

# Know Your River – Dee Salmon & Sea Trout Catchment Summary

### Introduction

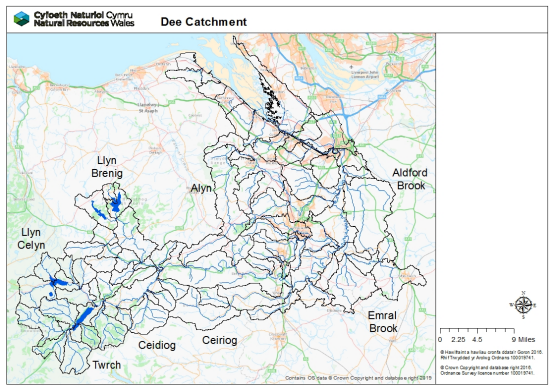
This report describes the status of the salmon and sea trout populations in the Dee catchment. Bringing together data from rod catches, stock assessments and juvenile monitoring, it will describe the factors limiting the populations and set out the challenges faced in the catchment.

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 principal salmon rivers where, in the past, Salmon Action Plans have been produced, and/or, in SAC rivers, where condition assessments have been undertaken under the Habitats Directive. In addition, the status of various fish species in all our rivers is reported as part of Water Framework Directive (WFD) assessments. This report refers to these commitments. Its purpose is to provide, for our customers, an informative and useful summary of stock status and remedial work planned - specifically for anglers, fishery and land owners; as well as other partners.

For cross border rivers (Wales/England) Natural Resources Wales is the regulator for all waters in Wales and the Environment Agency for all waters in England. Any regulatory controls on fishing can only be undertaken by the appropriate regulator. However there is an overarching principal agreement for an integrated catchment outcome (same controls within a catchment) for the regulation and management of migratory salmonids. In practice, NRW takes the lead for the regulation and management of migratory salmonids for the River Dee and of all watercourses draining or flowing, directly or indirectly, into it.





#### Catchment

The River Dee rises in the Cambrian Mountains close to Llyn Tegid (Bala Lake) and flows some 160 km before entering the Irish Sea in Liverpool Bay. The catchment is largely rural, supporting mixed beef and sheep farming on high ground and intensive dairy farming in the lowlands of the Cheshire Plain and North Shropshire. Commercial and industrial developments are mainly concentrated around the estuary as well as the urban centres of Wrexham, Ruabon and Chester.

The Dee is one of the most regulated rivers in the Europe, with flows controlled from the headwater reservoirs Llyn Celyn and Llyn Brenig, as well as Llyn Tegid (a natural lake). Together these secure a yield of around 13.5 cumecs of which 9.3 cumecs is allocated for licenced abstraction close to Chester - most of which is used for potable supply. The remaining 4.2 cumecs forms a statutory minimum flow over Chester Weir which is maintained in all but the most severe drought conditions. In addition, a further 119 cumec days of storage is available in most years for special release and is utilised for fishery, recreation and water quality purposes.

Water quality problems - mainly as a result of industrial and sewage pollution, tend to be confined to the catchment from the Wrexham area downstream. In addition, some of the upper catchment tributaries, particularly in the south-western region are susceptible to acidification because of base poor geology.

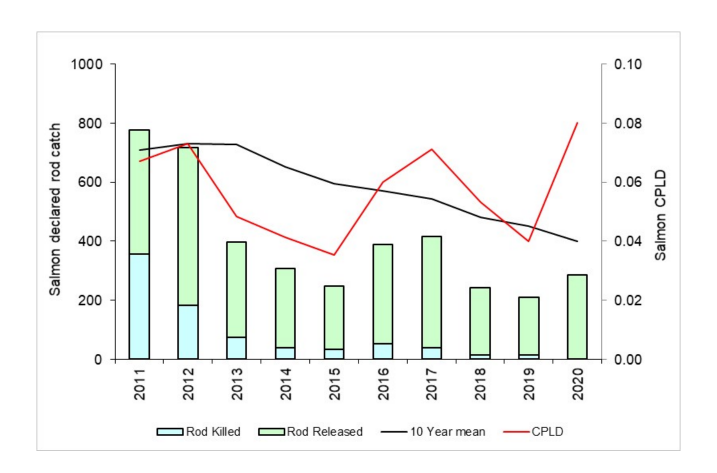


## **Rod Catches**

The following tables/graphs show the total declared rod catches of salmon and sea trout on the Dee and Catch Per License Day. CPLD is an estimate of the average catch per fishing day on a catchment.

## **Salmon Rod Catch**

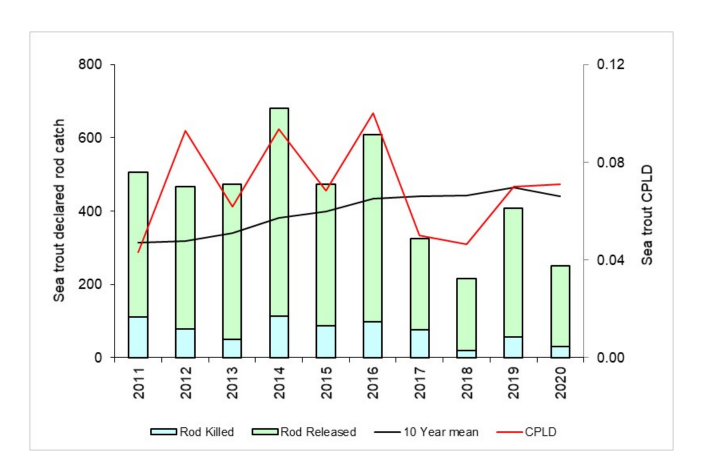
Year	Caught	Rod Killed	Rod Released	10 Year mean	Percentage released	Catch per license day
2020	287	0	287	451.0	100	0.080
2019	211	13	198	399.7	94	0.040
2018	248	14	228	480.9	92	0.053
2017	416	39	377	544.6	91	0.071
2016	388	53	335	571.3	86	0.060
2015	248	34	214	594.6	86	0.035
2014	307	38	269	651.0	88	0.041
2013	398	75	323	728.3	81	0.048
2012	716	183	533	730.6	74	0.073
2011	778	356	422	708.3	54	0.067





# **Sea Trout Rod Catch**

Year	Caught	Rod Killed	Rod Released	10 Year mean	Percentage released	Catch per license day
2020	250	30	220	440.5	88	0.071
2019	407	57	350	464.8	86	0.070
2018	216	19	197	442.2	91	0.046
2017	325	76	249	439.8	77	0.050
2016	609	99	510	434.9	84	0.100
2015	472	86	386	399.3	82	0.068
2014	681	114	567	382.4	83	0.094
2013	472	51	421	340.8	89	0.062
2012	467	79	388	318.5	83	0.093
2011	506	112	394	313.2	78	0.043



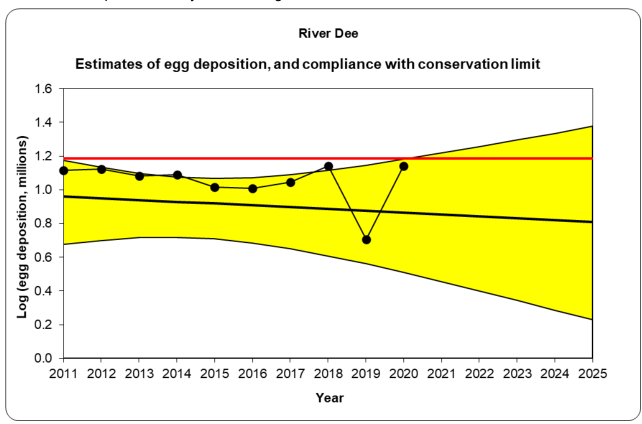


## Stock Status

#### **Conservation of Salmon**

Salmon stock status is assessed using 'Conservation Limits' which provide an objective reference point against which to assess the status of salmon stocks in individual rivers.

This is calculated by applying assumed angling exploitation rates to catch data to derive run estimates; adopting standard sex ratios and weight-fecundity relationships to generate egg deposition figures. 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. Therefore, 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 to conserve salmon stocks in the future.



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

The red line represents the number of eggs required to be deposited to sustain a healthy salmon stock. The black trend line and its confidence limits (the yellow band) is fitted to the most recent tenyear series of egg deposition estimates (2011-2020).

- Current number of eggs being deposited puts stocks at risk
- In five years' time the predicted status of salmon stocks will be probably at risk
- Based on current data, and the projection of the graph, the stocks of salmon on the Dee will continue to **decline (uncertain trend)**

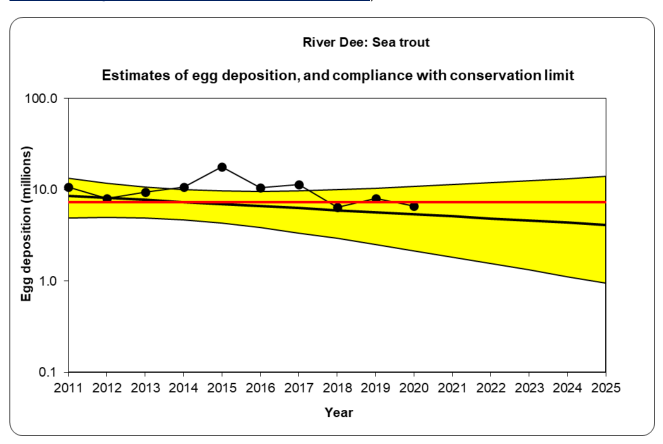


#### **Conservation of Sea Trout**

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: <u>Technical</u> case for fishing controls to protect salmon and sea trout).



Are enough sea trout eggs being deposited to conserve 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 tenyear series of egg deposition estimates (2011-2020).

- Current number of eggs being deposited puts stocks probably at risk
- In five years' time the predicted status of salmon stocks will be probably at risk
- Based on current data, and the projection of the graph, the stocks of sea trout on the Dee will continue to decline (uncertain trend)



# **Juvenile Salmonid Monitoring Programme**

In 2021 the temporal (annual) programme consisted of thirteen sites on the Dee. The temporal data is used to look at trends in juvenile salmon and trout densities, giving an indication of how successful spawning has been across the whole catchment.

## **Salmon and Trout Classifications**

The following tables/maps show the results of the routine juvenile temporal salmonid population surveys from 2021 on the Dee.

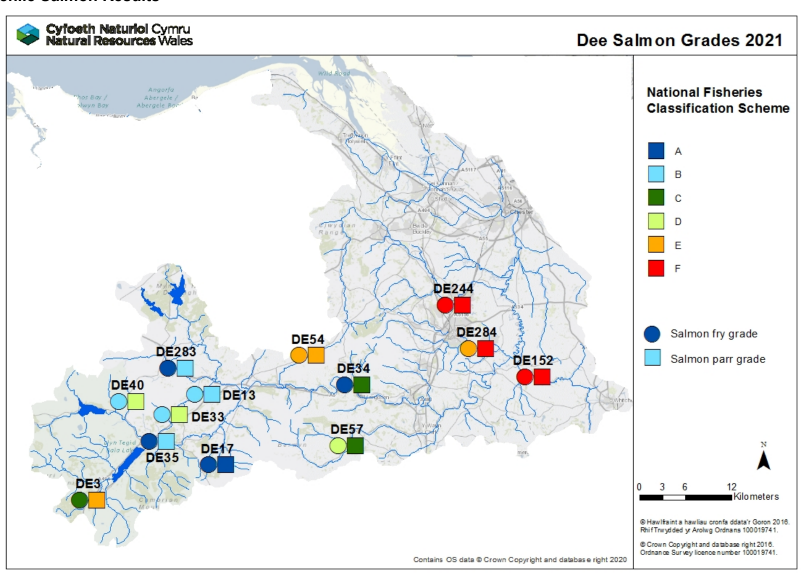
The symbols display the National Fish Classification Scheme (NFCS) grades which have been developed to evaluate and compare the results of fish population surveys in a consistent manner. The NFCS ranks survey data by comparing fish abundance at the survey sites with sites across Wales and England where 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 NFCS.

Grade	Descriptor	Interpretation		
A	Excellent	In the top 20% for a fishery of this type		
В	Good	In the top 40% for a fishery of this type		
С	Fair	In the middle 20% for a fishery of this type		
D	Fair	In the bottom 40% for a fishery of this type		
E	Poor	In the bottom 20% for a fishery of this type		
F	Fishless	No fish of this type present		

Catchment	Site code	Year	Salmon fry grade	Salmon parr grade	Trout fry grade	Trout parr grade
Little Dee	3	2021	С	E	Α	D
Merddwr	13	2021	В	В	Α	С
Ceidiog	17	2021	Α	Α	Α	В
Meloch	33	2021	В	D	Α	С
Abbey Brook	34	2021	Α	С	В	С
Hirnant	35	2021	Α	В	В	D
Mynach	40	2021	В	D	В	С
Morwynion	54	2021	E	E	Α	В
Ceiriog	57	2021	D	С	В	С
Worthenbury Brook	152	2021	F	F	F	F
Trystion	163	2021	В	В	В	В
Alyn	244	2021	F	F	F	D
Ceirw	283	2021	Α	В	E	D
Clywedog	284	2021	E	F	E	Е

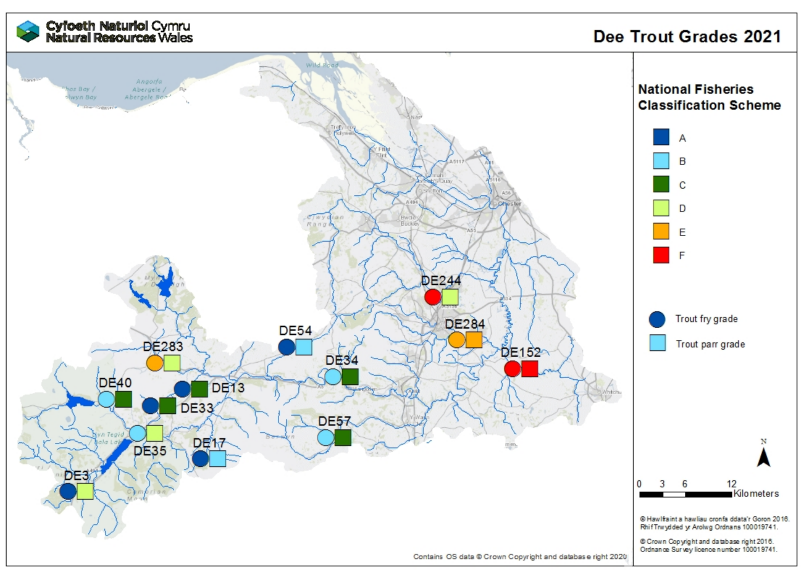


# Map of Juvenile Salmon Results





# **Map of Juvenile Trout Results**



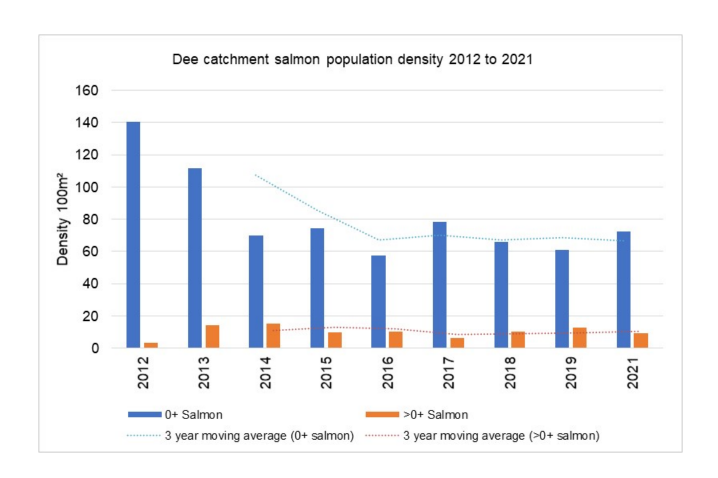


## **Catchment Population Trends**

The tables/graphs below show a simple comparison of average salmon and trout densities across the temporal sites on the Dee catchment since 2012. NB – covid restrictions cancelled all surveys in 2020. NA stands for not applicable.

## Salmon population trend

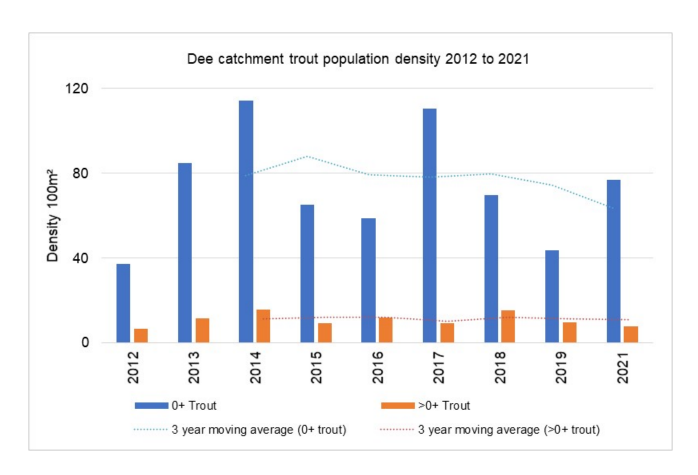
Year	0+ Salmon	3-year average (0+ salmon)	>0+ salmon	3-year average (0+ salmon)
2021	72.3	66.4	9.1	10.7
2019	60.9	68.5	12.7	9.7
2018	66.0	67.4	10.4	8.9
2017	78.4	70.1	6.0	8.7
2016	57.6	67.3	10.4	11.7
2015	74.2	72.2	9.5	12.4
2014	70.1	107.5	15.3	11.0
2013	111.8	NA	14.2	NA
2012	140.4	NA	3.3	NA





# **Trout population trend**

Year	0+ Trout	3-year average (0+ trout)	>0+ Trout	3-year average (0+ trout)
2021	76.7	63.3	7.7	10.8
2019	43.6	74.5	9.6	11.2
2018	69.5	79.6	15.2	12.0
2017	110.5	78.1	9.0	9.9
2016	58.8	79.3	11.8	12.1
2015	64.9	88.0	8.9	12.0
2014	114.2	78.7	15.5	11.2
2013	84.8	-	11.4	-
2012	37.2	-	6.6	-





# **Dee Fisheries Action Table**

Planned actions	Benefits	Lead	Partner(s)	Timescale for delivery
LIFEDeeRiver:  Remove constraints to fish migration  Restore or improve riverine processes  Improve agricultural and forestry practices  Initiate FWPM conservation  Build long-term stakeholder relationships	In 2021  4 barriers were either removed or altered to improve passage within the Dee system for all fish species (Llangollen downstream, Llangollen upstream, Morlas ford and Afon Meloch).  10km of riverside fencing installed with drinking troughs provided to exclude livestock form the watercourse  400 trees planted  1700t of gravel placed in-river below reservoirs (Afon Tryweryn and Afon Brenig)  550t boulders introduced (Afon Tryweryn, Afon Brenig and Afon Ceiriog)  530m of bankside revetment installed (including 200m of historic concrete bankside protected replaced with soft revetment)  Engagement with 30,000+ individuals through social media, specialist articles and press releases  Over 25 farm visits carried out with farm	NRW / CNC	Environment Agency Snowdonia National Park Authority Dwr Cymru	2019 - 2024



Planned actions	Benefits	Lead	Partner(s)	Timescale for delivery
	report completed following the visit.			
	FWPM surveys carried out.			
Terrig easement – partial removal of barrier to fish migration	Increased access for fish to spawning habitat upstream	NRW		2021-22
Alyn blockage removal - removal of significant blockage	Improved fish passage, woody debris pinned within place to increase habitat within the channel	NRW		2021-22
Llafar – riparian habitat restoration – fencing and provision of drinking troughs	Improved riparian habitat, increased cover and stabilised banks, protection of spawning areas	NRW		2021-22
Sontley weir eel pass – repairs to eel pass	Maintain access for eels to habitat upstream	NRW		2021-22
Riparian habitat restoration – Dwr Ial - fencing and provision of drinking troughs	Improved riparian habitat, increased cover and stabilised banks, protection of spawning areas.	NRW		2021-22
Habitat improvements: 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.	More natural river system, reduced siltation, increased flow diversity, improved spawning gravels and juvenile habitat. Improved fish numbers.	NRW		On-going



Planned actions	Benefits	Lead	Partner(s)	Timescale for delivery
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	NRW Wildlife trusts Local authorities Landowner DCWW	On-going
Enforcement: Action to reduce illegal activity on information provided and investigations.	Reduce illegal activity, more fish remain in the system.	NRW	Stakeholders North Wales Police	On-going