Know Your River – River Neath Salmon and Sea Trout Catchment Summary

Introduction

This report describes the status of the salmon and sea trout populations in the Neath catchment. Bringing together data from rod catches, stock assessments and juvenile monitoring, it will describe the factors limiting the populations and set out the challenges faced in the catchment.

Action tables set out habitat improvements to restore freshwater productivity of salmon and sea trout populations. These tables also include some work which will be carried out by our partner organisations, not just Natural Resources Wales (NRW).

NRW has a duty, defined in the Environment (Wales) Act 2016 to have Sustainable Management of Natural Resources (SMNR) at the core of everything that we do. By applying the principles of SMNR in all our activities - from agriculture, forestry and flood defence to development planning - we are undertaking catchment-wide initiatives that will deliver for fish stock improvements. Our reports highlight the importance of considering the whole catchment when identifying and addressing fisheries issues; and of working with partners.

NRW is committed to reporting on the status of salmon stocks in all our principal salmon rivers for the Salmon Action Plans, Habitats Directive condition assessments in selected SAC rivers, and the international ICES salmon status. In addition the majority of fish species in all our rivers are reported for the Water Framework Directive (WFD). This report contributes towards these commitments and provides an informative and useful summary of stock status and remedial work planned, for our customers, specifically anglers, fishery and land owners; as well as our partners.
River Neath

The River

The river Neath flows west from its source in the Brecon Beacons to its mouth at Baglan Bay. The River Neath originates between Fan Frailn and Fan Nedd in the Brecon Beacons and is joined by tributaries the Pyrddin, Hepste, Mellte and Sychryd. These upper tributaries are relatively unaltered, and many flow of series of impressive natural waterfalls. The River then flows through the Vale of Neath and the main population centres of Glynyneath, Resolven and Neath

The Neath supports a locally important salmon and sea trout (sewin) fishery. Sea trout are the principal salmonid, with reasonable numbers of salmon also present.
Rod Catches

The following graphs show the total declared road catches, including numbers released or killed for salmon and sea trout on the Neath. The catch per licence day (CPLD) has also been included to show the ratio of fish caught per licences sold.

Declared salmon rod catches are variable over the 10-year period. The average proportion of the salmon catch returned alive for the period shown is 44.5%. The release rate in 2017 was 80.6% which is below the Wales average of 86%. The CPLD trend for salmon is mainly similar to that of the total catch during the 10-year period however, in 2011 the CPLD has decreased while the total catch has increased which, will likely be as a result of a rise in the number of days spent fishing and fewer fish being caught per day. Additionally, during the period 2012 to 2015 the total catch decreases while the CPLD figure stays the same which, could be attributed to fewer days being fished per licence.

River Neath declared salmon rod catch:

Declared rod catches for sea trout are also variable over the 10-year period, but all reported catches exceed those of salmon for all years. The average proportion of sea trout catch returned alive for the period shown is 80%. The release rate in 2017 was 82.6% which is above the average figure for Wales of 77%.
River Neath declared sea trout rod catch:
Stock Status

Conservation of Salmon
Salmon stock status is assessed through the use of ‘Conservation Limits’ which provide an objective reference point against which to assess the status of salmon stocks in individual rivers. The numbers of salmon a river can produce (and consequently the catches that the stocks support) are a function of the quality and quantity of accessible spawning and rearing area. This is why, in general, big rivers have larger catches and have correspondingly bigger total spawning requirements than small rivers. Thus, for any given rivers there should be an optimum level of stock which the CL seeks to protect. The conservation limit represents the number of eggs that must be deposited each year within a given catchment in order to conserve salmon stocks in the future.

In the case of the Neath, the low reported rod catches of salmon mean that it is not possible to obtain an accurate estimation of egg deposition for the river, due to the potential errors involved. Assessment of compliance against the conservation limit has therefore not been attempted.
Conservation of Sea Trout

In contrast to salmon, no established methods of setting Conservation Limits or similar have been available for sea trout. In the absence of such analysis, NRW and the Environment Agency have, for several years, routinely applied a fishery-based assessment to the principal sea trout rivers. This method – used previously in this report - utilises time-series’ of angling catch per unit effort (CPUE) data (‘catch per day’) to examine sea trout performance on a river-by-river basis.

Recently an alternative stock-based assessment method has been developed by NRW and is applied here. This utilises angling catch data to derive run and egg deposition estimates for sea trout in much the same way that similar data sets are used in Conservation Limit compliance procedures for salmon assessment.

Further details on this method are given in the recent Technical Case supporting net and rod fishery byelaw proposals on all rivers in Wales and the cross-border rivers Wye and Dee (see: https://cdn.naturalresources.wales/media/684367/technical-case-structure-final.pdf?mode=pad&rnd=131654078130000000).

![River Neath: Sea trout](image)

**Estimates of egg deposition, and compliance with conservation**

Are enough sea trout eggs being deposited to conserve sea trout stocks in the catchment?

The red line represents the number of eggs required to be deposited to sustain a healthy sea trout stock. The black trend line and its confidence limits (the yellow band) is fitted to the most recent 10-year series of egg deposition estimates (2008-2017).

- Current number of eggs being deposited puts stocks **probably at risk**
- In 5 years’ time the predicted status of salmon stocks will be **probably at risk**
- Based on current data, and the projection of the graph, sea trout stocks will continue to **decline** on the Neath (uncertain).
Juvenile Monitoring

The following maps show results of the 2017 juvenile salmonid populations gathered from electro fishing surveys. They display the National Fish Classification (NFC) grades which have been developed to evaluate and compare the results of fish population surveys in a consistent manner. The NFC ranks survey data by comparing fish abundance at the survey sites with sites nationally where juvenile salmonids are present. Sites are classified into categories A to F, depending on densities of juvenile salmonids at the site. The following table shows the values and classification of NFC.

<table>
<thead>
<tr>
<th>GRADE</th>
<th>Descriptor</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Excellent</td>
<td>In the top 20% for a fishery of this type</td>
</tr>
<tr>
<td>B</td>
<td>Good</td>
<td>In the top 40% for a fishery of this type</td>
</tr>
<tr>
<td>C</td>
<td>Fair</td>
<td>In the middle 20% for a fishery of this type</td>
</tr>
<tr>
<td>D</td>
<td>Fair</td>
<td>In the bottom 40% for a fishery of this type</td>
</tr>
<tr>
<td>E</td>
<td>Poor</td>
<td>In the bottom 20% for a fishery of this type</td>
</tr>
<tr>
<td>F</td>
<td>Fishless</td>
<td>No fish of this type present</td>
</tr>
</tbody>
</table>
Juvenile Trend Analysis
Juvenile salmon numbers show a downward trend for both fry and parr but neither of these trends are statistically significant.
Numbers of juvenile trout have varied over the last 10 years show a downward trend for fry. Parr data also shows a downward trend but neither of these are statistically significant.
### Fisheries Mitigation Plan

<table>
<thead>
<tr>
<th>Site</th>
<th>Planned action</th>
<th>Benefits</th>
<th>Lead</th>
<th>Partner(s)</th>
<th>Timescales for delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Neath</strong></td>
<td><strong>Habitat improvements:</strong> We will investigate where there is opportunity to improve habitat for fish through improving access over barriers, restoration of riparian and instream habitat, including control of invasive species</td>
<td>More natural river system, reduced siltation, increased flow diversity, improved spawning gravels and juvenile habitat. Improved fish numbers.</td>
<td>NRW</td>
<td></td>
<td>Ongoing</td>
</tr>
</tbody>
</table>
| | **Water Framework Directive:** We will continue to work to ensure no deterioration, monitor the status of the environment and investigate the causes of failures. Together with our partners we will look to put in place measures that protect and improve the status of the water environment. | - Waterbodies protected and improved  
- WFD waterbodies achieving Good Status/Potential | NRW | Wildlife trusts Local Authorities Landowners DCWW | Ongoing |
| | **Enforcement:** Action to reduce illegal activity on information provided and investigations. | Reduce illegal activity, more fish remain in the system. | NRW | Stakeholders SW Wales Police | Ongoing |