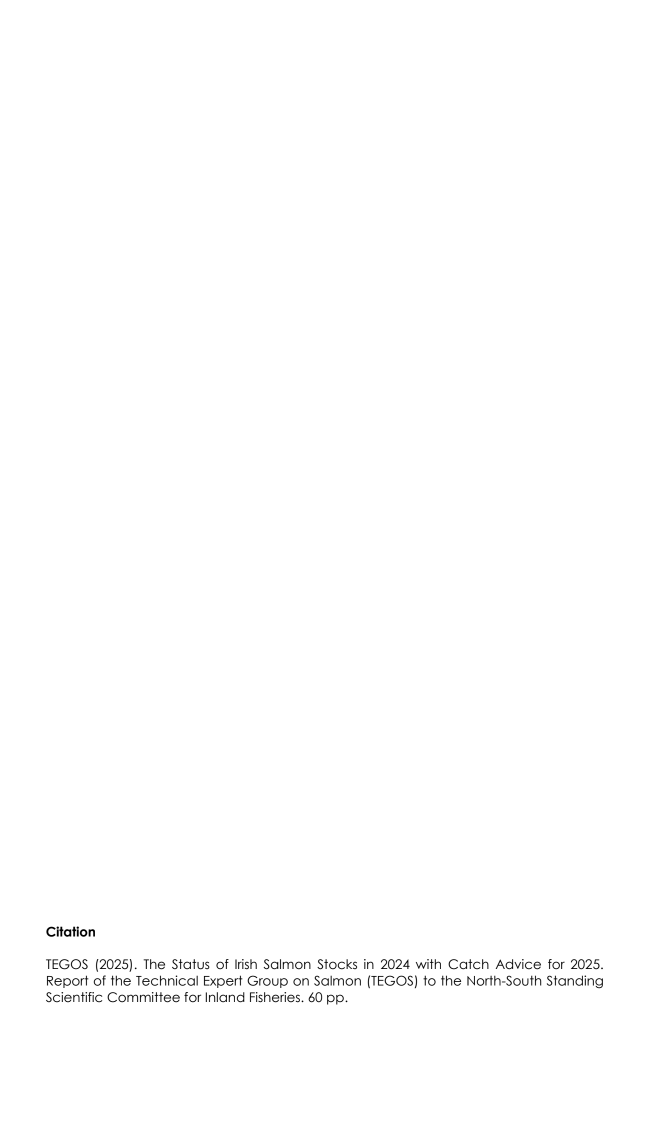
Report of the Technical Expert Group on Salmon to the North-South Standing Scientific Committee for Inland Fisheries

The Status of Irish Salmon Stocks in 2024 with Catch Advice for 2025

January 2025



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1 Executive summary

The Technical Expert Group on Salmon (TEGOS) advises that in 2025:

- 44 rivers have an advised harvestable surplus as they are exceeding their conservation limits (CLs).
- A further 27 rivers below their CL are advised to be opened on a catch and release-only basis, based on having a high probability of achieving at least 65% of their conservation limit (CL) or exceeding the qualifying fry threshold of ≥17 fry (0+ salmon) per five-minute electrofishing (multiple site catchment average).
- In addition, 73 rivers are either (a) failing to meet at least 65% of their CL or (b) lacking recent data to determine their CL attainment status. Therefore, it is advised that these rivers should be closed for fishing. Where there is a lack of data, or where catchment-wide electro-fishing surveys indicate juvenile abundance below the fry threshold, the TEGOS assumes that these rivers are failing to meet CL.

There are 16 rivers for which there are significant fisheries on the multi-sea-winter (MSW) component of the stock and thus a separate assessment is made. Of these:

- 8 have an advised harvestable surplus as they are exceeding their CL.
- 5 rivers below their CL are advised to be opened on a catch and release-only basis as they have a high probability of achieving at least 65% of their CL or exceed the catchment-wide electro-fishing minimum mean fry threshold (≥17 fry).
- In addition, 3 rivers are advised for closure as they are failing to meet 65% of its CL and are below the catchment-wide electro-fishing mean fry threshold (≥17 fry).

There are currently 40 rivers or river tributaries of the 144 salmon designated rivers in Special Areas of Conservation (SACs) where salmon have a qualifying interest under the EU Habitats Directive. Of these, only 19 are fully above their CL.

2 Introduction

The North-South Standing Scientific Committee for Inland Fisheries (NSSSCIF) was formed in early 2018 to support the provision of scientific advice relating to the conservation and sustainable exploitation of the inland fisheries resource with advice provided in response to requests from the Department of the Environment, Climate and Communications (DECC) and its agency Inland Fisheries Ireland (IFI) from Ireland (IRL), the Department of Agriculture, Environment and Rural Affairs (DAERA) from Northern Ireland (NII) and the Loughs Agency (LA) a North-South Implementation Body. This group was also tasked with considering the co-ordination and effective use of scientific resources for data collection and research projects linked to the above. The NSSSCIF Terms of Reference (ToRs) facilitates the formation of Expert Groups drawn from within the membership of the Committee, or additional invitees as required, to advise and contribute on any particular species, aquatic habitat or biosecurity issues. To this end, the NSSSCIF has established an expert group to provide scientific advice to guide the NSSSCIF and IFI management in decisions and policy development relating to salmon.

2.1 Terms of reference for the operation of the Technical Expert Group on Salmon (TEGOS)

This section outlines the ToRs for the establishment of a Technical Expert Group on Salmon (TEGOS) to support the NSSSCIF with scientific advice on salmon stock status to support IFI with the management of salmon stocks.

Purpose

The NSSSCIF requests the TEGOS to provide an annual report on the status of salmon stocks, as outlined in Appendix A, for the purpose of advising the NSSSCIF on the sustainable management of Irish salmon stocks. The NSSSCIF may also request the TEGOS to offer scientific advice on the implications of proposed management decisions or policies on salmon or seek advice on scientific matters in relation to salmon. All scientific advice provided by TEGOS will be considered by the NSSSCIF and presented as independent advice.

Appendix A:

For the purpose of advising the NSSSCIF, the TEGOS shall estimate the overall abundance of salmon returning to rivers in the State with reference to river-specific conservations limits (CLs). The TEGOS shall carry out an assessment of salmon stocks using internationally accepted best scientific practice which should demonstrate whether:

- conservation limits are being or likely to be attained on an individual river basis; and
- favourable conservation status is being attained within Special Areas of Conservation (SACs) and nationally as required under the Habitats Directive or otherwise.

The assessment shall take account of mixed-stock fishing on salmon stocks including the potential effects on freshwater salmon populations from rivers other than those targeted. In cases where stocks are determined to be below CLs, the TEGOS shall advise the level to which catches should be reduced or other measures adopted on a fishery basis in order to ensure a high probability of meeting the CLs. The TEGOS shall respond to the NSSSCIF relating to specific requests for scientific advice using best international practice. The TEGOS shall provide the NSSSCIF with an independent annual report, which contains the following information:

- a. an annual overview of the status of Irish salmon stocks on an individual river basis.
- b. catch advice with an assessment of risks associated with the objective of meeting conservation limits in all rivers.
- c. upon request an evaluation of the effects on salmon stocks and fisheries of management measures or policies.
- d. upon request from the NSSSCIF, report on specific scientific advice relating to salmon conservation.

The Members of the Technical Expert Group on Salmon (TEGOS) 2024/2025 are provided in Appendix I.

3 The status of Irish salmon stocks in 2024 with catch advice for 2025

The conservation limit (CL) applied by the Technical Expert Group on Salmon (TEGOS) to establish the status of individual stocks is the "maximum sustainable yield" (MSY) also known as the stock level that maximises the long-term average surplus, as defined and used by the International Council for the Exploration of the Sea (ICES) and the North Atlantic Salmon Conservation Organisation (NASCO). The methodology for establishing CLs was modified for the 2013 catch advice by the former Standing Scientific Committee on Salmon (SSCS) by deriving new estimates of fecundity, average weights, sex and age ratio for Irish index rivers. Similarly, new wetted areas were derived based on a more robust statistical approach and these were also incorporated into the assessment for 2013. Therefore, on the basis of these modifications and the best information available on catches, counts or other estimates and application of a forecast model to these data, the TEGOS advises that in 2025:

- 44 rivers have an advised harvestable surplus as they are exceeding their CLs (Figure 1).
- A further 27 rivers below their CL are advised to be opened on a catch and release-only (C&R-only) basis, based on having a high probability of achieving at least 65% of their conservation limit (CL) or exceeding the qualifying fry threshold of ≥17 fry (0+ salmon) per five-minute electrofishing (multiple site catchment average).
- In addition, 73 rivers are either (a) failing to meet at least 65% of their CL or (b) lacking recent data to determine their CL attainment status. Therefore, it is advised that these rivers should be closed for fishing. Where there is a lack of data, or where catchment-wide electro-fishing surveys indicate juvenile abundance below the fry threshold, the TEGOS assumes that these rivers are failing to meet CL.

There are 16 rivers for which there are significant fisheries on the multi-sea-winter (MSW) component of the stock and thus a separate assessment is made. Of these:

- 8 have an advised harvestable surplus as they are exceeding their CLs.
- 5 rivers below their CL are advised to be opened on a C&R-only basis as they have a high probability of achieving at least 65% of their CL or exceed the catchment-wide electro-fishing minimum mean fry threshold (≥17 fry).
- In addition, 3 rivers are advised for closure as they are failing to meet 65% of its CL and are below the catchment-wide electro-fishing mean fry threshold (≥17 fry).

Among the 144 designated salmon rivers are 67 river stocks where no or insufficient fish counter or rod catch data are available in the most recent five-year period, making a direct assessment difficult. Although the vast majority of these are insignificant fisheries, their stocks are important as distinctive spawning populations, which must be maintained as constituent elements of biodiversity, particularly when designated as a qualifying interest in an SAC under the EU Habitats Directive. Because there are no recent means of direct salmon stock assessment on these rivers, the TEGOS have not provided an assessment of CL attainment on these rivers for the 2025 advice. The TEGOS advise that these rivers remain closed until additional information is made available to assess stock status relative to their CLs or catchment-wide electrofishing data indicates they can be opened for C&R-only fishing. In effect, this means that stocks in 77 salmon rivers are assessed for the 2025 advice.

Despite the considerable reductions in commercial catches, following the closure of the mixed-stock fishery at sea in 2007, only 57% of Ireland's assessed salmon rivers are currently estimated to be exceeding biologically-based CLs. While 27 more rivers under CL have been advised to open for C&R-only angling, as assessments indicate relatively high juvenile abundances or the stocks are meeting ≥65% of CL, it is clear the overall proportion of Irish rivers with a good population status is moderate.

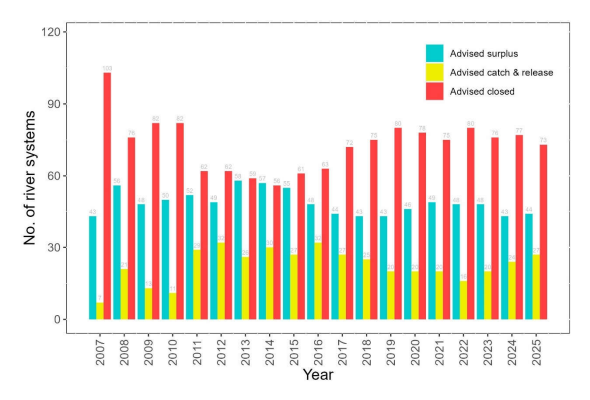


Figure 1 Summary of status of stocks and scientific catch advice provided between 2007 and 2025.

Of the 144 salmon designated rivers, there are currently 40 rivers or river tributaries in SACs where salmon have a qualifying interest under the EU Habitats Directive. Of these, only 19 have a high probability of exceeding their CL (Appendix II). In addition, there are stocks in four major rivers used for hydro-power which have been assessed as being below their CLs above the impoundments *i.e.* Upper Liffey (Dublin), Upper Lee (Cork), Upper Shannon (Limerick) and the River Erne and following the scientific advice already provided for other rivers, there should be no harvest fisheries on wild salmon in these specific rivers until such time as significant improvements to the generation of self-sustaining runs of salmon above these impoundments has been made within the context of agreed restoration plans.

3.1 Assessment methodology for 2025 catch advice

There was no change in principle to the methodological framework used to provide catch advice for the 2025 season. A summary of the approach is shown below in Figure 2. In-river or estuarine measures of abundance are used (i.e. fish counter data and rod/net catch data) to provide a primary measure of spawning stocks and attainment of CLs. For the 2012 analyses for 2013 advice, river-specific CLs were updated and these updated CLs have been applied to date. Any other updates are detailed in the relevant sections below.

With the operation of fisheries restricted to estuaries and rivers since 2007, the assessment is focused primarily on estimating individual river returns from counter data (if available), catch data and ranges of rod catch exploitation rates derived from observed values in Irish rivers.

A more comprehensive description of the data used and of the assessment in 2024 for the 2025 fishery is provided in the relevant sections below and in White *et al.* 2023. Every effort is made to obtain relevant data and monitor the performance of stocks (attainment of CL) at the river level and consequently to assess the status of individual riverine stocks. Several sources of information are used in this process.

3.1.1 Commercial catch data

Despite the cessation of the coastal mixed-stock fisheries, the catch statistics derived from operational estuarine commercial fisheries (draft nets & snap nets) will remain an important source of quantitative information, particularly in determining the overall size of the returning stock and the attainment of river CLs. Following implementation of the wild salmon and sea trout tagging scheme which commenced in 2001 (Ó

Maoiléidigh et al., 2001; Anon 2004), the catch data are derived from the logbook returns of commercial fishers. Reporting rates are at 100% from this fishery.

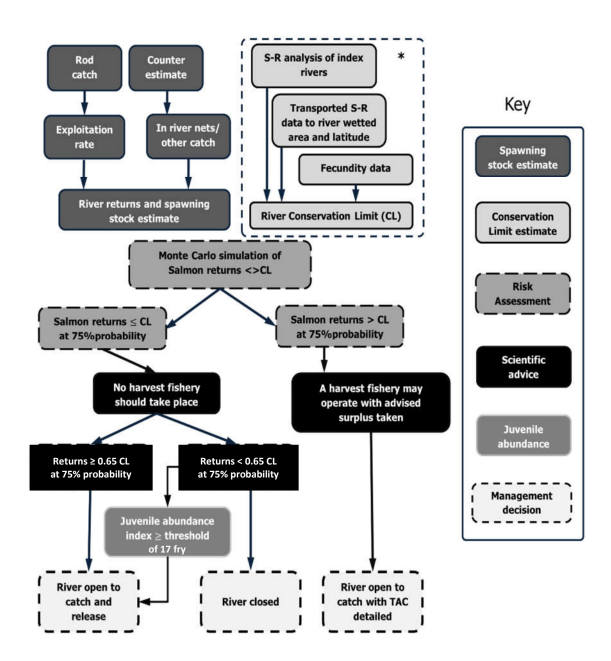


Figure 2 The scientific process for catch advice from 2006 to present (note: since 2018 the management decision thresholds for C&R-only angling are 50% CL or a juvenile abundance CWEF index of 15 in river stocks below CL).

3.1.2 Rod catch data

The reported rod catch from the wild salmon and sea trout tagging scheme was adjusted to take into account the numbers of fish that have been caught by anglers who have not returned their logbook. The adjustment follows Small (1991). In some

instances, directly reported rod catches from IFI Regional Fisheries officers or rod catch data from managed fisheries (private owners who maintain reliable records), provided these have been vouched for by IFI officers, have also been used. Angling logbook returns had seen a steady return rate averaging around 70% up until 2017. However, since 2018 logbook returns have declined and were just under 50% in 2023.

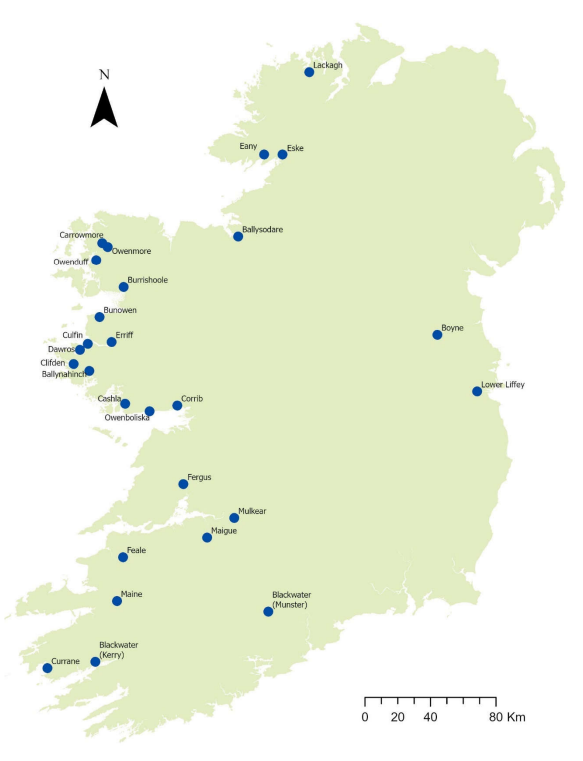


Figure 3 Fish counter / trap data used in the stock assessment for the catch 2025 advice.

3.1.3 Total traps and counters

Fish counter data are provided by IFI and the Marine Institute and some private fishery owners. In total, counts from 27 fish counters and traps were available in the 2024 assessments for the 2025 catch advice (Figure 3). These are the: Boyne (Drogheda District); Lower Liffey (Dublin District); Kerry Blackwater, Waterville/Currane and Maine (Kerry District); Feale, Fergus, Mulkear and Maigue (Limerick District); Corrib (Galway District); Owenboliska, Cashla and Ballynahinch (Connemara District); Owenglin/Clifden, Dawros, Culfin, Erriff trap and Bunowen (Ballinakill District); Burrishoole trap, Owenduff, Owenmore and Carrowmore (Bangor District); Ballysadare (Sligo District); Eske and Eany (Ballyshannon District); and Lackagh (Letterkenny District).

Values for October to December in the most recent year were extrapolated from the mean of the previous five years where appropriate. Any further information received which indicated changes to previous catch or counter estimates were incorporated where indicated by IFI.

The following approach has been adopted in interpreting the count data and utilising these to measure the attainment of CL:

- Fish are initially separated into salmon and sea trout by signal strength generated by the fish passing the counting electrodes and video images.
- A process of validation of the numbers of salmon and sea trout is carried out during the year whereby a proportion of the counter data (usually a minimum of 15%) is examined in relation to contemporaneous video footage (resistivity counters) or self-generated infra-red images (infra-red counters).
- The initial numbers of salmon and sea trout are corrected after video verification and this correction factor is applied to the remainder of the data.
- It is assumed that all of the downstream counts up to the end of May represent out-migrating kelts i.e. fish ascending the river in the previous year (except for the Corrib, Erriff, Lee, Shannon and Erne counters where downstream counts are not available).
- The downstream count from June to December is then subtracted from the upstream count in the same period, correcting for fish counted upstream but which may then come back downstream.
- The counter-estimated upstream run of fish is corrected to include salmon caught and killed downstream of the counter and excludes salmon caught and killed above the counter.

- Raising factors may be applied to those counters where the possibility of fish moving over the weir without being counted has been reported. The recorded count is raised by a further percentage depending on observations. However, it is essential that these raising factors are based on observations / assessments carried out by local fisheries authorities or the agencies involved in salmon stock assessment. In general, the Boyne and Corrib counts are raised by a factor of two to allow for the partial nature of these counts.
- Consideration is given to any missing data from intermittent periods of counter downtime. In such cases, to account for this, data from partial monthly counts can be raised accordingly or the monthly value can be assigned by using a mean value taken from the respective month over the preceding five years of valid counts.
- Where counters are used, the CL relates to the area above the counter.
- For the 2025 advice, sufficient information was not available for the Waterville /
 Currane counters for years 2023 and 2024 and Owenmore counter for 2023.
 Therefore, the most recent preceding five-year time series available were used in the assessment.
- In recent years, although fish counters are operated annually in the Fane and Dee, rod catch data has been used for these rivers for stock assessments purposes as they are considered as a better basis to assess stock status.
- A comprehensive five-year counter time series is also not currently available for the hydroelectric dam rivers to use in the stock assessment but it is anticipated to be available in the coming years.

3.1.4 National Coded-wire Tagging and Tag Recovery Programme

This programme provides an index of marine survival over a long time period and information on exploitation rates in marine and freshwater fisheries. Despite the cessation of the mixed-stock fisheries since 2007, information from this programme will continue to inform estimates of marine survival rates and exploitation in some estuarine and rod fisheries and more importantly indicates whether fluctuations in the numbers of returning adults are as a result of management measures or changes in factors occurring outside of management control *i.e.* large scale oceanic or climate changes. The most recent trends in marine survival are shown in Section 7.2.1. Additional indexes of marine survival using the National Salmonid Index River Erriff and Corrib stocks are being compiled using PIT tagging and this information will be presented in future reports once a time series of sufficient extent is available.

3.1.5 Catchment-wide electro-fishing

Information on juvenile salmon abundance indices derived from catchment-wide electro-fishing surveys carried out annually by IFI are examined to indicate stock status. This information is used primarily where new information has not been available for rod catches. A summary of the 2024 programme is provided in Appendix III.

3.2 Status of individual rivers relative to conservation limits

In line with international advice on salmon stocks, the TEGOS advise that the best way to meet national and international objectives of conserving salmon stocks in all salmon rivers is to primarily allow fisheries only in rivers or the estuary of that river, where there is a greater probability of targeting only the stocks originating from these rivers (i.e. single stock fisheries). The TEGOS also advise that fisheries should take place only on stocks that are shown to be meeting their CL with the catch restricted to the estimated surplus above CL. This advice follows from international best practice as advised by ICES and NASCO.

The main objective of the scientific advice therefore, is to ensure that there are sufficient spawning salmon remaining after commercial and recreational fisheries to meet the required CL for that river. In order to do this, the number of salmon which will be available before the fishery takes place must be "forecast" for each river annually, based on the average returns in recent years (usually the most recent five years provided sufficient information is available). The information required for this forecast is derived from commercial catch data, from extrapolation of rod catch information using exploitation rates or from estimates based on fish counter information.

3.2.1 Estimating the total catch in each river

As stated previously the catch data for draft nets, other commercial engines (snap nets) and rods, derive from mandatory fishing logbooks or from vouched information supplied to IFI directly. The forecast model requires the inclusion of the fish taken by the commercial fisheries in the estuaries of each river if present.

3.2.2 Estimating the returns of adult salmon in each river using rod exploitation rates

Rod exploitation rates derive from observed exploitation rate values from fish counters or traps on Irish rivers and are supported by information from the scientific literature and the National Coded-wire Tagging and Tag Recovery Programme. Exploitation by angling on grilse stocks varies but is generally between 10% and 30% of the total river stock available (Milner et al., 2001). These authors quote mean values of 19% for rivers in England and Wales, while values for specific Irish grilse (1SW salmon) fisheries have

been estimated for the River Erriff at 19% between 1986 and 2000 (Gargan et al., 2001), and 15% for the Burrishoole between 1970 and 2000 (Whelan et al., 2001). Estimates of angling exploitation on multi-sea-winter stocks are generally higher than those reported for grilse (Solomon and Potter 1992) and this has also been observed from Irish rivers with associated fish counter data (Millane et al., 2017). In 2008, the SSCS evaluated all existing information on individual rod fisheries made available by IFI, including field observations of fisheries which have known high or low intensity, to derive more precise estimates of the likely rod exploitation rate on a river-by-river basis. An extensive review of salmon exploitation rates in Irish rivers (Millane et al., 2017) using rod catch and fish counter data was published in 2017 but has not yet been incorporated into estimates of adult salmon returns and further work in this regard is underway as more data is now available to analyse.

Provided the catch in a river is known, in simple terms, the total stock can be estimated by extrapolation using an appropriate exploitation rate in the fishery e.g.:

If the rod catch of salmon was 150 fish and the exploitation rate in the fishery was 10%, then the total stock of salmon available to generate this catch would be estimated as the catch raised by the exploitation rate:

Catch / Exploitation rate * 100

In this case 150 / 10 * 100 = 1,500 salmon.

For most rivers, the specific exploitation rates are not known and therefore a range of values is applied within which the true value is expected to be. Furthermore, as specific rod exploitation data for Irish rivers with fish counters is available, it has been possible to allocate all rivers into specific groups representing heavily fished (higher exploitation rate) and medium fished (medium exploitation rate) to lightly fished rivers (low exploitation rate) based on field observations (Table 1). This restricts the overall range of values being used to a more likely range rather than applying the entire range of values observed.

Table 1 Standard exploitation rates applied in the stock assessment.

| Fishing intensity | Total and 1SW (%) | MSW (%) |
|-------------------|-------------------|-----------|
| Low | 5 (1–12) | 12 (6–27) |
| Medium | 15 (7–35) | |
| High | 33 (10–50) | 31(15–46) |

Appendix IV presents the exploitation rates used for each river for the 2025 advice. Angling exploitation rates in general were reduced by 20% for years 2020 and 2021 to account for a reduced exploitation rate because of COVID-19 restrictions on movement unless Fisheries Inspector reports indicated otherwise or if the rod catch was greater than twice the five-year average then no such reductions were applied. In addition, the following decision framework was used to assign angling exploitation rates to account for periods of drought affecting angling in summer 2022:

- No further reduction was made to rivers that already had a low exploitation rate assigned.
- No change to the MSW exploitation rates where MSW stocks were separately assessed as these comprise the spring period pre-drought.
- No changes were made where no indication was given by the Fisheries Inspectors that angling catches were affected.
- For rivers with a medium exploitation rate and where the Fisheries Inspectors indicated that low water levels significantly affected angling, the rate was reduced to either low or drought medium to reflect lower angling activity due to low water levels as follows:
 - Munster Blackwater medium reduced to 80% of its standard value;
 - Easky and Drowes reduced to drought medium; and
 - Fane, Gweebarra, Leannan, Owenea & Owentocker, Suir and Tullaghobegly reduced to low.

Further to this, the following decision framework was used to assign angling exploitation rates to account for periods of drought affecting angling in early summer 2023 and for the subsequent prolonged flood conditions experienced in rivers throughout Ireland in July and August 2023:

- No change to the spring salmon exploitation rates where this stock component
 is separately assessed as this comprised the spring period pre-summer drought
 and prolonged flood conditions (unless specific information from Fisheries
 Inspectors on very low angling effort was reported)
- On singly assessed stocks the standard medium and low exploitation rates were generally reduced by 25% to account both for summer drought and exceptionally high water throughout July and August which affected angling catchability (unless specific information suggested otherwise).
- For rivers 'jointly assessed' for 1SW and MSW components, a 25% reduction in exploitation rates was generally applied as a significant proportion of the MSW can return to such rivers throughout the season (unless specific information

from Fisheries Inspectors suggested that angling was not significantly impacted).

These exploitation rates were further reviewed for the 2025 advice as official catches replaced the estimated angling catches originally used for the 2024 advice.

For 2024 angling catches, the standard exploitation rates were generally applied unless Fisheries Inspectors provided specific information which suggested otherwise. It is important to note that 2024 angling catches are estimates and the corresponding exploitation rates will further be reviewed for the 2026 advice once official catches for 2024 are received.

3.3 Provision of harvest guidelines

Once estimates of average returns, average catch, and river-specific CLs have been derived, harvest options are provided with the associated probability of meeting CLs. Where reliable estimates were available for both a counter or trap and a rod catch, the values for the counter or trap are used.

Following the procedure used by ICES for the provision of catch advice for West Greenland, the harvest option that provides a 0.75 probability level (or 75% chance) of meeting the CL for a given stock is recommended. Where there is no harvest option which will provide a 75% chance of meeting the CL, then there is no surplus of fish to support a harvest (commercial or rod).

Given the uncertainty in the data and the use of a risk analysis to allow for some of this uncertainty, a further precautionary limitation on forecast surplus is applied based on the recruit per spawner index of each river. A maximum of three recruits per spawner value is applied to the abundance outputs derived from the risk assessment *i.e.* for every one spawner three recruits may be produced. This is considered to reflect better the overall status of salmon stocks both nationally and internationally.

An objective of the catch advice is to ensure that harvest fisheries only take place on river stocks meeting and exceeding CLs. The means to achieve this objective is to primarily allow only harvest fisheries, which can specifically target single stocks, which are meeting their CLs. Where a fishery comprises of more than one stock, the risk analysis is based on the simultaneous attainment of CL for all contributing stocks. For the 2025 advice, Killary Harbour (Bundorragha and Erriff stocks), the Owenmore Estuary (Carrowmore Lake and Owenmore), Tullaghan Ferry and the Castlemaine

Harbour area (Maine, Laune and Caragh river stocks) were considered as true mixedstock fisheries.

Mixed-stock fisheries will always present greater risks towards achieving sustainable exploitation compared to stocks that are exploited separately however, because of uncertainties or variability in the proportion of the catch originating from the weaker of the stocks. This is particularly true when there are large differences in the relative numbers of fish in each stock as it may be difficult to estimate the impacts on the smaller stocks. Therefore, to avoid intercepting fish from other rivers, particularly those which are not meeting CLs, the advice is to operate all fisheries within the estuarine zone of the river stock for which the catch advice is being given and not a common bay where several rivers stocks may be present. Careful consideration must be made of local topography, fishing practices, number of contributing stocks and their status and the ability to discriminate the contributing stocks and manage the fishery effectively.

In a number of rivers the CL will be achieved by the contributions of both 1SW (grilse) and MSW (multi-sea-winter) fish. There is conservation of biodiversity and fisheries development value in identifying and protecting both life history types. It is important for fisheries management to be able to determine how much of the CL is likely to be met by either MSW or 1SW fish and to regulate fisheries for both components separately. More information is required on the proportions of each component of the stock being exploited and the timing of their entry into estuaries and freshwater. Advice has been provided on 1SW and MSW separately where a significant early run component has been identified and can be managed separately on the assumption that all fish counted or caught before 31st May are considered to be MSW fish (except for the Slaney where data are available on the typical proportions of 1SW and MSW salmon encountered through the run).

4 Overview of status of stocks and precautionary catch advice for 2025

The catch advice procedure for the 2025 season generally follows that used since river-specific advice was first provided for 2007 and includes the revised CLs applied in 2013. The present system of updating catch data from the previous year to reflect official logbook returns was maintained (unless indicated otherwise by local Fisheries Inspectors), while the catch data for the most recent year was based on local Fisheries Inspectors estimates. In a small number of cases (Mealagh, Glengarriff, Coomhola and Owvane), the average catch from the previous four years was used to estimate the catches in the most recent year as Fisheries Inspectors' estimates had been consistently much higher than subsequent logbook figures that they replaced. Data from fish counters and traps were updated for the previous year to include October to December values if available, while provisional counts for the current year were compiled to the end of September. In addition, respective counter values for October to December in the current year were extrapolated from the mean of the previous five years where appropriate. Any further information received by the TEGOS, which indicated changes to previous catch or counter estimates, were incorporated where indicated by IFI, into catch advice for 2025.

Overall, catch advice for the 2025 season is provided for 144 salmon stocks. In addition, separate assessments are made for 16 rivers which are considered to have a significant MSW stock component. Details of the catch advice for 2025 provided by the TEGOS are given in Table 2 through to Table 7 and the associated data used to inform this is presented in Appendix V.

Generally, the TEGOS advises that:

- Harvest of salmon should only be allowed on stocks from rivers where a surplus above their CL is identified and that no more than this surplus should be harvested *i.e.* those rivers detailed in Table 2 and Table 3. (Note: in some rivers where the available surplus is minor and impractical to manage, management may decide to operate such fisheries as C&R-only).
- Harvest fisheries should not take place on stocks from rivers without an identifiable surplus above the CL i.e. those rivers identified in Table 4 to Table 7.
 C&R-only angling is advised on rivers where stocks under CL are meeting at least 65% of CL or the juvenile fry index is at least 17 (Table 7).
- No harvest fisheries should take place on those stocks from 67 rivers where insufficient fish counter or rod catch data is available to assess salmon stock

status (Table 8). The TEGOS advise that these rivers remain closed to harvest until such time as additional information becomes available to assess the status of these stocks relative to their CLs.

Owing to the different status of individual stocks within the stock complex, mixed-stock fisheries present particular threats to stock status (ICES 2014). The objective of the catch advice is to ensure that harvest fisheries only take place on river stocks meeting and exceeding CLs. The means to achieve this objective is to primarily allow only harvest fisheries which can specifically target single stocks which are meeting their CLs. The TEGOS strongly advise that all fisheries should operate only on the target stock as close to the river mouth as possible or within the river to achieve this.

Even where all exploited stocks in a common estuary are meeting their CLs, mixed-stock fisheries introduce greater uncertainty into predicting the effects of management measures and pose a greater threat to small stocks or populations, especially if these are of low relative productivity and/or subject to high exploitation. As the number of stocks (or populations) increases, the number of fish that must escape from such the fisheries in order to meet CLs must also increase. When the number of populations is too large, it may be impossible to ensure a high probability of the simultaneous achievement of spawner requirements in each individual unit. The overall objective should be to achieve a flexible but sustainable fishery without compromising conservation goals by ideally fishing only single salmon stocks which are shown to have a harvestable surplus over the CL. The best way to achieve this is to fish within the river or as close to the river as possible (i.e. the estuary of that river).

Table 2 Rivers meeting conservation limits with a forecasted surplus above the required conservation limit for 2025 advice. This is the catch option which provides a 75% chance that the CL will be met. (Note: 1SW and 2SW combined unless otherwise noted).

| District | River | CL | Deficit/ surplus | Prop. CL achieved |
|--------------|---------------------------------|-------|---------------------|----------------------|
| Dundalk | Fane | 1173 | 7 | 1.01 |
| Lismore | Blackwater, Glenshelane, Finisk | 15217 | 2811 | 1.19 |
| Cork | Lower Lee (Cork) | 1896 | 1219 | 1.64 |
| Cork | Bandon | 2058 | 1344 | 1.65 |
| Cork | 1SW llen | 679 | 286 | 1.42 |
| Cork | Mealagh | 96 | 159 | 2.66 |
| Cork | Owvane | 372 | 157 | 1.42 |
| Cork | Coomhola | 309 | 79 | 1.26 |
| Cork | Glengarriff | 166 | 89 | 1.54 |
| Kerry | Sheen | 623 | 81 | 1.13 |
| Kerry | Roughty | 1538 | 189 | 1.12 |
| Kerry | Blackwater | 438 | 80 | 1.18 |
| Kerry | Sneem | 347 | 192 | 1.51 |
| Kerry | 1SW Waterville | 119 | 237 | 3.00 |
| Kerry | Ferta | 224 | 2 | 1.01 |
| Kerry | 1SW Caragh | 395 | 790 | 3.00 |
| Kerry | 1SW Laune and Cottoners | 2071 | 2699 | 2.30 |
| Kerry | Maine | 1186 | 312 | 1.26 |
| Kerry | Owenmore | 105 | 192 | 2.82 |
| Limerick | 1SW Feale, Galey and Brick | 2859 | 246 | 1.09 |
| Galway | Corrib | 7551 | 2471 | 1.33 |
| Connemara | Cashla | 419 | 126 | 1.30 |
| Connemara | Ballynahinch | 834 | 10 | 1.01 |
| Ballinakill | Owenglin | 422 | 125 | 1.30 |
| Ballinakill | Dawros | 495 | 505 | 2.02 |
| Ballinakill | Culfin | 136 | 270 | 3.00 |
| Ballinakill | 1SW Bundorragha | 95 | 190 | 3.00 |
| Ballinakill | Carrownisky | 365 | 64 | 1.18 |
| Ballinakill | Bunowen | 460 | 35 | 1.08 |
| Bangor | 1SW Owenduff (Glenamong) | 711 | 97 | 1.14 |
| Bangor | Owenmore | 2073 | 342 | 1.17 |
| Bangor | 1SW Carrowmore | 231 | 194 | 1.84 |
| Ballina | Moy | 16736 | 6411 | 1.38 |
| Ballina | Easky | 1400 | 60 | 1.04 |
| Sligo | Ballysadare | 6372 | 849 | 1.13 |
| Sligo | Drumcliff | 511 | 215 | 1.42 |
| Ballyshannon | 1 SW Drowes | 1064 | 2119 | 3.00 |
| Ballyshannon | Glen | 1196 | 70 | 1.06 |
| Ballyshannon | Owenwee (Yellow R) | 183 | 217 | 2.19 |
| Letterkenny | Owenea and Owentocker | 1684 | 540 | 1.32 |

| District | River | CL | Deficit/ surplus | Prop. CL achieved |
|-------------|----------------------|-----|---------------------|----------------------|
| Letterkenny | 1SW Gweebarra | 611 | 256 | 1.42 |
| Letterkenny | Gweedore (Crolly R.) | 342 | 211 | 1.62 |
| Letterkenny | Clady | 345 | 45 | 1.13 |
| Letterkenny | Tullaghobegly | 223 | 67 | 1.30 |

Table 3 MSW river stocks meeting conservation limits with a forecasted surplus above the required conservation limit for 2025 advice. This is the catch option which provides a 75% chance that the CL will be met.

| District | River | CL | Surplus | Prop. CL achieved |
|--------------|----------------------------|-----|---------|----------------------|
| Cork | 2SW llen | 212 | 176 | 1.83 |
| Kerry | 2SW Waterville | 83 | 80 | 1.96 |
| Kerry | 2SW Caragh | 280 | 149 | 1.53 |
| Kerry | 2SW Laune | 815 | 239 | 1.29 |
| Limerick | 2SW Feale, Galey and Brick | 864 | 81 | 1.09 |
| Bangor | 2SW Owenduff (Glenamong) | 402 | 57 | 1.14 |
| Bangor | 2SW Carrowmore | 122 | 244 | 3.00 |
| Ballyshannon | 2SW Drowes | 426 | 301 | 1.71 |

Table 4 Assessed rivers below conservation limits for 2025 advice and the estimated deficits and proportion of CL achieved for 1SW and MSW stocks combined unless otherwise indicated. Catchment-wide electrofishing (CWEF) mean value (salmon fry/5 min) is also presented.

| District | River | CL | Deficit | Prop. CL achieved | CEF mean value |
|--------------|--|-------|---------|----------------------|----------------------|
| Dundalk | Glyde | 1852 | -598 | 0.68 | 13.4 |
| Dundalk | 1SW Dee | 945 | -651 | 0.31 | 12.9 |
| Drogheda | Boyne | 10242 | -8610 | 0.16 | 16 |
| Dublin | Lower Liffey Inc Rye | 1705 | -1530 | 0.10 | 14.5 |
| Wexford | 1SW Slaney | 915 | -137 | 0.85 | 17.7 |
| Waterford | Barrow and Pollmounty | 11738 | -10189 | 0.13 | 22.3 |
| Waterford | Nore | 10420 | -1733 | 0.83 | 15.4 |
| Waterford | Suir, Clodiagh, Lingaun, Blackwater | 14055 | -4241 | 0.70 | 13.5 |
| Lismore | Bride | 1569 | -893 | 0.43 | 19.4 |
| Cork | Argideen | 467 | -48 | 0.90 | 20.2 |
| Kerry | Croanshagh | 274 | -84 | 0.69 | 31 |
| Kerry | Inney | 630 | -24 | 0.96 | 22.1 |
| Limerick | Maigue | 4642 | -4275 | 0.08 | 11.4 |
| Limerick | Mulkear | 4222 | -1375 | 0.67 | 23.4 |
| Limerick | Fergus | 1187 | -1162 | 0.36 | 6.9 |
| Limerick | Doonbeg | 526 | -152 | 0.71 | 16.8 |
| Galway | Owenboliska R (Spiddal) | 592 | -396 | 0.33 | 5.6 |
| Connemara | Screebe | 151 | -46 | 0.70 | 11.5 |
| Ballinakill | Erriff | 1381 | -77 | 0.96 | 32.2 |
| Ballinakill | Owenwee (Belclare) | 375 | -94 | 0.75 | 9.3 |
| Bangor | 1 SW Newport R. (Lough Beltra) | 507 | -165 | 0.68 | 14.1 |
| Bangor | Srahmore (Burrishoole) | 617 | -302 | 0.51 | 4.3 |
| Bangor | Glenamoy | 622 | -128 | 0.76 | 14.5 |
| Sligo | 1 SW Garvogue (Bonnet) | 2545 | -888 | 0.65 | 15.5 |
| Ballyshannon | Duff | 1065 | -526 | 0.51 | 16.3 |
| Ballyshannon | Eske | 729 | -168 | 0.77 | 14 |
| Ballyshannon | Eany | 1464 | -1057 | 0.28 | 19.6 |
| Ballyshannon | Oily | 628 | -445 | 0.29 | 21.1 |
| Ballyshannon | Bungosteen | 373 | -95 | 0.75 | 10.6 |
| Letterkenny | Ray | 435 | -73 | 0.83 | 11.6 |
| Letterkenny | 1SW Lackagh | 235 | -66 | 0.72 | 21.1 |
| Letterkenny | 1SW Leannan | 517 | -59 | 0.89 | 15.1 |
| Letterkenny | Crana | 1072 | -165 | 0.85 | 21.7 |

Table 5 Rivers below conservation limits and estimated deficits and proportion of CL achieved for MSW stocks only for 2025 advice. Catchment-wide electrofishing (CWEF) mean value (salmon fry/ 5 min) is also presented.

| District | River | CL | Deficit | Prop. CL achieved | CEF mean value |
|-------------|-------------------------------|------|---------|----------------------|----------------|
| Dundalk | 2SW Dee | 715 | -715 | 0.02 | 12.9 |
| Wexford | 2SW Slaney | 2749 | -2092 | 0.24 | 17.7 |
| Ballinakill | 2SW Bundorragha | 70 | -13 | 0.82 | |
| Bangor | 2SW Newport R. (Lough Beltra) | 366 | -69 | 0.81 | 14.1 |
| Sligo | 2SW Garvogue (Bonnet) | 289 | -199 | 0.31 | 15.5 |
| Letterkenny | 2SW Lackagh | 278 | -278 | 0 | 21.1 |
| Letterkenny | 2SW Leannan | 1199 | -1037 | 0.13 | 15.1 |
| Letterkenny | 2SW Gweebarra | 116 | -28 | 0.76 | 17.8 |

Table 6 Status of salmon stocks based on fish counters above rivers impounded for hydro-electric schemes.

| River | Wetted area u/s of hydro station m² | CL | Mean no. of salmon | Data used |
|----------------------------------|-------------------------------------|--------|-----------------------|---|
| Erne | 6,457,264 | 16,586 | 336 | 2023; and 2024 estimate from Cliff |
| Upper Shannon (above Parteen) | 30,895,619 | 49,638 | 454 | 2022; 2023; and 2024 estimate from Ardnacrusha and Parteen |
| Upper Lee | 2,370,000 | 2,789 | 60 | 2023; and 2024 estimate |
| Upper Liffey | 2,308,361 | 5,389 | 347 | 2023; and 2024 estimate |

Table 7 Rivers advised to be open for catch & release-only fishing for 2025 based on meeting \geq 65% CL threshold or meeting catchment-wide electrofishing (CWEF) minimum mean threshold of \geq 17 salmon fry/ 5 min.

| District | n threshold of ≥1/ salmon try, River | CL | Deficit | Prop. CL achieved | CEF mean value |
|--------------|--|-------|---------|----------------------|----------------------|
| Dundalk | Glyde | 1852 | -598 | 0.68 | 13.4 |
| Wexford | 1SW Slaney | 915 | -137 | 0.85 | 17.7 |
| Waterford | Barrow and Pollmounty | 11738 | -10189 | 0.13 | 22.3 |
| Waterford | Nore | 10420 | -1733 | 0.83 | 15.4 |
| Waterford | Suir, Clodiagh, Lingaun, Blackwater | 14055 | -4241 | 0.70 | 13.5 |
| Lismore | Bride | 1569 | -893 | 0.43 | 19.4 |
| Cork | Argideen | 467 | -48 | 0.90 | 20.2 |
| Kerry | Croanshagh | 274 | -84 | 0.69 | 31 |
| Kerry | Cloonee | 61 | NA | NA | 29.5 |
| Kerry | Inney | 630 | -24 | 0.96 | 22.1 |
| Limerick | Mulkear | 4222 | -1375 | 0.67 | 23.4 |
| Limerick | Lower Shannon | 4205 | NA | NA | 32.3 |
| Limerick | Doonbeg | 526 | -152 | 0.71 | 16.8 |
| Connemara | Screebe | 151 | -46 | 0.70 | 11.5 |
| Ballinakill | Erriff | 1381 | -77 | 0.96 | 32.2 |
| Ballinakill | Owenwee (Belclare) | 375 | -94 | 0.75 | 9.3 |
| Bangor | 1 SW Newport R. (Lough Beltra) | 507 | -165 | 0.68 | 14.1 |
| Bangor | Glenamoy | 622 | -128 | 0.76 | 14.5 |
| Sligo | 1 SW Garvogue (Bonnet) | 2545 | -888 | 0.65 | 15.5 |
| Ballyshannon | Eske | 729 | -168 | 0.77 | 14 |
| Ballyshannon | Eany | 1464 | -1057 | 0.28 | 19.6 |
| Ballyshannon | Oily | 628 | -445 | 0.29 | 21.1 |
| Ballyshannon | Bungosteen | 373 | -95 | 0.75 | 10.6 |
| Letterkenny | Ray | 435 | -73 | 0.83 | 11.6 |
| Letterkenny | 1SW Lackagh | 235 | -66 | 0.72 | 21.1 |
| Letterkenny | 1SW Leannan | 517 | -59 | 0.89 | 15.1 |
| Letterkenny | Crana | 1072 | -165 | 0.85 | 21.7 |

Table 8 Rivers where no or insufficient counter or rod catch data are available to assess stocks, and catchment-wide electro-fishing (CWEF) value is not meeting CWEF

mean minimum threshold of ≥17 salmon fry/ 5 min.

| District | River | CL | Meeting CWEF threshold (value) |
|-----------|------------------------|-------|-----------------------------------|
| Dundalk | Castletown | 1447 | No (11) |
| Dundalk | Flurry | 427 | No (9.3) |
| Dublin | Upper Liffey US Lexlip | 5373 | No (8.5) |
| Dublin | Dargle | 734 | No (4.4) |
| Dublin | Vartry | 274 | No (7.1) |
| Wexford | Avoca | 3945 | No (6.9) |
| Wexford | Owenavorragh | 944 | No (3.6) |
| Waterford | Colligan | 422 | No (11.8) |
| Waterford | Corock R | 836 | No (11) |
| Waterford | Mahon | 443 | No (6.3) |
| Waterford | Owenduff | 300 | No (6.6) |
| Waterford | Tay | 319 | No (6.8) |
| Lismore | Lickey | 148 | No (12.8) |
| Lismore | Tourig | 118 | No (10.3) |
| Lismore | Womanagh | 368 | No (5.8) |
| Cork | Upper Lee | 2789 | No (0.5) |
| Cork | Adrigole | 167 | No (15.4) |
| Cork | Owenacurra | 293 | No (15.6) |
| Kerry | Behy | 176 | No (6.8) |
| Kerry | Carhan | 88 | No (11) |
| Kerry | Emlagh | 137 | No (5.1) |
| Kerry | Emlaghmore | 68 | No (3.7) |
| Kerry | Feohanagh | 161 | No (11.5) |
| Kerry | Finnihy | 143 | No (36.0) |
| Kerry | Kealincha | 128 | No (0.0) |
| Kerry | Lee | 507 | No (0.5) |
| Kerry | Lough Fada | 88 | No (1.6) |
| Kerry | Owenascaul | 180 | No (13.9) |
| Kerry | Milltown | 87 | No (14.2) |
| Kerry | Owenreagh | 87 | No (8.0) |
| Kerry | Owenshagh | 304 | No (13.4) |
| Limerick | Annageeragh | 321 | No (3.4) |
| Limerick | Aughyvackeen | 223 | No (1.8) |
| Limerick | Deel | 2823 | No (1.1) |
| Limerick | Inagh | 1096 | No (4.9) |
| Limerick | Owenagarney | 630 | No (8.4) |
| Limerick | Shannon (Upper) | 49638 | No data |
| Limerick | Skivaleen | 458 | No (9.95) |
| Galway | Aille (Galway) | 105 | No data |

| District | River | CL | Meeting CWEF threshold (value) |
|--------------|------------------------|-------|-----------------------------------|
| Galway | Clarinbridge | 487 | No (4.5) |
| Galway | Kilcolgan (Dunkellin) | 2070 | No (7) |
| Galway | Knock | 132 | No (14.7) |
| Connemara | L. Na Furnace | 71 | No (0.0) |
| Bangor | Muingnabo | 336 | No (0.55) |
| Bangor | Owengarve | 227 | No (6) |
| Ballina | Ballinglen | 411 | No (7.6) |
| Ballina | Brusna | 1096 | No (9.8) |
| Ballina | Cloonaghmore | 1323 | No (12.3) |
| Ballina | Leaffony | 241 | No (3.9) |
| Sligo | Grange | 339 | No (4.4) |
| Ballyshannon | Abbey | 333 | No (28.1)* |
| Ballyshannon | Ballintra (Murvagh R). | 548 | No (12.7) |
| Ballyshannon | Erne | 16586 | No (0.2) |
| Ballyshannon | Laghy | 448 | No (9.8) |
| Letterkenny | Bracky | 200 | No (11.2) |
| Letterkenny | Clonmany | 443 | No (9.8) |
| Letterkenny | Culoort | 252 | No (7.7) |
| Letterkenny | Donagh | 429 | No (3.1) |
| Letterkenny | Glenagannon | 377 | No (5.8) |
| Letterkenny | Glenna | 215 | No (5.6) |
| Letterkenny | Isle (Burn) | 521 | No (1.1) |
| Letterkenny | Mill | 312 | No (0.0) |
| Letterkenny | Owenamarve | 205 | No (6.7) |
| Letterkenny | Straid | 184 | No (0.1) |
| Letterkenny | Swilly | 1105 | No (11.7) |

^{*}only 1 valid survey; minimum of three surveys required.

5 Mixed-stock commercial fisheries advice

The objective of the catch advice is to ensure that harvest fisheries operate only in estuaries where stocks in contributing systems meet and exceed CLs. There are potentially four mixed-stock commercial fisheries operating in estuaries.

5.1 Killary Harbour

In the case of the Killary Harbour (Ballinakill District) fishery, there are two contributing stocks (Bundorragha 1SW and Erriff). Of these, only Bundorragha 1SW is meeting and exceeding its CL for the 2025 advice with the Erriff marginally below its CL (Table 2). The TEGOS provide advice on the Killary common embayment based on the CL being met on both rivers simultaneously. If a mixed-stock draft-net fishery is to operate in Killary Harbour in 2025, then a mixed-stock common estuary surplus applies which raises the CL for both rivers to ensure they simultaneously meet CL. The common estuary surplus advised for Killary Harbour is 10 fish for 2025 (this small surplus is a consequence of the Erriff stock being only marginally below CL). This surplus applies to the recreational fisheries operating in the River Erriff, the 1SW stock in the Bundorragha River and the draft-net fishery operating in Killary Harbour and can be allocated accordingly between them. It is important to note that for fishery management purposes such a surplus may be deemed unworkable in practice. Separate advice is given for the 2SW Bundorragha stock.

5.2 The Owenmore Estuary and Tullaghan Ferry

The Owenmore Estuary and the relatively minor Tullaghan Ferry mixed-stock fisheries formerly comprised the Tullaghan Bay mixed-stock fishery which operated until 2013. The operation of the Tullaghan Bay mixed-stock fishery was reviewed in 2012 and it was noted that the fisheries are mostly confined to the immediate vicinity of the Carrowmore/Owenmore and Owenduff river mouths with only a relatively small mixed-stock fishery in the bay (Ferry). Therefore, it was advised that it was more appropriate to apply a specific risk analysis for Owenmore Estuary (which exploits stocks from the Carrowmore and Owenmore rivers). This results in a higher requirement for spawners for this mixed-stock fishery than simply combining the CLs for the two contributory rivers which ensures a simultaneous attainment of CLs is required to advise this fishery to operate. As such the draft net and rod angling fisheries for the Owenmore and Carrowmore 1SW must be taken from this reduced surplus if available. In addition, a small Total Allowable Catch (TAC) is assigned to the relatively minor Tullaghan Ferry mixed-stock fishery (which potentially exploits stocks from the Carrowmore/Owenmore and Ownduff rivers). This TAC is allocated from a percentage of the Owenmore Estuary surplus and the Owenduff surplus when available. Neither the Owenmore Estuary or Tullaghan Ferry mixed-stock fishery was advised for operation until 2021 as one of the three contributary stocks, the Owenmore River, was below CL. As all three rivers were assessed as exceeding CL in 2025, both mixed-stock fisheries are advised a surplus for operation. A TAC has been allocated to the Owenduff Estuary since 2015.

The TEGOS advice for 2025 is that the Owenmore has a 1SW surplus of 342 fish while the Carrowmore has a 1SW surplus of 194 fish (Table 2). If a mixed-stock draft-net fishery is to operate in the Owenmore estuary in 2025, then a mixed-stock common estuary surplus applies which raises the CL for both rivers to ensure they simultaneously meet CL. The common estuary surplus advised for 1SW fish for the Owenmore estuary is 306 fish for 2025. This surplus applies to all relevant commercial and recreational fisheries operating in the Owenmore and Carrowmore rivers and Owenmore Estuary and can be allocated accordingly between them. The 2SW Carrowmore stock has a separate surplus. If the Tullaghan Ferry commercial fishery is operated, the TAC should be allocated in part from the 1SW Owenduff surplus and in part from the Common Estuary Owenmore surplus.

5.3 Castlemaine Harbour

In 2010, the Minister of State at the Department of Communications, Energy & Natural Resources requested advice on how a commercial salmon fishery could be operated on stocks in Castlemaine Harbour in a sustainable manner, maximising the opportunities for commercial fishing whilst ensuring that stocks are not overexploited. In this context, a pilot fishery was operated in Castlemaine Harbour in 2010 to determine the composition of the various stocks in the fishery. The results indicated that at least 94% of the catch in the fishery comprised salmon stocks from rivers entering Castlemaine Harbour (Laune, Caragh and Maine). All three rivers have been above CL since 2011 and a mixed-stock fishery has operated since that time. Advice is provided annually on this common embayment fishery based on all three rivers simultaneously achieving their CLs. If a mixed-stock draft-net fishery is to operate in Castlemaine in 2025, then a mixed-stock common estuary surplus applies which raises the CL for constituent rivers to ensure they simultaneously meet CL. The common estuary surplus for Castlemaine is 3425 fish for 2025. This surplus applies to all relevant commercial and recreational fisheries and can be allocated accordingly between them. The 2SW Laune and 2SW Caragh have a surplus separate to this.

6 Recent trends in salmon stock status

Since 2007, scientific advice has been provided on an individual river basis regarding salmon stock status. While scientific advice will continue to be presented on an individual river basis, data from fish counters, where reliable long-term data is available, has been combined (Figure 4) in order to provide an overview of trends in salmon stock status nationally.

6.1 Fish counter time series

The number of counters installed and used in stock assessments has increased since river-specific advice began in 2007. The analysis is based on data from 9 to a maximum of 31 fish counters with a reasonable time series of data. The counter time series runs from 2002 to the most recent full year. Corrected average yearly fish counts can be calculated using a generalised linear model (GLM) to show the overall annual trend across the available counters. This provides a benchmarked comparison of how annual salmon returns have varied over this time period. Figure 4 shows variation in the mean values for numbers of salmon counted through counters from 2002 to 2024, peaking in 2007 which coincided with the cessation of offshore drift netting.

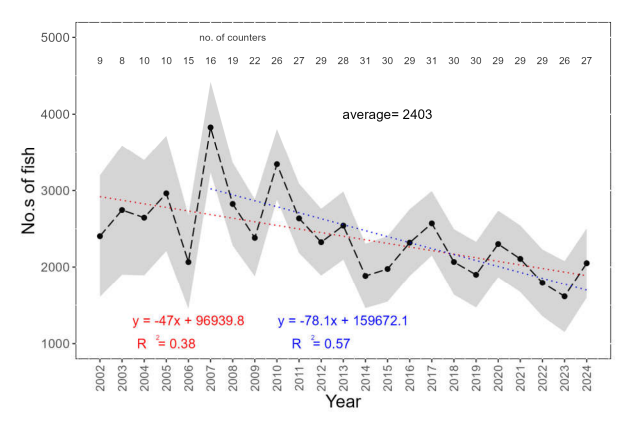
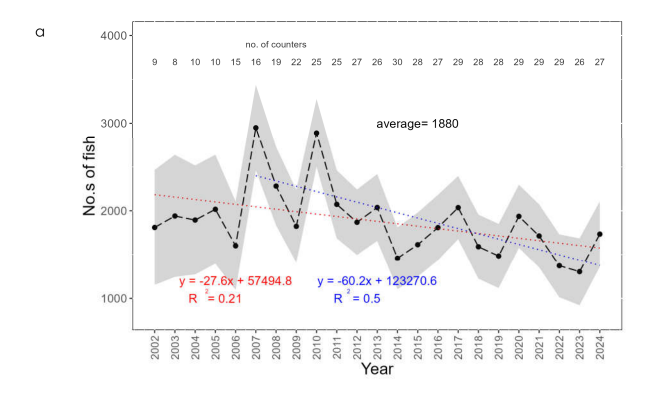


Figure 4 Marginal GLM Least Squares-mean standardised number of salmon counted through counters operated between 2002 and 2024 (\pm 95% confidence intervals – grey band). The number of counters is shown at the top. The linear trend over the full time period (red dashed line), and between 2007 and the present (blue dashed line) are also indicated. Note that the drift net fishery ceased at the end of the 2006 season.



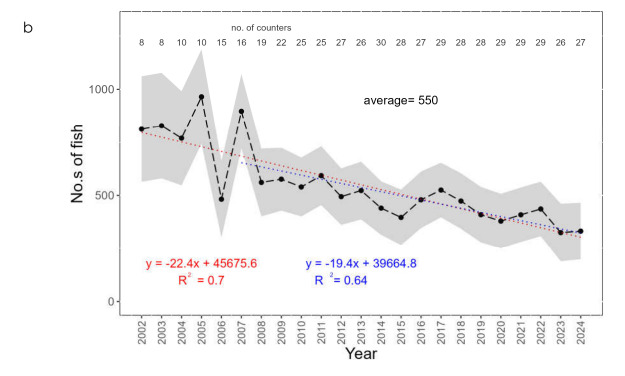


Figure 5 Marginal GLM LS-mean standardised number of (a) 1SW grilse and (b) MSW counted through counters operated between 2002 and 2024 (± 95% confidence intervals – grey band). The linear trend over the full time period (red dashed line), and between 2007 and the present (blue dashed line) are also indicated.

The overall linear trend of the fish counter time series indicates a moderate decline in mean abundance which has become more marked since 2007. A minor upturn was evident from the low of 2014 until 2017. Since 2020, a declining trend is generally evident with 2023 representing the lowest value in the whole time series. However, 2024 shows a minor increase relative to the preceding two years. Figure 5a shows trends in returns of one-sea-winter (1SW) grilse. As 1SW grilse constitute the majority of the overall salmon stock in Ireland, it is unsurprising that the overall trend and year to year variations in mean stock abundance are similar as was observed for the total salmon stock (Figure 4). Figure 5b presents trends in returning multi-sea-winter (MSW) salmon, including spring salmon which predominantly return from January to May inclusive. A moderately declining trend is evident in this stock component over the time series. However, the minor upward trend evident from 2020 to 2022 has not continued since then.

Overall, 13 of the 27 fish counter returns estimates in the most recent year are below their mean counts from preceding years (Figure 6).

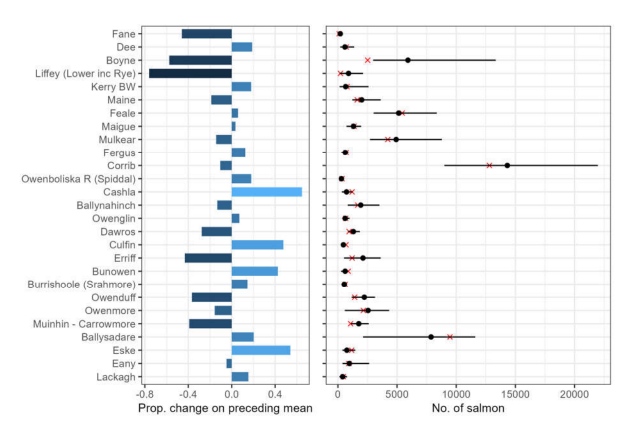


Figure 6 The proportional change in the salmon count in 2024 compared to the preceding multi-annual mean count per fish counter (left panel); Mean salmon count and associated range (min, max) of the preceding time series (indicated by black circle and bar, respectively) in comparison to the most recent year's count (indicated by red X) (right panel).

6.2 National returns and estimates of spawners relative to CL attainment

The ICES Working Group on North Atlantic Salmon (WGNAS) provides annual scientific advice to the inter-governmental body NASCO for the management of fisheries in the North Atlantic. In this advice, Irish wild salmon stocks are included as part of the southern complex in the North-east Atlantic region, along with French, south-west Icelandic and UK stocks. As part of the ICES advice process, for the southern stock complex and its constituent jurisdictions, annual stock assessments and periodic stock forecasts (every one to three years) are undertaken (ICES 2024).

For the ICES WGNAS assessments, stocks are divided into *maturing 1SW* i.e. grilse fish who spend a single winter at sea before returning to Ireland; and *non-maturing 1SW* i.e. multi-sea winter fish who spend, typically two, or more years at sea before returning to Ireland. The following stock statuses are considered:

- PFA (*Pre-fisheries abundance*): Abundance of maturing 1SW and non-maturing 1SW in the ocean before any fisheries or natural mortality on their return migration takes place.
- CL (conservation limit). This is the sum of the conservation limits of all Irish salmon rivers.
- SER (Spawner escapement reserve). This level on the graph indicates the minimum amount of fish that are required in the PFA phase to meet the national CL set for each stock component. The SER accounts for the natural mortality that occurs between the PFA stage and the return of fish to home-waters. It is derived from the national CL by accounting for the natural mortality and distant water fisheries that occur during the fish's residence at sea.
- 1SW / MSW returns: number of fish returning to the Irish coast after high seas fisheries and taking account natural mortality rates while at sea.
- 1SW / MSW spawners: number of spawning fish in Irish rivers.

6.2.1 One-sea-winter returns and spawners

The ICES advice shows that 1SW returns to Ireland before fisheries take place were above CL from 1971 to 2008 and 2010 to 2012, and below CL in 2009 and 2011 and since 2013. (Figure 7). Indeed, reflecting this, following exploitation, spawners have been at or below CL for 31 of the 52 years in the time series and have not exceeded CL since 2004 (ICES 2024).

6.2.2 Multi-sea-winter returns and spawners

National MSW returns to Ireland exceeded CL until 1990 after which values fluctuated around the CL until 2004. Since then, returns of MSW fish have been generally well below CL (Figure 7). While the management aim is to ensure that MSW spawners are above CL after any

fishery takes place, this has only been achieved once since 1988 and not since 2003 (ICES 2024).

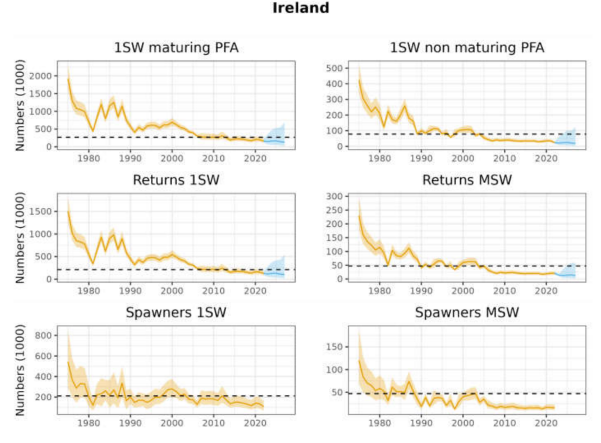


Figure 7 Top panel: Pre-Fisheries Abundance of Irish 1SW and MSW salmon stocks (solid line) with respective Spawner Escapement Reserve indicated (dashed line). Mid and bottom panels: Estimated return of 1SW and MSW salmon to Ireland prior to homewater fisheries and spawners (solid line) relative to national CL (dashed line). (source: ICES 2024).

6.2.3 Stock forecast (2024 to 2027)

For the southern North-east Atlantic stock complex (2024 to 2027), of which Ireland is a constituent jurisdiction, the median estimates of maturing and non-maturing PFA are forecast to remain relatively stable for the years 2024 to 2027, though they remain amongst the lowest estimates in the time-series. For the maturing PFA, the median is forecast to be below the SER for the years 2024 to 2027. For the non-maturing PFA, the median forecast to remain above the SER. As regard the Irish national stock, for both maturing and non-maturing stocks, the median estimate of PFA is forecast to decline to the lowest estimates in the time-series and be below the SER for the years 2024 to 2027 (ICES 2024). This modelled projection essentially predicts that there will not be enough Irish one-sea-winter or multi-sea-winter salmon present in the ocean to meet our national CL during this period.

7 Advice for stock rebuilding

7.1 International guidance on stock rebuilding

The terms of reference of the TEGOS are outlined earlier in this report. One of these relates to salmon stocks below CL.

"In cases where stocks are determined to be below the conservation limits the TEGOS shall advise the level to which catches should be reduced or other measures adopted on a fishery basis in order to ensure a high degree of probability of meeting the conservation limits".

Other measures to be adopted can relate to stock rebuilding programmes for salmon stocks below CL. In 1998, NASCO adopted the "precautionary approach" to fisheries management. The NASCO Agreement on the Adoption of the Precautionary Approach states, that:

'an objective for the management of salmon fisheries is to provide the diversity and abundance of salmon stocks'

or in other words to maintain both the productive capacity and diversity of salmon stocks. NASCO provides an interpretation of how this is to be achieved. Management measures should be aimed at maintaining all stocks above their CLs by the use of management targets. The precautionary approach is an integrated approach that requires, *inter alia*, that stock rebuilding programmes (including as appropriate, fishery management actions, habitat improvements and stock enhancement) be developed for stocks that are below CLs.

NASCO developed Guidelines on the Use of Stock Rebuilding Programmes (SRP) in the Context of the Precautionary Management of Salmon Stocks in 2004, CNL(04)55. An SRP is an array of management measures, possibly including habitat restoration/improvement, exploitation control and stocking, which is designed to restore a salmon stock above its CL. The nature and extent of the programme will depend upon the status of the stock and the pressures that it is facing. NASCO guidelines on stock rebuilding programmes notes, that while the short-term response to a stock failing to exceed its CL may be to reduce or eliminate exploitation, there will generally be a need to develop a programme to evaluate and address the causes of the stock decline. In more serious situations, there may be a need for a comprehensive programme of research and management, involving a wide range of management actions undertaken by a number of user groups.

NASCO's SRP guidelines were developed to inter alia provide a link between several other guidance documents developed by NASCO in relation to the application of the Precautionary Approach, including the Decision Structure for the Management of Salmon Fisheries, and the Plan of Action for the Protection and Restoration of Atlantic Salmon Habitats. Since the SRP guidelines were adopted, NASCO has adopted Guidelines for the Management of Salmon Fisheries, CNL(09)43, Guidelines for the Protection, Restoration and Enhancement of Salmon Habitat, CNL(10)51, and Guidance on Best Management Practices to Address Impacts of Sea Lice and Escaped Farmed Salmon on Wild Salmon Stocks, SLG(09)5, which contain elements relevant to stock rebuilding.

Ireland was required to submit an Implementation Plan (IP) to NASCO covering the period 2019–2024 to demonstrate what actions are being taken to implement NASCO resolutions, agreements and guidelines. Among the information provided are the main threats to wild salmon and challenges for management in relation to fisheries, to estuarine and freshwater habitat, and to aquaculture, introductions and transfers, and transgenics. The IP sets out what actions are planned to address each of the above threats and challenges in the five-year period to 2024.

Each year Ireland is required to submit an Annual Progress Report (APR) to NASCO providing information on progress against actions in Ireland's IP relating to management of salmon fisheries, habitat protection and restoration and aquaculture and related activities as well as available information on monitoring the effectiveness of those actions and their enforcement. In addition, details of any significant changes to the status of stocks and any changes to the IP are included in the report. The IP sets out how actions are proposed to address stock rebuilding of salmon stocks below CL and the APR details progress being made to achieve these objectives.

ICES is also addressing the issue of stock rebuilding of salmon across all North Atlantic salmon countries. The ICES Working Group on Effectiveness of Recovery Actions for Atlantic Salmon (WGERAAS) reported in 2015, and reviewed and evaluated the effectiveness of the many salmon recovery and rebuilding programmes that have been implemented in the past. This investigation will enable successful approaches, and their situations, to be highlighted and recommendations based upon this for future works to be made.

The group has four Terms of Reference, to:

- develop a classification system for recovery / rebuilding programs for Atlantic salmon, including threats to populations, population status, life history attributes, actions taken to rebuild populations, program goals, and metrics for evaluating the success of rebuilding programs;
- populate the system by collecting data on recovery / re-building programs for Atlantic salmon populations from around the North Atlantic;
- summarise the resulting data set to determine the conditions under which various recovery / re-building actions are successful and when they are not; and
- provide recommendations on appropriate recovery / rebuilding actions for Atlantic salmon given threats to populations, status and life history.

The findings of this group were reported to NASCO in 2016. (ICES 2017).

7.2 Factors affecting stock rebuilding programmes for Irish salmon stocks

Closure of marine mixed-stock fisheries for salmon and even complete closure of some salmon rivers to harvest fisheries may not ensure that all rivers will meet or exceed CLs in the short term. There are several identifiable problems militating against immediate recovery and this must be taken into account for future management over and above management of fisheries (Thorstad et al., 2021). In some instances, such as large-scale changes in the North Atlantic ocean-atmosphere system that could contribute to poorer marine survival of salmon, it may not be possible to reverse the specific problems directly. Some of these specific problems related to marine survival are outlined below.

7.2.1 Marine survival

Marine survival of Irish salmon has declined from 15% to 20% of juveniles returning as adults to Irish rivers in the 1970s and 1980s to a current level which fluctuates around the 5% level (Figure 8). Decreased survival rate in the marine environment, rather than in natal rivers, seems to explain the current poor state of many salmon populations (ICES 2016). However rivers that monitor marine return rates of Atlantic salmon frequently show variable return rates between salmon populations in separate and in overlapping geographic regions, denoting that a variety of factors at local, regional and continental scales control the success rate of out-migrating smolt to adult returns (ICES 2023). Marine survival can be partitioned into coastal (transitional and inshore waters) and oceanic (offshore and open ocean) components. The coastal component operates during the first migration of juvenile salmon (smolts) out of their

natal river. Events during such early life stages can have an impact on subsequent marine survival of salmon. Coastal pressures include local pollution, predation, and increased rates of sea lice infestation associated with salmon aquaculture. In the ocean, salmon respond to large-scale climate forcing (ICES 2016) by the North Atlantic Oscillation (NAO) and the Atlantic Multi-decadal Oscillation (AMO) that drive sea surface temperature (SST) and thus salmon thermal habitat (Friedland et al. 1993; Friedland et al. 2003; Jonsson & Jonsson 2004; Mills et al. 2013) and associated prey dynamics (Beaugrand & Reid 2012; Defriez et al. 2016; Vollset et al. 2022). Recent studies suggest that ocean warming has had a negative impact on oceanic growth and survival of Atlantic salmon (Todd et al. 2008; McCarthy et al. 2008; Friedland et al. 2009). The exact mechanisms at play leading to reduced marine survival are poorly understood but changes in primary production at sea leading to changes in prey distribution, abundance and energetic content are being investigated. Other areas of investigation include direct mortality impacts related to predator abundance and distribution (fish/seabirds/mammals) and by-catch in pelagic fisheries. Food availability leading to impacts on salmon growth and energetic storage, resulting in a change in maturation and hence survival at sea are also being investigated as the main drivers of reduced marine survival of salmon (Figure 9).

Current estimates of marine survival are amongst the lowest in the time series and suggest that based on recent years under 5% of the wild smolts that go to sea from Irish rivers are surviving (i.e. under 5 adults returning for every 100 out-migrating smolts). Survival rates from hatchery fish are lower than for wild fish. The decline in hatchery salmon survival has become more apparent since 2004 and recent values are the lowest in the time series. IFI are currently developing two wild salmon marine survival indices using PIT tag technology, in the River Erriff (National Salmonid Index Catchment) and River Corrib systems. These indicate respective provisional mean survival estimates of less than 3% since 2020.

7.2.2 Freshwater

Within river systems, the principal threats to the sustainability of salmon stocks include:

- water quality issues from agriculture, domestic waste-water treatment and forestry; and urban waste-water pressures;
- over-exploitation of stocks and illegal fishing;
- hydromorphological pressures relating to debilitation of salmon spawning and juvenile rearing habitat;
- migration barriers;
- climate change stressors; and
- invasive alien species, heightened predation pressures and disease.

These may act at local and regional scales and individual stocks may be synergistically affected by multiple such stressors. Addressing such anthropogenic pressures is key to facilitating the natural recovery of vulnerable stocks through increasing freshwater production potential to ultimately maximise adult returns.

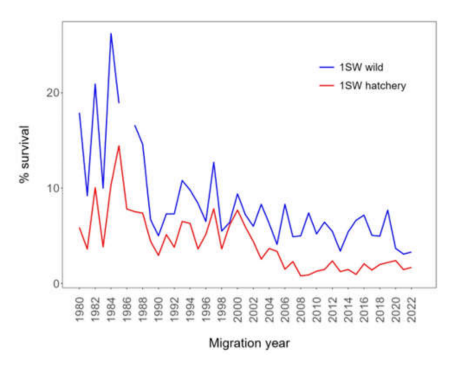


Figure 8 Marine survival (from smolt release to return to the Irish coast) for wild and hatchery salmon (2024 returns not yet available).

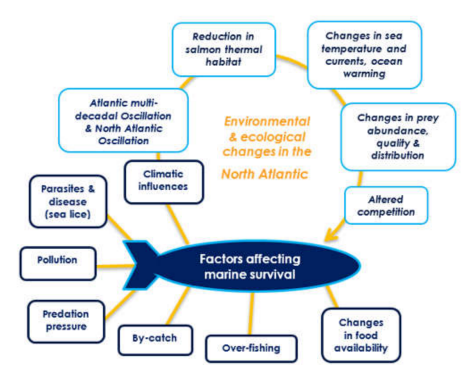


Figure 9 The factors which individually and synergistically affect the marine survival of salmon and which cause significant changes to life history responses such as population structure, fitness and size.

8 Changes to assessments in future years

Until such time as new methods become available, the existing forecast model based on fisheries data or count data will be applied using the currently derived CL. Data will continue to be updated and where appropriate, improved to provide catch advice.

8.1 Exploitation rates

The TEGOS examined rod exploitation rates on rivers with counters in 2008 to derive estimates of the likely range of exploitation by anglers on salmon stocks. Since then, new counters have been installed on many rivers and a time series of rod exploitation has been generated on a range of rivers nationally. An extensive review of salmon exploitation rates in Irish rivers (Millane et al., 2017) using rod catch and fish counter data was published in 2017 but has not yet been incorporated into estimates of adult salmon return. It is envisaged that this work will be revised to include more recent data as well as investigating if climatic influences and river characteristics can be incorporated into exploitation rates. As such, TEGOS intend to further develop this data to refine the rod exploitation rates currently being used to provide estimates of salmon stock status.

8.2 River Lee, River Owenacurra and Cork Harbour

TEGOS advice was sought by IFI Management in early 2023 on a stakeholder query concerning the Lower River Lee and Owenacurra stocks in relation to the Cork Harbour commercial fishery. Since the move to river-specific conservation limits (CLs) in 2007, the Lower Lee has been deemed to exceed its conservation limit and a sustainable surplus for exploitation has been advised. This surplus has been divided between the angling and commercial fisheries. To date, the commercial fishery in Cork Harbour has been managed as a single stock (as part of the Lower Lee stock) and scientific advice has been given in this regard with no consideration given to status of the Owenacurra stock. As such, as a future basis for providing revised scientific catch advice on the commercial fishery in Cork Harbour, a study has been recommended to establish the genetic population status of the Lower Lee and Owenacurra stocks to ascertain whether:

 a. both can be considered as a single genetic stock for stock assessment and catch advice purposes as their populations are not sufficiently genetically distinguished;

- b. they are each unique genetic populations of sufficient differentiation that should be assessed as individual river-specific stocks and catch advice provided on that basis;
- c. the Owenacurra stock has a high degree of temporal instability and low population integrity and therefore, doesn't warrant specific protection and separation from the Lower Lee for stock assessment and catch advice purposes.

If the stocks are determined to be genetically distinct and the Owenacurra is deemed to have a temporally stable population, when a sustainable surplus for exploitation is solely available for the Lower Lee, commercial fishing activities in Cork Harbour should be restricted to areas upstream of the easternmost point of Spike Island northwards and upstream of the southernmost point of Spike Island westwards to minimise the potential for interception of Owenacurra salmon in the Cork Harbour commercial fishery. This is in line with the guiding principles that underpin the scientific advice provided by TEGOS and formerly the SSCS on mixed-stock fisheries. In this case, the Owenncurra would also have to have a sustainable surplus for commercial fishing to be advised in its estuary.

If the stocks are determined to be genetically distinct and the Owenacurra is deemed to have a temporally stable population, the lower section of Cork Harbour downstream of Spike Island should be considered for designation as a mixed-stock fishery. As such, a mixed-stock analysis would be required where both stocks simultaneously exceed their individual conservation limits to advise its operation with any surplus based on a precautionary collective conservation limit.

If such an assessment is not forthcoming, TEGOS are likely to consider a revision of the current advice provided for the Lower River Lee and River Owenacurra. This may include advice to confine the current commercial fishing activities in Cork Harbour to areas upstream of the easternmost point of Spike Island northwards and upstream of the southernmost point of Spike Island westwards to minimise the potential for interception of Owenacurra salmon in the wider Cork Harbour commercial fishery as well as consideration of the rest of Cork Harbour outside of this area and the Owenacurra estuary as a mixed-stock fishery.

In summer 2024, an extensive sampling programme was undertaken in the Cork Harbour commercial fishery and in rivers that potentially contribute salmon to this fishery. Samples are currently awaiting analyses and it is envisaged that an associated report will be produced for consideration in advance of the 2026 catch advice.

9 Conclusions

Despite the considerable reductions in catches, following the closure of the mixedstock fishery at sea in 2007, only 57% (n=44) of Ireland's assessed salmon rivers are currently estimated to be exceeding biologically-based CLs. While 27 more rivers are advised to open for C&R-only angling as assessments indicate relatively high juvenile densities or the stocks are meeting ≥65% of CL, it is clear that the overall proportion of rivers with good population status is moderate. Fish counters and traps provide the most direct assessment of salmon stock status in rivers. The number installed and used in stock assessments has increased from 9 in 2002 to a maximum of 31 in recent years. There has been variation in the mean count since 2002, with highest numbers recorded in 2007 coinciding with the cessation of offshore drift netting. However, there has been a marked decline in salmon counts subsequently. A minor upturn was evident from the low of 2014 until 2017. Since 2020, a declining trend is again generally evident with 2023 representing the lowest value in the whole time series. However, 2024 shows a minor increase relative to the preceding two years. As regards the MSW component, a moderately declining trend is evident in this stock component over the time series. However, the minor upward trend evident from 2020 to 2022 has not continued since then. These counter data can be considered as an index for other rivers nationally and likely reflect the national trend. Indeed, the Fish Counter Programme provides a quantitative measure of salmon returns in Irish rivers where they operate. As such it is considered to be a strategically important asset in regard to the assessment of salmon stocks and the associated sustainable catch advice provided annually by TEGOS.

Marine survival values in the past five years are amongst the lowest recorded since the coded-wire tagging programme commenced in 1980. Changes in oceanic conditions leading to poor recruitment of salmon have been implicated by NASCO following international investigations into the decline of salmon stocks (e.g. SALSEA Merge). Recent stock forecasts from ICES for Irish stocks in the southern range of the North-east Atlantic, indicate that this low stock situation will prevail at least until 2027. Given the current poor survival, the expectation of large catches is unrealistic at present and priority should be given to conservation objectives rather than catch increases until there is a noticeable improvement in stock abundance.

In this regard, the ongoing management policy of adopting the scientific advice to only allow exploitation on stocks above CL is central to aid in the recovery of salmon stocks nationally. With this policy in place, any improvement in marine survival rates and /or in the total abundance of out-migrating smolts would likely be reflected in

greater numbers of rivers achieving CL. This will contribute to complying with ICES & NASCO advice of providing for the diversity and abundance of salmon stocks.

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11 Appendices

Appendix I. Members of the Technical Expert Group on Salmon (TEGOS) 2024/2025

Dr Michael Millane (Chair) - Inland Fisheries Ireland

Dr Sylvan Benaksas – Inland Fisheries Ireland (from October 2024)

Dr Colm Fitzgerald – Inland Fisheries Ireland (to August 2024)

Dr Seán Kelly – Inland Fisheries Ireland

Dr Richard Kennedy – AFBI Northern Ireland

Mr Hugo Maxwell – Marine Institute

Dr Sarah McLean – Loughs Agency

Appendix II. Rivers assessed where salmon have a qualifying interest in Special Areas of Conservation and status relative to CL for the 2025 advice.

Table 9 Rivers assessed where salmon have a qualifying interest in Special Areas of Conservation (EU Habitats Directive) and status relative to conservation limit for the 2025 advice.

| District | River | Above CL for 2025 advice | SAC |
|--------------|-------------|--------------------------|--|
| Ballina | Moy | Above | RIVER MOY SAC |
| Ballinakill | Bundorragha | 1SW Above; MSW below | MWEELREA/SHEEFFRY/ERRIFF COMPLEX SAC |
| Ballinakill | Bunowen | Above | MWEELREA/SHEEFFRY/ERRIFF COMPLEX SAC |
| Ballinakill | Carrownisky | Above | MWEELREA/SHEEFFRY/ERRIFF COMPLEX SAC |
| Ballinakill | Culfin | Above | THE TWELVE BENS/GARRAUN COMPLEX SAC |
| Ballinakill | Dawros | Above | THE TWELVE BENS/GARRAUN COMPLEX SAC |
| Ballinakill | Erriff | Below | MWEELREA/SHEEFFRY/ERRIFF COMPLEX SAC |
| Ballyshannon | Drowes | Above | LOUGH MELVIN SAC |
| Ballyshannon | Eske | Below | LOUGH ESKE AND ARDNAMONA WOOD SAC |
| Ballyshannon | Glen | Above | SLIEVE TOOEY/TORMORE ISLAND/LOUGHROS BEG BAY SAC |
| Bangor | Glenamoy | Below | GLENAMOY BOG COMPLEX SAC |
| Bangor | Muingnabo | Below | GLENAMOY BOG COMPLEX SAC |
| Bangor | Newport | Below | NEWPORT RIVER SAC |
| Bangor | Owenduff | Above | MWEELREA/SHEEFFRY/ERRIFF COMPLEX SAC |
| Bangor | Owenmore | Above | MWEELREA/SHEEFFRY/ERRIFF COMPLEX SAC |
| Bangor | Srahmore | Below | OWENDUFF/NEPHIN COMPLEX SAC |
| Connemara | Cashla | Above | CONNEMARA BOG COMPLEX SAC |
| Drogheda | Boyne | Below | RIVER BOYNE AND RIVER BLACKWATER SAC |
| Galway | Corrib | Above | LOUGH CORRIB SAC / Maumturk Mountains |
| Galway | Owenboliska | Below | CONNEMARA BOG COMPLEX SAC |
| Kerry | Caragh | Above | KILLARNEY NAT PARK, MACGILLYCUDDY'S REEKS & CARAGH R CAT SAC |

| District | River | Above CL for 2025 advice | SAC |
|-------------|------------------|--------------------------|---|
| Kerry | Emlagh | Below | CASTLEMAINE HARBOUR SAC |
| Kerry | Ferta | Above | KILLARNEY NAT PARK, MACGILLYCUDDY'S REEKS & CARAGH R CAT SAC |
| Kerry | Kerry Blackwater | Above | BLACKWATER RIVER (KERRY) SAC |
| Kerry | Mealagh | Above | KILLARNEY NAT PARK, MACGILLYCUDDY'S REEKS & CARAGH R. CAT SAC |
| Kerry | Owenascaul | Below | CASTLEMAINE HARBOUR SAC |
| Kerry | Owenreagh | Below | KILLARNEY NAT PARK, MACGILLYCUDDY'S REEKS & CARAGH R CAT SAC |
| Letterkenny | Clady | Above | LOUGH ESKE AND ARDNAMONA WOOD SAC |
| Letterkenny | Gweebarra | 1SW Above; MSW below | WEST OF ARDARA/MAAS ROAD SAC |
| Letterkenny | Leannan | Below | LEANNAN RIVER SAC |
| Letterkenny | Owenea | Above | WEST OF ARDARA/MAAS ROAD SAC |
| Letterkenny | Owennamarve | Below | CLOGHERNAGORE BOG AND GLENVEAGH NATIONAL PARK SAC |
| Limerick | Shannon | Below | LOWER RIVER SHANNON SAC |
| Lismore | Blackwater | Above | BLACKWATER RIVER (CORK/WATERFORD) SAC |
| Sligo | Ballysadare | Above | UNSHIN RIVER SAC |
| Sligo | Garavogue | Below | LOUGH GILL SAC |
| Waterford | Barrow | Below | RIVER BARROW AND RIVER NORE SAC |
| Waterford | Nore | Below | RIVER BARROW AND RIVER NORE SAC |
| Waterford | Suir | Below | LOWER RIVER SUIR SAC |
| Wexford | Slaney | Below | SLANEY RIVER VALLEY SAC |

Appendix III. Summary results from the catchment-wide electro-fishing programme in 2024

Analysis of salmon fry index

In cases where the scientific forecast of returning salmon recruits to a river provides a catch option resulting in less than a 75% chance of the river meeting its conservation limit (CL), the scientific advice recommends that the river is closed for fishing. As a separate recommendation, TEGOS advise that if a river is meeting 65% or more of its CL the river can open for catch and release-only (C&R-only) angling. There are many rivers where a direct assessment is not possible due to a very low or inconsistent reported angling catch (i.e. less than 10 on average annually). Therefore, advised closures of rivers with very low rod catches, or which have been closed over a period due to the absence of new and alternative information (e.g. fish counter information) poses a problem for assessing the status of the rivers salmon population and CL attainment over time as there are no new data for updating the forecast and risk analysis method currently employed by the TEGOS.

A relative index of fry abundance based on a semi-quantitative electrofishing technique (Crozier and Kennedy 1994; and Gargan et al. 2008) was developed in 2009 and 2010 to provide an alternative method for assessing CL attainment in rivers closed for angling or where there was no counting facility. Electrofishing of juveniles presents an alternative (and fisheries independent) source of population information as the numbers of juveniles should be a good reflection of the number of adults which produced them and the relative productive capacity of that river. This method is based on a relationship between fry abundance (which may be measurable annually) and adult returns for rivers with information on rod catches or counters over a number of years was available. The scientific advice is that assessments should preferentially be based on a recent five-year average of available data. Some catchment-wide electro-fishing data are based on less than five data points, however, it is expected that more robust assessments can be made over the coming years as more surveys are carried out.

The method is primarily used for rivers where there is no other index of stock. Some catchments are electro-fished annually as index catchments. Until the 2018 advice, an index of at least 17 salmon fry per five-minute standardised electro-fishing has been used as the cut-off between rivers below this threshold where the stock is clearly below CL and those rivers above the threshold where it is more likely that the stock is meeting CL. If the fry index is above the threshold, C&R-only fishing in the following

year is advised. This provides a safeguard against opening a river prematurely, while still allowing some fishery activity and the subsequent collection of catch data.

Catchment-wide electro-fishing is also important in providing managers with information on the distribution and abundance of salmon fry and to identify management issues in a catchment or tributary. The absence or low density of salmon fry may be related to water quality issues, obstructions, or habitat damage and areas of low abundance can be investigated.

During 2024, catchment-wide electro-fishing was undertaken in 41 catchments or sub-catchments to assess abundance and distribution of salmon fry (Figure 10 and Figure 11)...Thirty-eight catchments were fully surveyed and sub-catchment surveys were undertaken in three catchments. A total of 970 sites were visited. In the 18 years of the programme (2007-2024) 680 catchment/sub-catchment surveys in 170 catchments or sub-catchments have been undertaken comprising 15,050 site surveys. For the catchments surveyed in 2024, the salmon fry abundance for this year alone ranged from an average of 0 fry per 5 min. on the Glennagannon and Erne, to a catchment average of 47.7 salmon fry per 5 min. on the Cloonee. Fourteen catchments recorded an annual catchment wide average of >17 fry in 2024 (Figure 10 and Figure 11).

Average Salmon fry/5min 2024

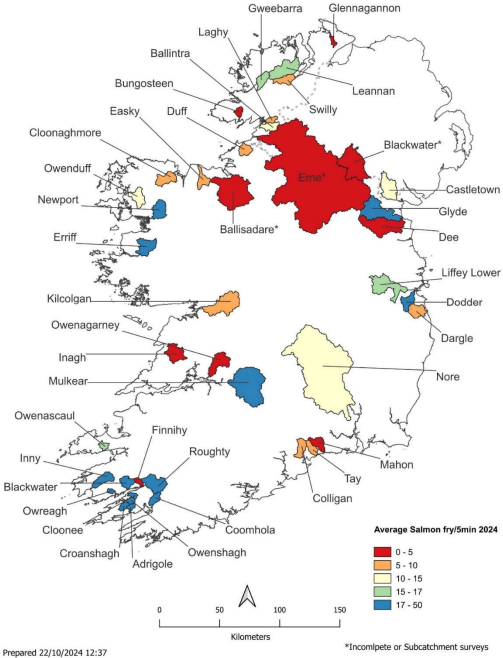


Figure 10 Mean salmon fry index values for catchments surveyed in 2024.

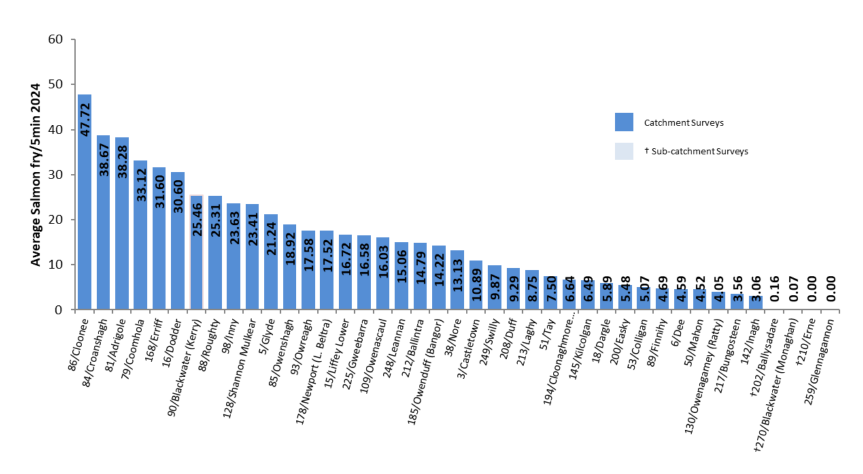


Figure 11 Results of catchment wide electro-fishing undertaken in 2024.

Appendix IV. River rod catch exploitation rates applied for 2025 catch advice

Table 10 River rod catch exploitation rates applied for the 2025 catch advice.

| D1-1-1-1 | Diver | V | Toto | al or 1SW exploitation | MSW exploitation rate | | | |
|-----------|---------------------------------|-----------|------|------------------------|-----------------------|------|--|------|
| District | River | Year | Min. | Likely | Max. | Min. | Wexploitation Likely 0.12 0.09 0.12 0.1 0.12 0.09 0.12 0.1 0.12 0.09 0.1 0.1 0.12 0.09 0.1 0.1 0.12 0.09 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 | Max. |
| Dundalk | Dee | 2024 | 0.01 | 0.05 | 0.12 | 0.06 | 0.12 | 0.27 |
| Dundalk | Dee | 2023 | 0.01 | 0.0375 | 0.09 | 0.06 | 0.09 | 0.2 |
| Dundalk | Dee | 2022 | 0.01 | 0.05 | 0.12 | 0.06 | 0.12 | 0.27 |
| Dundalk | Dee | 2020-2021 | 0.01 | 0.04 | 0.1 | 0.06 | 0.1 | 0.22 |
| Dundalk | Fane | 2024 | 0.01 | 0.05 | 0.12 | 0.06 | 0.12 | 0.27 |
| Dundalk | Fane | 2023 | 0.07 | 0.11 | 0.26 | 0.06 | 0.09 | 0.2 |
| Dundalk | Fane | 2022 | 0.01 | 0.05 | 0.12 | 0.06 | 0.12 | 0.27 |
| Dundalk | Fane | 2020-2021 | 0.01 | 0.04 | 0.1 | 0.06 | 0.1 | 0.22 |
| Dundalk | Glyde | 2024 | 0.01 | 0.05 | 0.12 | 0.06 | 0.12 | 0.27 |
| Dundalk | Glyde | 2023 | 0.01 | 0.0375 | 0.09 | 0.06 | 0.09 | 0.2 |
| Dundalk | Glyde | 2021-2022 | 0.01 | 0.05 | 0.12 | 0.06 | 0.1 | 0.22 |
| Dundalk | Glyde | 2020 | 0.07 | 0.12 | 0.28 | 0.06 | 0.1 | 0.22 |
| Wexford | Slaney | 2024 | 0.01 | 0.05 | 0.12 | 0.06 | 0.12 | 0.27 |
| Wexford | Slaney | 2023 | 0.01 | 0.0375 | 0.09 | 0.06 | 0.09 | 0.2 |
| Wexford | Slaney | 2022 | 0.01 | 0.05 | 0.12 | 0.06 | 0.12 | 0.27 |
| Wexford | Slaney | 2020-2021 | 0.01 | 0.04 | 0.1 | 0.06 | 0.1 | 0.22 |
| Waterford | Barrow and Pollmounty | 2024 | 0.01 | 0.05 | 0.12 | 0.06 | 0.12 | 0.27 |
| Waterford | Barrow and Pollmounty | 2023 | 0.01 | 0.0375 | 0.09 | 0.06 | 0.09 | 0.2 |
| Waterford | Barrow and Pollmounty | 2022 | 0.01 | 0.05 | 0.12 | 0.06 | 0.12 | 0.27 |
| Waterford | Barrow and Pollmounty | 2020-2021 | 0.01 | 0.04 | 0.1 | 0.06 | 0.12 | 0.27 |
| Waterford | Nore | 2024 | 0.01 | 0.05 | 0.12 | 0.06 | 0.12 | 0.27 |
| Waterford | Nore | 2023 | 0.01 | 0.05 | 0.12 | 0.06 | 0.12 | 0.27 |
| Waterford | Nore | 2022 | 0.01 | 0.05 | 0.12 | 0.06 | 0.12 | 0.27 |
| Waterford | Nore | 2020-2021 | 0.01 | 0.04 | 0.1 | 0.06 | 0.12 | 0.27 |
| Waterford | Suir, Clodiagh, Lingaun | 2024 | 0.01 | 0.05 | 0.12 | 0.06 | 0.12 | 0.27 |
| Waterford | Suir, Clodiagh, Lingaun | 2023 | 0.01 | 0.0375 | 0.09 | 0.06 | 0.09 | 0.2 |
| Waterford | Suir, Clodiagh, Lingaun | 2022 | 0.01 | 0.05 | 0.12 | 0.06 | 0.12 | 0.27 |
| Waterford | Suir, Clodiagh, Lingaun | 2020-2021 | 0.07 | 0.15 | 0.35 | 0.06 | 0.12 | 0.27 |
| Lismore | Blackwater, Glenshelane, Finisk | 2024 | 0.1 | 0.15 | 0.2 | | | |

| District | River | Voer | Total or 1SW exploitation rate | | | MSW exploitation rate | | |
|----------|---------------------------------|-----------|--------------------------------|--------|------|-----------------------|--------|------|
| District | River | Year | Min. | Likely | Max. | Min. | Likely | Max. |
| Lismore | Blackwater, Glenshelane, Finisk | 2023 | 0.1 | 0.15 | 0.2 | | | |
| Lismore | Blackwater, Glenshelane, Finisk | 2022 | 0.1 | 0.15 | 0.2 | | | |
| Lismore | Blackwater, Glenshelane, Finisk | 2021 | 0.067 | 0.1 | 0.14 | | | |
| Lismore | Blackwater, Glenshelane, Finisk | 2020 | 0.1 | 0.15 | 0.2 | | | |
| Lismore | Bride | 2024 | 0.01 | 0.05 | 0.12 | | | |
| Lismore | Bride | 2023 | 0.01 | 0.05 | 0.12 | | | |
| Lismore | Bride | 2022 | 0.07 | 0.15 | 0.35 | | | |
| Lismore | Bride | 2021 | 0.07 | 0.15 | 0.35 | | | |
| Lismore | Bride | 2020 | 0.01 | 0.05 | 0.12 | | | |
| Cork | Argideen | 2024 | 0.01 | 0.05 | 0.12 | | | |
| Cork | Argideen | 2023 | 0.01 | 0.05 | 0.12 | | | |
| Cork | Argideen | 2022 | 0.07 | 0.15 | 0.35 | | | |
| Cork | Argideen | 2020-2021 | 0.01 | 0.04 | 0.1 | | | |
| Cork | Bandon | 2024 | 0.07 | 0.15 | 0.35 | | | |
| Cork | Bandon | 2023 | 0.07 | 0.15 | 0.35 | 0.06 | 0.12 | 0.27 |
| Cork | Bandon | 2022 | 0.07 | 0.15 | 0.35 | 0.06 | 0.12 | 0.27 |
| Cork | Bandon | 2020-2021 | 0.07 | 0.12 | 0.28 | 0.06 | 0.1 | 0.22 |
| Cork | Coomhola | 2024 | 0.07 | 0.15 | 0.35 | | | |
| Cork | Coomhola | 2021-2023 | 0.07 | 0.11 | 0.26 | | | |
| Cork | Coomhola | 2020 | 0.07 | 0.15 | 0.35 | | | |
| Cork | Glengarriff | 2024 | 0.01 | 0.05 | 0.12 | | | |
| Cork | Glengarriff | 2023 | 0.01 | 0.05 | 0.12 | | | |
| Cork | Glengarriff | 2022 | 0.01 | 0.05 | 0.12 | | | |
| Cork | Glengarriff | 2020-2021 | 0.01 | 0.04 | 0.1 | | | |
| Cork | llen | 2024 | 0.07 | 0.15 | 0.35 | 0.06 | 0.12 | 0.27 |
| Cork | llen | 2023 | 0.07 | 0.15 | 0.35 | 0.06 | 0.12 | 0.27 |
| Cork | llen | 2020-2022 | 0.07 | 0.15 | 0.35 | 0.06 | 0.12 | 0.27 |
| Cork | Lower Lee (Cork) | 2024 | 0.07 | 0.15 | 0.35 | 0.06 | 0.12 | 0.27 |
| Cork | Lower Lee (Cork) | 2023 | 0.07 | 0.11 | 0.26 | 0.06 | 0.09 | 0.2 |
| Cork | Lower Lee (Cork) | 2022 | 0.07 | 0.15 | 0.35 | 0.06 | 0.12 | 0.27 |
| Cork | Lower Lee (Cork) | 2020-2021 | 0.07 | 0.12 | 0.28 | 0.06 | 0.1 | 0.22 |
| Cork | Mealagh | 2024 | 0.07 | 0.15 | 0.35 | | | |
| Cork | Mealagh | 2023 | 0.01 | 0.05 | 0.12 | | | 1 |

| District. | Division | Versu | Total or 1SW exploitation rate | | | MSW exploitation rate | | |
|-----------|---------------------|-----------|--------------------------------|--------|------|-----------------------|--------|------|
| District | River | Year | Min. | Likely | Max. | Min. | Likely | Max. |
| Cork | Mealagh | 2022 | 0.01 | 0.05 | 0.12 | | | |
| Cork | Mealagh | 2021 | 0.01 | 0.05 | 0.12 | | | |
| Cork | Mealagh | 2020 | 0.01 | 0.04 | 0.1 | | | |
| Cork | Owvane | 2024 | 0.01 | 0.05 | 0.12 | | | |
| Cork | Owvane | 2023 | 0.01 | 0.05 | 0.12 | | | |
| Cork | Owvane | 2022 | 0.01 | 0.05 | 0.12 | | | |
| Cork | Owvane | 2021 | 0.01 | 0.04 | 0.1 | | | |
| Cork | Owvane | 2020 | 0.01 | 0.05 | 0.12 | | | |
| Kerry | Caragh | 2024 | 0.07 | 0.15 | 0.35 | 0.15 | 0.31 | 0.46 |
| Kerry | Caragh | 2023 | 0.07 | 0.11 | 0.26 | 0.15 | 0.31 | 0.46 |
| Kerry | Caragh | 2022 | 0.07 | 0.15 | 0.35 | 0.15 | 0.31 | 0.46 |
| Kerry | Caragh | 2020-2021 | 0.07 | 0.12 | 0.28 | 0.15 | 0.31 | 0.46 |
| Kerry | Croanshagh | 2024 | 0.01 | 0.05 | 0.12 | | | |
| Kerry | Croanshagh | 2023 | 0.01 | 0.0375 | 0.09 | | | |
| Kerry | Croanshagh | 2022 | 0.01 | 0.05 | 0.12 | | | |
| Kerry | Croanshagh | 2020-2021 | 0.01 | 0.05 | 0.12 | | | |
| Kerry | Ferta | 2024 | 0.07 | 0.15 | 0.35 | | | |
| Kerry | Ferta | 2023 | 0.07 | 0.15 | 0.35 | | | |
| Kerry | Ferta | 2020-2022 | 0.07 | 0.15 | 0.35 | | | |
| Kerry | Inney | 2024 | 0.01 | 0.05 | 0.12 | | | |
| Kerry | Inney | 2023 | 0.07 | 0.11 | 0.26 | | | |
| Kerry | Inney | 2022 | 0.07 | 0.15 | 0.35 | | | |
| Kerry | Inney | 2021 | 0.07 | 0.15 | 0.35 | | | |
| Kerry | Inney | 2020 | 0.07 | 0.12 | 0.28 | | | |
| Kerry | Laune and Cottoners | 2024 | 0.07 | 0.15 | 0.35 | 0.15 | 0.31 | 0.46 |
| Kerry | Laune and Cottoners | 2023 | 0.07 | 0.11 | 0.26 | 0.15 | 0.31 | 0.46 |
| Kerry | Laune and Cottoners | 2022 | 0.07 | 0.15 | 0.35 | 0.15 | 0.31 | 0.46 |
| Kerry | Laune and Cottoners | 2020-2021 | 0.07 | 0.12 | 0.28 | 0.15 | 0.25 | 0.37 |
| Kerry | Owenascaul | 2024 | NA | NA | NA | | | |
| Kerry | Owenascaul | 2023 | 0.01 | 0.0375 | 0.09 | | | |
| Kerry | Owenascaul | 2021-2022 | 0.01 | 0.05 | 0.12 | | | |
| Kerry | Owenascaul | 2020 | 0.01 | 0.04 | 0.1 | | | † |

| District | River | Year | Total or 1SW exploitation rate | | | MSW exploitation rate | | | |
|-------------|-------------|-----------|--------------------------------|--------|------|-----------------------|--------|------|--|
| DISTRICT | | fear | Min. | Likely | Max. | Min. | Likely | Max. | |
| Kerry | Owenmore | 2024 | 0.07 | 0.15 | 0.35 | | | | |
| Kerry | Owenmore | 2023 | 0.07 | 0.11 | 0.26 | | | | |
| Kerry | Owenmore | 2022 | 0.07 | 0.15 | 0.35 | | | | |
| Kerry | Owenmore | 2020-2021 | 0.01 | 0.04 | 0.1 | | | | |
| Kerry | Roughty | 2024 | 0.05 | 0.1 | 0.15 | | | | |
| Kerry | Roughty | 2023 | 0.07 | 0.11 | 0.26 | | | | |
| Kerry | Roughty | 2022 | 0.07 | 0.15 | 0.35 | | | | |
| Kerry | Roughty | 2021 | 0.07 | 0.12 | 0.28 | | | | |
| Kerry | Roughty | 2020 | 0.07 | 0.12 | 0.28 | | | | |
| Kerry | Sheen | 2024 | 0.01 | 0.05 | 0.12 | | | | |
| Kerry | Sheen | 2023 | 0.07 | 0.11 | 0.26 | | | | |
| Kerry | Sheen | 2022 | 0.07 | 0.15 | 0.35 | | | | |
| Kerry | Sheen | 2021 | 0.07 | 0.12 | 0.28 | | | | |
| Kerry | Sheen | 2020 | 0.01 | 0.04 | 0.1 | | | | |
| Kerry | Sneem | 2024 | 0.01 | 0.05 | 0.12 | | | | |
| Kerry | Sneem | 2023 | 0.07 | 0.11 | 0.26 | | | | |
| Kerry | Sneem | 2021-2022 | 0.07 | 0.15 | 0.35 | | | | |
| Kerry | Sneem | 2020 | 0.01 | 0.05 | 0.12 | | | | |
| Limerick | Doonbeg | 2024 | 0.01 | 0.05 | 0.12 | | | | |
| Limerick | Doonbeg | 2023 | 0.07 | 0.11 | 0.26 | | | | |
| Limerick | Doonbeg | 2022 | 0.07 | 0.15 | 0.35 | | | | |
| Limerick | Doonbeg | 2020-2021 | 0.01 | 0.05 | 0.12 | | | | |
| Connemara | Screebe | 2024 | 0.01 | 0.05 | 0.12 | | | | |
| Connemara | Screebe | 2023 | 0.07 | 0.11 | 0.26 | | | | |
| Connemara | Screebe | 2022 | 0.07 | 0.15 | 0.35 | | | | |
| Connemara | Screebe | 2021 | 0.07 | 0.15 | 0.35 | | | | |
| Connemara | Screebe | 2020 | 0.07 | 0.12 | 0.28 | | | | |
| Ballinakill | Bundorragha | 2024 | 0.07 | 0.15 | 0.35 | 0.15 | 0.31 | 0.46 | |
| Ballinakill | Bundorragha | 2023 | 0.07 | 0.11 | 0.26 | 0.15 | 0.31 | 0.46 | |
| Ballinakill | Bundorragha | 2022 | 0.07 | 0.15 | 0.35 | 0.15 | 0.31 | 0.46 | |
| Ballinakill | Bundorragha | 2020-2021 | 0.07 | 0.12 | 0.28 | 0.06 | 0.12 | 0.27 | |
| Ballinakill | Carrownisky | 2024 | 0.01 | 0.05 | 0.12 | | | | |

| District | River | Voor | Total or 1SW exploitation rate | | | MSW exploitation rate | | |
|-------------|---------------------------|-----------|--------------------------------|--------|------|-----------------------|--------|------|
| DISTRICT | River | Year | Min. | Likely | Max. | Min. | Likely | Max. |
| Ballinakill | Carrownisky | 2023 | 0.01 | 0.0375 | 0.09 | | | |
| Ballinakill | Carrownisky | 2021-2022 | 0.01 | 0.05 | 0.12 | | | 1 |
| Ballinakill | Carrownisky | 2020 | 0.01 | 0.04 | 0.1 | | | 1 |
| Ballinakill | Owenwee (Belclare) | 2024 | 0.01 | 0.05 | 0.12 | | | |
| Ballinakill | Owenwee (Belclare) | 2023 | 0.01 | 0.0375 | 0.09 | | | 1 |
| Ballinakill | Owenwee (Belclare) | 2021-2022 | 0.01 | 0.05 | 0.12 | | | |
| Ballinakill | Owenwee (Belclare) | 2020 | 0.01 | 0.04 | 0.1 | | | 1 |
| Bangor | Glenamoy | 2024 | 0.01 | 0.05 | 0.12 | | | |
| Bangor | Glenamoy | 2023 | 0.01 | 0.05 | 0.12 | | | |
| Bangor | Glenamoy | 2022 | 0.07 | 0.15 | 0.35 | | | 1 |
| Bangor | Glenamoy | 2020-2021 | 0.01 | 0.05 | 0.12 | | | |
| Bangor | Newport R. (Lough Beltra) | 2024 | 0.01 | 0.05 | 0.12 | 0.06 | 0.12 | 0.27 |
| Bangor | Newport R. (Lough Beltra) | 2023 | 0.05 | 0.075 | 0.11 | 0.06 | 0.12 | 0.27 |
| Bangor | Newport R. (Lough Beltra) | 2022 | 0.05 | 0.1 | 0.15 | 0.06 | 0.12 | 0.27 |
| Bangor | Newport R. (Lough Beltra) | 2020-2021 | 0.05 | 0.08 | 0.12 | 0.06 | 0.1 | 0.22 |
| Ballina | Easky | 2024 | 0.07 | 0.15 | 0.35 | | | 1 |
| Ballina | Easky | 2023 | 0.07 | 0.11 | 0.26 | | | |
| Ballina | Easky | 2022 | 0.07 | 0.11 | 0.26 | | | |
| Ballina | Easky | 2020-2021 | 0.07 | 0.12 | 0.28 | | | |
| Ballina | Moy | 2024 | 0.07 | 0.15 | 0.35 | 0.15 | 0.31 | 0.46 |
| Ballina | Moy | 2023 | 0.07 | 0.11 | 0.26 | 0.15 | 0.23 | 0.35 |
| Ballina | Moy | 2022 | 0.07 | 0.15 | 0.35 | 0.15 | 0.31 | 0.46 |
| Ballina | Moy | 2021 | 0.1 | 0.33 | 0.50 | 0.15 | 0.31 | 0.46 |
| Ballina | Moy | 2020 | 0.07 | 0.12 | 0.28 | 0.15 | 0.25 | 0.37 |
| Sligo | Drumcliff | 2024 | 0.07 | 0.15 | 0.35 | | | |
| Sligo | Drumcliff | 2023 | 0.07 | 0.11 | 0.26 | | | 1 |
| Sligo | Drumcliff | 2022 | 0.07 | 0.15 | 0.35 | | | |
| Sligo | Drumcliff | 2021 | 0.07 | 0.12 | 0.28 | | | |
| Sligo | Drumcliff | 2020 | 0.07 | 0.15 | 0.35 | | | |
| Sligo | Garvogue (Bonnet) | 2024 | 0.01 | 0.05 | 0.12 | 0.06 | 0.12 | 0.27 |
| Sligo | Garvogue (Bonnet) | 2023 | 0.01 | 0.05 | 0.12 | 0.06 | 0.12 | 0.27 |
| Sligo | Garvogue (Bonnet) | 2022 | 0.01 | 0.05 | 0.12 | 0.06 | 0.12 | 0.27 |
| Sligo | Garvogue (Bonnet) | 2020-2021 | 0.01 | 0.04 | 0.1 | 0.06 | 0.1 | 0.22 |

| District | River | Year | Total or 1SW exploitation rate | | | MSW exploitation rate | | | |
|--------------|------------------|-----------|--------------------------------|--------|-------|-----------------------|--------|------|--|
| DISTRICT | River | rear | Min. | Likely | Max. | Min. | Likely | Max. | |
| Ballyshannon | Bungosteen | 2024 | 0.01 | 0.05 | 0.12 | | | | |
| Ballyshannon | Bungosteen | 2023 | 0.01 | 0.0375 | 0.09 | | | | |
| Ballyshannon | Bungosteen | 2022 | 0.01 | 0.05 | 0.12 | | | | |
| Ballyshannon | Bungosteen | 2020-2021 | 0.01 | 0.04 | 0.1 | | | | |
| Ballyshannon | Drowes | 2024 | 0.07 | 0.15 | 0.35 | 0.15 | 0.31 | 0.46 | |
| Ballyshannon | Drowes | 2023 | 0.07 | 0.11 | 0.26 | 0.06 | 0.12 | 0.27 | |
| Ballyshannon | Drowes | 2022 | 0.035 | 0.075 | 0.175 | 0.15 | 0.31 | 0.46 | |
| Ballyshannon | Drowes | 2020-2021 | 0.07 | 0.15 | 0.35 | 0.06 | 0.12 | 0.27 | |
| Ballyshannon | Duff | 2024 | 0.01 | 0.05 | 0.12 | | | | |
| Ballyshannon | Duff | 2023 | 0.01 | 0.0375 | 0.09 | | | | |
| Ballyshannon | Duff | 2022 | 0.01 | 0.05 | 0.12 | | | | |
| Ballyshannon | Duff | 2020-2021 | 0.01 | 0.04 | 0.1 | | | | |
| Ballyshannon | Glen | 2024 | 0.01 | 0.05 | 0.12 | | | | |
| Ballyshannon | Glen | 2023 | 0.01 | 0.0375 | 0.09 | | | | |
| Ballyshannon | Glen | 2022 | 0.01 | 0.05 | 0.12 | | | | |
| Ballyshannon | Glen | 2021 | 0.01 | 0.05 | 0.12 | | | | |
| Ballyshannon | Glen | 2020 | 0.07 | 0.15 | 0.35 | | | | |
| Ballyshannon | Oily | 2024 | 0.01 | 0.05 | 0.12 | | | | |
| Ballyshannon | Oily | 2023 | 0.01 | 0.0375 | 0.09 | | | | |
| Ballyshannon | Oily | 2022 | 0.01 | 0.05 | 0.12 | | | | |
| Ballyshannon | Oily | 2020-2021 | 0.01 | 0.04 | 0.1 | | | | |
| Ballyshannon | Owenwee (Yellow) | 2024 | 0.01 | 0.05 | 0.12 | | | | |
| Ballyshannon | Owenwee (Yellow) | 2023 | 0.01 | 0.0375 | 0.09 | | | | |
| Ballyshannon | Owenwee (Yellow) | 2022 | 0.01 | 0.05 | 0.12 | | | | |
| Ballyshannon | Owenwee (Yellow) | 2021 | 0.01 | 0.04 | 0.1 | | | | |
| Ballyshannon | Owenwee (Yellow) | 2020 | 0.07 | 0.15 | 0.35 | | | | |
| Letterkenny | Clady | 2024 | 0.07 | 0.15 | 0.35 | | | | |
| Letterkenny | Clady | 2023 | 0.07 | 0.11 | 0.26 | | | | |
| Letterkenny | Clady | 2022 | 0.07 | 0.15 | 0.35 | | | | |
| Letterkenny | Clady | 2021 | 0.07 | 0.12 | 0.28 | | | | |
| Letterkenny | Clady | 2020 | 0.07 | 0.15 | 0.35 | | | | |
| Letterkenny | Crana | 2024 | 0.07 | 0.15 | 0.35 | | | | |
| Letterkenny | Crana | 2023 | 0.07 | 0.11 | 0.26 | | | | |

| D:-L:-1 | Divor | Value | Tota | ıl or 1SW exploitatio | MSW exploitation rate | | | |
|-------------|-----------------------|-----------|-------|-----------------------|-----------------------|------|--|------|
| District | River | Year | Min. | Likely | Max. | Min. | 0.12 0.12 0.12 0.12 0.12 0.12 0.11 0.12 0.12 | Max. |
| Letterkenny | Crana | 2020-2022 | 0.01 | 0.05 | 0.12 | | | |
| Letterkenny | Gweebara | 2024 | 0.07 | 0.15 | 0.35 | 0.06 | 0.12 | 0.27 |
| Letterkenny | Gweebara | 2023 | 0.07 | 0.11 | 0.26 | 0.06 | 0.12 | 0.27 |
| Letterkenny | Gweebara | 2022 | 0.01 | 0.05 | 0.12 | 0.06 | 0.12 | 0.27 |
| Letterkenny | Gweebara | 2020-2021 | 0.07 | 0.12 | 0.28 | 0.06 | 0.1 | 0.22 |
| Letterkenny | Gweedore (Crolly R.) | 2024 | 0.07 | 0.15 | 0.35 | | | |
| Letterkenny | Gweedore (Crolly R.) | 2023 | 0.01 | 0.05 | 0.12 | | | |
| Letterkenny | Gweedore (Crolly R.) | 2020-2022 | 0.01 | 0.05 | 0.12 | | | |
| Letterkenny | Leannan | 2024 | 0.01 | 0.05 | 0.12 | 0.06 | 0.12 | 0.27 |
| Letterkenny | Leannan | 2023 | 0.01 | 0.05 | 0.12 | 0.06 | 0.12 | 0.27 |
| Letterkenny | Leannan | 2022 | 0.01 | 0.05 | 0.12 | 0.06 | 0.12 | 0.27 |
| Letterkenny | Leannan | 2020-2021 | 0.07 | 0.12 | 0.28 | 0.06 | 0.1 | 0.22 |
| Letterkenny | Owenea and Owentocker | 2024 | 0.07 | 0.15 | 0.35 | | | |
| Letterkenny | Owenea and Owentocker | 2023 | 0.07 | 0.11 | 0.26 | | | |
| Letterkenny | Owenea and Owentocker | 2022 | 0.035 | 0.075 | 0.175 | | | |
| Letterkenny | Owenea and Owentocker | 2021 | 0.07 | 0.12 | 0.28 | | | |
| Letterkenny | Owenea and Owentocker | 2020 | 0.07 | 0.15 | 0.35 | | | |
| Letterkenny | Ray | 2024 | 0.01 | 0.05 | 0.12 | | | |
| Letterkenny | Ray | 2023 | 0.01 | 0.0375 | 0.09 | | | |
| Letterkenny | Ray | 2022 | 0.01 | 0.05 | 0.12 | | | |
| Letterkenny | Ray | 2020-2021 | 0.01 | 0.04 | 0.1 | | | |
| Letterkenny | Tullaghobegly | 2024 | 0.01 | 0.05 | 0.12 | | | |
| Letterkenny | Tullaghobegly | 2023 | 0.07 | 0.11 | 0.26 | | | |
| Letterkenny | Tullaghobegly | 2022 | 0.01 | 0.05 | 0.12 | | | |
| Letterkenny | Tullaghobegly | 2021 | 0.07 | 0.12 | 0.28 | | | |
| Letterkenny | Tullaghobegly | 2020 | 0.07 | 0.15 | 0.35 | | | |

Appendix V. River / stock specific information used in the salmon catch advice process for the 2025 advice.

This appendix is provided as a separate document.