | Ljungan | 0.38 | 0.54 | 0.54 | 0.52 | 0.49 | 0.46 | 0.42 | 0.53 | 0.51 | 0.51 | 0.49 |
|  | Testeboån* | 0.99 | 0.99 | 0.99 | 0.98 | 0.98 | 0.97 | 0.96 | 0.99 | 0.98 | 0.98 | 0.98 |
| 4 | Emån | 0.28 | 0.54 | 0.54 | 0.51 | 0.49 | 0.46 | 0.43 | 0.54 | 0.54 | 0.54 | 0.54 |
|  | Mörrumsån | 1.00 | 1.00 | 0.99 | 0.99 | 0.99 | 0.99 | 0.98 | 0.99 | 0.99 | 0.99 | 0.99 |
| AU 1 total |  | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| AU 2 total |  | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| AU 3 total |  | 0.86 | 0.89 | 0.89 | 0.89 | 0.87 | 0.85 | 0.83 | 0.89 | 0.89 | 0.88 | 0.87 |
| AU 4 total |  | 1.00 | 0.99 | 0.98 | 0.98 | 0.98 | 0.97 | 0.97 | 0.98 | 0.98 | 0.98 | 0.98 |

* Status uncertain and most likely overestimated, see Section 4.4.2 for additional information.

Table 4.3.2.3. River- and AU-specific probabilities in scenarios 1-10 to meet $R_{\text {lim }}$ in year 2055 (AU 1-3) or 2050 (AU 4), i.e. approximately five salmon generations ahead from 2020. Current status refers to 2020 (last year with data). Colours mark probabilities lower than 50\% (red), between 50 and 70\% (yellow), between 70 and 95\% (light green) and above 95\% (dark green).

|  | River | Probability to meet $\mathrm{R}_{\mathrm{lim}}$ |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Current | Scenario |  |  |  |  |  |  |  |  |  |
|  |  | status | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 1 | Tornionjoki | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 0.99 | 0.98 | 1.00 | 1.00 | 1.00 | 1.00 |
|  | Simojoki | 0.99 | 0.99 | 0.96 | 0.91 | 0.85 | 0.75 | 0.57 | 0.94 | 0.92 | 0.89 | 0.85 |
|  | Kalixälven | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
|  | Råneälven | 0.99 | 1.00 | 1.00 | 0.99 | 0.99 | 0.98 | 0.95 | 0.99 | 0.99 | 0.99 | 0.99 |
| 2 | Piteälven* | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
|  | Åbyälven | 0.88 | 0.99 | 0.98 | 0.97 | 0.94 | 0.90 | 0.82 | 0.97 | 0.97 | 0.96 | 0.96 |
|  | Byskeälven | 1.00 | 1.00 | 1.00 | 1.00 | 0.99 | 0.99 | 0.98 | 1.00 | 1.00 | 1.00 | 1.00 |
|  | Kågeälven | 0.78 | 0.97 | 0.94 | 0.91 | 0.86 | 0.79 | 0.69 | 0.94 | 0.91 | 0.90 | 0.88 |
|  | Rickleån | 0.65 | 0.99 | 0.98 | 0.96 | 0.93 | 0.88 | 0.79 | 0.98 | 0.97 | 0.96 | 0.95 |
|  | Sävarån | 0.89 | 1.00 | 0.98 | 0.96 | 0.94 | 0.89 | 0.77 | 0.98 | 0.97 | 0.96 | 0.95 |
|  | Vindelälven | 0.97 | 1.00 | 0.99 | 0.98 | 0.96 | 0.93 | 0.86 | 0.98 | 0.98 | 0.97 | 0.97 |
|  | Öreälven | 0.62 | 1.00 | 0.99 | 0.99 | 0.98 | 0.96 | 0.92 | 0.99 | 0.99 | 0.98 | 0.98 |
|  | Lögdeälven | 0.40 | 0.99 | 0.97 | 0.95 | 0.91 | 0.84 | 0.72 | 0.96 | 0.96 | 0.95 | 0.93 |
| 3 | Ljungan | 0.38 | 0.86 | 0.78 | 0.71 | 0.62 | 0.52 | 0.41 | 0.76 | 0.74 | 0.71 | 0.67 |
|  | Testeboån* | 0.99 | 0.99 | 0.98 | 0.97 | 0.95 | 0.92 | 0.87 | 0.98 | 0.98 | 0.97 | 0.96 |
| 4 | Emån | 0.28 | 0.89 | 0.82 | 0.78 | 0.72 | 0.64 | 0.54 | 0.82 | 0.82 | 0.82 | 0.82 |
|  | Mörrumsån | 1.00 | 0.99 | 0.98 | 0.97 | 0.96 | 0.95 | 0.92 | 0.98 | 0.98 | 0.98 | 0.98 |
| AU 1 total |  | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 |
| AU 2 total |  | 1.00 | 1.00 | 1.00 | 0.99 | 0.99 | 0.97 | 0.95 | 1.00 | 0.99 | 0.99 | 0.99 |
| AU 3 total |  | 0.86 | 0.97 | 0.94 | 0.92 | 0.88 | 0.82 | 0.74 | 0.94 | 0.93 | 0.91 | 0.90 |
| AU 4 total |  | 1.00 | 0.99 | 0.98 | 0.96 | 0.95 | 0.93 | 0.91 | 0.98 | 0.98 | 0.98 | 0.98 |

* Status uncertain and most likely overestimated, see Section 4.4.2 for additional information.

Table 4.3.2.4. River- and AU-specific probabilities in scenarios 1-10 to meet $R_{\text {msy }}$ in year 2026 (AU 1-3) or 2025 (AU 4). Current status refers to 2020 (last year with data). Colours mark probabilities lower than 50\% (red), between 50 and 70\% (yellow) and between 70 and 95\% (light green).

| AU | River | Probability to meet $\mathrm{R}_{\text {MSY }}$ |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Current | Scenario |  |  |  |  |  |  |  |  |  |
|  |  | status | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 1 | Tornionjoki | 0.79 | 0.86 | 0.81 | 0.78 | 0.73 | 0.69 | 0.62 | 0.79 | 0.77 | 0.74 | 0.71 |
|  | Simojoki | 0.80 | 0.83 | 0.74 | 0.68 | 0.59 | 0.50 | 0.39 | 0.71 | 0.66 | 0.60 | 0.54 |
|  | Kalixälven | 0.68 | 0.81 | 0.80 | 0.77 | 0.75 | 0.71 | 0.66 | 0.78 | 0.77 | 0.75 | 0.73 |
|  | Råneälven | 0.60 | 0.83 | 0.77 | 0.73 | 0.68 | 0.61 | 0.53 | 0.75 | 0.72 | 0.69 | 0.64 |
| 2 | Piteälven* | 0.77 | 0.76 | 0.74 | 0.73 | 0.71 | 0.70 | 0.68 | 0.74 | 0.73 | 0.72 | 0.71 |
|  | Åbyälven | 0.44 | 0.73 | 0.65 | 0.62 | 0.57 | 0.52 | 0.45 | 0.64 | 0.61 | 0.59 | 0.56 |
|  | Byskeälven | 0.74 | 0.83 | 0.80 | 0.79 | 0.76 | 0.72 | 0.67 | 0.79 | 0.78 | 0.77 | 0.75 |
|  | Kågeälven | 0.28 | 0.62 | 0.62 | 0.58 | 0.52 | 0.46 | 0.38 | 0.60 | 0.58 | 0.54 | 0.51 |
|  | Rickleån | 0.09 | 0.48 | 0.37 | 0.32 | 0.27 | 0.22 | 0.16 | 0.35 | 0.32 | 0.29 | 0.26 |
|  | Sävarån | 0.37 | 0.68 | 0.58 | 0.53 | 0.48 | 0.41 | 0.33 | 0.56 | 0.52 | 0.49 | 0.45 |
|  | Vindelälven | 0.19 | 0.77 | 0.67 | 0.63 | 0.57 | 0.49 | 0.40 | 0.65 | 0.62 | 0.59 | 0.55 |
|  | Öreälven | 0.17 | 0.50 | 0.41 | 0.38 | 0.32 | 0.27 | 0.23 | 0.39 | 0.37 | 0.33 | 0.30 |
|  | Lögdeälven | 0.09 | 0.36 | 0.27 | 0.24 | 0.20 | 0.17 | 0.13 | 0.26 | 0.23 | 0.21 | 0.19 |
| 3 | Ljungan | 0.21 | 0.38 | 0.38 | 0.35 | 0.32 | 0.28 | 0.24 | 0.36 | 0.35 | 0.33 | 0.31 |
|  | Testeboån* | 0.75 | 0.80 | 0.80 | 0.78 | 0.76 | 0.72 | 0.66 | 0.80 | 0.78 | 0.77 | 0.75 |
| 4 | Emån | 0.09 | 0.28 | 0.28 | 0.26 | 0.24 | 0.22 | 0.20 | 0.28 | 0.28 | 0.28 | 0.28 |
|  | Mörrumsån | 0.76 | 0.81 | 0.75 | 0.74 | 0.72 | 0.70 | 0.68 | 0.75 | 0.75 | 0.75 | 0.75 |
| AU 1 total |  | 0.82 | 0.90 | 0.86 | 0.84 | 0.80 | 0.75 | 0.67 | 0.85 | 0.83 | 0.81 | 0.77 |
| AU 2 total |  | 0.16 | 0.75 | 0.64 | 0.58 | 0.50 | 0.42 | 0.33 | 0.61 | 0.57 | 0.53 | 0.48 |
| AU 3 total |  | 0.41 | 0.54 | 0.54 | 0.52 | 0.48 | 0.44 | 0.39 | 0.53 | 0.52 | 0.50 | 0.48 |
| AU 4 total |  | 0.55 | 0.67 | 0.61 | 0.59 | 0.57 | 0.54 | 0.52 | 0.61 | 0.61 | 0.61 | 0.61 |

* Status uncertain and most likely overestimated, see Section 4.4.2 for additional information.

Table 4.3.2.5. River- and AU-specific probabilities in scenarios 1-10 to meet $R_{m s y}$ in year 2055 (AU 1-3) or 2050 (AU 4), i.e. approximately five salmon generations ahead from 2020. Current status refers to 2020 (last year with data). Colours mark probabilities lower than 50\% (red), between 50 and 70\% (yellow) and between 70 and 95\% (light green).

| AU | River | Probability to meet $\mathrm{R}_{\text {MSY }}$ |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Current | Scenario |  |  |  |  |  |  |  |  |  |
|  |  | status | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 1 | Tornionjoki | 0.79 | 0.86 | 0.83 | 0.79 | 0.74 | 0.66 | 0.54 | 0.82 | 0.79 | 0.77 | 0.73 |
|  | Simojoki | 0.80 | 0.88 | 0.79 | 0.70 | 0.58 | 0.42 | 0.26 | 0.76 | 0.70 | 0.65 | 0.58 |
|  | Kalixälven | 0.68 | 0.84 | 0.81 | 0.79 | 0.74 | 0.69 | 0.62 | 0.80 | 0.79 | 0.77 | 0.75 |
|  | Råneälven | 0.60 | 0.88 | 0.84 | 0.80 | 0.73 | 0.64 | 0.51 | 0.82 | 0.80 | 0.76 | 0.73 |
| 2 | Piteälven* | 0.77 | 0.78 | 0.77 | 0.75 | 0.73 | 0.70 | 0.66 | 0.76 | 0.76 | 0.75 | 0.74 |
|  | Åbyälven | 0.44 | 0.88 | 0.82 | 0.76 | 0.69 | 0.59 | 0.47 | 0.80 | 0.78 | 0.75 | 0.72 |
|  | Byskeälven | 0.74 | 0.84 | 0.81 | 0.78 | 0.74 | 0.69 | 0.61 | 0.80 | 0.78 | 0.77 | 0.75 |
|  | Kågeälven | 0.28 | 0.86 | 0.79 | 0.71 | 0.63 | 0.52 | 0.39 | 0.77 | 0.73 | 0.70 | 0.66 |
|  | Rickleån | 0.09 | 0.89 | 0.81 | 0.75 | 0.66 | 0.55 | 0.40 | 0.79 | 0.77 | 0.73 | 0.69 |
|  | Sävarån | 0.37 | 0.89 | 0.82 | 0.74 | 0.66 | 0.54 | 0.39 | 0.79 | 0.76 | 0.73 | 0.69 |
|  | Vindelälven | 0.19 | 0.89 | 0.84 | 0.79 | 0.71 | 0.60 | 0.44 | 0.83 | 0.80 | 0.77 | 0.74 |
|  | Öreälven | 0.17 | 0.91 | 0.86 | 0.82 | 0.74 | 0.64 | 0.50 | 0.84 | 0.83 | 0.81 | 0.77 |
|  | Lögdeälven | 0.09 | 0.88 | 0.80 | 0.73 | 0.64 | 0.51 | 0.37 | 0.77 | 0.74 | 0.71 | 0.68 |
| 3 | Ljungan | 0.21 | 0.76 | 0.65 | 0.56 | 0.45 | 0.36 | 0.24 | 0.63 | 0.60 | 0.56 | 0.51 |
|  | Testeboån* | 0.75 | 0.88 | 0.82 | 0.78 | 0.71 | 0.64 | 0.54 | 0.80 | 0.79 | 0.78 | 0.75 |
| 4 | Emån | 0.09 | 0.80 | 0.69 | 0.62 | 0.54 | 0.46 | 0.38 | 0.69 | 0.69 | 0.69 | 0.69 |
|  | Mörrumsån | 0.76 | 0.83 | 0.78 | 0.76 | 0.73 | 0.69 | 0.64 | 0.78 | 0.78 | 0.78 | 0.78 |
| AU 1 total |  | 0.82 | 0.92 | 0.88 | 0.84 | 0.79 | 0.70 | 0.58 | 0.87 | 0.85 | 0.82 | 0.79 |
| AU 2 total |  | 0.16 | 0.94 | 0.89 | 0.84 | 0.75 | 0.64 | 0.49 | 0.87 | 0.85 | 0.83 | 0.78 |
| AU 3 total |  | 0.41 | 0.83 | 0.74 | 0.67 | 0.57 | 0.47 | 0.35 | 0.72 | 0.70 | 0.66 | 0.63 |
| AU 4 total |  | 0.55 | 0.87 | 0.78 | 0.74 | 0.70 | 0.62 | 0.55 | 0.78 | 0.78 | 0.78 | 0.78 |

[^0]Table 4.3.2.6. Proportion of river stocks above $\mathrm{R}_{\text {lim }}$ in year 2025/2026 (AU4/AU 1-3) and in 2050/2055 (approx.
five salmon generations ahead from 2020, last year with data) for scenarios 1-10, as determined using different probability
limits (Plim). Current situation refer to 2020 smolt production. Number of stocks with analytical assessment is 17 .

| Plim | Current situation(2020) | Future (years) | Scenario |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 0.50 | 82\% | 2025/2026 | 100\% | 100\% | 100\% | 88\% | 88\% | 88\% | 100\% | 100\% | 100\% | 94\% |
|  |  | 2050/2055 | 100\% | 100\% | 100\% | 100\% | 100\% | 94\% | 100\% | 100\% | 100\% | 100\% |
| 0.70 | 71\% | 2025/2026 | 88\% | 88\% | 88\% | 82\% | 82\% | 82\% | 88\% | 88\% | 82\% | 82\% |
|  |  | 2050/2055 | 100\% | 100\% | 100\% | 94\% | 88\% | 76\% | 100\% | 100\% | 100\% | 94\% |
| 0.90 | 53\% | 2025/2026 | 82\% | 82\% | 71\% | 65\% | 59\% | 53\% | 76\% | 65\% | 65\% | 65\% |
|  |  | 2050/2055 | 88\% | 88\% | 88\% | 76\% | 59\% | 41\% | 88\% | 88\% | 76\% | 76\% |
| 0.95 | 53\% | 2025/2026 | 65\% | 59\% | 59\% | 53\% | 47\% | 47\% | 59\% | 59\% | 59\% | 47\% |
|  |  | 2050/2055 | 88\% | 82\% | 71\% | 53\% | 35\% | 24\% | 76\% | 76\% | 71\% | 65\% |



Figure 4.2.1.1a. Prior (grey line) and posterior (black line) distributions for $K$ (maximum recruitment). Dashed vertical lines indicate prior medians (grey) and posterior medians (black).


Figure 4.2.1.1b. Prior (grey line) and posterior (black line) distributions for $K$ (maximum recruitment). Dashed vertical lines indicate prior medians (grey) and posterior medians (black).


Figure 4.2.1.2.


Figure 4.2.2.1. M74 mortality among Atlantic salmon stocks within the Baltic Sea by spawning year class in 1985-2019. Boxplots illustrate medians, 50\% and 95\% probability intervals of the estimated M74 mortality. Open circles illustrate the proportion of females with offspring affected by M74 and triangles the total average yolk-sac-fry mortality among offspring.

## Proportion of M74 affected offspring that dies



Figure 4.2.2.3. Estimated proportion of M74-affected offspring that die (i.e. mortality among those offspring that are from M74 affected females) by spawning year class in 1985-2019. Boxplots illustrate medians and 50\% and 95\% probability intervals.

## Post-smolt survival



Figure 4.2.3.1. Post-smolt survival for wild (black) and hatchery-reared salmon (grey). Boxplots show medians with 5\%, 25\%, 75\% and 95\% quantiles.


Figure 4.2.3.2. Proportion maturing per age group and per year for wild (black) and reared salmon (grey). Boxplots show medians with $\mathbf{5 \%}$, $25 \%, 75 \%$ and $95 \%$ quantiles.


Figure 4.2.3.3a. Distributions for egg abundance (million), plotted against the smolt abundance (thousand) for stocks of assessment units 1-4. Blue dots present the posterior distributions of annual smolt and egg abundances, red curves indicate the distributions of stock-recruit relationship.


Figure 4.2.3.3b. Distributions for egg abundance (million), plotted against the smolt abundance (thousand) for stocks of assessment units 1-4. Blue dots present the posterior distributions of annual smolt and egg abundances, red curves indicate the distributions of stock-recruit relationship.


Figure 4.2.3.3c. Distributions for egg abundance (million), plotted against the smolt abundance (thousand) for stocks of assessment units 1-4. Blue dots present the posterior distributions of annual smolt and egg abundances, red curves indicate the distributions of stock-recruit relationship.


Figure 4.2.3.3d. Distributions for egg abundance (million), plotted against the smolt abundance (thousand) for stocks of assessment units 1-4. Blue dots present the posterior distributions of annual smolt and egg abundances, red curves indicate the distributions of stock-recruit relationship.


Figure 4.2.3.4a. Probability distributions for smolt production corresponding to maximum sustainable yield, MSY (thick black line), limit smolt production (recovery to the MSY level in one generation time, thin black line) and smolt production at the unfished demographic equilibrium $\left(R_{0}\right)$, dashed black line.


Figure 4.2.3.4b. Probability distributions for smolt production corresponding to maximum sustainable yield, MSY (thick black line), limit smolt production (recovery to the MSY level in one generation time, thin black line) and smolt production at the unfished demographic equilibrium ( $\mathrm{R}_{0}$ ), dashed black line.


Figure 4.2.3.4c. Probability distributions for smolt production corresponding to maximum sustainable yield, MSY (thick black line), limit smolt production (recovery to the MSY level in one generation time, thin black line) and smolt production at the unfished demographic equilibrium $\left(R_{0}\right)$, dashed black line.


Figure 4.2.3.5. Posterior probability distributions for the total smolt production in assessment units (AU) 1 to 4 and all units combined. Horizontal lines within each box show the median (solid line); whiskers denote the $\mathbf{9 0 \%}$ PI for smolt production. Solid horizontal lines denote the posterior median for the unit-specific $\mathrm{R}_{0}$ (black



Figure 4.2.3.6. Estimated posterior distributions of catches compared with corresponding observed catches (boxplots with medians, $5 \%, \mathbf{2 5 \%}, \mathbf{7 5 \%}$ and $95 \%$ quantiles). Offshore catches cover both commercial fisheries and recreational trolling. Observed catches have been recalculated to account for unreporting.


Figure 4.2.3.7. Estimated proportions of wild salmon in offshore catches in comparison to wild proportions observed in catch samples among 2SW and 3SW salmon. Boxplots show medians with $\mathbf{5 \%}, \mathbf{2 5 \%}, \mathbf{7 5 \%}$ and $95 \%$ quantiles.


Figure 4.2.3.8a. Estimated posterior distributions of the number of spawners (in thousands) in each river versus numbers observed in fish counters. Observations indicated with dots are used as an input in the full life-history model whereas the ones indicated with triangles are so far not used as an input. Boxplots show medians with 5\%, 25\%, 75\% and 95\% quantiles.


Figure 4.2.3.8b. Estimated posterior distributions of the number of spawners (in thousands) in each river versus numbers observed in fish counters. Observations indicated with dots are used as an input in the full life-history model whereas the ones indicated with triangles are so far not used as an input. Boxplots show medians with $\mathbf{5 \%}, \mathbf{2 5 \%}, \mathbf{7 5 \%}$ and $\mathbf{9 5 \%}$ quantiles.


Figure 4.2.3.9a. Estimated posterior distributions of the harvest rates (harvested proportion of the available population) in offshore driftnet fishery for one-sea-winter and two-sea-winter salmon and in offshore longline fishery for one-seawinter and multi-sea-winter salmon. Note that the driftnet harvest rate in 2008 is not zero, since due to computational reasons it contains fishing effort from the second half of year 2007. Boxplots show medians with $\mathbf{5 \%}, \mathbf{2 5 \%}, \mathbf{7 5 \%}$ and $95 \%$ quantiles.


Figure 4.2.3.9b. Estimated posterior distributions of the harvest rates (harvested proportion of the available population) in offshore recreational trolling fishery separately for one-sea-winter and multi-sea-winter salmon. Boxplots show medians with 5\%, 25\%, $\mathbf{7 5 \%}$ and $95 \%$ quantiles.


Figure 4.2.3.9c. Estimated posterior distributions of the harvest rates (harvested proportion of the available population) in other coastal fisheries than driftnetting in AU 1) separately for one-sea-winter and multi-sea-winter salmon and in coastal driftnetting (all AUs together) separately for one-sea-winter and two-sea-winter salmon. Boxplots show medians with $5 \%, 25 \%, 75 \%$ and $95 \%$ quantiles.


Figure 4.2.3.9d. Estimated posterior distributions of the harvest rates (harvested proportion of the available population) in the river fishery separately for one-sea-winter and multi-sea-winter salmon. Boxplots show medians with 5\%, 25\%, $75 \%$ and $95 \%$ quantiles.


Figure 4.2.3.10. Combined harvest rates (harvested proportion of the available population) for offshore and coastal fisheries for MSW wild salmon in 1989-2020. Boxplots show medians with $\mathbf{5 \%}, \mathbf{2 5 \%}$, $\mathbf{7 5 \%}$ and $95 \%$ quantiles.


Figure 4.2.4.1.


Figure 4.2.4.2.

A


B


Figure 4.2.4.3. Smolt production level in relation to the potential in AU 6 wild salmon populations. Note that the PSPC is calculated only to the accessible rearing habitat, areas above migration obstacles are excluded. In 2018 a dam was removed in Vasalemma and the PSPC increased considerably. Therefore, the actual smolt production in relation to PCPS is low despite the increase in actual smolt production from 2018 onwards.

A


B


Figure 4.2.4.4. Smolt production level in relation to the potential in Estonian AU 6 mixed salmon populations. Note that the potential is calculated only up to the lowermost impassable migration obstacle and that many rivers have considerably higher total potential.


Figure 4.2.4.5. Wild smolt production level compared to potential in river Kymijoki (Finland) and in river Luga (Russia).


Figure 4.2.4.6. Share of adipose finclipped salmon caught on Estonian coast (black) and Finnish coast (red) of the Gulf of Finland.


Figure 4.3.2.1. Median values and 90\% probability intervals for post-smolt survival of wild and reared salmon and M74 survival assumed in all scenarios.


Figure 4.3.2.2. Median values and 90\% probability intervals for annual proportions maturing per age group for wild and reared salmon in all scenarios.


Figure 4.3.2.3a. Pre-fishery abundances of MSW and 1SW wild salmon and wild and reared salmon together based on scenario 1 (zero fishing) (medians with $90 \%$ probability intervals). PFAs reflect the abundance that is available to the fisheries. In case of MSW salmon natural mortality is taken into account until end of June of the fishing year and in case of post-smolts, until end of August (four months after post-smolt mortality phase). See text for details.


Figure 4.3.2.3b. Pre-fishery abundances of MSW and 1SW wild salmon and wild and reared salmon together based on scenario 4 (medians with $90 \%$ probability intervals). PFAs reflect the abundance that is available to the fisheries. In case of MSW salmon natural mortality is taken into account until end of June of the fishing year and in case of post-smolts, until end of August (four months after post-smolt mortality phase). See text for details.


Figure 4.3.2.3c. Pre-fishery abundances of MSW and 1SW wild salmon and wild and reared salmon together based on scenario 10 (medians with $90 \%$ probability intervals). PFAs reflect the abundance that is available to the fisheries. In case of MSW salmon natural mortality is taken into account until end of June of the fishing year and in case of post-smolts, until end of August (four months after post-smolt mortality phase). See text for details.


Figure 4.3.2.4. Estimated total removal at sea (black boxplots) and at coastal areas (grey boxplots) based on scenarios 310. Boxplots show medians with $5 \%, 25 \%, 75 \%$ and $95 \%$ quantiles.


Figure 4.3.2.5a. Probabilities for different stocks to meet an objective of smolt production corresponding to maximum sustainable yield under scenarios 1-6. Fishing in 2022 primarily affects years 2025 (AU 4) and 2026 (AUs 1-3).


Figure 4.3.2.5b. Probabilities for different stocks to meet an objective of smolt production corresponding to maximum sustainable yield under scenarios 1-6. Fishing in 2022 primarily affects years 2025 (AU 4) and 2026 (AUs 1-3).


Figure 4.3.2.5c. Probabilities for different stocks to meet an objective of smolt production corresponding to maximum sustainable yield under scenarios 1-6. Fishing in 2022 primarily affects years 2025 (AU 4) and 2026 (AUs 1-3).


Testeboản


Figure 4.3.2.5d. Probabilities for different stocks to meet an objective of smolt production corresponding to maximum sustainable yield under scenarios 1-6. Fishing in 2022 primarily affects years 2025 (AU 4) and 2026 (AUs 1-3).


Figure 4.3.2.5e. Probabilities for different stocks to meet an objective of smolt production corresponding to maximum sustainable yield under scenarios 1, 7, 8, 9 and 10. Fishing in 2022 primarily affects years 2025 (AU 4) and 2026 (AUs 13).


Figure 4.3.2.5f. Probabilities for different stocks to meet an objective of smolt production corresponding to maximum sustainable yield under scenarios 1, 7, 8, 9 and 10. Fishing in 2022 primarily affects years 2025 (AU 4) and 2026 (AUs 13).


Figure 4.3.2.5g. Probabilities for different stocks to meet an objective of smolt production corresponding to maximum sustainable yield under scenarios 1, 7, 8, 9 and 10. Fishing in 2022 primarily affects years 2025 (AU 4) and 2026 (AUs 13).


Testeboån


Figure 4.3.2.5h. Probabilities for different stocks to meet an objective of smolt production corresponding to maximum sustainable yield under scenarios 1, 7, 8, 9 and 10. Fishing in 2022 primarily affects years 2025 (AU 4) and 2026 (AUs 1$3)$.


Figure 4.3.2.5i. Probabilities for different stocks to meet an objective of smolt production corresponding to maximum sustainable yield under scenarios 1, 7, 8 and 9 . Fishing in 2021 primarily affects years 2025-2026.


Figure 4.3.2.6.a. Predicted smolt production in 2026 under fishing scenarios 1-10 (thin lines) compared to estimated production in 2020 (bold line). Vertical lines illustrate medians of the distributions.


Figure 4.3.2.6.b. Predicted smolt production in 2026 under fishing scenarios 1-10 (thin lines) compared to estimated production in 2020 (bold line). Vertical lines illustrate medians of the distributions.


Figure 4.3.2.6.c. Predicted smolt production in 2026 (or 2025 for Emån and Mörrumsån) under fishing scenarios 1-10 (thin lines) compared to estimated production in 2020 (bold line). Vertical lines illustrate medians of the distributions.


Figure 4.3.2.7a. Long-term predictions of river-specific smolt and spawner abundances for three scenarios. Blue, scenario 1 (zero fishing); black, scenario 4 ( 100000 sea catch); red, scenario 6 ( 200000 sea catch). The two most extreme scenarios (1 and 6) illustrate the predicted effects of contrasting amounts of fishing.


Figure 4.3.2.7b. Long-term predictions of river-specific smolt and spawner abundances for three scenarios. Blue, scenario 1 (zero fishing); black, scenario 4 ( 100000 sea catch); red, scenario 6 (200 000 sea catch). The two most extreme scenarios (1 and 6) illustrate the predicted effects of contrasting amounts of fishing.


Figure 4.3.2.7c. Long-term predictions of river-specific smolt and spawner abundances for three scenarios. Blue, scenario 1 (zero fishing); black, scenario 4 ( 100000 sea catch); red, scenario 6 ( 200000 sea catch). The two most extreme scenarios (1 and 6) illustrate the predicted effects of contrasting amounts of fishing.


Figure 4.3.2.7d. Long-term predictions of river-specific smolt and spawner abundances for three scenarios. Blue, scenario 1 (zero fishing); black, scenario 4 ( 100000 sea catch); red, scenario 6 ( 200000 sea catch). The two most extreme scenarios (1 and 6) illustrate the predicted effects of contrasting amounts of fishing.

Scenario 4


Scenario 7


Scenario 6


Scenario 10


Figure 4.3.2.8a. Harvest rates (median values and $90 \%$ probability intervals) for wild multi-sea winter salmon in offshore longline fishery within scenarios 4, 6, 7 and 10.

Scenario 4


Scenario 7


Scenario 6


Scenario 10


Figure 4.3.2.8b. Harvest rates (median values and 90\% probability intervals) for wild multi-sea winter salmon in coastal trapnet fishery within scenarios 4, 6, 7 and 10.

Scenario 4


Scenario 7


Scenario 6


Scenario 10


Figure 4.3.2.8c. Harvest rates (median values and $90 \%$ probability intervals) for wild multi-sea winter salmon in recreational trolling fishery within scenarios 4, 6, 7 and 10.


Figure 4.3.2.9. Share of commercial and recreational catches at sea, river catches (river catches include unreporting and also some commercial fishing), and discard/unreporting/misreporting of total sea catches in subdivisions 22-31 in years 1987-2020.


Figure 4.5.3.2.1a. Heat maps showing the spatial distribution of reproductively mature Simojoki salmon (AU 1) at subsequent fortnights during the main spawning migration (late May until mid-August), as estimated by the multi-stock migration model (Whitlock et al., 2018; Whitlock et al., in press). Pale yellow indicates the highest abundance, while brown indicates the lowest abundance.







Figure 4.5.3.2.1b. Heat maps showing the spatial distribution of reproductively mature Lögdeälven salmon (AU 2) at subsequent fortnights during the main spawning migration (late May until mid-August), as estimated by the multi-stock migration model (Whitlock et al., 2018; Whitlock et al., in press). Pale yellow indicates the highest abundance, while brown indicates the lowest abundance.


Figure 4.5.3.2.1c. Heat maps showing the spatial distribution of reproductively mature Ljungan salmon (AU 3) at subsequent fortnights during the main spawning migration (late May until mid-August), as estimated by the multi-stock migration model (Whitlock et al., 2018; Whitlock et al., in press). Pale yellow indicates the highest abundance, while brown indicates the lowest abundance.


Figure 4.5.3.2.1d. Heat maps showing the spatial distribution of reproductively mature Emån salmon (AU 4) at subsequent fortnights during the main spawning migration (late May until mid-August), as estimated by the multi-stock migration model (Whitlock et al., 2018; Whitlock et al., in press). Pale yellow indicates the highest abundance, while brown indicates the lowest abundance.


Figure 4.5.3.2.2. Spatial distribution of catches (number of salmon) from the multi-stock migration model (Whitlock et al., 2018; Whitlock et al., in press) in the Åland Sea and Bothnian Bay coastal fishery in 2019. The upper left panel shows total catches, followed by number of salmon in the same catches estimated separately for the Simojoki, Lögdeälven and Ljungan river stocks (figures from Dannewitz et al., 2020b). Black dots indicate river mouths. Numbers in black denote "latitudinal bands" used in the multi-stock migration model. Sizes of Swedish and Finnish catches are displayed in the western and eastern box at each band, respectively, except for the eastern box at band $\mathbf{2 4}$ (outside Torneälven/Tornionjoki and Kalixälven) that represents combined Swedish and Finnish catches. Also note that the Finnish catch at latitudinal band no. 13 is largely taken to the west of the Åland Islands. Further, smolt production in Ljungan is likely underestimated in the current full life-history model used by WGBAST (see Section 4.4.2). Hence, abundance and total catch estimates for the Ljungan river stock are likely underestimated also in the migration model (where FLHM estimates are used as prior information).

## 5 Sea trout

Sea trout basically has the same life cycle as salmon. The most important difference is that most strains do not migrate as far as the salmon. Instead, they spend the time at sea in coastal waters where the majority of sea trout from a specific strain stay within a few hundred kilometres from their home river. Some specimens, however, migrate further and in some strains in the Southern Baltic, most sea trout seem to migrate longer distances into the open sea. Sea trout spawn and live during the first period of life in smaller streams than salmon. In the Baltic Sea area, sea trout are found in a much larger number of streams than salmon.

The assessment of sea trout populations in the Baltic is partly based on a model developed by the Study Group on Data Requirements and Assessment Needs for Baltic Sea Trout, SGBALANST (ICES, 2011), first implemented at the assessment in 2012 (ICES, 2012). For the evaluation of model results, other basic observations such as tagging data, count of spawners and catch statistics are also taken into account.

Below follows subsections on sea trout catches, fisheries, and biological monitoring data followed by descriptions of assessment methods and results.

### 5.1 Baltic Sea trout catches

### 5.1.1 Commercial fisheries

Nominal commercial catches of sea trout in the Baltic Sea are presented in Table 5.1.1.1. The total catch was slightly lower than in last year and amounted to 148 tonnes in 2020. A majority ( $80 \%$ ) of this catch was caught in the Main Basin.

In the Main Basin, the catch decreased from 954 tonnes in 2002 to 236 tonnes in 2008. After two years (2009-2010) of somewhat higher catches, around 450 tonnes, the total commercial catch again fell, reaching a minimum of 145 tonnes in 2015. In 2016, the total Main Basin commercial catch again increased somewhat to 184 tonnes (where it remained in 2017) and in 2018, it increased further to 274 tonnes. In 2019, catches decreased here about $45 \%$ and reached only 123 tonnes. As in previous years, the majority of this catch was from the Polish fishery (74\%). In 2020 catches were slightly lower than in 2019 and amounted to 116 tonnes.

The total nominal commercial catch of trout in the Gulf of Bothnia was 19 tonnes in 2019, which is similar to 2018 ( 22 tonnes) and below the ten-year average catch ( 46 tonnes). In 2020, the level of catches decreased slightly to 16 tonnes. All commercial catches in Gulf of Bothnia were from coastal fisheries.

In the Gulf of Finland, the total commercial sea trout catch in 2019 was 17 tonnes (Table 5.1.1.1), which is below the average for the last ten years ( 21 tonnes). In 2020, catches was similar to the previous year and amounted to 16 tonnes.

### 5.1.2 Recreational fisheries

Recreational sea trout catches (landed) in the Baltic Sea are presented in Table 5.1.2.1. In 2020, the total catch increased to 656 tonnes, from 589 tonnes in 2019. However, the catch was lower than in 2016-2017 when about 750 tonnes were reported. A majority ( $85 \%$ ) of this catch was caught in the Main Basin.

Recreational river catches in 2020 were 37 tonnes, and were taken mainly in Swedish Gulf of Bothnia rivers. This is a smaller river catch than the ten years average ( 43 tonnes; Table 5.1.2.1). Most of the recreational catch in the coastal zones of the Gulf of Bothnia and the Gulf of Finland was taken by Finnish fishermen ( 64 tonnes), similar to the last years.

Data on recreational coastal catches from the Main Basin in 2018 were available from Estonia, Latvia, Lithuania, Finland, Poland, Sweden and partially from Denmark and Germany (Table 5.1.2.1). From the last several years, results from questionnaires on Danish that coastal recreational catches increased from 224 tonnes in 2011 to 521 tonnes in 2014. Until 2016, they decreased to 323 tonnes, which constituted about $55 \%$ of the total Baltic Sea recreational catch of sea trout. In 2017-2019 this share is lower (about 30-40\%). In the current year, the data have been upgraded with the results of Polish recreational sea fishing for 2017-2020 years.

### 5.1.3 Total nominal catches

The highest combined commercial and recreational nominal catches, above 1300 tonnes, were taken in the early and late 1990s (Table 5.1.3.1). Since 2001, they have been decreasing to the level of 700-800 tonnes in recent years (Tables 5.1.1.1 and 5.1.2.1 combined). In 2020, the combined catch reached 804 tonnes, and was higher by approximately $40 \%$ than in 2019. Note that when taking estimated levels of misreporting of salmon as sea trout in the Polish sea fishery into account (Section 2.3.3), the overall reported commercial sea trout catches have been much too high. However, in last year, according to new regulation in Polish fisheries, the level of misreported catch has dropped almost to zero. This situation continued in 2020. A column with yearly estimates of salmon catches misreported as sea trout (in weight) in the last ten years were added to Table 5.1.1.1.

### 5.1.4 Biological catch sampling

Strategies for biological sampling of sea trout and procedures are very similar to those for salmon (Annex 2, Section 2.5). In total, 1424 sea trout were sampled in 2020, similar to in 2019 (Table 5.1.4.1). Most samples were collected from Latvian ( $\mathrm{n}=716$ ) and Swedish ( $\mathrm{n}=243$ ) catches. In addition, 150 samples were collected from Estonian catches in the Gulf of Finland (SD 32), and 95 from Finnish catches in SD 29-32. Polish samples originated from river catches ( $\mathrm{n}=100$ ) in the Rega River and from the sea ( $\mathrm{n}=27$ ). Additionally, 25 sea trout were sampled in Germany and only four in Lithuania.

### 5.2 Data collection and methods

### 5.2.1 Monitoring methods

Monitoring of sea trout populations is carried out in all Baltic Sea countries. The intensity and period during which monitoring has been going on varies (ICES, 2008c). Some countries started their monitoring in recent years, while very long dataseries exist for a few streams in others (ICES, 2008c). From 2016, a new European Union (EU) regulation (2016/1251) adopting a multiannual program for the collection, management and use of data in the fisheries and aquaculture, obligated EU countries to collect sea trout catch data.

Most monitoring of sea trout is carried out by surveying densities of trout parr in nursery streams by electrofishing. In Denmark, only a few sites in Baltic streams are monitored annually. In addition, a rolling scheme is used for electrofishing-monitoring of sea trout on the national level. Due to the large time lap between fishing separate rivers these are not directly useable for
assessment, but the results are used as background information on the status of populations as such. In a couple of countries, sampling of parr densities are used to calculate smolt production by a relation of parr to smolt survival, either developed in the same stream or in some other (ICES, 2008a). In most countries (but not in Denmark and Poland) electrofishing is supplemented with annual monitoring of smolt escapement by trapping and counting in one or more streams. In total, smolt production estimates exist for 12-13 rivers in the entire Baltic area, but the length of the time-series varies very much.

In only three streams/rivers (Mörrumsån and Testeboån in Sweden and Pirita in Estonia) both numbers of spawners and smolts are monitored. Adult counts are determined by trapping or recording of ascending sea trout using automatic counters. In 24 rivers (nine in Sweden, three in Poland, eight in Germany, one in Estonia and three in Finland) the numbers of spawners are monitored by automatic fish counters or video systems. In three rivers, the total run of salmonids is determined using echosounder systems. However, this technique does not allow strict discrimination between sea trout and salmon (or other fish species of similar size).

An indication of the spawning intensity can also be obtained by counting of redds. Such information is collected from a number of sea trout streams in Poland, Lithuania and Germany (ICES, 2008a). In a couple of streams in Denmark, the catch in sports fisheries has been used to estimate the development of the spawning run. Catch numbers are also available from some Swedish rivers. Tagging and marking are furthermore used as methods to obtain quantitative and qualitative information on trout populations (see below). Evaluation of sea trout status in rivers is done based on national expert opinions, as well as on factors influencing status. Such evaluations are updated irregularly.

### 5.2.2 Assessment of recreational sea trout fisheries

There is a highly developed recreational fishery targeting sea trout in many countries. Angling (rod-and-line fishing) accounts for the majority of the catches. The most common methods are spin and fly fishing from the shore or in rivers, and trolling with small boats at sea. The shorebased fishery along coasts and in rivers is highly diffuse and variable with strong local and regional variations depending on weather conditions and season. In the southern Baltic Sea, recreational fishing on sea trout takes places during the whole year with distinct activity peaks in spring and autumn, some night fishing occurs in summer.

While the recreational catches of sea trout are largely dominated by rod-and-line fisheries, there are other types of fisheries carried out in some countries. To a smaller extent passive gears such as trapnets, gillnets or longlines are being used for catching sea trout, either as a target species or as bycatch in other coastal recreational fisheries. Except for in northern Gulf of Bothnia, the catches from this type of fishing is estimated to be of minor importance in terms of impact on the stocks, i.e. removals.

Monitoring of the recreational fisheries is carried out in different ways. Below follows a description of methods and activities in the Baltic countries.

Since 2009, recreational catches of sea trout in Denmark have been estimated based on an inter-view-based recall survey, which is conducted by DTU Aqua in cooperation with Statistics Denmark. Information is collected two times per year. In addition, during spring 2017, a project on the recreational sea trout coastal rod-and-line fishery was carried out on the island Funen in SD 22. Two different approaches were applied: 1) on-site interviews (rowing creel) collected information on i.a. catch, release rates and effort, and 2) by aerial survey, information on effort was obtained. Furthermore, information on motivation and satisfaction was collected.

In Estonia, catch reporting has been mandatory since 2005. The data are reported to and stored in the Estonian Fisheries Information System (EFIS) for passive gears (gillnets, longlines) and salmon and sea trout rod-and-line fishing in rivers. The latest recreational fishery survey was carried out in 2016, based on a phone call approach.

Since 2002, the official catch estimates of the recreational sea trout fishery in Finland are based on a national recreational fisheries survey. Biannual surveys are conducted to estimate participation, fishing effort and catches of the recreational fishery (http://stat.luke.fi/en/recreationalfishing). A stratified sample of about 7500 household dwellings is contacted with response rates of around $40-45 \%$ after a maximum of three contacts. Afterwards, a telephone interview is done for a sample of the non-respondents. Harvested and released catch is measured separately by species. The latest estimate of recreational sea trout catch is for 2018 year and being 64 (CV>50\%) tonnes. Due to methodical reasons, the catch estimate varies significantly between the recent and older surveys. Other information, however, does not indicate such a large variation in the true catches between the years. In the WGBAST catch data, the Finnish recreational catch estimates before the year 2002 is relative to the commercial catch by assumption that recreational catch constituted about $75 \%$ (derived from the tag return data) of the total catch (re-evaluation is considered). Since year 2002, the estimates have been based on the Finnish Recreational Fishing Survey results. The 2020 survey is ongoing and results will be published in October 2021.

In Germany, a nationwide telephone-diary survey with quarterly follow-ups was conducted in 2014/2015, contacting 50000 German households to collect representative data on catch and effort, and social, economic and demographic parameters for the German marine recreational fishery, covering also the recreational sea trout fishery. However, to collect more detailed information on the recreational sea trout fishery an additional pilot study (diary recall survey) was conducted. During this study, a bus route intercept survey was used to recruit diarists, collect biological samples (length, weight, scales, and tissue samples), and socio-economic data. Ongoing analyses aim to combine both studies to provide a full picture of the recreational sea trout fishery in Germany. Anecdotal information showed that recreational sea trout catches in freshwater are small and probably insignificant compared to marine catches. The results of the survey conducted in 2015 were considered to be a reliable level of recreational fishing and their result ( 151 tonnes) was also adopted for the years 2016-2019. An update of the recreational sea trout catches is expected to be available in 2021.
In Latvia, a first attempt to estimate total sea trout catches from angling was done in 2018 using Internet questionnaires. The main aim was to get general information about angling places, gears and efforts. In a second part of the questionnaire, information about sea trout, salmon, cod and eel catches were collected. The total estimate received of sea trout caught in the recreational fishery was deemed highly unrealistic, amounting to 51978 individuals ( 156 tons), and should not be used in further analyses. Sea trout angling from coast is not popular in Latvia due to an unfavourable coastline (most of the coast consists of sandy beaches, no islands or archipelagos) and ice coverage in winter. However, all landings in the Latvian "self-consumption fishery" are reported in logbooks. According to this logbook information landings of seatrout in 2018 were 1957 individuals. Additionally, according to official reports from the licensed fishery, 103 sea trout were caught. This estimate does not include angling in Daugava River (no licensing, because Daugava stock consists mainly from reared salmon and sea trout) or angling from the coast. In 2019 recreational coastal (1277), recreational offshore (10) and river angling (172) landed 1459 sea trout. In the rivers, where natural reproduction of salmon occurs, all angling and fishing for salmon and sea trout is prohibited with exception of licensed angling for sea trout and salmon kelts during the spring season. This encompass the rivers Salaca, Venta and from 2020 also Gauja River. In total, 772 retained sea trout kelts were reported in licensed angling in 2020. The large increase in reported retained salmon and sea trout in the Salaca River can be explained by more active and accurate data registration and submission. Submission of data has improved due to
amendments to the rules of licensed angling - anglers cannot buy a new licence without submitting a report about previous one.

In Lithuania, recreational sea trout fishing is mainly conducted in rivers. Since 2015, recreational (anglers) sea trout catches are estimated by an online survey, a face-to-face interview survey, and individual interviews and catch reporting with diaries of selected anglers and experts. CPUE data (ind/person/day) are estimated from survey data, and combined with number of licences sold to anglers to calculate the total catch. In 2015, the online survey, face-to-face interview survey, and individual angler interviews were conducted, whereas in 2016 and 2017 only online surveys were carried out.

Pilot study relating to salmon and sea trout recreational fisheries was conducted in 2017-2019. Based on the results of the pilot study, sampling programme was included into regular sampling since 2020. In 2020, trolling boats have been observed in ten harbours with particular importance of Hel, Gdynia, Gdańsk Górki Zachodnie, Kołobrzeg harbours. A total of 125 different active trolling boats had been inventoried in 2020. Number of active trolling boats varied between autumn/winter (87-94) and spring (103-107) seasons with a higher number of trolling boats in spring. Because of COVID-19 issue, the catches have been affected by lower activity of trolling anglers, and national restrictions (lock-down). It is planned to update catch data for 2018-2020, based on obtained results. The estimated sea trout by-catch during salmon trolling trips in 2020 is 132 individuals (retained). The coastal sea trout catch estimates including coastal trolling targeting sea trout for 2020 was 81713 fish.

A pilot study of estimation of Polish river recreational catches has begun in 2017 and was continued in next three years. First on three rives: Ina (SD 24), Rega and Słupia (SD 25) and from 2018 also on Parsęta River (SD 25). In 2020 three new rivers were added to the survey: Łeba, Reda (SD 25) and Drwęca River (SD 26). The method used is based on catch records provided by fishing users supplemented with data from on-site surveys of anglers carried out according to the same schedule on the rivers studied. The data obtained from the catch records are delayed by two years, which results from the fishing fee system. The results obtained with the method developed in the pilot study indicate that in 2018, 2330 sea trout were caught in the seven analysed rivers, which, assuming an average weight of 3 kg of sea trout, gives about 7 tons.

Results from on-site surveys performed in 2017-2020 show that the average catch per angler ranged from 0.9 sea trout (2016-2017) to 2.9 for (2019-2020) per year. It was also observed that these values were higher for the Parsęta River. In 2020, the average number of fishing occasions per respondent was 28 . The vast majority of surveys were for local anglers. According to the questionnaire, half of the surveyed anglers prefer to practise catch and release. It has also been shown, that periods of intensity of sea trout fishing can vary significantly between rivers. In the Ina, Rega and Łeba rivers, the main fishing season is winter, while the rest of the fishing season is spread over time with peak just before spawning.

There are about ten rivers with similar intensity of sea trout/salmon fishing in Poland, so, taking into consideration underestimation of registers, recreational catch in Polish rivers can be roughly estimated for 40-80 specimens of salmon and 5-10 tons of sea trout yearly. As a result of the pilot study a method for catches estimation on main sea trout rivers was proposed. Based on the proposed method, it is planned to upgrade river catch data for earlier years in 2021.

In Russia, sea trout was previously a protected species in the Baltic Sea, and recreational fishers were not allowed to target sea trout in the sea nor in rivers. As from March 2020, sea trout fishing was allowed, but statistics for the catch have not been available.

In Sweden, recreational fishery for sea trout is very popular. Since there is no commercial fishing specifically targeting the species, commercial catches are low and most catches are from recreational fisheries. A major part of the Swedish recreational catch is taken along the Baltic coast
( $>2400 \mathrm{~km}$, including islands of Öland and Gotland), in particular by angling from shore or small boats, and from use of gillnets. Offshore recreational fisheries are in most cases done by trolling targeting salmon, with sea trout caught only occasionally. However, trolling closer to the coast targeting sea trout is starting to be popular in some areas. Swedish data on recreational sea trout river catches are almost only collected in larger salmon rivers, and therefore river catch statistics are far from complete. However, as mentioned, the largest proportion of the catch is assumed to be taken in coastal waters where no surveys specifically targeting sea trout are in place so far. Currently the best source for catch statistics comes from an annual national mail survey conducted by the Swedish Agency for Marine and Water Management (SWaM), the authority responsible for fisheries management. The survey is sent to about 17000 randomly selected persons each year, and it collects statistics on different aspects of recreational fishing (catches, expenditures, fishing days, etc.) for all species. However, this survey can neither estimate trout catches with good precision nor on the geographic scale needed for effective management. To obtain catch statistics with better precision and finer geographic resolution, a specific survey programme needs to be developed.

### 5.2.3 Marking and tagging

The total number of finclipped sea trout released in 2020 in the Baltic Sea area was 1328632 smolts and 33045 parr, similar to the previous year (Table 5.2.2.1). Finclipping of hatchery-reared smolts is mandatory in Sweden, Finland and Estonia. The largest number of finclipped smolts was released in Sweden (598 760) followed by Latvia (369 972) and Finland (359 400). All released sea trout smolts have been finclipped in the Gulf of Finland since 2014 and in the Gulf of Bothnia since 2016. Finclipping was not performed in Poland in 2020, and stocked sea trout smolt were not finclipped in Denmark, Germany, Russia, Estonia or Lithuania. In 2020, the total number of Carlin tagged sea trout was only 2000 all released in Subdivision 31 (Table 5.2.2.1). The number of sea trout tagged with passive integrated transponders (PIT) increases every year. In 2020, 19520 sea trout were tagged internally; the majority was tagged by Poland and Sweden as reared smolts. Polish smolt were released in the Vistula basin (6000) in Subdivision 26 and into the Parseta River ( 5000 smolts, SD 25). In subdivisions 31 and 30, smolts tagged with PITs were stocked in rivers Umeälven (2000) and Dalälven (6520) (Table 5.2.2.1). In Finland 511700 eyed egg and fry of sea trout were marked with Alizarin Red Staining solution and released in subdivisions 29-31 (Table 5.2.2.1).

### 5.3 Assessment of recruitment status

### 5.3.1 Methods

## Recruitment status

The SGBALANST (ICES, 2008c; 2009b) screened available data on sea trout populations around the Baltic Sea, and proposed an assessment method (ICES, 2011). The basic method, theory and development is fully described in ICES (2011; 2012), and the slightly adjusted method applied since the assessment in 2012 is briefly summarized below, together with modifications applied in the present assessment.

Through screening of data availability, (ICES, 2008a; 2009a; 2011) it was found that only abundance of trout from electrofishing were available from all countries. Together with habitat data, trout densities are collected annually from specific sites every year in most countries. However, at the time of the screening, the number of sites was highly variable and mostly sparse in many parts of the Baltic. From a few countries, directly useable data were not available, either because there was no electrofishing programme at all, or because the information collected was not
sufficiently detailed. It was also found that only little and scattered information existed on other life stages (sea migration, abundance of spawners, smolt production and survival). Likewise, information on human influence, such as sea and river catches (especially recreational ones), was sparse.

An assessment model using electrofishing data together with habitat information collected at the same sites was proposed focusing on recruitment status as the basic assessment tool (reference point). Recruitment status was defined as the observed recruitment (observed densities) relative to the potential maximal recruitment (maximal densities that could be expected under the given habitat conditions, i.e. the predicted densities, see below) of the individual sea trout populations.

Due to the significant climatic (e.g. temperature and precipitation) and geological differences found across the Baltic area, as well as the huge variation in stream sizes, the model proposed is constructed to take variables quantifying such differences into account. Differences in habitat qualities (suitability for trout) influence trout parr abundance, given that stock status is below carrying capacity and spawning success is not limited by environmental factors such as migration obstacles downstream to monitored sites.

To allow comparison of trout abundances between sites with different habitat quality, a submodel was used, i.e. the Trout Habitat Score (THS). THS is calculated by first assigning values (scores) for the following relevant (and available) habitat parameters for $0+$ trout: average/dominating depth, water velocity, dominating substrate, stream wetted width, slope (where available) and shade. Scores assigned range between 0 for sites with poor conditions and 2 for best conditions (assessed from suitability curves and in part by expert estimates; see details in ICES, 2011). THS is then calculated by addition of score values resulting in a total score that can vary between 0 (very poor conditions) and 12 (10 if slope is omitted) for sites with very good habitat conditions. Finally, the THS values obtained were grouped in four Habitat Classes ranging between 0 (poorest) and 3 (best (ICES, 2011).

The potential maximum recruitment for sites with a given habitat quality used in this year's assessment was the same as in 2015 (ICES, 2015). In calculations, observed parr abundance was transformed using $\log 10(x+1)$ to minimize variation and improve fit to a normal distribution.

Predicted maximum densities were determined by a multiple linear regression analysis based on select sites displaying expected "optimal densities" (see Section 5.6.2. in ICES, 2015). The analysis found the variables log (width), average annual air temperature, latitude, longitude and THS to be significant in determining optimal densities of $0+\operatorname{trout}\left(\mathrm{r}^{2}=0.5\right.$, Anova; $\mathrm{F}_{2}, 254=51.8, p<0.001$ ) according to the following relation:

1. Log10 $(0+$ optimal density $)=0.963-\left(0.906^{*}\right.$ logwidth $)+\left(0.045^{*}\right.$ airtemp $)-\left(0.037^{*}\right.$ longitude $)+$ $\left(0.027^{*}\right.$ latitude $)+\left(\right.$ THS $\left.^{*} 0.033\right)$.

This multiple regression relation 1) was used for calculating the potential maximal densities at the individual fishing occasions, with current Recruitment Status 2) calculated as:
2. Recruitment status $=($ Observed density $/$ Predicted maximal density $) * 100$.

Note that for two reasons, it is possible that single observed densities can sometimes by higher than the predicted mean, resulting in a recruitment status somewhat above $100 \%$. First, as described above, predicted maximal densities are calculated using multiple regression based on observations that show variation around the mean. The maximum values used to assess status thus represent average densities across several sites with a given habitat quality score (THS), and individual observations may occasionally exceed the predicted (average) maximum. Second, the calculation of predicted maximal densities have not been updated since the construction of the present model in 2015, taking more recent observations into account.

Mean recruitment status was calculated for each Assessment Area (see below and Figure 5.3.2.1), each ICES subdivision (SD) and by SD and country combined. Recruitment status was calculated separately for 2019 and for the three last years (2017-2019). Assessment Areas were defined according to the below table:

| Assessment area | SD |
| :--- | :---: |
| Gulf of Bothnia (GoB) | $30-31$ |
| Gulf of Finland (GoF) | 32 |
| Western Baltic Sea (West) | $27 \& 29$ |
| Eastern Baltic Sea (East) | $26 \& 28$ |
| Southern Baltic Sea (South) | $22-25$ |

## Recruitment trends

An indicator of Recruitment Trend was calculated as the bivariate correlation between annual recruitment status (see above) and sampling year (ICES, 2012), illustrated using the slope from a linear regression with $95 \%$ CI. Recruitment over time was assessed for the last five-year period (2016-2020) in order to illustrate the most recent development in change of status. Only sites where a calculated status was available for all years in the last five-year period were used when trends were calculated (Figure 5.3.2.2).

Both recruitment status and trend were calculated as average values for each of the following units of analysis: Assessment Area, ICES subdivision (SDs) and, where more countries have streams in one SD, for individual countries.

For a final assessment, the results from the above status and trend analyses were combined with additional information gathered, most markedly from fisheries and count of spawners (where available).

### 5.3.2 Data availability for status assessment

Information on densities of $0+$ trout from 337 fishing occasions in 2020, at sites with good or intermediate water quality and without stocking, was available for calculation of recruitment status. For the trend analysis, 206 sites that had been fished continuously in the latest five years period (2016-2020) were included (Table 5.3.2.1).

The geographical distribution of fishing occasions used for evaluation of status is shown in Figure 5.3.2.1, whereas the corresponding distribution of sites for trend analysis is shown in Figure 5.3.2.2. Some new sites, previously not available electrofishing data have been included in the assessment over time. In the same way information from some sites that were previously included in the assessment were not available. Most markedly, no information has been available from Schleswig-Holstein (Germany).

### 5.4 Data presentation

### 5.4.1 Trout in Gulf of Bothnia (SD 30 and 31)

Sea trout populations are found in a total of 67 Gulf of Bothnia rivers, of which 32 have wild and 35 have mixed populations (Tables 5.4.1.1 and 5.4.2.1).

The status of sea trout populations in Swedish rivers is in general considered to be uncertain Populations are affected by human activities influencing freshwater habitats, mostly through overexploitation, damming, dredging, pollution and siltation of rivers (Table 5.4.1.2).

Average 0+ parr densities for Swedish and Finnish rivers in the area are presented in Figure 5.4.1.1. Swedish rivers are divided into bigger, salmon rivers, which have been reported in previous years, and trout rivers which are new for this report. The densities in salmon rivers have been low for many years and densities in trout rivers are high and increasing since a beginning of this century. The SD 30-31 electrofishing results from Finland include three rivers (Lestijoki, Isojoki, and some tributaries of Tornionjoki). Densities of 0+ parr have remained low in Lestijoki, but increased after a few years drop in Isojoki and in some Tornionjoki tributaries (Figure 5.4.1.1)

Sea trout smolt runs (trapped and estimated) in the period 2002-2020 are presented in Table 5.4.1.3. In river Tornionjoki (SD 31) smolt trapping during the whole migration period for sea trout has only been possible in some years, because the trout smolt run is earlier than for salmon, and in most years the trout smolt run is already ongoing when river conditions allow start smolttrapping; the six annual estimates available for Tornionjoki range from about 11000 to 23000 sea trout smolts with maximum amount in 2019 (Table 5.4.1.3). In the two smaller SD 31 rivers, Sävarån and Rickleån, where trapping ended in 2013 and 2017, yearly production estimates have varied from ca. 200-2100 and 300-600 smolts, respectively. A screw trap has started in Isojoki (SD 30) in 2019 and a number of smolts was estimated to 6084 in 2020, c 1200 less than in 2019 (Table 5.4.1.3).

The number of sea trout spawners recorded by fish counters is low in most larger 'salmon rivers' in Sweden (Figure 5.4.1.2). The average number of sea trout counted in River Kalixälven increased somewhat after 2012, to a maximum of above 300. In River Byskeälven, the number increased to almost 300 fish in 2016, followed by a decrease to 50 in 2018 and increase back to 300 in 2020. From 2011, the annual number of ascending sea trout in River Vindelälven has varied within the range 100-300. However, the number increased considerably in 2019 to almost 500 fish, followed by a decrease to less than 400 fish in 2020. In contrast, River Piteälven has shown a positive trend that has lasted since the beginning of the century, with over 1800 sea trout spawners recorded in 2020.

River catches of wild sea trout in SD 30-31 since 2013 do not reflect actual runs, because of implemented restrictions (size and catch limits, in R. Torne a complete ban on harvest of sea trout, etc.). However, during last three years catches in SD 30 and 31 has increased from the lowest recorded level of ca. 500 to ca. 2000 fish (Figure 5.4.1.4) despite the drop of River Kalixälven catch to zero in 2017 (Figure 5.4.1.3) and thanks to increase of River Piteälven catch, mainly.

Returns from Carlin tagged sea trout have showed a rapid decrease since the 1990s, and after 2003, the average return rate has been below 1\% (Figure 5.4.1.5). For trout tagged in Gulf of Bothnia rivers, a large and increasing proportion of the recaptures, often a majority, are caught already as post-smolts during their first year in sea. Sea trout are mainly bycatch in whitefish fisheries with gillnets and fykenets. Based on tagging data, the proportion of fish caught as undersized fish during the first sea year has been fluctuating around $50 \%$ in the last decades (Figure 5.4.1.6), and the proportional distribution of recaptures in different fishing gears has been relatively stable (Figure 5.4.1.7).

According to tagging results, the survival rate of released smolts is at present lower than the long-term average. Furthermore, tagging data show that Finnish sea trout migrate partly to the Swedish side of the Gulf of Bothnia (ICES, 2009a), whereas Swedish sea trout have been caught at the Finnish coast. There is no more recent information available.

A Bayesian mark-recapture analysis based on tagging data (Whitlock et al., 2017) has recently been conducted for reared sea trout in two Finnish rivers in SD 30 and 31 (Isojoki and Lestijoki, 1987-2011). The results of this study indicate substantial fishing mortality for sea trout aged three years and older from both stocks, but particularly in the case of Isojoki (Figure 5.4.1.8). Annual total fishing mortality rate estimates ranged from 1 to 3 in most years for sea trout aged 3 and older in both rivers, corresponding to harvest rates between 0.63 and 0.95 . Total fishing mortality for the Isojoki stock showed a decreasing pattern over time, while the temporal pattern was fairly stable for Lestijoki sea trout. Fishing mortality was considerably higher for sea trout of age 3 compared with fish of age 2 in both stocks (Figure 5.4.1.8). A decreasing pattern of survival in the first year at sea was also estimated (results not shown). Sustained high rates of fishing mortality have likely contributed to the poor status and limited reproduction of wild sea trout stocks in the Isojoki and Lestijoki rivers (Whitlock et al., 2017).

### 5.4.2 Trout in Gulf of Finland (SD 32)

The number of streams with sea trout in Gulf of Finland was partly updated in 2018. It is now estimated that there are 100 rivers and brooks with sea trout in this region; out of these 92 have wild stocks, the rest are supported by releases (Tables 5.4.1.1 and 5.4.2.1). The situation for populations is uncertain in 36 rivers and very poor in 20 (with current smolt production below $5 \%$ of the potential).

In Estonia, sea trout populations are found in 39 rivers and brooks in the Gulf of Finland region, of which 38 have wild populations (Table 5.4.1.1). Electrofishing data from Estonian rivers show densities of up to $1400+$ parr per $100 \mathrm{~m}^{2}$ in the 1980s. In more recent years, densities have in general been below $400+$ parr per $100 \mathrm{~m}^{2}$ (Figure 5.4.2.1). Estonian rivers with higher smolt production are situated in the central part of the north coast. Smolt runs in River Pirita during the period 2006-2019 have varied between around 100 and 4000, and after three years of high amounts, dropped to around 600 in 2019 and to a very few in 2020 (Table 5.4.1.3). The number of spawners recorded by a fish counter in this river has varied between 26 and 125 fish during 2014-2020 (Figure 5.4.2.2).

Parr densities for sea trout in the Finnish rivers in the Gulf of Finland varied but with an increasing trend since 2003 with the value above 60 in 2020 (Figure 5.4.2.1). The recapture rate of Carlin tagged sea trout in Gulf of Finland shows a continued decreasing trend for more than 20 years; in recent years, it has been close to zero (Figure 5.4.1.5). Tagging results have shown that in Finnish catches in general, about $5-10 \%$ of the tag recoveries are from Estonia and some also from Russia. These migration patterns have been confirmed in a genetic mixed-stock analysis (Koljonen et al., 2014).

In Russia, wild sea trout populations are found in at least 48 rivers and brooks, including main tributaries (Tables 5.4.1.1 and 5.4.2.1). A majority of these populations are situated in rivers or streams along the Russian northern Gulf of Finland coast, but the rivers with highest smolt production are located along the south coast. In most recent years, average $0+$ parr densities have in general been below ten individuals per $100 \mathrm{~m}^{2}$ (Figure 5.4.2.1) with very high variations in some tributaries of River Luga. The smolt run in River Luga during the period 2002-2014 varied between 2000 and 8000 wild trout smolts (Table 5.4.1.3). After increasing to a record level of 11600 smolts in 2015, almost three times higher than the average for the total monitoring period (ca. 4000 smolts), it again decreased to 3600 in 2019 and 2020. Total production in the Russian part of

Gulf of Finland has been estimated to about 15000-20 000 smolts per year. Genetic studies have shown that $6-9 \%$ of the sea trout caught along the southern Finnish coast was of Russian origin (Koljonen et al., 2014).

### 5.4.3 Trout in Main Basin (SD 22-29)

In the Main Basin, when including tributaries in larger water systems (Odra, Vistula and Nemunas), there are 541 rivers and streams with sea trout populations, out of which 476 are wild (Tables 5.4.1.1 and 5.4.2.1). However, these figures do not include Germany; the actual number of German sea trout streams/rivers has not yet been evaluated, although it has been estimated that it could be close to 90 .

In Sweden, 207 sea trout rivers are found in the entire Main Basin. Out of these, 200 have wild sea trout populations whereas seven are supported by releases. In Denmark, 139 out of 173 trout rivers are wild, with a majority classified as being in good condition. In Poland, the number of populations was revised in 2018; sea trout are found in 26 rivers (whereof 12 in SD 26), mainly in Pomeranian rivers (eleven) but also in the Vistula (six) and Odra (six) systems (including the main rivers). All Polish sea trout populations but two are mixed due to supplemental stocking since many years. There are three Russian sea trout rivers flowing into the Main Basin (in the Kaliningrad Oblast). All are wild and their status is uncertain. In Lithuania, sea trout are found in 19 rivers, whereof eight belong to the Nemunas drainage basin. In eight Lithuanian rivers, there are wild populations, while the rest are supported by releases. In Latvia, sea trout populations are found in 54 rivers, 49 of them wild. In Estonia, sea trout occurs in 36 rivers and brooks discharging into the Main Basin. All of them are small with wild populations.

## Main Basin East (SD 26 and 28)

In Latvia, average densities of 0+ parr have varied from 6 to 40 per $100 \mathrm{~m}^{2}$ with highest recorded value 45 in 2020 (Figure 5.4.3.1). In Salaca, estimated smolt numbers from smolt-trapping have varied between 2500 and 19000 in the period 2002-2016. In 2017, it dropped to below 6000 and since then, stayed on this level with the minimum of ca. 3200 in 2019 and a little increase to 4800 in 2020 (Table 5.4.1.3).

In Lithuania, average parr densities for $0+$ trout have varied from five to 19 individuals per $100 \mathrm{~m}^{2}$ with the maximum in 2020 (Figure 5.4.3.1). The estimated total natural smolt production in 2020 was 59 260, similar to 2019 and more than ten-year average.

In Poland, average densities of $0+$ parr in SD 26 rivers have been generally high but variable, with densities of up to more than 90 individuals per $100 \mathrm{~m}^{2}$ in some years. After four years (20132016) with high (70-90) and stable densities, the average $0+$ density dropped to level of $30-50$ lately (Figure 5.4.3.1). Number of adult sea trout migrating upstream recorded by an electronic counter (VAKI) in a fish-pass at the Wloclawek dam in Vistula River decreased from 1554 in 2015 to only 173 in 2017 and stay on a low level till 2020 (Figure 5.4.2.2).

There are only a few small streams on the east coast of Gotland Island in SD 28 in Sweden. Average densities of $0+$ parr have been extremely variable there, from 12 to 362 individuals per $100 \mathrm{~m}^{2}$ with low value of 41 in 2020 (Figure 5.4.2.2).

## Main Basin West (SD 27 and 29)

Average 0+ parr densities in western Estonian rivers (SD 29) have increased during the 20th century, from close to zero to almost 50 per $100 \mathrm{~m}^{2}$ in 2018 and 2020 (they are monitored every second year) (Figure 5.4.3.2). In Swedish salmon river Emån, the average parr density decreased from above 40 to close to 0 in 1990s and has been varying between one and 15 in 20th century. Densities of parr in small Swedish trout streams in this area have been much higher, above 70 in

2020, but with some drops to around 20, in 2019 lately (Figure 5.4.3.2). Nominal (landed) river catches of sea trout in Emån are presented in Figure 5.4.1.4. The sport fishing harvest of sea trout in Emån has been declining to only a few fish. However, since catch and release is not included, this does not give a correct picture of the total catch.

## Main Basin South (SD 22-25)

Average parr density in Swedish trout streams was around 25 individuals per $100 \mathrm{~m}^{2}$, one-third of ten years average, what reflects decreasing trend in the area. In salmon river Mörrumsån density of trout parr have been much lower, usually below 10, and gained its minimum of less than 2 in 2020 (Figure 5.4.3.4). Results from smolt trapping in this river shows that the production in the upper half of the river (the smolt trap is located approximately 11 km from the outlet) has varied between 2100 and 10200 smolts during the last ten years, with the smallest number seen in 2019 and increase to over 4000 in 2020 (Table 5.4.1.3). Number of spawners recorded in River Mörrumsån has been decreasing since 2012, when it was more than 1000 and only 118 fish were counted in 2018; the counter didn't work in 2019 and 2020 (Figure 5.4.2.2). The sport fishing harvest of sea trout has declined markedly in the past decade; in 2020, it was a few fish (Figure 5.4.1.4). However, since catch and release is not included, this does not give a correct picture of the total catch in Mörrumsån.

The total number of wild sea trout smolts produced in Danish rivers (SD 22-25) is at present estimated to around 493000 per year. In most previous years, electrofishing data from Danish streams have showed average parr densities between 50 and $2000+$ per $100 \mathrm{~m}^{2}$, after few years' decrease increased in 2019 to almost 100 and decrease back to 50 in 2020 (Figure 5.4.3.4). Annual smolt migration in one stream on the Island of Bornholm (Læså, length 17 km , productive area 2.46 ha) was on average 6300 individuals in the period 2007-2013; however, with very high variation among years (1687-16 138), due to variations in the productive area as a result of variations in precipitation (Jespersen et al. 2021) (Table 5.4.1.3). Smolt-trapping in Læså has not continued after 2013.

The average parr abundance in Germany has been decreasing from 68 in 2014 to 4 in 2019 and increased back to 20 in 2020 (Figure 5.4.3.4), but the set of electrofished sites has been changed in every year. Spawners numbers have been collected by video counting in six German streams in SD 22 and 24 with wild populations. In four streams in 2019 there were no or only a few fish. In Peezer Bach (SD 24) number of spawners was in 2019 around 400, close to the last few years, and in Hellbach (SD 22) almost 1400 (Figure 5.4.2.2). Data from German counters in season 2020/2021 are not available. Since spawning season 2011, an increasing number of fungal infected sea trout have been reported from the Trave River, the largest Baltic Sea discharging river in German Schleswig-Holstein. As a consequence, project-based research (2017-2019) on the health status of sea trout in the Trave has been launched.

Average densities of 0+ parr on spawning sites in Polish rivers in SD 25 have shown a decreasing trend, from 114 in 2004 to 25 in 2020 (Figure 5.4.3.4). Spawning runs have been monitored by fish counting in the Slupia River since 2006 and till 2013 was varying between 3500 and 7500 fish, then dropped below 400 in 2017 and increased in three last year to around 2500 in 2020. Another counter has been operating since 2018 in River Parseta 54 km from its mouth; it recorded above 4000 spawners in 2019 and 2020 (Figure 5.4.2.2). Severe disease problems have occurred in all Polish Pomeranian sea trout rivers since 2007. The affected sea trout display UDN-like skin damages followed by fungal infections, high mortality and lack of kelts. In 2020, it was observed in most of rivers, also between fresh, silver fish entering river in a summer.

In summary, parr densities and numbers of migrating spawners in southwestern Baltic rivers (SD 22-25) demonstrate a decreasing trend during the last several years.

### 5.5 Recruitment status and trends in development

Results from the updated analyses of recruitment status and trends for sea trout in rivers and streams around the Baltic Sea are shown in Figures 5.5.1 to 5.5.6. The number of sites available for calculation of recruitment status in 2020 was 337 ( 598 in 2019). The number available for calculation of the five-year trend (identical sites fished every year 2016-2020) was 205 (215 in 2019) (Table 5.3.2.1).

In the Gulf of Bothnia assessment area (SD 30-31) the recruitment status was in 2020 on average $60 \%$ (Figures 5.5.1 to 5.5.3), with a decreasing trend over the last five-year period (Figure 5.5.4).

The average status was clearly better in SD 30 ( $98 \%$ ) compared to SD 31 (36\%). In SD 31 the fiveyear trend indicates a negative, but not statistically significant, development in the recruitment status.

In SD 31, the status in Sweden was higher (42\%) than in Finland (28\%) (Figure 5.5.3), but the difference is not significant. The five-year trend was negative for both countries.
In SD 30, the status was good in both countries, but better in Finland (130\%) than in Sweden ( $85 \%$ ), but the difference is not significant (Figure 5.5.3). The five-year trend was neutral (Figure 5.5.6).

In the Gulf of Finland assessment area (SD 32) the overall status is good (Figure 5.5.1), and the five-year trend is positive (Figure 5.5.4).

Status is good in both Finland (107\%) and Estonia (135\%), but considerably lower in Russia (average $51 \%$ ) (Figure 5.5.3).

In assessment area East (SD 26 and 28; Figure 5.3.2.1) the overall status is good (average $84 \%$ ) (Figure 5.5.1) having improved considerably since 2019 ( $60 \%$ ). Also, the five-year trend indicates a positive, but not statistically significant, development in the recruitment status. (Figure 5.5.4).

The recruitment status was much higher in SD 28 (average 139\%) compared to SD 26 (average 55\%) (Figure 5.5.2).

In SD 26, the low status is due to a large number of sites with a relatively low status in Lithuania (average 53\%), while status in Polish rivers is relatively good (70\%) (Figure 5.5.3). It can be added, that the average recruitment status in Lithuanian streams, are considerably higher in sites positioned in the lower part of the Nemunas river system (69\%), compared to sites further upstream (37\%) (data not shown).

In SD 28, status was very good in both Estonian (average 133\%) and Latvian (143\%) streams, and also good in the one Swedish stream on the east coast of Gotland (78\%).

In assessment area West (SD 27 and 29; Figure 5.3.2.1) the average status was reasonably good (64\%).

The level of the recruitment status was almost similar in both subdivisions. The five-year trend indicates a slightly negative (but not statistically significant) trend.

In assessment area South (SD 22-25; Figure 5.3.2.1) the overall status is low (average 50\%) (Figure 5.5.1), however with large variations between both subdivisions and countries (Figures 5.5.2 and 5.5.3). The overall five-year trend was negative.

In Subdivision 22, the overall average status was very low (28\%) (Figure 5.5.2), being relatively good in Denmark ( $78 \%$ ), but very low in German streams ( $22 \%$ ). In both countries the overall trend indicated the situation to be stable (FF556).

In SD 23, with only Swedish sites in this area, the average status was good (86\%) (Figure 5.5.2), however with considerable variation between sites.

In SD 24 , the overall average status was low ( $54 \%$ ) (Figure 5.5.2). The situation varies considerably between countries (Figure 5.5.3), with a low status in Germany ( $48 \%$ ), relatively good in the one Danish stream ( $73 \%$ ) and good in both Swedish ( $85 \%$ ) and Polish (average $81 \%$ ) streams.

In SD 25, the status was on average reasonable in both the two Swedish river (68\%) included, and in the Polish streams ( $68 \%$ ) in this SD. However, the 5 -year trend was negative (Figure 5.5.5) due to a negative trend in Poland (Figure 5.5.6).

### 5.6 Reared smolt production

Total number of reared sea trout smolts released 2020 in the Baltic Sea (SD 22-32) was 3279 000, which is more than in last year (2768 000) and close to the last ten-year average. Out of this total, 2426000 smolts were released into the Main Basin, many more than in 2019 (1766000), 805000 into the Gulf of Bothnia, less than in the last year ( 875000 ) and 48000 into the Gulf of Finland, much less than in $2019(127000)$ and only $1 / 5$ of the last ten-year average (Table 5.6.1).
In Finland, trout smolt production is mainly based on reared broodstocks supplemented by spawners caught in rivers. In the past ten years, the average number of smolts released has decreased and was 508000 in 2020, whereof $71 \%$ were stocked into the Gulf of Bothnia and $9 \%$ into the Gulf of Finland.

In Sweden, the number of trout smolts stocked in 2020 was 602000 , close to the average level in the last few years. A majority of the Swedish smolts were released into Gulf of Bothnia (73\%).
Estonia has stopped all sea trout releases in 2018 with an incidental small release of parr into Gulf of Finland last year.

In Poland, juvenile fish are reared from spawners caught in each Pomeranian river separately but almost the entire Vistula stocking is of reared broodstock origin. A total of 1077000 smolts were released into Polish rivers in 2020, close to the ten years average.
Denmark released 687000 smolts in 2020, two times more than in 2019 and more than the average in the past ten years.

Latvia released 370000 smolts in 2020, more than in 2019 and previous years.
Lithuania released 26000 smolts in 2020, more than in 2019 and close to the average.
Russia released 31000 smolts in 2020 into the Gulf of Finland, less than in 2019 and below of the average.
Germany released 10000 smolts, a little less than average but more than in 2019.
In addition to direct smolt releases, trout are also released as eggs, alevins, fry and parr (Table 5.6.2). The estimated number of smolts originating from these releases of younger life stages over time ('smolt equivalents', calculated as described in Table 5.6.2) is presented in Table 5.6.3. In 2020, the estimated smolt number expected from releases of younger life stages in previous years was around 154000 , mainly in Main Basin rivers, much less than in previous years (ten years average 246000 ). The prediction for 2021 is approximately 187000 smolts for the whole Baltic, of which 164000 will migrate into the Main Basin. Total number of smolt equivalents from enhancement releases in 2020 was lower than from releases in 2019 and also much lower than in the very beginning of the 20th century (Table 5.6.3).

### 5.7 Recent management changes and additional information

### 5.7.1 Management changes

According to the Council Regulation (EU) 2018/1628 of 30 October 2018, fixing for 2019 the fishing opportunities for certain fish stocks and groups of fish stocks applicable in the Baltic Sea, and, amending Regulation (EU) 2018/120 as regards certain fishing opportunities in other waters, most of the sea trout in the Baltic Sea is exploited in coastal areas. Therefore, it was prohibited to fish for sea trout beyond four nautical miles and to limit bycatches of sea trout to $3 \%$ of the combined catch of sea trout and salmon, in order to contribute to preventing misreporting of salmon catches as sea trout catches. That regulation in combination with unfavourable weather conditions and increasing seal damage, affected with serious changes in Polish fisheries. The offshore fisheries (both catch and effort) was reduced and the issue of misreporting salmon as a sea trout dropped.

Additionally, in Sweden, from 1 September 2019, new fishing regulations were introduced in SD 30 to improve the situation for coastal fish populations in this area. These regulations include a ban for fishing with nets in areas with less than 3 meters depth between 1 September and 10 June, a complete net ban between 15 October and 30 November, increase of the minimum size for sea trout from 40 to 50 cm , and a daily bag limit of one wild sea trout when fishing with sport fishing equipment or fykenets. In April 2021, a daily bag limit of one wild sea trout when fishing with sport fishing equipment or fykenets was introduced also along the Swedish southeast coast (SD 27-29). The new regulations implemented in 2021, also include a few new protection areas along the southeast coast to protect sea trout during the autumn migration.

### 5.7.2 Additional information

In recent years in Poland, measures of stocking efficiency have been conducted, involving genetic parental assignment techniques. In 2020, 200 sea trout, returning to the Rega for reproduction, were collected and genotyped. Molecular analyses, focused on 13 microsatellite loci, were supposed to indicate the descendants of fish used for artificial spawning in 2016, among the sea trout returning to the rivers in 2020. The genotypic parental database of spawners from 2016, was composed of 429 fish used for artificial spawning in the Rega River that year. Analysis of parenthood, performed for fish caught in 2020 in the Rega, indicated that at least $40 \%$ of fish originated from the 2016 artificial spawners database.
Trout parr otolith core strontium/calcium (Sr:Ca) ratios have been used to determine whether parr has an anadromous or resident maternal parent The study was carried out in some Estonian and Finnish short, coastal streams (ICES, 2018a).

In 2014/2015, a national probability-based telephone-diary survey was conducted aimed at providing information on the marine recreational fishery in Germany, covering also sea trout. To collect more detailed information on the recreational sea trout fishery, an additional pilot study (diary recall survey) was conducted. During this study, a bus route intercept survey was used to recruit diarists, collect biological samples (length, weight, scales, and tissue samples), and socio-economic data. The ongoing analyses aim to combine both these studies to provide a full picture of the recreational sea trout fishery in Germany. The majority of research activities in Germany was, and still are, short- or medium-term projects, mostly funded on federal state authority level or externally through angling licence funds. This has as consequence that the delivery of information for assessment is uncertain.

For the assessment in the coming years, there is concern about data availability from SchleswigHolstein (S-H), Germany. As an example, information from Schleswig-Holstein, Germany, information was for a number of years provided from a time-limited project. However, this project was discontinued, resulting in a regrettable lack of information on sea trout in western Germany. In contrast, it is very positive that information has been provided from Mecklenburg-Vorpommern, Germany.

### 5.8 Assessment result

While a positive development has been observed in more recent years (2015-2017) in many sea trout populations around most of the Baltic Sea, a general slight decline in status was observed in both 2018 and 2019, followed by a more stable situation in 2020. While the situation is still worrying in some areas, and variable in others overall final conclusion is, trout populations are within safe limits and that the development in the populations is not alarming. In spite of the overall improvement or stable situation for the populations in recent years, populations in some areas are still considered to be fragile being below expected levels, and many uncertainties remain.

Sea trout in Gulf of Bothnia (SD 30 and 31) is still considered as vulnerable, and it is recommended to maintain the present restrictions in the region, and strengthen the implementation of restrictions in the gillnet fishery for other species, in order to minimize the bycatch of young sea trout. Spawner counts in the western part of the area showing a continued moderate to strong increase, indicates a positive effect from both fishing restrictions and habitat improvements. However, absolute spawner numbers are still low considering the size of these northern rivers. Parr densities in a number of streams indicate populations to be stronger in the Bothnian Sea (SD 30), but still low in the Bothnian Bay (SD 31). Tag recovery data suggest a decreasing trend of post-smolt catches from bottom gillnets, but the relative share is still rather large. However, in recent years, an increasing part of all recoveries, originate from angling. The continued fishery for other species (e.g. whitefish) with fine meshed gillnets that also catch post-smolts and young sea trout is problematic, and it is recommended that, in relevant areas and time of year, restrictions are expanded to further reduce net fishing with mesh sizes catching young sea trout.

The restrictions in the Swedish sea fishery in Bothnian Bay (gillnetting ban in shallow waters in SD31), which has now been in effect for a number of years, and a more recent complete ban of harvest of wild (not finclipped) sea trout in Finnish waters, is expected to contribute to a continuous positive future development in the area. However, the prevailing fishery is still considered to be problematic, and can be expected to either limit or at least delay the recovery of wild sea trout populations in the area.

The relatively high recruitment status for sea trout in Finnish SD 30 is currently based on data from the only wild sea trout river (Isojoki) existing in the area.

In the Gulf of Finland, a positive development has been observed in Estonia and Finland, where trout populations in general seem to be in a good shape, however with a relatively low number of smolt in the Pirita. In 2020 trout smolt were not observed in this river.

In Russia, recruitment status has, in recent years been fluctuating. In Luga, the number of smolt has in recent years been very low taking the size of the river into consideration. The reason is most likely that most subpopulations in the tributaries are much below their potential levels. In Russia, illegal catch of sea trout may be one of several reasons (including habitat conditions and pollution) for the continued poor status for the populations in this area.

In Russia the catch of sea trout was previously prohibited, but was legalized as from March 2020. However, the effect from this on populations is presently uncertain. It is recommended to continue with the present management restrictions in both Finland and Estonia.

In the Western Main Basin (assessment area West, SD 27 and 29). Although average densities have been very variable in recent years, and recruitment status is not optimal no particular problems have been described for this area.

In the Eastern Main Basin (assessment area East, SD 26 and 28), both parr densities and status are rather good in Estonia, and presently the situation does not raise concern.

In Latvia, both status and average densities were high. Comparison to previous levels is not directly possible, because fishing sites have changed. The smolt run in Latvian river Salaca has in recent years been variable, but without signs of any significant change. Many of the sea trout streams in Latvia are highly affected by beaver activities which reduces migration opportunities. Beaver dams often also reduces water-covered habitats downstream and it can be especially devastating for smaller streams particularly in years with high temperatures. Overall the situation does not raise concern.

In Lithuania (SD 26) both average densities and recruitment status are low, but stable after some years with a decrease in status. Densities and status were lower in the eastern part of the country, compared to in the western part. It is believed, that elevated summer temperature is the main reason for this longitudinal difference, but higher mortality during migration is also a likely factor. Smolt counts are low in most rivers. Several reasons are likely to influence populations negatively. Low water flows during the spawning period in recent years, possible shortage of spawning possibilities in all areas, and likely also the long distance to the sea from most spawning and rearing areas. In addition, sea catch is, although limited, considered potentially problematic. In future, spawner counts in two streams (tributaries to Nemunas) are expected to provide information on the actual amount of spawning, which in turn, will improve the basis for recommendations for the area.

In Eastern Poland (SD 26), the situation for trout populations seems to be stable the situation does not raise concern in the smaller SD 26 rivers. In the river Vistula, however, in spite of heavy stocking, the number of spawners has been dramatically reduced in the last few years (Dębowski, 2018).

In the Southern Baltic Sea (SD 22, 23, 24 and 25), the overall recruitment status covers several countries. Danish sea trout populations are subject to a considerable (mainly) recreational fishery, especially in the sea. In the streams, spawning possibilities are in many places still considered to be insufficient, in spite of significant restoration works in recent years. However, presently the situation does not raise concern.

No information was available from Schleswig-Holstein in Germany, where status in previous years was assessed as relatively good.

In the German SD 22 streams, recruitment status in Mecklenburg-Western Pomerania is low. The main reason is believed to be high summer temperatures and low water levels in recent years, and, in this area, beaver populations are presently increasing, creating migration barriers in the streams. Sea trout are also subject to fisheries both in the sea and in rivers.

Status in German populations further east (SD 24) is on average also low. This is likely the result of a combination of several factors, one of which is fishing. Sea trout are caught both by anglers (rod and line), and in fixed gears. Also, in this area high temperatures, dry periods resulting in reduced area for production, and, in some streams elevated mortality due to predation during smolt migration influences populations negatively. In order to strengthen wild populations river maintenance work (restoration) has been carried out to improve habitat quality.

In western Poland (SD 25) recruitment status is relatively stable, and presently it does not raise concern. The continuous decrease in count of spawners in river Slupia, is believed to be related to the cessation of stocking of smolts some years ago, and problems with intensive UDN, now observed for several years. This affects also other Pomeranian rivers, however, with varying intensity.

In Sweden (SD 25) status in the streams included is reasonably good or good. While sea trout populations in general seems to be good shape, the number of smolts is relatively low, being lower than what could be expected considering the size of the river.

In SD 23 sea trout populations seem to be in good shape.

### 5.8.1 Future development of model and data improvement

In 2017, the ICES Working Group WGTRUTTA (Working Group with the Aim to Develop Assessment Models and Establish Biological Reference Points for Sea Trout (anadromous Salmo trutta) Populations) was established. In 2021, the group will apply for EU-funding to connect graduate students to the network (Innovative training network ITN). The group has gathered and summarized available sea trout data and information on life history (created a database and publications), and examined S-R relationships and modelling options. One modelling approach that has been evaluated is similar to the one currently employed in WGBAST, and based on electrofishing data. Reference points for expected fry density is estimated using breakpoints in cumulative distribution of $0+$ trout, and used as a proxy for 'reference' $0+$ density under the different THS scores and classes. It is expected that the outcome from this work can be used in future as a basis for development of the current sea trout assessment.

### 5.9 Recommendations

- Total population size of $0+$ and older parr, as well as estimated total production of smolt should be calculated for rivers where data are available. Especially important are values for index rivers.
- Total production area available for sea trout should be provided for streams where data are available. If possible, the areas should be divided into habitat quality classes.
- Sufficient data coverage of sea trout parr densities from typical trout streams should be collected in all countries. Presently no information was available from Schleswig-Holstein.
- Sea trout index-rivers should be established to fulfil assessment requirements with respect to geographical coverage and data collection needs.
- Data on recreational sea trout catches should be consistently collected, taking into account the potentially high impact of recreational fisheries on sea trout stocks and the lack of these data in several countries.


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Table 5.1.1.1. Nominal commercial catches (in tonnes round fresh weight) of sea trout in the Baltic Sea (2001-2020). S=Sea, C=Coast and R=River.

| Year | Main Basin |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \hline \text { Total } \\ & \text { Main } \\ & \text { Basin } \\ & \hline \end{aligned}$ | Gulf of Bothnia |  |  |  | Total Gulf of Bothnia | Gulf of Finland |  |  |  | Total Gulf of Finland | $\begin{aligned} & \hline \text { Grand } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & \text { Estimated } \\ & \text { misreported } \\ & \text { catch* } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Denmark | Estonia |  |  | Germany | Latvia |  |  | Lithuania |  |  | Poland |  |  | Sweden |  |  |  | Finland |  | Sweden |  |  | Estonia | Finland |  | Russia |  |  |  |
|  | S | C | S | c | Sc | S | c | R | 5 | c | R | 5 | C | R | S | c | R |  | 5 | C | c | R |  | C | S | C | R |  |  |  |
| 2001 | 54 | 2 | 5 | 14 | 10 | 1 | 11 | 0 | 0 | 2 | 0 | 486 | 219 | 11 | 23 | 2 | 3 | 844 | 2 | 54 | 16 | 44 | 115 | 8 | 0 | 17 |  | 25 | 984 |  |
| 2002 | 35 | 5 | 2 | 8 | 12 | 0 | 13 | 0 | 0 | 2 | 0 | 539 | 272 | 53 | 11 | 2 | 0 | 954 | 0 | 49 | 25 |  | 74 | 11 | 0 | 11 |  | 23 | 1051 |  |
| 2003 | 40 | 2 | 1 | 4 | 9 | 1 | 5 | 0 | 0 | 0 | 0 | 583 | 169 | 32 | 8 | 3 | 0 | 858 | 0 | 41 | 21 | 0 | 62 | 7 | 0 | 7 |  | 14 | 934 |  |
| 2004 | 46 | 3 | 1 | 5 | 12 | 0 | 7 | 0 | 0 | 1 | 0 | 606 | 122 | 36 | 9 | 3 | 0 | 851 | 1 | 39 | 21 | 0 | 61 | 7 | 0 | 7 |  | 14 | 926 |  |
| 200 | 14 | 4 | 1 | 7 | 14 | 0 | 7 | 1 | 0 | 1 | 0 | 480 | 86 | 20 | 5 | 3 | 0 | 644 | 0 | 46 | 24 | 0 | 70 | 6 | 0 | 11 |  | 18 | 732 |  |
| 2006 | 44 | 10 | 1 | 10 | 12 | 0 | 7 | 0 | 0 | 1 | 0 | 414 | 98 | 17 | 6 | 2 | 0 | 623 | 1 | 40 | 20 | 0 | 61 | 9 | 0 | 13 |  | 23 | 707 |  |
| 2007 | 26 | 4 | 2 | 8 | 9 | 0 | 8 | 0 | 0 | 1 | 0 | 354 | 133 | 39 | 6 | 3 | 0 | 592 | 0 | 45 | 15 | 0 | 61 | 13 | 0 | 12 |  | 26 | 678 |  |
| 2008 | 18 | 4 | 1 | 11 | 13 | 0 | 8 | 0 | 0 | 2 | 0 | 34 | 90 | 48 | 4 | 3 | 0 | 236 | 0 | 47 | 19 | 0 | 67 | 8 | 0 | 18 |  | 26 | 328 |  |
| 2009 | 12 | 7 | 1 | 8 | 4 | 0 | 10 | 0 | 0 | 2 | 0 | 259 | 103 | 26 | 3 | 3 | 0 | 439 | 0 | 46 | 17 | 1 | 64 | 11 | 0 | 17 |  | 28 | 530 | 266 |
| 2010 | 8 | 5 | 0 | 6 | 3 | 0 | 5 | 0 | 0 | 2 | 0 | 343 | 81 | 30 | 2 | 3 | 0 | 489 | 0 | 37 | 20 | 1 | 58 | 11 | 0 | 10 |  | 22 | 568 | 299 |
| 2011 | 6 | 5 | 0 | 5 | 3 | 0 | 0 | 6 | 0 | 2 | 0 | 139 | 65 | 39 | 1 | 2 | 0 | 275 | 0 | 33 | 18 | 1 | 53 | 12 | 0 | 10 |  | 22 | 350 | 148 |
| 2012 | 11 | 8 | 0 | 5 | 18 | 0 | 4 | 1 | 0 | 3 | 0 | 37 | 74 | 26 | 0 | 3 | 0 | 191 | 0 | 41 | 18 | 2 | 61 | 14 | 0 | 16 | 0 | 29 | 281 | 70 |
| 2013 | 4 | 7 | 0 | 6 | 14 | 0 | 5 | 1 | 0 | 11 | 0 | 43 | 44 | 8 | 0 | 3 | 0 | 148 | 0 | 29 | 14 | 1 | 44 | 12 | 0 | 9 | 0 | 21 | 212 | 60 |
| 2014 | 10 | 5 | 0 | 6 | 14 | 0 | 5 | 1 | 0 | 5 | 0 | 21 | 72 | 28 | 0 | 3 | 0 | 170 | 0 | 22 | 11 | 0 | 33 | 10 | 0 | 7 | 0 | 17 | 220 | 54 |
| 2015 | 8 | 5 | 0 | 4 | 14 | 0 | 4 | 0 | 0 | 6 | 0 | 13 | 83 | 7 | 0 | 2 | 0 | 145 | 0 | 16 | 13 | 1 | 30 | 11 | 0 | 6 | 0 | 17 | 192 | 66 |
| 2016 | 1 | 6 | 0 | 3 | 12 | 0 | 5 | 0 | 0 | 4 | 0 | 62 | 86 | 3 | 0 | 2 | 0 | 184 | 0 | 18 | 10 | 0 | 29 | 14 | 0 | 6 | 0 | 20 | 232 | 104 |
| 2017 | 6 | 5 | - | 3 | 9 | 0 | 4 | 0 |  | 1 | 0 | 111 | 41 | 1 | 0 | 3 | 0 | 184 | 0 | 16 | 9 | 16 | 41 | 13 | 0 | 6 | 0 | 19 | 244 | 128 |
| 2018 | 3 | 7 | 0 | 1 | 10 | 0 | 6 | 1 | 0 | 0 | 7 | 179 | 55 | 3 | 0 | 2 | 0 | 274 | 0 | 13 | 9 | 0 | 22 | 10 | 0 | 6 | 0 | 16 | 312 | 170 |
| 2019 | 3 | 6 | 0 | 2 | 10 | 0 | 4 | 1 | 0 | 8 | 0 | 3 | 82 | 3 | 0 | 1 | 0 | 123 | 0 | 12 | 7 | 0 | 19 | 11 | 0 | 6 | 0 | 17 | 159 | 2 |
| 2020 | 2 | 6 | 0 | 7 | 2 | 0 | 5 | 0 | 0 | 0 | 6 | 1 | 77 | 8 | 0 | 1 | 0 | 116 | 0 | 10 | 6 | 0 | 16 | 11 | 0 | 5 | 0 | 16 | 148 | 1 |

Table 5.1.2.1. Nominal landed recreational catch (in tonnes round fresh weight) of sea trout in the Baltic Sea (2001-2020). $S=S e a, C=C o a s t ~ a n d ~ R=R i v e r . ~ N . a . ~ d a t a ~ n o t ~ a v a i l a b l e . ~$

| Year | Main Basin |  |  |  |  |  |  |  |  | Total <br> Main <br> Basin | Gulf of Bothnia |  |  | Total <br> Gulf of <br> Bothnia | Gulf of Finland |  | Total <br> Gulf of <br> Finland | Whole of the Baltic <br> Finland <br> C <br> 324.0 | Grand Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Denmark | Estonia | Finland | Germany | Latvia |  | Lithuania | Poland | Sweden |  | Finland |  | den |  | Estonia | Finland |  |  |  |
|  | C+R | C | R | C | C | R | O+R | C+O | R |  | R | C | R |  | C+R | R |  |  |  |
| 2001 | n.a. | n.a. | 0.0 | n.a. | n.a. | n.a. | n.a. | n.a. | n.a. | 0.0 | 7.0 | n.a. | n.a. | 7.0 | 0.0 | 3.0 | 3.0 | 324.0 | 334.0 |
| 2002 | n.a. | n.a. | 0.2 | n.a. | n.a. | n.a. | n.a. | n.a. | 2.8 | 3.0 | 6.5 | 0.0 | 38.4 | 44.9 | 0.0 | 2.6 | 2.6 | 116.0 | 166.5 |
| 2003 | n.a. | n.a. | 0.2 | n.a. | n.a. | n.a. | n.a. | n.a. | 3.6 | 3.8 | 11.1 | 0.0 | 31.5 | 42.6 | 0.0 | 1.6 | 1.6 | 116.0 | 164.0 |
| 2004 | n.a. | n.a. | 0.5 | n.a. | n.a. | n.a. | n.a. | n.a. | 2.6 | 3.1 | 10.6 | 0.0 | 28.2 | 38.8 | 0.0 | 2.1 | 2.1 | 80.0 | 123.9 |
| 2005 | n.a. | n.a. | 0.5 | n.a. | n.a. | n.a. | n.a. | n.a. | 1.5 | 2.0 | 10.6 | 0.0 | 30.9 | 41.5 | 0.0 | 2.7 | 2.7 | 80.0 | 126.2 |
| 2006 | n.a. | n.a. | 0.1 | n.a. | n.a. | n.a. | n.a. | n.a. | 1.3 | 1.4 | 5.3 | 0.0 | 32.5 | 37.8 | 0.0 | 3.3 | 3.3 | 187.0 | 229.4 |
| 2007 | n.a. | n.a. | 0.3 | n.a. | n.a. | n.a. | n.a. | n.a. | 1.3 | 1.6 | 8.2 | 0.0 | 31.5 | 39.6 | 0.0 | 3.1 | 3.1 | 187.0 | 231.3 |
| 2008 | n.a. | n.a. | 0.2 | n.a. | n.a. | n.a. | n.a. | n.a. | 2.6 | 2.7 | 8.9 | 0.0 | 39.7 | 48.6 | 0.0 | 2.3 | 2.3 | 163.0 | 216.6 |
| 2009 | n.a. | n.a. | 0.4 | n.a. | n.a. | n.a. | n.a. | n.a. | 2.3 | 2.7 | 10.6 | 0.0 | 45.8 | 56.4 | 0.0 | 5.5 | 5.5 | 163.0 | 227.6 |
| 2010 | 346.0 | n.a. | 0.4 | n.a. | 0.0 | 0.1 | n.a. | 1.6 | 3.3 | 351.3 | 7.3 | 0.0 | 39.1 | 46.4 | 0.0 | 1.2 | 1.2 | 56.0 | 454.9 |
| 2011 | 224.0 | n.a. | 0.4 | n.a. | 0.0 | 0.0 | n.a. | 1.7 | 2.2 | 228.3 | 7.5 | 1.7 | 39.3 | 48.5 | 0.0 | 2.2 | 2.2 | 56.0 | 335.0 |
| 2012 | 260.0 | n.a. | 0.3 | n.a. | 0.0 | 0.0 | n.a. | 2.4 | 2.2 | 264.9 | 10.6 | 2.5 | 38.9 | 51.9 | 0.0 | 3.8 | 3.8 | 109.0 | 429.6 |
| 2013 | 301.0 | 1.4 | 0.2 | n.a. | 3.0 | 0.0 | n.a. | n.a. | 1.3 | 306.9 | 10.6 | 1.5 | 46.2 | 58.3 | 3.3 | 3.8 | 7.1 | 109.0 | 481.3 |
| 2014 | 521.0 | 1.5 | 0.3 | n.a. | 3.8 | 0.0 | n.a. | n.a. | 0.7 | 527.3 | 5.2 | 1.4 | 43.0 | 49.6 | 3.1 | 2.2 | 5.3 | 71.0 | 653.3 |
| 2015 | 395.7 | 1.7 | 0.3 | 151.1 | 2.9 | 0.0 | n.a. | n.a. | 0.6 | 552.3 | 1.7 | 0.0 | 27.6 | 29.3 | 4.6 | 1.0 | 5.6 | 71.0 | 658.2 |
| 2016 | 323.1 | 2.3 | 0.2 | 151.1 | 5.0 | 0.1 | n.a. | n.a. | 0.4 | 482.3 | 1.8 | 0.0 | 21.7 | 23.6 | 4.9 | 0.5 | 5.4 | 232.0 | 743.2 |
| 2017 | 202.7 | 1.9 | 0.3 | 151.1 | 3.7 | 0.0 | n.a. | 144.6 | 0.1 | 504.5 | 3.9 | 0.0 | 15.5 | 19.4 | 4.3 | 0.3 | 4.6 | 232.0 | 760.5 |
| 2018 | 178.5 | 0.0 | 0.0 | 151.1 | 7.7 | 0.0 | n.a. | 92.4 | 0.0 | 429.7 | 3.0 | 0.0 | 15.5 | 18.5 | 6.4 | 0.7 | 7.0 | 64.0 | 519.3 |
| 2019 | 161.7 | 3.0 | 0.0 | 151.1 | 0.0 | 0.5 | 5.5 | 169.6 | 0.2 | 491.7 | 2.6 | 0.0 | 26.0 | 28.6 | 4.8 | 0.3 | 5.1 | 64.0 | 589.4 |
| 2020 | 179.1 | 2.3 | NA | 151.1 | 2.3 | 1.8 | 8.8 | 215.3 | 2.3 | 563.1 | NA | 0.0 | 24.2 | 24.2 | 4.1 | 0.4 | 4.5 | 64.0 | 655.7 |

Table 5.1.3.1. Nominal catches (commercial + recreational; in tonnes (rounded) fresh weight) of sea trout in the Baltic Sea in years 1979-2000. Commercial and recreational catches after year 2000 are presented in Tables 5.1.1.1 and 5.1.2.1. $S=S e a, C=C o a s t ~ a n d ~ R=R i v e r . ~$

| Year | Main Basin |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \hline \text { Total } \\ & \text { Main } \\ & \text { Basin } \\ & \hline \end{aligned}$ | Gulf of Bothnia |  |  |  |  |  | Total <br> Gulf of <br> Bothnia | Gulf of Finland |  |  |  | $\begin{array}{\|c\|c\|} \hline \text { Total } \\ \text { Gulf of } \\ \text { Finland } \\ \hline \end{array}$ | $\begin{gathered} \hline \text { Grand } \\ \text { Total } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Denmark ${ }^{1,4}$ | Estonia | Finland ${ }^{2}$ |  |  | Germany ${ }^{4}$ | Latvia |  |  | ania | Poland |  |  | Sweden ${ }^{4}$ |  |  |  | Finland ${ }^{2}$ |  |  | Sweden |  |  |  | Estonia | Finland ${ }^{2}$ |  |  |  |  |
|  | S + C | c | S | S + C | R | C | S + C | R | C | R | $\mathrm{s}^{9}$ | S + C | R | $\mathrm{s}^{6}$ | $\mathrm{C}^{6}$ | R |  | S | c | R | $\mathrm{S}^{6}$ | $\mathrm{C}^{6}$ | R |  | C | S | C | R |  |  |
| 1979 | 3 | na |  | 10 |  | na | na |  | na |  | na | $81^{3}$ | 24 | na | na | 3 | 121 |  | 6 | na | na | na | na | 6 | na |  | 73 | 0 | 73 | 200 |
| 1980 | 3 | na |  | 11 |  | na | na |  | na |  | na | $48^{3}$ | 26 | na | na | 3 | 91 |  | 87 | na | na | na | na | 87 | na |  | 75 | 0 | 75 | 253 |
| 1981 | 6 | na |  | 51 |  | na | 5 |  | na |  | na | $45^{3}$ | 21 | na | na | 3 | 131 |  | 131 | na | na | na | na | 131 | 2 |  | 128 | 0 | 130 | 392 |
| 1982 | 17 | na |  | 52 |  | 1 | 13 |  | na |  | na | 80 | 31 | na | na | 3 | 197 |  | 134 | na | na | na | na | 134 | 4 |  | 140 | 0 | 144 | 475 |
| 1983 | 19 | na |  | 50 |  | na | 14 |  | na |  | na | 108 | 25 | na | na | 3 | 219 |  | 134 | na | na | na | na | 134 | 3 |  | 148 | 0 | 151 | 504 |
| 1984 | 29 | na |  | 66 |  | na | 9 |  | na |  | na | 155 | 30 | na | na | 5 | 294 |  | 110 | na | na | na | na | 110 | 2 |  | 211 | 0 | 213 | 617 |
| 1985 | 40 | na |  | 62 |  | na | 9 |  | na |  | na | 140 | 26 | na | na | 13 | 290 |  | 103 | na | na | na | na | 103 | 3 |  | 203 | 0 | 206 | 599 |
| 1986 | 18 | na |  | 53 |  | na | 8 |  | na |  | na | 91 | 49 | 7 | 9 | 8 | 243 |  | 118 | na | 1 | 24 | na | 143 | 2 |  | 178 | 0 | 180 | 566 |
| 1987 | 31 | na |  | 66 |  | na | 2 |  | na |  | na | 163 | 37 | 6 | 9 | 5 | 319 |  | 123 | na | 1 | 26 | na | 150 | na |  | 184 | 0 | 184 | 653 |
| 1988 | 28 | na |  | 99 |  | na | 8 |  | na |  | na | 137 | 33 | 7 | 12 | 7 | 331 |  | 196 | na | na | 44 | 42 | 282 | 3 |  | 287 | 0 | 290 | 903 |
| 1989 | 39 | na |  | 156 |  | 18 | 10 |  | na |  | na | 149 | 35 | 30 | 17 | 6 | 460 |  | 215 | na | 1 | 78 | 37 | 331 | 3 |  | 295 | 0 | 298 | 1,089 |
| 1990 | $48^{3}$ | na |  | 189 |  | 21 | 7 |  | na |  | na | 388 | 100 | 15 | 15 | 10 | 793 |  | 318 | na | na | 71 | 43 | 432 | 4 |  | 334 | 0 | 338 | 1,563 |
| 1991 | $48^{3}$ | 1 |  | 185 |  | 7 | 6 |  | na |  | na | 272 | 37 | 26 | 24 | 7 | 613 |  | 349 | na | na | 60 | 54 | 463 | 2 |  | 295 | 0 | 297 | 1,373 |
| 1992 | $27^{3}$ | 1 |  | 173 |  | na | 6 |  | na |  | na | 221 | 60 | 103 | 26 | 1 | 618 |  | 350 | na | na | 71 | 48 | 469 | 8 |  | 314 | 0 | 322 | 1,409 |
| 1993 | $59^{3}$ | 1 |  | 386 |  | 14 | 17 |  | na |  | na | 202 | 70 | 125 | 21 | 2 | 897 |  | 160 | na | na | 47 | 43 | 250 | 14 |  | $704^{7}$ | 0 | 718 | 1,865 |
| 1994 | $33^{8,3}$ | 2 |  | 384 |  | $15^{8}$ | 18 |  | + |  | na | 152 | 70 | 76 | 16 | 3 | 769 |  | 124 | na | na | 24 | 42 | 190 | 6 |  | 642 | 0 | 648 | 1,607 |
| 1995 | $69^{8,3}$ | 1 |  | 226 |  | 13 | 13 |  | 3 |  | na | 187 | 75 | 44 | 5 | 11 | 647 |  | 162 | na | na | 33 | 32 | 227 | 5 |  | 114 | 0 | 119 | 993 |
| 1996 | $71^{8,3}$ | 2 |  | 76 |  | 6 | 10 |  | 2 |  | na | 150 | 90 | 93 | 2 | 9 | 511 |  | 151 | 25 | na | 20 | 42 | 238 | 14 |  | 78 | 3 | 95 | 844 |
| 1997 | $53^{8,3}$ | 2 |  | 44 |  | + | 7 |  | 2 |  | na | 200 | 80 | 72 | 7 | 7 | 474 |  | 156 | 12 | na | 16 | 54 | 238 | 8 |  | 82 | 3 | 93 | 805 |
| 1998 | 60 | 8 |  | 103 |  | 4 | 7 |  | na |  | 208 | 184 | 76 | 88 | 3 | 6 | 747 |  | 192 | 12 | 0 | 9 | 39 | 252 | 6 |  | 150 | 3 | 159 | 1,158 |
| 1999 | $110^{8,3}$ | 2 |  | 84 |  | 9 | 10 |  | 1 |  | 384 | 126 | 116 | 51 | 2 | 3 | 898 |  | 248 | 12 | 0 | 18 | 41 | 319 | 8 |  | 93 | 3 | 104 | 1,321 |
| 2000 | 58 | 4 |  | 64 |  | 9 | 14 |  | 1 |  | 443 | 299 | 70 | 42 | 4 | 3 | 1,011 |  | 197 | 12 | 0 | 14 | 36 | 259 | 10 |  | 56 | 3 | 69 | 1,339 |

${ }^{1}$ Additional sea trout catches are included in the salmon statistics for Denmark until 1982 (Table 3.1.2).
${ }^{2}$ Finnish catches include about 70\% non-commercial catches in 1979-1995, 50\% in 1996-1997, 75\% in 2000-2001.
${ }^{3}$ Rainbow trout included.
${ }^{4}$ Sea trout are also caught in the Western Baltic in subdivisions 22 and 23 by Denmark, Germany and Sweden.
${ }_{5}^{5}$ Preliminary data.
${ }^{6}$ Catches reported by licensed fishermen and from 1985 also catches in trapnets used by non-licensed fishermen.
${ }^{7}$ Finnish catches include about 85\% non-commercial catches in 1993.
${ }^{8}$ ICES subdivisions 22 and 24.
${ }^{9}$ Catches in 1979-1997 included sea and coastal catches, since 1998 coastal (C) and sea ( S ) catches are registered separately.
na=Data not available.

+ Catch less than 1 tonne.


## Table 5.1.4.1. Biological sea trout samples collected in 2020.

| Country | Month (number) | Fisheries | Gear | Number of sampled fish by subdivision |  |  |  | 32 | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 22-28 | 29 | 30 | 31 |  |  |
| Estonia | 1-12 | Coastal | Gillnet |  |  |  |  | 150 | 160 |
| Finland | 4-9 | Coastal | All gears |  | 6 | 27 | 83 | 33 | 149 |
| Latvia | 4-11 | Coastal, River | Gillnet, trapnet | 716 |  |  |  |  | 716 |
| Lithuania | 1-12 | Coastal | All gears | 4 |  |  |  |  | 4 |
| Poland | 1-12 | Coastal, River | Gillnets, electrofishing | 127 |  |  |  |  | 127 |
| Germany | 1-12 | Coastal | Rod, nets | 35 |  |  |  |  | 35 |
| Sweden | 6-9 | River | All gears | 176 |  | 25 | 42 |  | 243 |
| Total |  |  |  |  |  |  |  |  | 1424 |

Table 5.2.2.1. Adipose finclipped and tagged sea trout released in the Baltic Sea area in 2020.

| Country | Subdivision | River | Age | Number |  |  | Tagging | Other Methods |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | fry | parr | smolt | Carlin | T-bar Anch | PIT | ARS (1) | Acoustic |
| Poland | 25 | Parseta | 1 yr |  |  |  |  |  | 5,000 |  |  |
| Sweden | 25 | Listerbyån | 1 yr |  |  | 500 |  |  |  |  |  |
| Sweden | 25 | Lyckebyån | 1 yr |  |  | 3,000 |  |  |  |  |  |
| Poland | 26 | Vistula | 2 yr |  |  |  |  |  | 2,500 |  |  |
| Poland | 26 | Drweca | 2 yr |  |  |  |  |  | 3,500 |  |  |
| Sweden | 27 | Stockholm various places | 1 yr |  |  | 117,400 |  |  |  |  |  |
| Sweden | 27 | Stockholm various places | 2 yr |  |  | 10,000 |  |  |  |  |  |
| Sweden | 27 | Bråvken (coastal site) | 1 yr |  |  | 5,000 |  |  |  |  |  |
| Sweden | 27 | Trosaån | 1 yr |  |  | 3,500 |  |  |  |  |  |
| Sweden | 27 | Nyköpingsån | 1 yr |  |  | 7,000 |  |  |  |  |  |
| Sweden | 27 | Nyköpingsån | 2 yr |  |  | 14,000 |  |  |  |  |  |
| Latvia | 28 | Venta | 1 yr |  |  | 42,102 |  |  |  |  |  |
| Latvia | 28 | Gauja | 1 yr |  |  | 55,410 |  |  |  |  |  |
| Latvia | 28 | Gauja | 2 yr |  |  | 10,020 |  |  |  |  |  |
| Latvia | 28 | Daugava | 1 yr |  |  | 223,684 |  |  |  |  |  |
| Latvia | 28 | Daugava | 2 yr |  |  | 18,807 |  |  |  |  |  |
| Latvia | 28 | Salaca | 2 yr |  |  | 10,787 |  |  |  |  |  |
| Latvia | 28 | Roja | 1 yr |  |  | 5,162 |  |  |  |  |  |
| Latvia | 28 | Brasla | 1 yr |  |  | 4,000 |  |  |  |  |  |
| Finland | 29 | at sea | 2 yr parr |  |  | 2,800 |  |  |  |  |  |
| Finland | 29 | at sea | 2 yr |  |  | 28,900 |  |  |  |  |  |
| Finland | 30 | at sea | 2 yr |  |  | 13,700 |  |  |  |  |  |
| Finland | 30 | Lapväärtinjoki | 2 yr |  |  | 5,800 |  |  |  |  |  |
| Finland | 30 | Kokemäenjoki | eyed egg |  |  |  |  |  |  | 13,100 |  |
| Finland | 30 | Kokemäenjoki | 2 yr |  |  | 20,300 |  |  |  |  |  |
| Finland | 30 | Lapinjoki | 1yr parr |  |  |  |  |  |  | 3,000 |  |
| Sweden | 30 | Gideälven | 1 yr |  |  | 7,333 |  |  |  |  |  |
| Sweden | 30 | Ângermanälven | 2 yr |  |  | 48,038 |  |  |  |  |  |
| Sweden | 30 | Indalsälven | 1 yr |  |  | 100,796 |  |  |  |  |  |
| Sweden | 30 | Ljungan | 1yr parr |  | 33,045 |  |  |  |  |  |  |
| Sweden | 30 | Ljungan | 1 yr |  |  | 31,300 |  |  |  |  |  |
| Sweden | 30 | Ljusnan | 1 yr |  |  | 10,736 |  |  |  |  |  |
| Sweden | 30 | Ljusnan | 2 yr |  |  | 44,447 |  |  |  |  |  |
| Sweden | 30 | Gaveån | 2 yr |  |  | 200 |  |  |  |  |  |
| Sweden | 30 | Dalälven | 1 yr |  |  | 18,209 |  |  | 5,000 |  |  |
| Sweden | 30 | Dalälven | 2 yr |  |  | 50,758 |  |  | 1,520 |  | 20 |
| Finland | 31 | Perhojoki | 2 yr |  |  | 7,600 |  |  |  |  |  |
| Finland | 31 | Perhojoki | eyed egg |  |  |  |  |  |  | 13,800 |  |
| Finland | 31 | Lestijoki | fry |  |  |  |  |  |  | 11,000 |  |
| Finland | 31 | Siikajoki | 2 yr |  |  | 1,000 |  |  |  |  |  |
| Finland | 31 | Oulujoki | 2 yr |  |  | 96,500 |  |  |  |  |  |
| Finland | 31 | Kiiminkijoki | 2 yr |  |  | 20,000 |  |  |  |  |  |
| Finland | 31 | lijoki | 2 yr |  |  |  |  |  |  | 76,000 |  |
| Finland | 31 | lijoki | 2 yr parr |  |  |  |  |  |  | 100 |  |
| Finland | 31 | lijoki | alevin |  |  |  |  |  |  | 50,000 |  |
| Finland | 31 | Olhavanjoki | alevin |  |  |  |  |  |  | 18,000 |  |
| Finland | 31 | Kemijoki | 2 yr |  |  | 75,000 |  |  |  |  |  |
| Finland | 31 | Kemijoki | 1 yr parr |  |  |  |  |  |  | 54,700 |  |
| Finland | 31 | Tornionjoki | 2 yr |  |  | 7,700 |  |  |  |  |  |
| Finland | 31 | at sea | 2 yr |  |  | 31,600 |  |  |  |  |  |
| Finland | 31 | Kruunupyynjoki | 2 yr |  |  | 300 |  |  |  |  |  |
| Sweden | 31 | Luleälven | 1 yr |  |  | 8,355 |  |  |  |  |  |
| Sweden | 31 | Luleälven | 2 yr |  |  | 74,164 | 2,000 |  |  |  |  |
| Sweden | 31 | Skellefteälven | 1 yr |  |  | 25,253 |  |  |  |  |  |
| Sweden | 31 | Ume/Vindelälven | 1 yr |  |  | 3,393 |  |  | 1,000 |  |  |
| Sweden | 31 | Ume/Vindelälven | 2 yr |  |  | 15,878 |  |  | 1,000 |  |  |
| Finland | 32 | Vaalimaanjoki | 1 yr parr |  |  |  |  |  |  | 2,600 |  |
| Finland | 32 | Vehkajoki | 1yr parr |  |  |  |  |  |  | 2,600 |  |
| Finland | 32 | Summajoki | 2 yr |  |  | 1,200 |  |  |  |  |  |
| Finland | 32 | Kymijoki | 2 yr |  |  | 22,900 |  |  |  |  |  |
| Finland | 32 | Taasianjoki | eyed egg |  |  |  |  |  |  | 43,100 |  |
| Finland | 32 | Koskenkylänjoki | eyed egg |  |  |  |  |  |  | 62,700 |  |
| Finland | 32 | Ilolanjoki | eyed egg |  |  |  |  |  |  | 12,000 |  |
| Finland | 32 | Porvoonjoki | eyed egg |  |  |  |  |  |  | 89,500 |  |
| Finland | 32 | Mustijoki | eyed egg |  |  |  |  |  |  | 50,000 |  |
| Finland | 32 | Lovisanjoki | eyed egg |  |  |  |  |  |  | 9,500 |  |
| Finland | 32 | at sea | 2 yr |  |  | 24,100 |  |  |  |  |  |
| Total sea trout |  |  |  | - | 33,045 | 1,328,632 | 2,000 | - | 19,520 | 511,700 | 20 |

(1) ARS = Alizarin Red Staining, *single marked, released as fry.

Table 5.3.2.1. Number of fishing occasions/sites in 2020 available for assessment of trout recruitment status, distributed on ICES subdivisions (SD), and number of sites available for trend analysis (sites fishes all years 2016-2020).

| ICES SD | Recruitment 2020 | Trend 2020 |
| :---: | :---: | :---: |
| 22 | 40 | 4 |
| 23 | 9 | 6 |
| 24 | 100 | 1 |
| 25 | 31 | 18 |
| 26 | 97 | 74 |
| 27 | 11 | 8 |
| 28 | 51 | 7 |
| 29 | 4 | 4 |
| 30 | 38 | 24 |
| 31 | 36 | 19 |
| 32 | 49 | 40 |
| Total | 337 | 205 |

Table 5.4.1.1. Status of wild and mixed sea trout populations. Partial update in 2021.

| Area | Country | Potential smolt production (x1000) | Smolt production (\% of potential production) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | <5\% |  | 5-50 \% |  | > 50 \% |  | Uncertain |  | Total |  |
|  |  |  | wild | mixed | wild | mixed | wild | mixed | wild | mixed | wild | mixed |
| Gulf of Bothnia | Finland | $\begin{gathered} c 1 \\ 1-10 \\ 11-100^{*} \\ >100 \end{gathered}$ <br> Uncertain | 1 | 3 | 1 |  | 0 | 0 | - | 0 | 0 | 0 |
|  |  |  |  |  |  |  |  |  |  |  | 2 | 3 |
|  |  |  |  |  |  |  |  |  |  |  | 1 | 0 |
|  |  |  |  |  |  |  |  |  |  |  | 0 | 0 |
|  |  |  |  |  |  |  |  |  |  |  | 0 | 0 |
|  |  |  | 1 | 3 | 2 |  |  |  |  |  | 3 | 3 |
|  | Sweden | $\begin{array}{\|c\|} \hline<1 \\ 1-10 \\ 11-100 \\ >100 \\ \text { Uncertain } \end{array}$ | 0 | 0 | 0 | 0 | 0 | 0 | $\begin{aligned} & 25 \\ & 25 \end{aligned}$ | 2626 | 0 | 0 |
|  |  |  |  |  |  |  |  |  |  |  | 0 | 0 |
|  |  |  |  |  |  |  |  |  |  |  | 0 | 0 |
|  |  |  |  |  |  |  |  |  |  |  | 0 | 0 |
|  |  |  |  |  |  |  |  |  |  |  | 25 | 26 |
|  | Total |  |  |  |  |  |  |  |  |  | 25 | 26 |
| Total |  |  | 1 | 3 | 2 | 0 | 0 | 0 | 25 | 26 | 28 | 29 |
| Gulf of Finland |  | $\begin{gathered} \hline<1 \\ 1-10 \\ 11-100 \\ >100 \\ \text { Uncertain } \end{gathered}$ | 1 |  | 2 | 1 | $\begin{gathered} \hline 4 \\ 11 \\ 2 \end{gathered}$$17$ | 0 | 12 | - | 19 | 0 |
|  | Estonia |  |  |  |  |  |  |  |  |  | 17 | 1 |
|  |  |  |  |  |  |  |  |  |  |  | 2 | 0 |
|  |  |  |  |  |  |  |  |  |  |  | 0 | 0 |
|  |  |  |  |  |  |  |  |  |  |  | 0 | 0 |
|  |  |  | 1 |  | 8 | 1 |  |  | 12 |  | 38 | 1 |
|  | Finland** | $\begin{gathered} \hline<1 \\ 1-10 \\ 11-100 \\ >100 \end{gathered}$ <br> Uncertain | 1 | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | 5 | $\begin{aligned} & 0 \\ & 2 \end{aligned}$ | 0 | 0 | 0 | 0 | 1 | 1 |
|  |  |  |  |  |  |  |  |  |  |  | 7 | 2 |
|  |  |  |  |  |  |  |  |  |  |  | 0 | 2 |
|  |  |  |  |  |  |  |  |  |  |  | 0 | 0 |
|  |  |  |  |  |  |  |  |  |  |  | 0 | 0 |
|  | Total |  | 3 | 3 | 5 | 2 |  |  |  |  | 8 | 5 |
|  | Russia | $\begin{gathered} \hline<1 \\ 1-10 \\ 11-100^{*} \\ >100 \end{gathered}$ <br> Uncertain | 171 | 1 <br> 1 | 321 | 0 | 2 |  | 2 |  | 8 | 0 |
|  |  |  |  |  |  |  |  |  |  |  | 11 | 0 |
|  |  |  |  |  |  |  |  |  |  |  | 2 | 1 |
|  |  |  |  |  |  |  |  |  |  |  | 0 | 0 |
|  |  |  |  |  |  |  |  |  | 19 |  | 19 | 0 |
|  | Total |  | 9 |  |  |  | 2 | 0 | 23 | 0 | 40 | 1 |
| Total |  |  | 13 | 4 | 19 | 3 | 19 | 0 | 35 | 0 | 86 | 7 |

Table 5.4.1.1. Continued.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Main Basin \& \begin{tabular}{l}
Denmark \\
Total
\end{tabular} \& \begin{tabular}{l}
\[
\begin{gathered}
\hline<1 \\
1-10 \\
11-100 \\
>100
\end{gathered}
\] \\
Uncertain
\end{tabular} \& 39
2
\[
41
\] \& 4
2
1

7 \& $$
\begin{gathered}
27 \\
9 \\
1
\end{gathered}
$$

$$
37
$$ \& \[

$$
\begin{gathered}
2 \\
7 \\
3 \\
\\
12
\end{gathered}
$$

\] \& \[

$$
\begin{gathered}
72 \\
28 \\
2 \\
\\
102
\end{gathered}
$$

\] \& \[

$$
\begin{gathered}
2 \\
6 \\
5 \\
\hline
\end{gathered}
$$
\] \& 0 \& 0 \& 138

39
3
0
0
180 \& 8
15
9
0
0
32 <br>

\hline \& | Finland |
| :--- |
| Total | \& | $\begin{gathered} \hline<1 \\ 1-10 \\ 11-100 \\ >100 \end{gathered}$ |
| :--- |
| Uncertain | \& 1

1 \& 0 \& 0 \& 0 \& 0 \& 0 \& 0 \& 0 \& 0
0
1
0
0
1 \& 0
0
0
0
0
0 <br>

\hline \& Estonia \& | $\begin{gathered} c< \\ 1-10 \\ 11-100 \\ >100 \end{gathered}$ |
| :--- |
| Uncertain | \& \[

$$
\begin{aligned}
& 7 \\
& 1
\end{aligned}
$$

\] \& 0 \& | 4 |
| :--- |
| 4 | \& 0 \& | $\begin{gathered} 12 \\ 3 \end{gathered}$ |
| :--- |
| 15 | \& \& 5

5 \& 0 \& $$
\begin{gathered}
\hline 28 \\
8 \\
0 \\
0 \\
0 \\
36
\end{gathered}
$$ \& \[

$$
\begin{aligned}
& 0 \\
& 0 \\
& 0 \\
& 0 \\
& 0 \\
& 0
\end{aligned}
$$
\] <br>

\hline \& | Latvia |
| :--- |
|  |
| Total | \& \[

$$
\begin{gathered}
\hline<1 \\
1-10 \\
11-100 \\
>100 \\
\text { Uncertain }
\end{gathered}
$$
\] \& 0 \& 0 \& 0 \& 1

1 \& 0 \& 0 \& 10 \& 5 \& $$
\begin{gathered}
10 \\
0 \\
0 \\
0 \\
39 \\
49 \\
\hline
\end{gathered}
$$ \& 0

0
1
0
5
6 <br>

\hline \& | Lithuania |
| :--- |
|  |
|  |
| Total |
| Pand | \& | $\begin{gathered} \hline<1 \\ 1-10 \\ 11-100 \\ >100^{*} \end{gathered}$ |
| :--- |
| Uncertain | \& 0 \& 0 \& 2 \& \[

$$
\begin{aligned}
& 2 \\
& 1 \\
& 1 \\
& 4 \\
& \hline
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 1 \\
& 1 \\
& 1 \\
& \\
& \hline
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 1 \\
& 1
\end{aligned}
$$
\]

$$
2
$$ \& 0 \& 0 \& 3

1
1
0
0

5 \& $$
\begin{aligned}
& 3 \\
& 2 \\
& 1 \\
& 0 \\
& 0 \\
& 6
\end{aligned}
$$ <br>

\hline \& | Poland |
| :--- |
| Total | \& | $\begin{gathered} \hline<1 \\ 1-10 \\ 11-100 \\ >100 \end{gathered}$ |
| :--- |
| Uncertain | \& 0 \& \[

$$
\begin{aligned}
& 3 \\
& 1 \\
& 4
\end{aligned}
$$
\] \& 1

1 \& 3
4

7 \& 1 \& $$
\begin{aligned}
& 1 \\
& 1 \\
& 2 \\
& \hline
\end{aligned}
$$ \& 0 \& 1

1 \& 1
1
0
0
0

2 \& $$
\begin{gathered}
\hline 4 \\
1 \\
8 \\
1 \\
0 \\
14 \\
\hline
\end{gathered}
$$ <br>

\hline \& | Russia |
| :--- |
|  |
| Total | \& | $\begin{gathered} \hline<1 \\ 1-10 \\ 11-100 \\ >100 \end{gathered}$ |
| :--- |
| Uncertain | \& 0 \& 0 \& 0 \& 0 \& 0 \& 0 \& 3

3 \& 0 \& 0
0
0
0
3
3 \& 0
0
0
0
0
0 <br>

\hline \& | Sweden |
| :--- |
| Total | \& | $\begin{gathered} \hline<1 \\ 1-10 \\ 11-100 \\ >100 \end{gathered}$ |
| :--- |
| Uncertain | \& 0 \& 0 \& 0 \& 0 \& 0 \& 0 \& 200 \& 7

7 \& $$
\begin{gathered}
\hline 0 \\
0 \\
0 \\
0 \\
200 \\
200 \\
\hline
\end{gathered}
$$ \& 0

0
0
0
7
7 <br>
\hline Total \& \& \& 50 \& 11 \& 48 \& 24 \& 121 \& 17 \& 257 \& 13 \& 476 \& 65 <br>
\hline Grand total \& \& \& 64 \& 18 \& 69 \& 27 \& 140 \& 17 \& 317 \& 39 \& 590 \& 101 <br>
\hline
\end{tabular}

* Includes data from large river systems.
** In seven wild rivers, it is not known if releases are carried out.

Table 5.4.1.2. Factors influencing status of sea trout populations. Partly updated for WGBAST 2021.

| Area | Country | Potential smolt production | Number of populations |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Over exploitation | Habitat degradation | Dam building | Pollution | Other | Uncertain |
| Gulf of | Finland | <1 | 0 | 0 | 0 | 0 | 0 | 0 |
| Bothnia* |  | 1-10 | 5 | 5 | 4 | 1 | 0 | 0 |
|  |  | 11-100 | 1 | 1 | 0 | 0 | 0 | 0 |
|  |  | > 100 | 0 | 0 | 0 | 0 | 0 | 0 |
|  |  | Uncertain | 0 | 0 | 0 | 0 | 0 | 0 |
|  | Total |  | 6 | 6 | 4 | 1 | 0 | 0 |
| Total |  |  | 6 | 6 | 4 | 1 | 0 | 0 |
| Gulf of Finland | Finland | < 1 | 2 | 2 | 1 | 0 | 0 | 0 |
|  |  | 1-10 | 9 | 9 | 7 | 0 | 0 | 0 |
|  |  | 11-100 | 2 | 2 | 1 | 1 | 0 | 0 |
|  |  | > 100 | 0 | 0 | 0 | 0 | 0 | 0 |
|  |  | Uncertain | 0 | 0 | 0 | 0 | 0 | 0 |
|  | Total |  | 13 | 13 | 9 | 1 | 0 | 0 |
|  | Russia | < 1 | 5 | 5 | 0 | 4 | 0 | 0 |
|  |  | 1-10 | 11 | 9 | 2 | 7 | 0 | 0 |
|  |  | 11-100 | 3 | 3 | 1 | 3 | 0 | 0 |
|  |  | > 100 | 0 | 0 | 0 | 0 | 0 | 0 |
|  |  | Uncertain | 11 | 11 | 3 | 8 | 0 | 0 |
|  | Total |  | 30 | 28 | 6 | 22 | 0 | 0 |
|  | Estonia | <1 | 1 | 5 | 0 | 0 | 0 | 0 |
|  |  | 1-10 | 4 | 3 | 1 | 4 | 0 | 0 |
|  |  | 11-100 | 2 | 0 | 2 | 0 | 0 | 0 |
|  |  | > 100 | 0 | 0 | 0 | 0 | 0 | 0 |
|  |  | Uncertain | 0 | 0 | 0 | 0 | 0 | 0 |
|  | Total |  | 7 | 8 | 3 | 4 | 0 | 0 |
| Total |  |  | 50 | 49 | 18 | 27 | 0 | 0 |
| Main Basin* | Finland | <1 | 0 | 0 | 0 | 0 | 0 | 0 |
|  |  | 1-10 | 0 | 0 | 0 | 0 | 2 | 0 |
|  |  | 11-100 | 1 | 1 | 1 | 0 | 0 | 0 |
|  |  | > 100 | 0 | 0 | 0 | 0 | 0 | 0 |
|  |  | Uncertain | 0 | 0 | 0 | 0 | 0 | 0 |
|  | Total |  | 1 | 1 | 1 | 0 | 2 | 0 |
|  | Estonia | < 1 | 29 | 29 | 0 | 0 | 0 | 0 |
|  |  | 1-10 | 6 | 6 | 0 | 0 | 0 | 0 |
|  |  | 11-100 | 1 | 0 | 0 | 0 | 0 | 0 |
|  |  | > 100 | 0 | 0 | 0 | 0 | 0 | 0 |
|  |  | Uncertain | 0 | 0 | 0 | 0 | 0 | 0 |
|  | Total |  | 36 | 35 | 0 | 0 | 0 | 0 |
|  | Latvia | < 1 | 3 | 7 | 2 | 0 | 0 | 0 |
|  |  | 1-10 | 0 | 0 | 0 | 0 | 0 | 0 |
|  |  | 11-100 | 0 | 0 | 0 | 0 | 0 | 0 |
|  |  | > 100 | 0 | 0 | 0 | 0 | 0 | 0 |
|  |  | Uncertain | 8 | 17 | 12 | 0 | 0 | 0 |
|  | Total |  | 11 | 24 | 14 | 0 | 0 | 0 |
|  | Lithuani | < 1 | 0 | 0 | 0 | 0 | 0 | 0 |
|  |  | 1-10 | 0 | 4 | 5 | 2 | 0 | 0 |
|  |  | 11-100 | 0 | 1 | 2 | 1 | 0 | 0 |
|  |  | > 100 | 0 | 1 | 1 | 1 | 1 | 0 |
|  |  | Uncertain | 0 | 0 | 0 | 0 | 0 | 0 |
|  | Total |  | 0 | 6 | 8 | 4 | 1 | 0 |
|  | Poland | < 1 | 0 | 4 | 3 | 1 | 1 | 0 |
|  |  | 1-10 | 0 | 1 | 2 | 0 | 0 | 0 |
|  |  | 11-100 | 5 | 3 | 8 | 1 | 1 | 0 |
|  |  | > 100 | 1 | 1 | 1 | 1 | 1 | 0 |
|  |  | Uncertain | 0 | 0 | 0 | 0 | 0 | 0 |
|  | Total |  | 6 | 9 | 14 | 3 | 3 | 0 |
|  | Russia | < 1 | 0 | 0 | 0 | 0 | 0 | 0 |
|  |  | 1-10 | 0 | 0 | 0 | 0 | 0 | 0 |
|  |  | 11-100 | 0 | 0 | 0 | 0 | 0 | 0 |
|  |  | > 100 | 0 | 0 | 0 | 0 | 0 | 0 |
|  |  | Uncertain | 3 | 2 | 0 | 2 | 0 | 0 |
|  | Total |  | 3 | 2 | 0 | 2 | 0 | 0 |
|  | Denmar | < 1 | 0 | 51 | 62 | 0 | 0 | 0 |
|  |  | 1-10 | 0 | 39 | 35 | 0 | 0 | 0 |
|  |  | 11-100 | 0 | 0 | 0 | 0 | 0 | 0 |
|  |  | > 100 | 0 | 0 | 0 | 0 | 0 | 0 |
|  |  | Uncertain | 0 | 0 | 0 | 0 | 0 | 0 |
|  | Total |  | 0 | 90 | 97 | 0 | 0 | 0 |
| Total |  |  | 57 | 167 | 134 | 9 | 6 | 0 |
| Grand total |  |  | 113 | 222 | 156 | 37 | 6 | 0 |

* data from Sweden were unavailable.

Table 5.4.1.3. Sea trout smolt estimates for the period 2002-2019.

| SD | 24 | 25 | 26 | 26 | 26 | 26 | 28 | 28 | 30 | 31 | 31 | 31 | 32 | 32 | 32 | 32 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Country | DK | SE | LT | LT | LT | LT | LV | LV | FIN | SE | SE | FIN | RU | RU | EE | EE |
| River name | Læså | Mörrum | R. Mera | R. Mera | R. Siesartis | R. Siesartis | R. Salaca | R. Salaca | R. Isojoki | Sävarån | Rickleån | Tornionjoki | Luga | Luga | Pirita | Pirita |
| Method | 1 | 2 | 5 | 6 | 5 | 6 | 3 | 4 | 14 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 2002 |  |  | 12 |  |  |  | 13100 |  |  |  |  |  | 8200 |  |  |  |
| 2003 |  |  | 11 |  |  |  | 11000 |  |  |  |  |  | 2500 |  |  |  |
| 2004 |  |  | 11 |  |  |  | 2500 |  |  |  |  | 12510 | 2500 |  |  |  |
| 2005 |  |  | 0 |  | 5 |  | 7700 |  |  |  |  |  | 5000 |  |  |  |
| 2006 | 4543 |  | 3 |  | 8 |  | 10400 |  |  | 510 |  | 12640 | 2800 |  |  |  |
| 2007 | 2481 |  | 32 |  | 104 |  | 15200 |  |  | 10851 |  |  | 5000 |  |  |  |
| 2008 | 16138 |  | 170 |  | 95 |  | 15800 |  |  | 2124 |  | 10810 | 2500 |  | 884 | 772 |
| 2009 | 1687 | 6995 | 11 |  | 163 |  | 16900 |  |  | 1848 |  |  | 6900 |  | 2138 | 1945 |
| 2010 | 2920 | 3526 | 3 |  | 73 |  | 19400 |  |  | 1232 |  |  | 3300 |  | 2301 | 2198 |
| 2011 | 8409 | 5086 | 584 | n.d. | 243 | n.d. | 4900 |  |  | 637 |  | 19420 | 3100 |  | 832 | 153 |
| 2012 | 8702 | 5517 | 606 | 33 | 576 | 40 | 11400 |  |  | 231 |  |  | 2000 |  | 766 | 740 |
| 2013 | 5326 | 10220 | 422 | 0 | 186 | 2 | 9600 |  |  | 1600 |  |  | 2100 |  | 1769 | 1429 |
| 2014 | n.d. | 6867 | 344 | 98 | 559 | 6 | 3100 | 265 |  | n.d. | 348 | n.d. | 6200 | 190 | 260 | 227 |
| 2015 | n.d. | 3612 | 0 | 226 |  | 23 | 12100 | 712 |  | n.d. | n.d. | n.d. | 11600 |  | 1020 | 687 |


| SD | 24 | 25 | 26 | 26 | 26 | 26 | 28 | 28 | 30 | 31 | 31 | 31 | 32 | 32 | 32 | 32 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Country | DK | SE | LT | LT | LT | LT | LV | LV | FIN | SE | SE | FIN | RU | RU | EE | EE |
| River name | Læså | Mörrum | R. Mera | R. Mera | R. Siesartis | R. Siesartis | R. Salaca | R. Salaca | R. Isojoki | Sävarån | Rickleån | Tornionjoki | Luga | Luga | Pirita | Pirita |
| Method | 1 | 2 | 5 | 6 | 5 | 6 | 3 | 4 | 14 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 2016 | n.d. | 5298 | 768 | 306 | 537 | 95 | 17500 | 1369 |  | n.d. | 604 | 17350 | 2600 |  | 3830 | 3771 |
| 2017 | n.d. | 3461 | 1866 | 91 | 676 | 8 | 5400 | 540 |  | n.d. | 470 | n.d. | 3500 |  | 2241 | 1410 |
| 2018 | n.d. | 3173 | 379 | n.d. | 792 | n.d. | 5999 | 594 |  | n.d. | n.d. | n.d. | 5800 |  | 3346 | 3783 |
| 2019 | n.d. | 2126 | 745 | 38 | 654 | n.d. | 3158 | 302 | 7300 | n.d. | n.d. | 23270 | 3600 |  | 684 | 554 |
| 2020 | n.d. | 4357 | 867 | 67 | 798 | n.d | 4800 | 552 | 6084 | n.d. | n.d. | n.d. | 3600 |  | n.d. | n.d. |

## n.d.= no data.

1) based on smolt trap - directly counted number of smolts, varying efficiency over years due to water level (probability level data available).
2) Median values of Bayesian estimates are only for the upper part of the river!
3) estimated smolt output on the base of counted smolts and mean trap efficiency ( $2014=8.5 \% ; 2015=5.9 \% ; 2016=9.5 \%$ ).
4) directly counted number of smolts during trapping season.
5) estimated output derived by electrofishing data. (assumed survival probabilities to smolts: $0+->40 \%$; $>0+->60 \%$ ).
6) counted number of individuals smolts in trap. Assumed trap efficiency almost $\mathbf{1 0 0 \%}$.
7) "simple" Peterson estimates - trap moved to river Ricklean in Year 2014.
8) Trap located close to river mouth, so this is the total estimated production.
9) estimated smolt output. Trap efficiency in 2016 from efficiency for salmon smolt.
10) estimated number of smolt output based on results of floating trap-netting- $2.9 \%$ in 2016 , due to high water only part of migration period covered.
11) directly counted number of smolts in trap.
12) Original estimates based on smolt trapping.
13) Estimates based on a Bayesian model *) due to high water level counts individual numbers presumably too low.
14) Partial smolt trapping (screwtrap) and mark-recapture experiments.

Table 5.4.2.1. Status of wild and mixed sea trout populations in large river systems.


## Table 5.6.1. Sea trout smolt releases ( $\mathbf{x} 1000$ ) into the Baltic Sea by country and subdivision in 1988-2019. Note that project based fisheries enhancement releases included.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | year |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | country | age | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 |
| Main | DK | $\begin{aligned} & \text { ab } \\ & \text { 2yr } \end{aligned}$ | 5 | 1 | 4 | 4 | 4 | 19 | 17 | 177 | 177 | 177 | 196 | 196 | 19 | 751 | $\begin{array}{r} 634 \\ 30 \end{array}$ | $\begin{gathered} 614 \\ 30 \end{gathered}$ | $\begin{gathered} 562 \\ 30 \end{gathered}$ | $\begin{array}{r} 562 \\ 30 \end{array}$ | $\begin{aligned} & 398 \\ & 21 \end{aligned}$ | $\begin{aligned} & 387 \\ & 9 \end{aligned}$ | $\begin{array}{r} 387 \\ 9 \end{array}$ | $\begin{array}{r} 365 \\ 2 \end{array}$ | $\begin{array}{r} 261 \\ 2 \end{array}$ | $\begin{array}{r} 281 \\ 2 \end{array}$ | $272$ | $272$ | $\begin{gathered} 333 \\ 0 \end{gathered}$ | $\begin{array}{r} 313 \\ 0 \end{array}$ | 589 0 | 591 | 550 | $\begin{gathered} 322 \\ 0 \end{gathered}$ | 687 |
| 22-29 | EE | 1yr | 50 | 5 |  | 5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 3 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 2 yr |  |  | 5 | 6 | 10 | 10 | 16 | 28 | 30 | 32 | 30 | 32 | 30 | 32 | 30 | 23 | 25 | 2 | 21 | 20 | 17 | 21 | 26 | 21 |  | 5 |  |  |  |  |  |  |  |
|  | FI | 1 yr |  |  | 11 |  |  |  | 1 | 0 |  | 4 |  | 26 |  | 28 | 1 |  | 15 |  | 35 | 52 | 45 | 52 | 18 | 115 |  | 40 | 5 | 30 | 14 |  | 15 |  |  |
|  |  | 2 yr |  | 129 | 169 | 165 | 123 | 103 | 171 | 144 | 181 | 153 | 182 | 168 | 258 | 197 | 131 | 134 | 244 | 303 | 164 | 187 | 218 | 136 | 113 | 121 | 76 | 107 | 123 | 93 | 97 | 103 | 92 | 87 | 97 |
|  |  | 3 yr |  | 35 | 16 | 0 |  | 26 | 1 | 8 | 0 | 13 | 17 | 25 | 35 | 34 | 24 | 9 | 16 | 16 | 15 |  | 8 | 14 | 4 |  | 0 |  |  |  |  |  |  |  |  |
|  | LT | 1 yr |  |  |  |  |  | 5 | 5 | 4 | 4 | 10 |  |  |  |  |  |  |  |  |  |  | 23 | 58 | 45 |  | 11 | 10 | 23 | 29 | 32 | 32 | 31 | 11 | 26 |
|  |  | 2 yr |  |  |  |  |  |  |  | 3 |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  |  |  |  | 0 |  |  |  |  |  |
|  | LV | 1yr | 1 | 1 | 6 | 26 | 44 | 26 | 24 | 20 | 1 | 1 | 7 | 25 |  | 114 | 160 | 170 |  | 74 | 91 | 113 | 63 | 50 | 153 | 236 | 270 | 161 | 115 | 98 | 308 | 391 | 296 | 187 | 341 |
|  |  | 2 yr | 1 | 4 | 6 | 7 | 5 | 2 |  |  |  |  | 11 | 29 |  | 2 | 10 | 67 |  | 116 | 177 | 112 | 132 | 65 |  |  |  |  | 8 | 69 |  |  | 13 | 33 | 29 |
|  | PL | 1 yr | 51 | 85 | 102 | 2 | 148 | 140 | 266 | 483 | 298 | 492 | 330 | 138 | 151 | 211 | 30 | 16 | 46 | 322 | 455 | 188 | 358 | 434 | 267 | 132 | 174 | 243 | 289 | 328 | 301 | 546 | 1024 | 431 | 787 |
|  |  | 2 yr | 857 | 847 | 498 | 248 | 376 | 845 | 523 | 642 | 821 | 1028 | 1001 | 924 | 845 | 733 | 739 | 804 | 765 | 843 | 968 | 1261 | 1021 | 834 | 1060 | 936 | 981 | 1046 | 888 | 619 | 634 | 651 | 8 | 515 | 290 |
|  | SE | 1 yr | 13 | 9 | 8 | 19 | 41 | 18 | 6 |  | 4 | 23 | 19 | 90 | 7 | 10 | 108 | 10 | 116 | 11 | 131 | 15 | 76 | 180 | 129 | 170 | 118 | 138 | 207 | 156 | 18 | 156 | 144 | 156 | 131 |
|  |  | 2 yr | 32 | 51 | 78 | 61 | 44 | 46 | 84 | 90 | 60 | 95 | 87 | 76 | 100 | 93 | 40 | 48 | 103 | 44 | 36 | 63 | 78 | 31 | 31 | 27 | 35 | 20 | 20 | 30 | 17 | 33 | 40 | 17 | 29 |
|  | DE | 1 yr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 14 | 14 | 14 | 13 | 15 | 14 | 15 | 14 | 15 | 15 |  | 7 | 10 |
| Main Bas | sin Total |  | 1010 | 1167 | 903 | 544 | 795 | 1239 | 1114 | 1600 | 1576 | 2029 | 1880 | 1730 | 1445 | 2204 | 1935 | 1925 | 1921 | 2322 | 2513 | 2406 | 2453 | 2255 | 2123 | 2052 | 1953 | 2058 | 2025 | 1779 | 2190 | 2518 | 2214 | 1766 | 2426 |
| Gulf of | FI | 1 yr |  |  | 9 |  |  |  |  |  |  | 7 |  | 1 |  | 5 |  |  |  |  |  | 33 |  |  |  |  |  | 125 |  |  |  |  |  |  |  |
| Bothnia |  | 2 yr |  | 358 | 579 | 700 | 716 | 527 | 5 | 510 | 663 | 639 | 483 | 540 | 462 | 478 | 503 | 451 | 305 | 358 | 477 | 541 | 608 | 67 | 426 | 519 | 472 | 503 | 493 | 477 | 411 | 417 | 458 | 401 | 363 |
| 30-31 |  | $3 y \mathrm{r}$ |  | 99 | 30 | 5 | 18 | 39 | 15 | 1 | 28 | 12 | 49 | 10 | 34 | 75 | 28 | 11 | 15 | 6 | 27 | 9 | 27 | 20 | 4 | 4 | 8 | 3 |  | 1 | 1 | 1 | 1 |  |  |
|  | SE | 1 yr |  |  | 19 | 7 |  |  |  | 6 |  |  | 1 |  |  |  |  |  |  |  |  |  | 40 | 61 | 55 | 110 | 197 | 181 | 219 | 239 | 253 | 220 | 198 | 215 | 205 |
|  |  | 2 yr | 445 | 392 | 406 | 406 | 413 | 376 | 460 | 642 | 554 | 429 | 407 | 372 | 405 | 424 | 380 | 428 | 361 | 413 | 569 | 530 | 410 | 428 | 400 | 420 | 395 | 311 | 293 | 230 | 190 | 276 | 295 | 259 | 236 |
| Gulf of B | Bothnia T |  | 445 | 848 | 1042 | 1118 | 1147 | 942 | 1001 | 1159 | 1244 | 1087 | 939 | 923 | 901 | 982 | 911 | 890 | 681 | 776 | 1072 | 1113 | 1086 | 1184 | 885 | 1052 | 1071 | 1123 | 1005 | 947 | 855 | 913 | 952 | 875 | 805 |
| Gulf of | EE | 2 yr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 14 | 6 | 8 | 9 | 12 | 10 | 6 | 6 | 15 | 13 | 8 | 5 | 6 | 3 | 3 |  |  |  |
| Finland | FI | 1 yr |  | 5 |  | 22 |  |  | 4 | 5 | 15 | 12 | 13 | 5 |  | 38 |  | 4 |  |  |  | 11 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 32 |  | 2 yr |  | 191 | 260 | 249 | 306 | 312 | 284 | 342 | 128 | 228 | 277 | 386 | 355 | 372 | 367 | 290 | 281 | 190 | 279 | 247 | 316 | 291 | 213 | 239 | 216 | 242 | 173 | 132 | 194 | 178 | 143 | 73 | 48 |
|  |  | 3 yr |  |  | 0 |  | 24 | 6 |  | 1 | 33 | 92 | 40 | 7 | 24 | 18 | 6 | 16 |  |  |  |  | 0 | 0 |  |  |  |  |  |  |  |  | 0 |  |  |
|  | RU | 1yr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 4 | 3 |  | 13 | 95 | 25 | 10 | 3 | 7 | 64 | 44 | 74 |  | 88 | 82 | 84 | 55 |  |
|  |  | 2 yr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 |  | 0 |  |  |  |  |  |  |  | 1 | 0 |  |  |  |  |  |  |
| Gulf of Finland Total |  |  |  | 197 | 261 | 270 | 330 | 318 | 287 | 348 | 177 | 331 | 331 | 398 | 380 | 427 | 373 | 329 | 291 | 198 | 301 | 364 | 352 | 308 | 222 | 260 | 292 | 294 | 253 | 138 | 285 | 263 | 227 | 127 | 48 |
| Grand Total |  |  | 1455 | 2212 | 2205 | 1932 | 2272 | 2499 | 2402 | 3106 | 2997 | 3447 | 3150 | 3050 | 2726 | 3613 | 3219 | 3144 | 2893 | 3296 | 3886 | 3883 | 3890 | 3747 | 3229 | 3365 | 3315 | 3475 | 3283 | 2863 | 3330 | 3694 | 3392 | 2768 | 3279 |

Table 5.6.2. Release of sea trout eggs, alevins, fry and parr into Baltic rivers in 2020. The number of smolts is added to Table 5.6.3 as enhancement.

| Region | Egg | Alevin | Fry | Parr |  |  |  | Smolt |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1-s old | 1-y old | 2-s old | 3-s old | 2021 | 2022 | 2023 | Total |
| Sub-divs. 22-29 | (1) | (1) | (4) | (6) | (9) | (10) | (10) |  |  |  |  |
| Denmark | - | - | 2,600 | 7,500 | 3,300 | - | - | 396 | 528 | - | 924 |
| Estonia | - | - | - | - | - | - | - | - | - | - | - |
| Finland | - | - | - | - | - | 72,300 | - | 10,845 | - | - | 10,845 |
| Germany | - | - | 575,000 | - | - | - | - | - | 17,250 | - | 17,250 |
| Latvia | - | - | - | - | - | - | - | - | - | - | - |
| Poland | - | 3,062,200 | 1,887,500 | - | 50,000 | - | - | 6,000 | 87,247 | - | 93,247 |
| Sweden | - | - | 2,000 | - | - | - | - | - | 60 | - | 60 |
| Lituania | - | - | 154,000 | - | - | - | - | - | 4,620 | - | 4,620 |
| Total | - | 3,062,200 | 2,621,100 | 7,500 | 53,300 | 72,300 | - | 17,241 | 109,705 | - | 126,946 |
| Sub-divs. 30-31 | (2) | (3) | (5) | (7) | (8) | (8) | (10) |  |  |  |  |
| Finland | 26,900 | 116,700 | 11,000 | - | 68,700 | 100 | - | - | 8,256 | 2,105 | 10,361 |
| Sweden | 40,000 | - | 57,700 | - | 84,800 | - | - | - | 10,176 | 1,354 | 11,530 |
| Total | 66,900 | 116,700 | 68,700 | - | 153,500 | 100 | - | - | 18,432 | 3,459 | 21,891 |
| Sub-div. 32 | (1) | (1) | (4) | (6) | (9) | (10) | (10) |  |  |  | - |
| Estonia | - | - | - | 6,000 | - | - | - | - | 360 | - | 360 |
| Finland | 273,500 | - | - | - | 10,700 | - | - | 1,284 | 2,735 | - | 4,019 |
| Russia | - | - | - | - | - | - | - | - | - | - | - |
| Total | 273,500 | - | - | 6,000 | 10,700 | - | - | 1,284 | 3,095 | - | 4,379 |
| Grand total <br> Sub-divs. 24-32 | 340,400 | 3,178,900 | 2,689,800 | 13,500 | 217,500 | 72,400 | - | 18,525 | 131,232 | 3,459 | 153,216 |

Table 5.6.3. Estimated number of sea trout smolts originating from eggs, alevins, fry and parr releases in 2001-2020.

|  | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sub-divs. 22-29 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Denmark | 25555 | 45759 | 7912 | 17790 | 17508 | 13695 | 13695 | 13704 | 12540 | 12540 | 10737 | 9177 | 9606 | 9240 | 9246 | 9519 | 518 | 518 | 518 | 453 | 930 | 528 |  |
| Estonia | 0 | 2100 | 1200 | 400 | 1110 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| Finland | 22670 | 33965 | 19550 | 18735 | 160 | 0 | 0 | 0 | 11445 | 13815 | 10350 | 8100 | 14375 | 16260 | 17787 | 14349 | 18313 | 16141 | 15990 | 12264 | 10845 | 0 |  |
| Germany | 24900 | 61200 | 72240 | 27240 | 36900 | 32550 | 38400 | 29640 | 29910 | 40800 | 34500 | 29400 | 34650 | 32700 | 32580 | 31860 | 35874 | 29550 | 24129 | 5250 | 19500 | 17250 |  |
| Latvia | 8644 | 11007 | 960 | 5340 | 15227 | 6462 | 3189 | 19015 | 6840 | 17664 | 30595 | 5987 | 15300 | 28913 | 7787 | 11621 | 6000 | 6828 | 0 | 8400 | 0 | 0 |  |
| Poland | 148500 | 84240 | 68400 | 91000 | 63236 | 77690 | 61459 | 107686 | 84901 | 108422 | 114982 | 95939 | 103756 | 130787 | 133965 | 120012 | 143635 | 127479 | 167504 | 87693 | 126736 | 87247 |  |
| Sweden | 39333 | 42690 | 5320 | 29335 | 2055 | 27700 | 4425 | 1623 | 2210 | 898 | 0 | 2385 | 1737 | 2940 | 3258 | 1368 | 1380 | 2379 | 2346 | 237 | 1845 | 60 |  |
| Lituania | 0 | 0 | 0 | 1670 | 2400 | 4350 | 7440 | 18180 | 12990 | 8040 | 6750 | 5370 | 10935 | 8580 | 6300 | 4560 | 4680 | 3840 | 6120 | 2820 | 4530 | 4620 | 0 |
| Total | 269602 | 280961 | 175582 | 191510 | 138596 | 162447 | 128608 | 189847 | 160836 | 202179 | 207914 | 156358 | 190359 | 229420 | 210924 | 193289 | 210400 | 173268 | 216607 | 119253 | 164386 | 109705 | 0 |
| Sub-divs. 30-31 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Finland | 80662 | 26523 | 42828 | 36670 | 1890 | 31362 | 11787 | 22704 | 29892 | 32550 | 46753 | 39285 | 25881 | 22595 | 18782 | 12878 | 12879 | 21328 | 16284 | 15761 | 11295 | 12906 | 2105 |
| Sweden | 78440 | 43614 | 24092 | 22921 | 36170 | 20207 | 22756 | 24561 | 16690 | 16497 | 12811 | 13026 | 5456 | 21906 | 9073 | 25850 | 12996 | 17203 | 11003 | 14220 | 7902 | 13031 | 1354 |
| Total | 159102 | 0137 | 692 | 9591 | 8060 | 51569 | 454 | 47265 | 46582 | 4904 | 59564 | 2311 | 31337 | 44501 | 27855 | 38728 | 25875 | 38531 | 27287 | 2998 | 19197 | 25936 | 3459 |
| Sub-div. 32 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Estonia | 0 | 0 | 2412 | 2532 | 4407 | 2100 | 420 | 0 | 0 | 1536 | 2098 | 6552 | 9486 | 3519 | 840 | 1020 | 618 | 0 | 0 | 0 | 0 | 360 |  |
| Finland | 5500 | 2049 | 419 | 340 | 3429 | 345 | 11574 | 8997 | 4353 | 5919 | 5233 | 291 | 1747 | 1632 | 1050 | 7716 | 2409 | 2722 | 1384 | 4529 | 3865 | 2735 |  |
| Russia | 3630 | 7800 | 200 | 1630 | 1281 | 6690 | 3924 | 0 | 312 | 9381 | 126 | 3441 | 1746 | 3 | 2910 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Total | 9130 | 9849 | 3031 | 4502 | 9117 | 9135 | 15918 | 8997 | 4665 | 16836 | 7457 | 10284 | 12979 | 5154 | 4800 | 8736 | 3027 | 754 | 1384 | 4529 | 3865 | 3095 | 0 |
| Grand total |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Sub-divs. | 392476 | 360947 | 245533 | 255603 | 185773 | 223151 | 179069 | 246108 | 212083 | 268061 | 274935 | 218953 | 234675 | 279075 | 243578 | 240753 | 239301 | 212554 | 245278 | 153762 | 187448 | 138736 | 3459 |



Figure 5.3.2.1. Electrofishing sites in subdivisions 22-32 used for assessment of sea trout recruitment status.


Figure 5.3.2.2. Electrofishing sites in subdivisions 22-32 used for trend analysis of sea trout recruitment status.


Figure 5.3.2.3. Electrofishing sites in subdivisions 22-32 used for calculating three-year averages for analysis of sea trout recruitment status.


Figure 5.4.1.1. Average densities of $0+$ trout in Finnish (FI) and Swedish trout (SE) and Swedish salmon (SE-S) rivers in ICES SD 30-31.


Figure 5.4.1.2. Number of ascending sea trout spawners from fish counters in four Swedish rivers debouching in the Bothnian Bay.


Figure 5.4.1.3. Swedish sea trout catches (landed, in kilos) in rivers Kalixälven and Torneälven (SD 31). Note that since 2013 there is a ban for landing of sea trout in Torneälven (updated for WGBAST 2021).


Figure 5.4.1.4. Nominal catches (in numbers) of sea trout in Swedish wild rivers (ICES SD 25-31). Only landed catches are included (no catch and release).


Figure 5.4.1.5. Return rates of Carlin tagged sea trout released in Gulf of Bothnia and Gulf of Finland in 1980-2020 (updated in March 2021).

Bothnian Bay 31


Figure 5.4.1.6. Age distribution of recaptured Carlin-tagged sea trout released in the Bothnian Bay (Subdivision 31) area in Finland, 1980-2016 (not updated for WGBAST 2021).

Bothnian Bay 31


Figure 5.4.1.7. Distribution of fishing gear in recaptures of recaptured Carlin-tagged sea trout caught in the Bothnian Bay (Subdivision 31) area in Finland in 1980-2018. (not updated for WGBAST 2021).


Figure 5.4.1.8. Posterior estimates of total annual instantaneous fishing mortality ( $F$, summed over gear types/fleets) for sea trout from the Isojoki (top panels) and Lestijoki (lower panels) stocks with a time-invariant recreational tag reporting rate (left-hand panels) and time-varying recreational tag reporting rate (right-hand panels). Survival from fishing =exp(F) and harvest rate=1-exp(-F). Black boxes, age 2; grey boxes, ages 3+. The horizontal line in the center of each box denotes the median, the ends of the box denote the interquartile range and the whiskers extend to the 2.5th and 97.5th percentiles.


Figure 5.4.2.1. Average densities of $0+$ trout in Estonian (EE), Finnish (FI) and Russian (RU) rivers in the Gulf of Finland (ICES SD 32).


Figure 5.4.2.2. Video monitoring based on spawners counts in German small river systems, not updated for WGBAST 2021 (SD 22 and 24 ). Vaki counter numbers from Polish rivers (SD 25 and 26), Morrum SD 25 (in 2019 and 2020 counter not operated) and Estonian Pirita River SD 32.


Figure 5.4.3.1. Average densities of $0+$ trout in Estonian (EE), Lithuanian (LT), Latvian (LV), Polish (PL) and Swedish (SE) rivers in ICES SD 26 and 28.


Figure 5.4.3.2. Average densities of 0+ trout in Estonian (EE), Swedish salmon (SE-S) and Swedish trout (SE) rivers in ICES SD 27 and 29.


Figure 5.4.3.4. Average densities of 0+ trout in Danish (DK), Polish (PL), German (GER), Swedish salmon (SE-S) and Swedish trout (SE) rivers in ICES SD 22-25.


Figure 5.5.1. Recruitment status for 0+ trout by Assessment Area Division (95\% CL) in 2020 and the last three years (20182020).


Figure 5.5.2. Recruitment status for 0+ trout by ICES SD (95\% CL) in 2020 and the last three years (2018-2020).


Figure 5.5.3. Recruitment status for $0+$ trout by ICES SD and individual countries within SD ( $95 \% \mathrm{CL}$, only positive value displayed) in 2020 and the last three years (2018-2020).


Figure 5.5.4. Trend (linear regression slope with $95 \% \mathrm{CI}$ ) in $0+$ trout recruitment status in the last five years by Assessment Area Division (number of sites is denoted above the $x$-axis). Note that trends are calculated by assessment area and not by individual sites.


Figure 5.5.5. Trend (linear regression slope with $95 \% \mathrm{Cl}$ ) in $0+$ trout recruitment status in the last five years by ICES SD (number of sites is denoted above the $x$-axis). Note that trends are calculated by ICES SD and not by individual sites.


Figure 5.5.6. Trend (linear regression slope with $95 \% \mathrm{CI}$ ) in $0+$ trout recruitment status in the last five years by ICES SD and individual countries (number of sites is denoted above the $x$-axis). Note that trends are calculated by ICES SD and country and not by individual sites.

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# Annex 2: Stock annex for Salmon (Salmo salar) in subdivisions 22-31 (Main Basin and Gulf of Bothnia) and Subdivision 32 (Gulf of Finland) 

The table below provides an overview of the WGBAST Stock Annex. Stock Annexes for other stocks are available on the ICES website Library under the Publication Type "Stock Annexes". Use the search facility to find a particular Stock Annex, refining your search in the left-hand column to include the year, ecoregion, species, and acronym of the relevant ICES expert group.

| Stock ID | Stock name | Last up- <br> dated | Link |
| :--- | :--- | :--- | :--- |
| Sal-2431+sal- <br> 32 | Salmon (Salmo salar) in subdivisions 22-31 (Main Basin and Gulf of Both- <br> nia) and subdivision 32 (Gulf of Finland) | April 2021 | $\frac{\text { Baltic }}{\text { (Malmon }}$ |

## Annex 3: Recommendations

The Working Group recommends following actions in order to fulfil the shortcomings in the present data and knowledge regarding the Baltic Sea salmon and sea trout to further improve the stock assessment and also, potentially support the management of Baltic salmon and sea trout.

| Recommendation | Adressed to |
| :--- | :--- |
| 1. Catch estimates of recreational salmon and sea trout fisheries are uncertain, incom- <br> plete or totally missing for several countries. Studies and methods to estimate these <br> catches are needed. | ICES Baltic Sea Member <br> States, RCG Baltic Sea (DSG), <br> ICES WGRFS |
| 2. Issues related to salmon sampling: | ICES Baltic Sea Member |
| In Sweden and Finland, in the coastal trapnet fishery, salmon are released back to sea | States, RCG Baltic Sea (DSG), |
| during part of fishing season because of quota fulfillment or fishing regulations. Re- | ICES PGATA |
| ported and non-reported amounts of these discarded salmon and their survival rate |  |
| should be evaluated. |  |
| Counting of ascending adults should be performed in all salmon index rivers. |  |
| Quality of data on amounts and areal distribution of seal damaged salmon and other |  |
| dead discards by fisheries should be evaluated and improved in countries where these |  |
| data are found to be defective. |  |
| 3. Issues related to sea trout sampling: | ICES Baltic Sea Member |
| Total population size of 0+ and older parr, as well as estimated total production of | States, RCG Baltic Sea (DSG), |
| smolt should be calculated for rivers where data are available. Especially important are |  |
| values for index rivers. If possible the areas should be divided into habitat quality clas- |  |
| ses. |  |
| Total production area available for sea trout should be provided for streams where data |  |
| are available. |  |
| Sufficient data coverage of sea trout parr densities from typical trout streams should be |  |
| collected in all countries. Presently no information was available from Schleswig- |  |
| Holstein and Kaliningrad region. |  |
| Sea trout index rivers should be established to fullfil assessment requirements with re- |  |
| spect to geographical coverage and data collection needs. |  |
| 4. Data on proportions of sea trout and salmon in catches should be provided to the | ICES Baltic Sea Member |
| working group to facilitate estimation of the development of misreporting. ICES Baltic | States |
| Sea Member States should provide catch composition data from coastal and offshore |  |
| fisheries (as defined in the EU regulation) covering all main gears. |  |

# Annex 4: Change in reference points for the status evaluation of Baltic salmon in assessment units 1-4 

## Background

The European Commission made a request to ICES in 2008 to provide scientific advice on future management of Baltic Sea salmon stocks, in the form of a new management plan to address "all life stages of salmon and all human impacts on salmon". The request came as the former Salmon Action Plan (SAP) was due to end in 2010. The SAP's main objective was as follows:
> "The production of wild Salmon should gradually increase to attain by 2010 for each Salmon river a natural production of wild Baltic Salmon of at least $50 \%$ of the best estimate potential $\left[R_{0}\right]$ and within safe genetic limits, in order to achieve a better balance between wild and reared Salmon."

Suitable management reference points to replace the $50 \% R_{0}$ limit were explored in the Report of the Workshop on Baltic Salmon Management Plan Request (ICES, WKBALSAL 2008). MSY-based reference points were calculated using results from the latest stock assessment (including stockrecruit information). Since many of the rivers assessed by ICES had reached a level of at least $50 \%$ of the estimated $R_{0}$ by 2008, it was proposed (ICES, 2008), that the limit of natural smolt production should not be lower than $75 \%$ of the estimated $R_{0}$ for each river. Since then, Atlantic salmon stocks in the Baltic Sea have been assessed using $75 \%$ of smolt production at the demographic equilibrium with no fishing ( $R_{0}$ or PSPC) as a proxy for smolt production at maximum sustainable yield (MSY). However, it was already recognized by WKBALSAL that owing to variation in river-specific conditions and vital rates, MSY will be achieved at different proportions of $R_{0}$ for different stocks. Hence, using the same proxy for all stocks can be expected to lead to overutilization of some river stocks and underutilization of others. Stock-specific smolt production at MSY has been calculated earlier using simulation methods (Table 3.4.1.1, ICES, 2008; Table 3.1, ICES, 2017) but was not adopted as a target reference point in assessments.

A few years ago, managers from Baltic Sea countries (BALTFISH) finalized an updated draft of the original EC proposal from 2011. In 2018, ICES received a special request from the EC to evaluate parts of the plan proposed by BALTFISH. The work to respond to the special request was carried out in an ICES workshop (ICES 2020a, WKBaltSalMP) that included two meetings attended by scientific experts, national managers and stakeholder representatives. As requested, existing and alternative reference points for the assessment of stock status and fishing opportunities were examined. The existing target formulated in terms of smolt production (75\% of $R_{0}$ or PSPC, used as a proxy for MSY), was found to be inconsistent with the overall objective in the draft plan of achieving MSY, since in most cases it does not correspond to the true stock-specific recruitment at MSY (RMSY). A precautionary reference point ( $\mathrm{R}_{\mathrm{lim}}$ ) was further evaluated, defined as the lowest level of smolt production from which a stock is expected to recover to Rmsy in one salmon generation, if all fishing was closed (ICES, 2020a). Based on these results, ICES advised use of stock-specific smolt production targets (Rmš and Rlim) as future reference points for Baltic salmon (ICES, 2020b). Reference points for WKBaltSalMP were calculated using the median values of parameters of the Beverton-Holt stock-recruitment function, thus achieving point estimates for stock-specific Rmsy and Rim.

## Reference points in 2021

In 2021, WGBAST evaluated stock status using Rmsy and Rlim as reference points. Full distributions for both reference points were derived for each stock in AU 1-4 to be able to evaluate risk (probabilities to reach targets or exceed limits), as has been done with the MSY proxy in earlier years. In deriving full distributions, care was taken to maintain correlations between the reference points and their comparand (in this case smolt abundance).

## Methods

## Derivations of $\mathbf{R}_{\text {MSY }}$ and $\mathbf{R}_{\text {lim }}$

Assuming a Beverton-Holt stock-recruitment function, as in the full life-history model for Baltic salmon (FLHM), MSY can be defined as the maximum surplus smolt production, i.e. the maximum difference between the replacement line and stock-recruitment curve. MSY can be found analytically, using the Beverton-Holt function, or using simulations to find the fishing mortality rate that maximizes the average long-term catch. The analytical method was used for derivation of both Rmsy and R $\mathrm{R}_{\lim }$ in the 2021 assessment, although both methods are described below for completeness.

## Analytical solution for $R_{M S Y}$

The analytical solution for RMsy makes use of the properties of the Beverton-Holt stock-recruit function. By differentiating the surplus production function (Figure A1b), the egg and smolt production corresponding to MSY can be found at the point where the derivative equals 0 (Figure A1c). This method requires a distribution for $R_{0}$ from simulation, together with posterior distributions for stock-recruit parameters from the FLHM; $\alpha$ (maximum egg survival) and $K$, the maximum recruitment. $R_{0}$ distributions were obtained by running the scenarios code with 0 fishing mortality for 271 years into the future. The average of smolt production over the last 200 years of the simulation was taken as an approximation of $R_{0}$ for each stock. Egg production at the unfished demographic equilibrium $E_{0}$, can then be found as:
$E_{0}=\frac{R_{0}}{\left(\alpha *\left(1-\frac{R_{0}}{K}\right)\right)}$
$E_{M S Y}$ can then be found as:
$E_{M S Y}=\frac{-\delta+\sqrt{\left(\delta^{2}-4 \alpha \gamma\right)}}{2 \alpha}$
where $\delta=2 \frac{K}{\alpha}$ and $\gamma=\left(\frac{K}{\alpha}\right)^{2}-K\left(\frac{K}{\alpha}\right)\left(\frac{E_{0}}{R_{0}}\right) \cdot R_{M S Y}$ is then given by:
$R_{M S Y}=\frac{E_{M S Y} K}{\frac{K}{\alpha}+E_{M S Y}}$

In addition to $E_{M S Y}$ and $R_{M S Y}$, MSY can be found analytically as:
$M S Y=R_{M S Y}-\frac{R_{0} E_{M S Y}}{E_{0}}$

This corresponds to the maximum yield in numbers that could be obtained if all salmon could be harvested instantaneously on recruitment (i.e. as smolts).

During calculations of $R_{M S Y}$ it was discovered that for some posterior samples, the value of $R_{0}$ from simulations was greater than or equal to the value of $K$. This occurred since the stockrecruitment errors in the FLHM and scenarios projections are assumed to arise from a Lognormal distribution with median of 1 , rather than a mean of 1 . As a result, the mean of this distribution will be slightly higher than 1 , so that for stocks with high steepness where equilibrium smolt abundance is close to $K$, even when annual smolt abundance were averaged over a long time period, $R_{0}$ rose above $K$ in a few trajectories. The mean of the stock-recruit error distribution will be corrected to 1 in the FLHM and scenarios in 2022. In 2021, two additional steps were taken to allow analytical calculation of $R_{M S Y}$ when $R_{0}$ went above $K$. These were 1) an ad hoc correction factor was applied to $K$ :

$$
K^{\prime}=\exp \left(\log (K)+\frac{0.5}{\tau}\right)
$$

where $\tau$ is the precision of the Lognormal distribution for stock-recruitment errors, and 2) any remaining $R_{0}$ values that were higher than $K$ were substituted with 0.999 K .


Figure A1. a) Beverton-Holt stock-recruitment function. Equilibrium unfished recruitment ( $\mathrm{R}_{0}$ ) occurs where the replacement line and stock-recruit curve cross, indicated by a blue circle. Recruitment at MSY is indicated by the green
circle. b) Surplus recruitment (the difference between the replacement line and stock-recruit curve. c) Derivative of surplus recruitment. The point at which the derivative is equal to 0 corresponds to egg and smolt production at MSY.

## $\mathrm{R}_{\text {msy }}$ from simulations

The scenarios code that is used to perform forward projections for Baltic salmon was modified to find the fishing effort level that maximizes the long-term catch. Optimization was performed in $R$ using the optimize() function. In order to obtain full distributions for MSY quantities, optimization was performed for each of 1000 posterior samples. This was implemented in parallel using the parLapply() function from the parallel package in R. Note that alternative distributions of fishing effort across fisheries for immature vs. mature fish may result in different estimates of MSY and associated measures of abundance (Goodyear, 1996; Powers, 2004). In simulations to find MSY, the status quo distribution of effort was assumed, meaning that the relative levels of fishing mortality between different fishing fleets were assumed to be the same as that in 2020. Forward projections were conducted separately for each stock and sample from the posterior distribution. A projection period of 70 years was used, and the average of catch, smolt production, spawner abundance and fishery-specific harvest rates were taken over the final 20 years of the projection period. Values assumed for parameters related to survival and maturation in projections are reported in Table 4.3.1.1.

## Analytical solution for $\mathrm{Rlim}_{\text {lim }}$

Rim can also be found analytically using the Beverton-Holt stock-recruit function, where the point $\left[R_{\text {lim, }}, E_{\text {lim }}\right]$ can be defined as the limit recruitment and egg production from which the stock can recover to the MSY-level in one generation with no fishing. Supposing that $R_{M S Y}$ and $E_{\text {MSY }}$ are known, then:

$$
R_{l i m}=E_{M S Y} \frac{R_{0}}{E_{0}}
$$



Figure A2. a) Beverton-Holt stock-recruitment function. Equilibrium unfished recruitment ( $\mathbf{R}_{0}$ ) occurs where the replacement line and stock-recruit curve cross, indicated by a blue circle. Recruitment at MSY is indicated by the green circle. $\mathrm{R}_{\mathrm{lim}}$ is indicated by the red circle.

## Rlim from simulations

Rlim can also be found using simulations to find the smolt production that yields MSY smolt production in one generation time, with no fishing. This was implemented by modifying the scenarios forward projection code with 0 fishing, so that the smolt abundances in years 2011 to 2021 were set equal to the candidate smolt production level, and finding the smolt production level during those years that yielded the MSY smolt production level in one generation time. This method was tested for the Torne River salmon stock, using a generation time of six years, which was found to be the length of time corresponding to the period from hatching to the sea winter age with modal egg production. Optimization was performed in R using the parallel computation with the optimize() function, as for Rmš.

## Key differences between approaches

$R_{M S Y}$
There are several differences between the outputs that can be obtained from analytical and simulation methods. For example, using simulation can take account of the fishing pattern over ages, or selectivity, for different fishing fleets. The analytical $R_{M S Y}$ corresponds to the situation where all fish would be harvested as recruits. It is also possible to obtain distributions for fish-ery-specific harvest rates at MSY from simulation, as well as catch accounting for the selectivity pattern of different fisheries. An important practical consideration is the computation time required: the analytical method takes a matter of seconds, whereas the computation required for simulation and optimization take in the region of 24 hours for all stocks.
$R_{\text {lim }}$
The main difference between analytical and simulation approaches to derive $\mathrm{R}_{\mathrm{lim}}$ is probably the fact that direct use of the Beverton-Holt stock-recruit curve does not currently account for random annual variability in recruitment, but implicitly assumes that average recruitment will be realized. Recruitment deviations are included in the scenarios code used for simulation and are likely to result in greater uncertainty in calculated Rlim. A further possible difference in the current implementation of $R_{\lim }$ from simulation is the generation time within which smolt production at MSY should be attained. Currently, smolt production in one future year is compared to MSY smolt production in simulations, but to be directly comparable to the analytical method a weighted average smolt production during several future years could be used, corresponding to the distribution of egg production over sea winter ages in an unfished situation.

## Results and comparison of status evaluations in $\mathbf{2 0 2 0}$ using different reference points



Figure A3. Scatterplots of $R_{\text {Msy }}$ from simulation versus $R_{\text {MSY }}$ using the analytical method. The diagonal lines indicate a 1:1 relationship.

Table A1. Stock-specific probabilities of reaching targets computed for a range of reference points. $\mathrm{R}_{\text {lim }}$, Limit smolt production (analytical); $\mathbf{R}_{\text {MSY }}$, smolt production at maximum sustainable yield (analytical); $\mathbf{R}_{\text {MSy }}$ sim, smolt production at maximum sustainable yield from simulation; $0.75 R_{0}$, proxy for maximum sustainable yield using $R 0$ from simulation (as used in the 2020 assessment); $0.75 R_{0} \mathbf{2 0 2 0}$, proxy for maximum sustainable yield using annual $R_{0}$ from the final year in the assessment (as used in the 2019 assessment).

|  | $\mathbf{R}_{\text {lim }}$ | $\mathbf{R}_{\text {MSY }}$ | $\mathrm{R}_{\text {MSY }} \operatorname{sim}$ | 0.75R ${ }_{0}$ | 0.75R 2020 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tornionjoki | 1.00 | 0.79 | 0.73 | 0.83 | 0.81 |
| Simojoki | 0.99 | 0.80 | 0.72 | 0.62 | 0.38 |
| Kalixälven | 1.00 | 0.68 | 0.70 | 0.79 | 0.79 |
| Råneälven | 0.99 | 0.60 | 0.59 | 0.60 | 0.58 |
| Piteälven | 1.00 | 0.77 | 0.77 | 0.91 | 0.92 |
| Åbyälven | 0.88 | 0.44 | 0.46 | 0.40 | 0.35 |
| Byskeälven | 1.00 | 0.74 | 0.74 | 0.81 | 0.82 |
| Rickleån | 0.65 | 0.09 | 0.13 | 0.05 | 0.02 |
| Sävarån | 0.89 | 0.37 | 0.37 | 0.28 | 0.26 |
| Vindelälven | 0.97 | 0.19 | 0.29 | 0.12 | 0.31 |
| Öreälven | 0.62 | 0.17 | 0.19 | 0.16 | 0.14 |
| Lögdeälven | 0.40 | 0.09 | 0.13 | 0.06 | 0.06 |
| Ljungan | 0.38 | 0.21 | 0.31 | 0.17 | 0.13 |
| Mörrumsån | 1.00 | 0.76 | 0.68 | 0.78 | 0.74 |
| Emån | 0.28 | 0.09 | 0.20 | 0.04 | 0.02 |
| Kågeälven | 0.78 | 0.28 | 0.31 | 0.23 | 0.20 |
| Testeboån | 0.99 | 0.75 | 0.75 | 0.71 | 0.70 |

## Outstanding issues and future work

Further work is needed in relation to a number of issues regarding formulation of advice for Baltic salmon stocks using Rmsy and Rlim reference points. Many of these would be suitable for inclusion in the next benchmark.

## Computation of reference points

Results from simulation analyses indicate that Rmsy changes with the selectivity pattern, since the spawning potential ratio (ratio of lifetime egg production with fishing to that under unfished conditions) is altered. This is not accounted for by the analytical method, so further investigation is needed to establish the potential magnitude of changes in Rmsy according to changes in fishing selectivity pattern. ICES stipulates that reference points should be formulated according to status quo fishing pattern, however this may not be appropriate where changes in evaluated fishing patterns effect appreciable changes in reference points.

Rlim reference points from simulation could also be compared with analytical ones to check the effect of accounting for random variability in recruitment strength and/or a correction could be applied to analytically derived $\mathrm{R}_{\lim }$ to account for this.

It was noted in the 2021 assessment that in some simulated future trajectories the stock-recruit steepness dropped below 0.20 , meaning that the population could go extinct even in the absence of fishing. Such trajectories accounted for up to $\sim 10 \%$ of simulated future trajectories for stocks with low estimated stock-recruit steepness stocks such as Ljungan and Emån. Both the analytical and simulation methods produce an Rmsy number for these trajectories. Further investigation is thus needed into evaluated status in such cases, to establish whether these should be excluded from status evaluations, since the concept of MSY is arguably meaningless in such cases. The proportion of simulations where steepness goes below 0.20 could also be reported as an indicator of stock vulnerability to collapse in the absence of fishing, as an additional metric of risk.

## Effects of assumed future vital rates on targets

Between the 2019 and 2020 assessments, a change was made between using $R_{0}$ from the final year of the assessment, to using $R_{0}$ from long-term simulations in status evaluations. This change was made since by definition, $R_{0}$ is the smolt production at equilibrium which should correspond to a long-term average, rather than reflecting the conditions in any particular year, which would not be realized as the long-term equilibrium value. However, this change has some attendant consequences, namely that the assumed vital rates far ahead in the future used to calculate $R_{0}$ do not necessarily reflect current conditions. This can lead to targets that can never be attained with high probability, or conversely, targets that would be met with misleadingly high probability if survival is expected to decline in future. While this is a natural consequence of the assessment framework, review of assumptions about survival rates and other vital rates contributing to lifetime egg production in forward projections, is warranted to ensure that they are based on the best available science and knowledge.

## Effects of fishing pattern on generation interval and thereby future projections

In 2021, the same generation time within assessment unit groups (seven years for AU 1-3, six years for AU4) was used for different stocks. It is possible that slightly different generation times may be suitable for some stocks where differences in lifetime egg production occur e.g. UmeVindelälven. This and possible implications for status evaluations could be checked in a benchmark.

## How many years to use when evaluating current stock status

Owing to inherent variation in multiple parameters, estimated smolt production in rivers fluctuates from year to year in addition to more long-term trends. So far, WGBAST has focused on smolt production in single years when assessing status. Focusing on average smolt production across several years is expected to result in more stable assessment results, but it remains unclear how many years should be used. As part of a benchmark process, alternative options could be compared and evaluated.

## Assessing stock status based on adults rather than smolts

In the Baltic Sea region, there is a half-century long tradition of using smolt production as the main metric of abundance, productivity and status of salmon stocks. However, it would be possible to evaluate the MSY and limit reference points for adults instead of smolts (as done for North Atlantic salmon), using either simulation methods, or possibly analytically, given some assumptions to convert egg production to numbers of adult fish. This would mean a move from smolt production targets to spawning stock targets. If this approach would be adopted, then one would expect to see larger interannual variation in the stock status compared to using smolts; spawning stock size is not only influenced by the total abundance of immature fish, but also by
the interannual variation in maturation rates. In order to avoid unnecessary short-term variation in status assessments, using several years' spawning runs in status assessments would help, as discussed for smolts above.

## Assessing status at assessment unit level

Probabilities to reach targets at an assessment unit level were computed in the 2021 assessment. The possibility of assessing status at the level of stock complexes (as is done for e.g. North Atlantic salmon stocks) should be given further consideration as an alternative for Baltic salmon stocks, as that would not require every river stock to be above the target with the specified probability. Careful consideration is needed on the details of how this should be implemented, in order that the status assessment and criteria to meet target(s) would be transparent and understandable.

## Effect of level of uncertainty admitted in the assessment

The Baltic salmon assessment is comprehensive in the degree of uncertainty admitted. Uncertainties are accounted for in nearly all model parameters, as well as in many processes, including post-smolt survival, recruitment, maturation and catchabilities and in observations of data (i.e. sampling error). While Baltic salmon in general is a data-rich system, there are large differences among stocks in the amount of data available. Expert knowledge together with hierarchical structures that allow flow of information between rivers are used to learn about data-poor salmon stocks. There are two important considerations here. Firstly, taking the assessment as a whole, the level of uncertainty admitted is likely exceptional among ICES assessments, which should be taken into account when setting probabilities with which targets should be met. Secondly, there is variation among stocks in the level of uncertainty, such that data-poor stocks can have a lower probability to reach targets regardless of their true status. This could imply that not all stocks should be required to reach the same target within a given time frame.

## Formulation of reference points for AU 5-6 stocks

Extending the FLHM to include those Baltic salmon stocks (AU 5-6 stocks) which are presently not in FLHM would enable comparable calculations of their stock-specific Rlim and Rmsy, and consequent status evaluations. An assessment model for AU 6 has now been developed from most of its parts, but it requires evaluation and checking before it can be used (see details in Appendix 2). The AU 6 model will not be integrated to the AU 1-4 assessment in the first phase, but will be run as a separate unit of stocks. However, the model takes into account migrations of salmon between the assessment units, which will to some extent link the assessments of the AU $1-4$ salmon and AU 6 salmon together. For the AU 5 stocks, their inclusion in the same model with the AU 1-4 stocks would be desirable, as AU 5 stocks fulfil their life cycle in the same management area as the AU 1-4 stocks.

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# Annex 5: Review of Section 4 "Reference points and assessment of salmon" of the 2021 report of the Baltic Salmon and Trout Assessment Working Group (WGBAST) 

The Review Group finds the information in chapter 4 to be clearly presented, scientifically sound and to constitute a good and sufficient basis for ICES to provide advice on fishing opportunities for Baltic salmon stocks.

## Review by Eskild Kirkegaard, independent consultant

Overall, I found Section 4 of the WGBAST 2021 report to be well-written, comprehensive and consistent. It contains the information required for ICES to provide advice on the Baltic salmon stocks consistent with ICES framework for advice on fishing opportunities and the reference points recommended by ICES in 2020 in its evaluation of the draft multiannual management plan.

The assessment model used by the Group contains a number of changes compared to the previous one from 2019. The changes seem appropriate and especially the inclusion of the offshore trolling fishery as a separate fishery and the changes allowing the three offshore fisheries (longlining, driftnetting and trolling) to be addressed consistently are valuable, allowing separate evaluation of the impact of the fisheries on the stocks and catches.

The discussion of the estimation of the smolt production in Section 4.2.2 including the model for estimating M74 mortality is very informative.

In the first paragraph of Section 4.2 .3 on the results of the assessment for unit $1-4$ stocks, the Group explain how the FHLM was run. I am not able to judge if the approach taken in selecting the most representative chain was appropriate.

The presentation and discussion of the assessment results in Sections 4.2.3, 4.2.4 and 4.2.5 (including tables and figures) are very comprehensive and informative, and give the reader a good basis for understanding the results and the uncertainties linked to the assessment of the stocks in the different AUs.

The section on projection of AU 1-4 stocks is again comprehensive and informative giving a good description of the assumptions and the results. The ten fishing scenarios presented, seem appropriate.

I am lacking a section addressing the stocks in AU 5 and 6. I recognise that in absence of analytical assessment of the stocks, it may be difficult to comment on future fishing opportunities. However, the Group clearly have good knowledge on the status of the stocks in the two assessment units, and some management considerations for the stocks in AU 5 and 6 are presented in Section 4.5 on future management. It would have been useful with a separate section addressing the future perspectives for these stocks.

Section 4.4 "Additional information affecting perception of stock status" is again very informative and useful in evaluating the quality of the assessments.
I find Section 4.5 on future management of Baltic salmon fisheries very interesting, although not that relevant for the advice on short-term fishing opportunities. The information and the
discussions presented in the section would be a good basis for a discussion with ICES clients and stakeholders on future management of Baltic salmon stocks.

## Review by Sten Karlsson, independent consultant

I have been asked to review Section 4 as an expert in population genetics of Atlantic salmon, and because of my limited experience and background knowledge of the previous work of ICES on giving fishing advices of Baltic salmon, I regard myself as not qualified for a critical review on many of the issues in the report. Nevertheless, my overall impression is that the Section 4 in the report is well written, and makes use of current knowledge to give the best possible advice for a sustainable fishing of the Baltic salmon.

1. Is the analysis technically correct?

I am not qualified for evaluating all the analyses in the report, but I find the approach of using both genetic assignment and smolt age very solid, and that it makes a crucial contribution in approaching stock specific management plans. The inclusion of smolt age data for the genetic assignment increase the power and precision and as pointed out by the authors, it makes it easier to possibly separate between wild and hatchery salmon. The most comprehensive work on genetic assignment is done for catches in the Gulf of Bothnia, and I expect that there will be more information also from the catches in the rest of the Baltic. So far there are 39 genetic baseline populations used for genetic assignment, and I guess the most important salmon populations are included among these, but it might be a good idea to try to expand this baseline?
2. Is the scope and depth of the science appropriate?

Yes, I find the depth and scope of the science appropriate. It was not clear to me how information about hatchery or wild origin was included in the advice, and if it is advisable and possible to implement different harvest pressure on these types?
3. Does it contain the knowledge to sufficiently provide the basis for ICES advice?

Yes, the knowledge base is solid and supported by several peer reviewed papers and non-peer reviewed reports.


[^0]:    * Status uncertain and most likely overestimated, see Section 4.4.2 for additional information.

