

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

Appendix V

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

January 2025

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DETAILS OF PAGE STRUCTURE:

RIVER NAME

District: River district

Fisheries Board code: River reference number defined by the Fisheries Boards

OS code ref: Ordnance Survey river code

EPA Hydrometric Area: Environmental Protection Agency Hydrometric area reference

EPA code ref: Environmental Protection Agency river reference number

Sea point: Latitude and Longitude in Degrees, Minutes, Seconds and decimal seconds (DD°MM'SS.ss) of river mouth

HABITAT:

Area:

Catchment area km²: Area of river catchment in km²

Fluvial habitat area m²: River surface area in m²

Accessible habitat area m²: River surface area accessible to salmon in m²

District	Fisheries District of river detailed.
River / stock	River name and stock (1SW/ MSW) detailed. Indication of instances where 1SW and MSW are assessed separately and where advice is given jointly.
Rod / Counter	Rod catch or counter data depending upon assessment. Where counter data are used the proportion of the rod harvest caught below the counter and incorporated into the analysis is indicated as "Proportion caught below counter". The most recent year data for rod catch is based on Fishery Inspector estimates.
Rod harvest / Counter: years 1 - 5	Most recent five years rod catch (harvest) data or counter data if counter used for the analysis.
Rod catch & release: years 1 - 5	Most recent five years rod catch and release data used for the analysis.
Exploitation rate:	Refer to Appendix IV (Table 10) in the Report of the Technical Expert Group on Salmon, the Status of Irish Salmon Stocks in 2024 with Catch Advice for 2025.
Draft catch: years 1 - 5	Most recent five years of draft net catch.
75% Predicted Returns	Predicted 75 th percentile of returning salmon.
Conservation Limit (Median)	Median value of Monte Carlo conservation limit (CL).
Catch option at 75% Probability of attaining CL	Surplus (or deficit where value is negative) at the 75 th percentile of predicted returning salmon above (or below) the conservation limit. Capped at twice the CL if recruits per spawner >3.
Proportion of CL attained	The proportion of the CL achieved by the 75 th percentile of predicted returning salmon (values of less than 1 indicates a deficit and above 1 indicates a surplus)

CASTLETOWN

District: Dundalk
Fisheries Board Code No: 03
OS Code ref: 92
EPA Hydrometric Area: 06
EPA Code ref: 06C01
Mid system latitude:
Sea point: 54° 1' 11.68" N: 6° 25' 7.52" W

HABITAT:**Area:**

Catchment area km²: 69
Fluvial Habitat Area m²: 592994
Accessible habitat Area m²: 526693

District	Dundalk
River / stock	Castletown 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	0
Rod harvest: 2023	0
Rod harvest: 2022	0
Rod harvest: 2021	5
Rod harvest: 2020	5
Rod catch & release: 2024	20
Rod catch & release: 2023	0
Rod catch & release: 2022	0
Rod catch & release: 2021	0
Rod catch & release: 2020	22
Forecasts:	
75% Predicted Returns	NA
Conservation Limit (Median)	1448
Catch option at 75% Probability of attaining CL	NA
Proportion of CL attained	NA

NA = not assessed as rod catch too low.

FANE

District: Dundalk
 Fisheries Board Code No: 04
 OS Code ref: 94
 EPA Hydrometric Area: 06
 EPA Code ref: 06F01
 Mid system latitude:
 Sea point: 53° 56' 52.08" N: 6° 23' 56.74" W

HABITAT:**Area:**

Catchment area km²: 303
 Fluvial Habitat Area m²: 844531
 Accessible habitat Area m²: 533620

District	Dundalk	Dundalk	
River / stock	Fane 1SW	Fane MSW	Advice given as joint 1SW & MSW
Rod catch	Rod	Rod	
Rod harvest: 2024	0	0	
Rod harvest: 2023	5	1	
Rod harvest: 2022	0	0	
Rod harvest: 2021	1	0	
Rod harvest: 2020	0	0	
Rod catch & release: 2024	53	12	
Rod catch & release: 2023	90	22	
Rod catch & release: 2022	95	23	
Rod catch & release: 2021	61	15	
Rod catch & release: 2020	74	18	
Forecasts:			
			Joint Advice
75% Predicted Returns			1181
Conservation Limit (Median)			1174
Catch option at 75% Probability of attaining CL			7
Proportion of CL attained			1.01

GLYDE

District: Dundalk
 Fisheries Board Code No: 05
 OS Code ref: 95
 EPA Hydrometric Area: 06
 EPA Code ref: 06G02
 Mid system latitude:
 Sea point: 53° 53' 16.26" N: 6° 21' 45.65" W

HABITAT:**Area:**

Catchment area km²: 339
 Fluvial Habitat Area m²: 1070475
 Accessible habitat Area m²: 954630

District	Dundalk	Dundalk	
River / stock	Glyde 1SW	Glyde MSW	Advice given as joint 1SW & MSW
Rod catch	Rod	Rod	
Rod harvest: 2024	0	0	
Rod harvest: 2023	0	0	
Rod harvest: 2022	0	0	
Rod harvest: 2021	3	1	
Rod harvest: 2020	0	0	
Rod catch & release: 2024	59	31	
Rod catch & release: 2023	30	16	
Rod catch & release: 2022	119	61	
Rod catch & release: 2021	96	50	
Rod catch & release: 2020	90	46	
Forecasts:			
75% Predicted Returns			Joint 1258
Conservation Limit (Median)			1856
Catch option at 75% Probability of attaining CL			-598
Proportion of CL attained			0.68

DEE

District: Dundalk
 Fisheries Board Code No: 06
 OS Code ref: 96
 EPA Hydrometric Area: 06
 EPA Code ref: 06D01
 Mid system latitude:
 Sea point: 53° 52' 19.05" N: 6° 21' 18.60" W

HABITAT:**Area:**

Catchment area km²: 396
 Fluvial Habitat Area m²: 1274219
 Accessible habitat Area m²: 946838

District	Dundalk	Dundalk
River / stock	Dee rod 1SW	Dee rod MSW
Counter	Counter. Proportion caught below counter: 0.55 (rod catch used)	Counter. Proportion caught below counter: 0.55 (rod catch used)
Counter: 2024	405	301
Counter: 2023	114	84
Counter: 2022	175	131
Counter: 2021	135	101
Counter: 2020	276	206
Rod harvest: 2024	0	0
Rod harvest: 2023	0	0
Rod harvest: 2022	0	0
Rod harvest: 2021	0	0
Rod harvest: 2020	0	0
Rod catch & release: 2024	17	13
Rod catch & release: 2023	17	12
Rod catch & release: 2022	25	18
Rod catch & release: 2021	30	23
Rod catch & release: 2020	25	18
Forecasts:		
	Rod	Rod
75% Predicted Returns	295	-15
Conservation Limit (Median)	946	714
Catch option at 75% Probability of attaining CL	-651	-729
Proportion of CL attained	0.31	0.02

BOYNE

District: Drogheda
 Fisheries Board Code No: 08
 OS Code ref: 159
 EPA Hydrometric Area: 07
 EPA Code ref: 07B04
 Mid system latitude:
 Sea point: 53° 43' 15.87" N: 6° 25' 39.10" W

HABITAT:**Area:**

Catchment area km²: 2679
 Fluvial Habitat Area m²: 8634832
 Accessible habitat Area m²: 6356247

District	Drogheda		Drogheda
River / stock	Boyne Counter 1SW	Boyne Counter MSW	Advice given as joint 1SW & MSW
Counter	Counter. Proportion caught below counter: 0.95	Counter. Proportion caught below counter: 0.95	
Counter: 2024	1435	1078	
Counter: 2023	1701	1277	
Counter: 2022	1864	1400	
Counter: 2021	2982	2240	
Counter: 2020	3041	2284	
Rod harvest: 2024	11	9	
Rod harvest: 2023	0	0	
Rod harvest: 2022	29	21	
Rod harvest: 2021	0	0	
Rod harvest: 2020	29	21	
Rod catch & release: 2024	228	172	
Rod catch & release: 2023	135	102	
Rod catch & release: 2022	166	124	
Rod catch & release: 2021	222	167	
Rod catch & release: 2020	151	114	
Forecasts:			
			Joint Advice
75% Predicted Returns			1629
Conservation Limit (Median)			10239
Catch option at 75% Probability of attaining CL			-8610
Proportion of CL attained			0.16

*reported killed

LIFFEY

District: Dublin
 Fisheries Board Code No: 15
 OS Code ref: 168
 EPA Hydrometric Area: 09
 EPA Code ref: 09L01
 Mid system latitude:
 Sea point: 53° 20' 46.91" N: 6° 18' 56.21" W

HABITAT:**Area:**

Catchment area km²: 1349
 Fluvial Habitat Area m²: 4576231
 Accessible habitat Area m²: Lower Liffey: 744381 Upper Liffey US Lexlip: 2337817

District	Dublin	Dublin
River / stock	Lower Liffey Inc Rye 1SW & MSW	Upper Liffey US Lexlip 1SW & MSW
Counter	Counter. Proportion caught below counter: 0.00	Counter. Proportion caught below counter: 0.00
Counter: 2024	215	204
Counter: 2023	259	490
Counter: 2022	146	Not available
Counter: 2021	190	Not available
Counter: 2020	354	Not available
Rod harvest: 2024	3	
Rod harvest: 2023	0	
Rod harvest: 2022	0	
Rod harvest: 2021	0	
Rod harvest: 2020	0	
Rod catch & release: 2024	15	
Rod catch & release: 2023	0	
Rod catch & release: 2022	8	
Rod catch & release: 2021	8	
Rod catch & release: 2020	2	
Forecasts:		
	Counter	Counter
75% Predicted Returns	175	NA
Conservation Limit (Median)	1705	5373
Catch option at 75% Probability of attaining CL	-1530	NA
Proportion of CL attained	0.1	NA

NA= not assessed.

SLANEY

District: Wexford
 Fisheries Board Code No: 31
 OS Code ref: 175
 EPA Hydrometric Area: 12
 EPA Code ref: 12S02
 Mid system latitude:
 Sea point: 52° 27' 15.10" N: 6° 33' 43.15" W

HABITAT:**Area:**

Catchment area km²: 1746.7
 Fluvial Habitat Area m²: 5423449
 Accessible habitat Area m²: 3219267

District	Wexford	Wexford
River / stock	Slaney 1SW	Slaney MSW
Rod catch		
Rod harvest: 2024*	2	7
Rod harvest: 2023*	4	11
Rod harvest: 2022*	9	26
Rod harvest: 2021*	0	0
Rod harvest: 2020*	13	38
Rod catch & release: 2024	20	60
Rod catch & release: 2023	18	53
Rod catch & release: 2022	47	140
Rod catch & release: 2021	81	243
Rod catch & release: 2020	17	51
Forecasts:		
	Counter	Counter
75% Predicted Returns	778	656
Conservation Limit (Median)	916	2754
Catch option at 75% Probability of attaining CL	-137	-2092
Proportion of CL attained	0.85	0.24

*reported killed

BARROW & POLLMOUNTY

BARROW

District: Waterford
 Fisheries Board Code No: 37
 OS Code ref: 183
 EPA Hydrometric Area:
 EPA Code ref: 14B01
 Mid system latitude:
 Sea point: 52° 30' 7.65" N: 6° 56' 23.00" W

HABITAT:

Area:
 Catchment area km²: 3011
 Fluvial Habitat Area m²: 7662498
 Accessible habitat Area m²: 40982

POLLMOUNTY

District: Waterford
 Fisheries Board Code No: 35
 OS Code ref: 183
 EPA Hydrometric Area: 14
 EPA Code ref: 14P03
 Mid system latitude:
 Sea point: 52° 27' 53.28" N: 6° 54' 46.01" W

District	Waterford	Waterford	
River / stock	Barrow and Pollmounty 1SW	Barrow and Pollmounty MSW	Advice given as joint 1SW & MSW
Rod catch	Rod	Rod	
Rod harvest: 2024*	1	0	
Rod harvest: 2023*	0	0	
Rod harvest: 2022*	31	19	
Rod harvest: 2021*	21	14	
Rod harvest: 2020*	12	8	
Rod catch & release: 2024	61	39	
Rod catch & release: 2023	33	21	
Rod catch & release: 2022	95	59	
Rod catch & release: 2021	40	25	
Rod catch & release: 2020	52	32	

Forecasts:

75% Predicted Returns			Joint 1541
Conservation Limit (Median)	7947	3781	11730
Catch option at 75% Probability of attaining CL			-10189
Proportion of CL attained			0.13

*reported killed

NORE

District: Waterford
 Fisheries Board Code No: 38
 OS Code ref: 184
 EPA Hydrometric Area: 15
 EPA Code ref: 15N01
 Mid system latitude:
 Sea point: 52° 29' 42.79" N: 7° 3' 44.19" W

HABITAT:**Area:**

Catchment area km²: 2598
 Fluvial Habitat Area m²: 8479921
 Accessible habitat Area m²: 7134913

District	Waterford	Waterford	
River / stock	Nore 1SW	Nore MSW	Advice given as joint 1SW & MSW
Rod catch	Rod	Rod	
Rod harvest: 2024	0	0	
Rod harvest: 2023	0	0	
Rod harvest: 2022	0	0	
Rod harvest: 2021	0	0	
Rod harvest: 2020*	20	10	
Rod catch & release: 2024	622	298	
Rod catch & release: 2023	392	188	
Rod catch & release: 2022	452	217	
Rod catch & release: 2021	592	284	
Rod catch & release: 2020	245	118	

Forecasts:

75% Predicted Returns	Joint Advice	8729
Conservation Limit (Median)		10462
Catch option at 75% Probability of attaining CL		-1733
Proportion of CL attained		0.83

*reported killed

SUIR, CLODIAGH, LINGAUN, BLACKWATER

SUIR

District: Waterford
 Fisheries Board Code No: 43
 OS Code ref: 182
 EPA Hydrometric Area: 16
 EPA Code ref: 16S02
 Mid system latitude:
 Sea point: 52° 20' 58.34" N: 7° 26' 44.44" W

CLODIAGH

District: Waterford
 Fisheries Board Code No: 44
 OS Code ref: 182
 EPA Hydrometric Area: 16
 EPA Code ref: 16C03
 Mid system latitude:
 Sea point: 52°17' 7.43" N: 7°18' 21.60" W

HABITAT:

Area:
 Catchment area km²: 3547
 Fluvial Habitat Area m²: 11448269
 Accessible habitat Area m²: 10320082

BLACK WATER

District: Waterford
 Fisheries Board Code No: 39
 OS Code ref: 182
 EPA Hydrometric Area: 16
 EPA Code ref: 16B02
 Mid system latitude:
 Sea point: 52°16' 35.20" N: 7°8' 34.48" W

District	Waterford	Waterford	
River / stock	Suir, Clodiagh, Lingaun 1SW	Suir, Clodiagh, Lingaun MSW	Advice given as joint 1SW & MSW
Rod catch	Rod	Rod	
Rod harvest: 2024*	2	2	
Rod harvest: 2023*	3	2	
Rod harvest: 2022*	3	2	
Rod harvest: 2021	0	0	
Rod harvest: 2020*	6	4	
Rod catch & release: 2024	650	400	
Rod catch & release: 2023	376	231	
Rod catch & release: 2022	600	369	
Rod catch & release: 2021	637	392	
Rod catch & release: 2020	673	414	

Forecasts:

75% Predicted Returns			9841
Conservation Limit (Median)	8820	5228	14082
Catch option at 75% Probability of attaining CL			-4241
Proportion of CL attained			0.7

*reported killed

BLACKWATER GLENSHELAN & FINISK

BLACKWATER:

District: Lismore
Fisheries Board Code No: 59
OS Code ref: 190
EPA Hydrometric Area: 18
EPA Code ref: 18B02
Mid system latitude:
Sea point: 52° 8' 34.14" N: 7° 54' 51.97" W

GLENSHELANE:

District: Lismore
Fisheries Board Code No: 58
OS Code ref: 190
EPA Hydrometric Area: 18
EPA Code ref: 18G11
Mid system latitude:
Sea point: 52° 8' 41.80" N: 7° 51' 24.78"

HABITAT:

Area:
Catchment area km2: 3317
Fluvial Habitat Area m2: 9829412

FINISK:

District: Lismore
Fisheries Board Code No: 57
OS Code ref: 190
EPA Hydrometric Area: 18
EPA Code ref: 18F02
Mid system latitude:
Sea point: 52° 7' 8.30" N: 7° 49' 31.98" W

District	Lismore
River / stock	Blackwater, Glenshelane, Finisk 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	962
Rod harvest: 2023	962
Rod harvest: 2022	1393
Rod harvest: 2021	1530
Rod harvest: 2020	1442
Rod catch & release: 2024	800
Rod catch & release: 2023	946
Rod catch & release: 2022	1882
Rod catch & release: 2021	1706
Rod catch & release: 2020	1470
Draff / snap net catch: 2024	718
Draff / snap net catch: 2023	1131
Draff / snap net catch: 2022	1033
Draff / snap net catch: 2021	1755
Draff / snap net catch: 2020	1481
Forecasts:	
75% Predicted Returns	17996
Conservation Limit (Median)	15193
Catch option at 75% Probability of attaining CL	2811
Proportion of CL attained	1.19

BRIDE

District: Lismore
 Fisheries Board Code No: 60
 OS Code ref: 190
 EPA Hydrometric Area: 18
 EPA Code ref: 18B05
 Mid system latitude:
 Sea point: 52° 6' 4.89" N; 7° 59' 41.30" W

HABITAT:**Area:**

Catchment area km²: Blackwater
 Fluvial Habitat Area m²: 1019583
 Accessible habitat Area m²: 891048

District	Lismore
River / stock	Bride 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	0
Rod harvest: 2023	0
Rod harvest: 2022	0
Rod harvest: 2021*	70
Rod harvest: 2020	0
Rod catch & release: 2024	53
Rod catch & release: 2023	57
Rod catch & release: 2022	209
Rod catch & release: 2021	51
Rod catch & release: 2020	51
Forecasts:	
75% Predicted Returns	676
Conservation Limit (Median)	1570
Catch option at 75% Probability of attaining CL	-893
Proportion of CL attained	0.43

*reported killed

LOWER LEE

District: Cork
 Fisheries Board Code No: 66
 OS Code ref: 228
 EPA Hydrometric Area:
 EPA Code ref: 19L03
 Mid system latitude:
 Sea point: 51° 53' 39.21" N: 8° 30' 25.79" W

HABITAT:**Area:**

Catchment area km²: 1252
 Fluvial Habitat Area m²: 3662754
 Accessible habitat Area m²: 1291147

District	Cork		Cork	
River / stock	1SW Wild Lower Lee (Cork) 1SW	Lower Lee (Cork) MSW	Wild (Cork) MSW	Advice given as joint 1SW & MSW
Rod catch	Rod		Rod	
Rod harvest: 2024	45		15	
Rod harvest: 2023	32		10	
Rod harvest: 2022	33		11	
Rod harvest: 2021	52		17	
Rod harvest: 2020	51		17	
Rod catch & release: 2024	157		51	
Rod catch & release: 2023*	385		126	
Rod catch & release: 2022	106		34	
Rod catch & release: 2021	492		161	
Rod catch & release: 2020	305		100	
Draff catch: 2024	313		78	
Draff catch: 2023	341		85	
Draff catch: 2022	285		71	
Draff catch: 2021	345		86	
Draff catch: 2020	486		121	
Forecasts:				
75% Predicted Returns				3114
Conservation Limit (Median)				1895
Catch option at 75% Probability of attaining CL				1219
Proportion of CL attained				1.64

*Fishery Inspector 's estimate used

BANDON

District: Cork

Fisheries Board Code No: 69

OS Code ref: 229

EPA Hydrometric Area: 20

EPA Code ref: 20B02

Mid system latitude:

Sea point: 51° 45' 55.63" N: 8° 40' 0.56" W

HABITAT:**Area:**Catchment area km²: 596Fluvial Habitat Area m²: 1935879Accessible habitat Area m²: 1708710

District	Cork	Cork	
River / stock	Bandon 1SW	Bandon MSW	Advice given as joint 1SW & MSW
Rod catch	Rod	Rod	
Rod harvest: 2024	189	86	
Rod harvest: 2023	165	75	
Rod harvest: 2022	223	102	
Rod harvest: 2021	190	87	
Rod harvest: 2020	227	104	
Rod catch & release: 2024	172	78	
Rod catch & release: 2023	191	87	
Rod catch & release: 2022	309	141	
Rod catch & release: 2021	221	101	
Rod catch & release: 2020	138	63	

Forecasts:

	Joint Advice
75% Predicted Returns	3401
Conservation Limit (Median)	2057
Catch option at 75% Probability of attaining CL	1344
Proportion of CL attained	1.65

ARGIDEEN

District: Cork

Fisheries Board Code No: 70

OS Code ref: 232

EPA Hydrometric Area: 20

EPA Code ref: 20A02

Mid system latitude:

Sea point: 51° 39' 44.91" N: 8° 46' 38.52" W

HABITAT:**Area:**Catchment area km²: 150Fluvial Habitat Area m²: 354073Accessible habitat Area m²: 294551

District	Cork
River / stock	Argideen 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	0
Rod harvest: 2023	0
Rod harvest: 2022	0
Rod harvest: 2021	0
Rod harvest: 2020	0
Rod catch & release: 2024	50
Rod catch & release: 2023	31
Rod catch & release: 2022	59
Rod catch & release: 2021	17
Rod catch & release: 2020	17
Forecasts:	
75% Predicted Returns	421
Conservation Limit (Median)	469
Catch option at 75% Probability of attaining CL	-48
Proportion of CL attained	0.90

ILEN

District: Cork
 Fisheries Board Code No: 72
 OS Code ref: 233
 EPA Hydrometric Area: 20
 EPA Code ref: 20101
 Mid system latitude:
 Sea point: 51° 33' 37.01" N: 9° 15' 46.65" W

HABITAT:**Area:**

Catchment area km²: 296.7
 Fluvial Habitat Area m²: 938261
 Accessible habitat Area m²: 698782

District	Cork	Cork
River / stock	Ilen 1SW	Ilen MSW
Rod catch	Rod	Rod
Rod harvest: 2024	179	56
Rod harvest: 2023	95	30
Rod harvest: 2022	74	23
Rod harvest: 2021	90	28
Rod harvest: 2020	193	60
Rod catch & release: 2024	107	33
Rod catch & release: 2023	53	17
Rod catch & release: 2022	39	12
Rod catch & release: 2021	51	16
Rod catch & release: 2020	110	34
Forecasts:		
75% Predicted Returns	962	388
Conservation Limit (Median)	676	212
Catch option at 75% Probability of attaining CL	286	176
Proportion of CL attained	1.42	1.83

MEALAGH

District: Cork

Fisheries Board Code No: 77

OS Code ref: 227

EPA Hydrometric Area: 21

EPA Code ref: 21M01

Mid system latitude:

Sea point: 51° 41' 40.65" N: 9° 26' 25.56" W

HABITAT:**Area:**Catchment area km²: 56Fluvial Habitat Area m²: 242140Accessible habitat Area m²: 59347

District	Cork
River / stock	Mealagh 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	10
Rod harvest: 2023	14
Rod harvest: 2022	2
Rod harvest: 2021	6
Rod harvest: 2020	17
Rod catch & release: 2024	25
Rod catch & release: 2023	9
Rod catch & release: 2022	6
Rod catch & release: 2021	7
Rod catch & release: 2020	3
Forecasts:	
75% Predicted Returns	255
Conservation Limit (Median)	96
Catch option at 75% Probability of attaining CL	159
Proportion of CL attained	2.66

OWVANE

District: Cork
 Fisheries Board Code No: x
 OS Code ref: 226
 EPA Hydrometric Area: 21
 EPA Code ref: 21O07
 Mid system latitude:
 Sea point: 51° 43' 24.18" N: 9° 26' 22.06" W

HABITAT:**Area:**

Catchment area km²: 81
 Fluvial Habitat Area m²: 320814
 Accessible habitat Area m²: 225627

District	Cork
River / stock	Owvane 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	15
Rod harvest: 2023	15
Rod harvest: 2022	6
Rod harvest: 2021	10
Rod harvest: 2020	27
Rod catch & release: 2024	30
Rod catch & release: 2023	31
Rod catch & release: 2022	3
Rod catch & release: 2021	2
Rod catch & release: 2020	28
Forecasts:	
75% Predicted Returns	529
Conservation Limit (Median)	372
Catch option at 75% Probability of attaining CL	157
Proportion of CL attained	1.42

COOMHOLA

District: Cork

Fisheries Board Code No: 79

OS Code ref: 225

EPA Hydrometric Area: 21

EPA Code ref: 21C03

Mid system latitude:

Sea point: 51° 44' 11.92" N: 9° 26' 57.57" W

HABITAT:**Area:**Catchment area km²: 67Fluvial Habitat Area m²: 319402Accessible habitat Area m²: 187070

District	Cork
River / stock	Coomhola 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	41
Rod harvest: 2023	37
Rod harvest: 2022	25
Rod harvest: 2021	40
Rod harvest: 2020	61
Rod catch & release: 2024	50
Rod catch & release: 2023	24
Rod catch & release: 2022	17
Rod catch & release: 2021	17
Rod catch & release: 2020	46
Forecasts:	
75% Predicted Returns	389
Conservation Limit (Median)	310
Catch option at 75% Probability of attaining CL	79
Proportion of CL attained	1.26

GLENGARRIFF

District: Cork
Fisheries Board Code No: 80
OS Code ref: 219
EPA Hydrometric Area: 21
EPA Code ref: 21G03
Mid system latitude:
Sea point: 51° 44' 56.59" N: 9° 33' 1.80" W

HABITAT:**Area:**

Catchment area km²: 42
Fluvial Habitat Area m²: 183941
Accessible habitat Area m²: 149902

District	Cork
River / stock	Glengarriff 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	12
Rod harvest: 2023	6
Rod harvest: 2022	19
Rod harvest: 2021	12
Rod harvest: 2020	11
Rod catch & release: 2024	5
Rod catch & release: 2023	1
Rod catch & release: 2022	1
Rod catch & release: 2021	2
Rod catch & release: 2020	3
Forecasts:	
75% Predicted Returns	255
Conservation Limit (Median)	166
Catch option at 75% Probability of attaining CL	89
Proportion of CL attained	1.54

ADRIGOLE

District: Cork
 Fisheries Board Code No: 81
 OS Code ref: 224
 EPA Hydrometric Area: 21
 EPA Code ref: 21A01
 Mid system latitude:
 Sea point: 51° 41' 40.48" N: 9° 43' 14.32" W

HABITAT:**Area:**

Catchment area km²: 29
 Fluvial Habitat Area m²: 146654
 Accessible habitat Area m²: 102165

District	Cork
River / stock	Adrigole 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	0
Rod harvest: 2023	0
Rod harvest: 2022	0
Rod harvest: 2021*	4
Rod harvest: 2020	0
Rod catch & release: 2024	0
Rod catch & release: 2023	0
Rod catch & release: 2022	0
Rod catch & release: 2021	2
Rod catch & release: 2020	4
Forecasts:	
75% Predicted Returns	NA
Conservation Limit (Median)	167
Catch option at 75% Probability of attaining CL	NA
Proportion of CL attained	NA

*inspector's estimate. NA = not assessed as rod catch too low.

CROANSHAGH (GLANMORE RIVER & LAKE)

District: Kerry

Fisheries Board Code No: 84

OS Code ref: 222

EPA Hydrometric Area: 21

EPA Code ref: 21C05

Mid system latitude:

Sea point: 51° 45' 12.74" N: 9° 46' 53.75" W

HABITAT:**Area:**Catchment area km²: 40.1Fluvial Habitat Area m²: 216614Accessible habitat Area m²: 167855

District	Kerry
River / stock	Croanshagh (Glanmore R. and L.) 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	10
Rod harvest: 2023	8
Rod harvest: 2022	0
Rod harvest: 2021	1
Rod harvest: 2020	2
Rod catch & release: 2024	10
Rod catch & release: 2023	7
Rod catch & release: 2022	0
Rod catch & release: 2021	19
Rod catch & release: 2020	5
Forecasts:	
75% Predicted Returns	190
Conservation Limit (Median)	274
Catch option at 75% Probability of attaining CL	-84
Proportion of CL attained	0.69

CLOONEE

District: Kerry
Fisheries Board Code No: 86
OS Code ref: 220
EPA Hydrometric Area: 21
EPA Code ref: 21C06
Mid system latitude:
Sea point: 51° 48' 23.47" N: 9° 46' 26.07" W

HABITAT:

Area:

Catchment area km²: 28.7
Fluvial Habitat Area m²: 69545
Accessible habitat Area m²: 36667

District	Kerry
River / stock	Cloonee 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	0
Rod harvest: 2023	0
Rod harvest: 2022	0
Rod harvest: 2021	0
Rod harvest: 2020	0
Rod catch & release: 2024	0
Rod catch & release: 2023	0
Rod catch & release: 2022	0
Rod catch & release: 2021	5
Rod catch & release: 2020	12
Forecasts:	
75% Predicted Returns	NA
Conservation Limit (Median)	61
Catch option at 75% Probability of attaining CL	NA
Proportion of CL attained	NA

NA = not assessed as rod catch too low.

SHEEN

District: Kerry
Fisheries Board Code No: 87
OS Code ref: 218
EPA Hydrometric Area: 21
EPA Code ref: 21S01
Mid system latitude:
Sea point: 51° 52' 27.12" N: 9° 33' 46.09" W

HABITAT:**Area:**

Catchment area km²: 93.5
Fluvial Habitat Area m²: 478414
Accessible habitat Area m²: 380229

District	Kerry
River / stock	Sheen 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	30
Rod harvest: 2023	54
Rod harvest: 2022	31
Rod harvest: 2021	37
Rod harvest: 2020	49
Rod catch & release: 2024	20
Rod catch & release: 2023	54
Rod catch & release: 2022	29
Rod catch & release: 2021	17
Rod catch & release: 2020	36
Forecasts:	
75% Predicted Returns	704
Conservation Limit (Median)	623
Catch option at 75% Probability of attaining CL	81
Proportion of CL attained	1.13

ROUGH TY

District: Kerry
 Fisheries Board Code No: 88
 OS Code ref: 217
 EPA Hydrometric Area: 21
 EPA Code ref: 21R01
 Mid system latitude:
 Sea point: 51° 53' 17.27" N: 9° 32' 13.04" W

HABITAT:**Area:**

Catchment area km²: 206.8
 Fluvial Habitat Area m²: 952,486
 Accessible habitat Area m²: 813,161

District	Kerry
River / stock	Roughly 1SW & MSW
Rod	Rod
Rod harvest: 2024	90
Rod harvest: 2023	191
Rod harvest: 2022	205
Rod harvest: 2021	229
Rod harvest: 2020	171
Rod catch & release: 2024	50
Rod catch & release: 2023	85
Rod catch & release: 2022	121
Rod catch & release: 2021	156
Rod catch & release: 2020	120
Draff catch: 2024	92
Draff catch: 2023	25
Draff catch: 2022	99
Draff catch: 2021	0
Draff catch: 2020	140
Forecasts:	
75% Predicted Returns	1726
Conservation Limit (Median)	1537
Catch option at 75% Probability of attaining CL	189
Proportion of CL attained	1.12

BLACKWATER (KERRY)

District: Kerry
 Fisheries Board Code No: 90
 OS Code ref: 215
 EPA Hydrometric Area: 21
 EPA Code ref: 21B03
 Mid system latitude:
 Sea point: 51° 51' 22.57" N: 9° 44' 36.28" W

HABITAT:**Area:**

Catchment area km²: 89.1
 Fluvial Habitat Area m²: 360554
 Accessible habitat Area m²: 276106

District	Kerry
River / stock	Blackwater Counter (Kerry) 1SW & MSW
Counter	Counter. Proportion caught below counter: 0.00
Counter: 2024	774
Counter: 2023	586
Counter: 2022	538
Counter: 2021	562
Counter: 2020	675
Rod harvest: 2024	0
Rod harvest: 2023	0
Rod harvest: 2022	0
Rod harvest: 2021	0
Rod harvest: 2020	0
Rod catch & release: 2024	50
Rod catch & release: 2023	121
Rod catch & release: 2022	69
Rod catch & release: 2021	60
Rod catch & release: 2020	90
Forecasts:	
75% Predicted Returns	516
Conservation Limit (Median)	436
Catch option at 75% Probability of attaining CL	80
Proportion of CL attained	1.18

SNEEM

District: Kerry
 Fisheries Board Code No: 92
 OS Code ref: 214
 EPA Hydrometric Area: 21
 EPA Code ref: 21S03
 Mid system latitude:
 Sea point: 51° 50' 16.67" N: 9° 54' 0.03" W

HABITAT:**Area:**

Catchment area km²: 87.1
 Fluvial Habitat Area m²: 259981
 Accessible habitat Area m²: 204799

District	Kerry
River / stock	Sneem 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	25
Rod harvest: 2023	40
Rod harvest: 2022	27
Rod harvest: 2021	61
Rod harvest: 2020	37
Rod catch & release: 2024	20
Rod catch & release: 2023	22
Rod catch & release: 2022	20
Rod catch & release: 2021	26
Rod catch & release: 2020	19
Forecasts:	
75% Predicted Returns	539
Conservation Limit (Median)	347
Catch option at 75% Probability of attaining CL	192
Proportion of CL attained	1.51

WATERVILLE (CUMMERAGH/CURRANE)

District: Kerry

Fisheries Board Code No: 97

OS Code ref: 213

EPA Hydrometric Area: 21

EPA Code ref: no code 21C04

Mid system latitude:

Sea point: 51° 49' 11.02" N: 10° 10' 32.76" W

HABITAT:**Area:**Catchment area km²: 117.3Fluvial Habitat Area m²: 326757Accessible habitat Area m²: 201622

District	Kerry	Kerry
River / stock	Waterville Counter 1SW	Waterville Counter MSW
Counter	Counter. Proportion caught below counter: 0.05	Counter. Proportion caught below counter: 0.05
Counter: 2024	Data pending	Data pending
Counter: 2023	Counter not operational	Counter not operational
Counter: 2022	455	382
Counter: 2021	912	345
Counter: 2020	798	103
Counter: 2019	663	188
Counter: 2018	473	196
Rod harvest: 2024	30	10
Rod harvest: 2023	76	56
Rod harvest: 2022	112	34
Rod harvest: 2021	124	30
Rod harvest: 2020	125	39
Rod harvest: 2019	107	65
Rod harvest: 2018	98	81
Rod catch & release: 2024	0	20
Rod catch & release: 2023	80	53
Rod catch & release: 2022	65	83
Rod catch & release: 2021	61	52
Rod catch & release: 2020	41	40
Rod catch & release: 2019	127	34
Rod catch & release: 2018	72	46

Forecasts:

	Counter	Counter
75% Predicted Returns	355	163
Conservation Limit (Median)	118	83
Catch option at 75% Probability of attaining CL	237*	80
Proportion of CL attained	3.00	1.96

*capped at twice the CL

Advice given on input data from 2018 to 2022 period as data pending from counter in 2024 and counter not operational in 2023.

INNY

District: Kerry
 Fisheries Board Code No: 98
 OS Code ref: 212
 EPA Hydrometric Area: 21
 EPA Code ref: 21101
 Mid system latitude:
 Sea point: 51° 51' 29.85" N: 10° 10' 21.13" W

HABITAT:**Area:**

Catchment area km²: 123
 Fluvial Habitat Area m²: 468656
 Accessible habitat Area m²: 392077

District	Kerry
River / stock	Inney 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	0
Rod harvest: 2023	0
Rod harvest: 2022	0
Rod harvest: 2021	0
Rod harvest: 2020	0
Rod catch & release: 2024	40
Rod catch & release: 2023	97
Rod catch & release: 2022	88
Rod catch & release: 2021	188
Rod catch & release: 2020	99
Draft catch: 2024	0
Draft catch: 2023	0
Draft catch: 2022	0
Draft catch: 2021	0
Draft catch: 2020	0
Forecasts:	
75% Predicted Returns	605
Conservation Limit (Median)	629
Catch option at 75% Probability of attaining CL	-24
Proportion of CL attained	0.96

FERTA

District: Kerry
 Fisheries Board Code No: 102
 OS Code ref: 210
 EPA Hydrometric Area: 22
 EPA Code ref: 22F01
 Mid system latitude:
 Sea point: 51° 57' 49.20" N: 10° 10' 47.24" W

HABITAT:**Area:**

Catchment area km²:
 Fluvial Habitat Area m²: 165234
 Accessible habitat Area m²: 129126

District	Kerry
River / stock	Ferta 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	20
Rod harvest: 2023	20
Rod harvest: 2022	16
Rod harvest: 2021	25
Rod harvest: 2020	28
Rod catch & release: 2024	10
Rod catch & release: 2023	41
Rod catch & release: 2022	28
Rod catch & release: 2021	37
Rod catch & release: 2020	16
Forecasts:	
75% Predicted Returns	226
Conservation Limit (Median)	224
Catch option at 75% Probability of attaining CL	2
Proportion of CL attained	1.01

CARAGH

District: Kerry

Fisheries Board Code No: 104

OS Code ref: 208

EPA Hydrometric Area: 22

EPA Code ref: 22C02

Mid system latitude:

Sea point: 52° 4' 6.34" N; 9° 54' 12.91" W

HABITAT:

Area:

Catchment area km²:

Fluvial Habitat Area m²: 668097

Accessible habitat Area m²: 543898

District River / stock	Kerry	
	1SW Caragh 1SW	Caragh MSW
Rod catch	Rod	Rod
Rod harvest: 2024	150	50
Rod harvest: 2023	188	97
Rod harvest: 2022	227	109
Rod harvest: 2021	199	139
Rod harvest: 2020	162	134
Rod catch & release: 2024	50	40
Rod catch & release: 2023	17	31
Rod catch & release: 2022	34	23
Rod catch & release: 2021	38	48
Rod catch & release: 2020	51	33
Draff catch: 2024	55	14
Draff catch: 2023	60	15
Draff catch: 2022	50	13
Draff catch: 2021	63	16
Draff catch: 2020	55	14
(Draff represents a proportion of the Castlemaine Draff net catch)		
Forecasts:		
75% Predicted Returns	1356	428
Conservation Limit (Median)	395	279
Catch option at 75% Probability of attaining CL	790*	149
Proportion of CL attained	3.00	1.53

*capped at twice the CL

LAUNE & COTTONERS

LAUNE:

District: Kerry
 Fisheries Board Code No: 106
 OS Code ref: 207
 EPA Hydrometric Area: 22
 EPA Code ref: 22L01
 Mid system latitude:
 Sea point: 52° 6' 1.71" N: 9° 45' 34.13" W

HABITAT:

Area:
 Catchment area km²: 829.6
 Fluvial Habitat Area m²: 3058341
 Accessible habitat Area m²: 2439912

COTTONERS:

District: Kerry
 Fisheries Board Code No: 105
 OS Code ref: 207
 EPA Hydrometric Area: 22
 EPA Code ref: 22C05
 Mid system latitude:
 Sea point: 52° 6' 1.73" N: 9° 46' 17.59" W

District	Kerry	
River / stock	1SW Laune and Cottoners	2SW Laune and Cottoners
Rod catch	Rod	Rod
Rod harvest: 2024	150	50
Rod harvest: 2023	418	201
Rod harvest: 2022	470	312
Rod harvest: 2021	493	246
Rod harvest: 2020	516	119
Rod catch & release: 2024	50	20
Rod catch & release: 2023	186	61
Rod catch & release: 2022	178	69
Rod catch & release: 2021	116	38
Rod catch & release: 2020	160	41
Draff catch: 2024	1511	378
Draff catch: 2023	1008	252
Draff catch: 2022	1009	252
Draff catch: 2021	2034	509
Draff catch: 2020	2131	533
(Draff includes a proportion of the Castlemaine Draff net catch)		
Forecasts:		
75% Predicted Returns	4769	1055
Conservation Limit (Median)	2070	816
Catch option at 75% Probability of attaining CL	2699	239
Proportion of CL attained	2.30	1.23

MAINE

District: Kerry
 Fisheries Board Code No: 107
 OS Code ref: 197
 EPA Hydrometric Area: 22
 EPA Code ref: 22M01
 Mid system latitude:
 Sea point: 52° 10' 48.81" N: 9° 38' 25.18" W

HABITAT:**Area:**

Catchment area km²: 406.1
 Fluvial Habitat Area m²: 1059294
 Accessible habitat Area m²: 744637

District	Kerry
River / stock	Maine Counter 1SW & MSW
Counter	Counter. Proportion caught below counter: 0.60
Counter: 2024	1632
Counter: 2023	1218
Counter: 2022	1374
Counter: 2021	2379
Counter: 2020	1654
Rod harvest: 2024	70
Rod harvest: 2023	116
Rod harvest: 2022	120
Rod harvest: 2021	90
Rod harvest: 2020	139
Rod catch & release: 2024	10
Rod catch & release: 2023	31
Rod catch & release: 2022	15
Rod catch & release: 2021	18
Rod catch & release: 2020	22
Draff catch: 2024	157
Draff catch: 2023	172
Draff catch: 2022	145
Draff catch: 2021	181
Draff catch: 2020	158
(Draff includes a proportion of the Castlemaine Draff net catch)	
Forecasts:	
75% Predicted Returns	1492
Conservation Limit (Median)	1180
Catch option at 75% Probability of attaining CL	312
Proportion of CL attained	1.26

OWENASCAUL

District: Kerry

Fisheries Board Code No: 109

OS Code ref: 200

EPA Hydrometric Area: 22

EPA Code ref: 22O02

Mid system latitude:

Sea point: 52° 8' 13.51" N: 10° 3' 3.57" W

HABITAT:

Area:

Catchment area km²: 39.6

Fluvial Habitat Area m²: 132497

Accessible habitat Area m²: 99734

District	Kerry
River / stock	Owenascaul 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	0
Rod harvest: 2023	0
Rod harvest: 2022	0
Rod harvest: 2021	0
Rod harvest: 2020	0
Rod catch & release: 2024	5
Rod catch & release: 2023	0
Rod catch & release: 2022	7
Rod catch & release: 2021	1
Rod catch & release: 2020	0
Forecasts:	
75% Predicted Returns	NA
Conservation Limit (Median)	181
Catch option at 75% Probability of attaining CL	NA
Proportion of CL attained	NA

NA = not assessed as rod catch too low.

OWENMORE

District: Kerry

Fisheries Board Code No: 114

OS Code ref: 203

EPA Hydrometric Area: 23

EPA Code ref: 23O03

Mid system latitude:

Sea point: 52° 13' 47.46" N: 10° 10' 37.78" W

HABITAT:

Area:

Catchment area km²: 37.8

Fluvial Habitat Area m²: 76257

Accessible habitat Area m²: 57413

District	Kerry
River / stock	Owenmore 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	0
Rod harvest: 2023	0
Rod harvest: 2022	0
Rod harvest: 2021	0
Rod harvest: 2020	0
Rod catch & release: 2024	25
Rod catch & release: 2023	11
Rod catch & release: 2022	29
Rod catch & release: 2021	10
Rod catch & release: 2020	9
Draff catch: 2024	163
Draff catch: 2023	128
Draff catch: 2022	126
Draff catch: 2021	156
Draff catch: 2020	164
Forecasts:	
75% Predicted Returns	297
Conservation Limit (Median)	105
Catch option at 75% Probability of attaining CL	192
Proportion of CL attained	2.82

FEALE GALEY & BRICK**FEALE:**

District: Shannon
 Fisheries Board Code No: 119
 OS Code ref: 194
 EPA Hydrometric Area: 23
 EPA Code ref: 23F01
 Mid system latitude:
 Sea point: 52° 25' 51.49" N: 9° 32' 32.98" W

GALEY:

District: Shannon
 Fisheries Board Code No: 120
 OS Code ref: 194
 EPA Hydrometric Area: 23
 EPA Code ref: 23G01
 Mid system latitude:
 Sea point: 52° 26' 41.53" N: 9° 33' 39.79" W

HABITAT:**Area:**

Catchment area km²: 1151
 Fluvial Habitat Area m²: 3264352
 Accessible habitat Area m²: 2781815

BRICK:

District: Shannon
 Fisheries Board Code No: 118
 OS Code ref: 194
 EPA Hydrometric Area: 23
 EPA Code ref: 23B03
 Mid system latitude:
 Sea point: 52° 26' 40.72" N: 9° 37' 32.57" W

District	Limerick	Limerick
River / stock	Feale Counter, Galey and Brick 1SW	Feale Counter, Galey and Brick MSW
Counter	Counter. Proportion caught below counter: 0.50	Counter. Proportion caught below counter: 0.50
Counter: 2024	4168	1266
Counter: 2023	3531	1072
Counter: 2022	5288	1606
Counter: 2021	2588	786
Counter: 2020	4358	1323
Rod harvest: 2024*	5	10
Rod harvest: 2023*	10	25
Rod harvest: 2022	0	0
Rod harvest: 2021	0	0
Rod harvest: 2020*	10	20
Rod catch & release: 2024	70	120
Rod catch & release: 2023	414	114
Rod catch & release: 2022	397	152
Rod catch & release: 2021	283	131
Rod catch & release: 2020	382	62
Drafft catch: 2024	0	0
Drafft catch: 2023	0	0
Drafft catch: 2022	0	0
Drafft catch: 2021	0	0
Drafft catch: 2020	0	0
Forecasts:		
	Counter	Counter
75% Predicted Returns	3100	946
Conservation Limit (Median)	2854	865
Catch option at 75% Probability of attaining CL	246	81
Proportion of CL attained	1.09	1.09

*reported killed

MAIGUE

District: Shannon
 Fisheries Board Code No: 126
 OS Code ref: 155d
 EPA Hydrometric Area: 24
 EPA Code ref: 24M01
 Sea point: 52°34'07.8" N; 8°47'02.9"W

HABITAT:**Area:**

Catchment area km²: Shannon
 Fluvial Habitat Area m²: 2,828,100
 Accessible habitat Area m²: 2,380,601

District	Limerick
River / stock	Maigue
Counter	
Counter: 2024	1364
Counter: 2023	1028
Counter: 2022	868
Counter: 2021	1539
Counter: 2020	1962
Rod harvest:	
Rod harvest: 2024	0
Rod harvest: 2023	0
Rod harvest: 2022	0
Rod harvest: 2021	0
Rod harvest: 2020	0
Rod catch & release:	
Rod catch & release: 2024	0
Rod catch & release: 2023	0
Rod catch & release: 2022	0
Rod catch & release: 2021	0
Rod catch & release: 2020	0
Forecasts:	
5% Predicted Returns	361
Conservation Limit (Median)	4636
Catch option at 75% Probability of attaining CL	-4275
Proportion of CL attained	0.08

MULKEAR

District: Shannon
 Fisheries Board Code No: 128
 OS Code ref: 155a/b 156 157
 EPA Hydrometric Area: 25
 EPA Code ref: 25S01
 Mid system latitude:
 Sea point: 52° 40' 52.52" N: 8° 36' 35.41" W

HABITAT:**Area:**

Catchment area km²: 650
 Fluvial Habitat Area m²:
 Accessible habitat Area m²: 2,225,512

District	Limerick		Limerick
River / stock	Mulkear Counter 1SW	Mulkear Counter MSW	Advice given as joint 1SW & MSW
Counter	Counter. Proportion caught below counter: 0.00	Counter. Proportion caught below counter: 0.00	
Counter: 2024	3254	964	
Counter: 2023	3102	919	
Counter: 2022	2644	783	
Counter: 2021	3513	1040	
Counter: 2020	2195	650	
Rod harvest: 2024*	12	3	
Rod harvest: 2023	0	0	
Rod harvest: 2022*	15	5	
Rod harvest: 2021	0	0	
Rod harvest: 2020*	19	6	
Rod catch & release: 2024	39	11	
Rod catch & release: 2023	161	48	
Rod catch & release: 2022	137	40	
Rod catch & release: 2021	123	37	
Rod catch & release: 2020	257	76	
Forecasts:			
75% Predicted Returns			Joint 2844
Conservation Limit (Median)			4219
Catch option at 75% Probability of attaining CL			-1375
Proportion of CL attained			0.67

*reported killed

FERGUS

District: Shannon
 Fisheries Board Code No: 131
 OS Code ref: 158
 EPA Hydrometric Area: 25
 EPA Code ref: 27F01
 Mid system latitude:
 Sea point: 52° 40' 52.52" N: 8° 36' 35.41" W

HABITAT:**Area:**

Catchment area km²: Shannon
 Fluvial Habitat Area m²: 1,270,553
 Accessible habitat Area m²: 1,270,553

District	Limerick
River / stock	Fergus
Counter	
Counter: 2024	698
Counter: 2023	566
Counter: 2022	550
Counter: 2021	872
Counter: 2020	703
Rod harvest:	
Rod harvest: 2024	0
Rod harvest: 2023	0
Rod harvest: 2022	0
Rod harvest: 2021	0
Rod harvest: 2020	0
Rod catch & release:	
Rod catch & release: 2024	0
Rod catch & release: 2023	0
Rod catch & release: 2022	0
Rod catch & release: 2021	0
Rod catch & release: 2020	0
Forecasts:	
75% Predicted Returns	423
Conservation Limit (Median)	1189
Catch option at 75% Probability of attaining CL	-766
Proportion of CL attained	0.36

DOONBEG

District: Shannon
 Fisheries Board Code No: 133
 OS Code ref: 154
 EPA Hydrometric Area: 28
 EPA Code ref: 28D02
 Mid system latitude:
 Sea point: 52°43'53.7" N 9°31'24.4"W

HABITAT:**Area:**

Catchment area km²: 143.9
 Fluvial Habitat Area m²: 301,880
 Accessible habitat Area m²: 255,070

District	Limerick
River / stock Rod	Doonbeg
Rod harvest: 2024*	7
Rod harvest: 2023*	25
Rod harvest: 2022*	20
Rod harvest: 2021	0
Rod harvest: 2020*	15
Rod catch & release: 2024	20
Rod catch & release: 2023	22
Rod catch & release: 2022	23
Rod catch & release: 2021	28
Rod catch & release: 2020	27
75% Predicted Returns	376
Conservation Limit (Median)	526
Catch option at 75% Probability of attaining CL	-150
Proportion of CL attained	0.71

*reported killed.

CORRIB

District: Galway
 Fisheries Board Code No: 147
 OS Code ref: 143
 EPA Hydrometric Area: 30
 EPA Code ref: 30C02
 Mid system latitude:
 Sea point: 53° 16' 12.02" N: 9° 3' 19.71" W

HABITAT:**Area:**

Catchment area km²: 3101.2
 Fluvial Habitat Area m²: 8,481,312
 Accessible habitat Area m²: 4,862,527

District	Galway	Galway	
River / stock	Corrib Counter Wild 1SW	Corrib Counter Wild MSW	Advice given as joint 1SW & MSW
Counter	Counter	Counter	
Counter: 2024	10885	1921	
Counter: 2023	7647	1350	
Counter: 2022	9146	1614	
Counter: 2021	11467	2024	
Counter: 2020	10785	1903	
Rod harvest: 2024*	357	63	
Rod harvest: 2023*	347	61	
Rod harvest: 2022*	541	96	
Rod harvest: 2021*	563	99	
Rod harvest: 2020*	254	45	

Forecasts:

75% Predicted Returns	Joint
Conservation Limit (Median)	10035
Catch option at 75% Probability of attaining CL	7564
Proportion of CL attained	2471
	1.33

*catches below weir

OWENBOLISKA (SPIDDAL)

District: Galway

Fisheries Board Code No: 149

OS Code ref: 141

EPA Hydrometric Area: 31

EPA Code ref: 31O01

Mid system latitude:

Sea point: 53° 14' 34.65" N: 9° 18' 31.09" W

HABITAT:**Area:**Catchment area km²: 88.8Fluvial Habitat Area m²: 310750Accessible habitat Area m²: 251331

District	Galway
River / stock	Owenboliska R (Spiddal) 1SW & MSW
Counter	
Counter: 2024	352
Counter: 2023	280
Counter: 2022	297
Counter: 2021	307
Counter: 2020	369
Rod harvest: 2024	0
Rod harvest: 2023	0
Rod harvest: 2022	0
Rod harvest: 2021	0
Rod harvest: 2020	0
Rod catch & release: 2024	0
Rod catch & release: 2023	0
Rod catch & release: 2022	0
Rod catch & release: 2021	0
Rod catch & release: 2020	0
Forecasts:	
75% Predicted Returns	200
Conservation Limit (Median)	596
Catch option at 75% Probability of attaining CL	-396
Proportion of CL attained	0.33

CASHLA

District: Connemara
 Fisheries Board Code No: 152
 OS Code ref: 138
 EPA Hydrometric Area: 31
 EPA Code ref: 31C01
 Mid system latitude:
 Sea point: 53° 16' 44.29" N: 9° 32' 19.85" W

HABITAT:**Area:**

Catchment area km²: 81.5
 Fluvial Habitat Area m²: 239625
 Accessible habitat Area m²: 176213

District	Connemara
River / stock	Cashla Counter 1SW & MSW
Counter	Counter. Proportion caught below counter: 0.40
Counter: 2024	1201
Counter: 2023	526
Counter: 2022	941
Counter: 2021	571
Counter: 2020	579
Rod harvest: 2024	18
Rod harvest: 2023	2
Rod harvest: 2022	12
Rod harvest: 2021	14
Rod harvest: 2020	17
Rod catch & release: 2024	0
Rod catch & release: 2023	10
Rod catch & release: 2022	18
Rod catch & release: 2021	27
Rod catch & release: 2020	27
Forecasts:	
	Counter
75% Predicted Returns	547
Conservation Limit (Median)	420
Catch option at 75% Probability of attaining CL	126
Proportion of CL attained	1.30

SCREEBE

District: Connemara
 Fisheries Board Code No: 155`
 OS Code ref: r4
 EPA Hydrometric Area: 31
 EPA Code ref: 31S01
 Mid system latitude:
 Sea point: 53° 24' 12.40" N: 9° 32' 38.26" W

HABITAT:**Area:**

Catchment area km²: 288.7
 Fluvial Habitat Area m²: 95837
 Accessible habitat Area m²: 61922

District	Connemara
River / stock	Screebe 1SW & MSW
Rod catch	
Rod harvest: 2024	0
Rod harvest: 2023	0
Rod harvest: 2022	0
Rod harvest: 2021	0
Rod harvest: 2020	0
Rod catch & release: 2024	12
Rod catch & release: 2023	18
Rod catch & release: 2022	23
Rod catch & release: 2021	19
Rod catch & release: 2020	16
Forecasts:	
75% Predicted Returns	105
Conservation Limit (Median)	151
Catch option at 75% Probability of attaining CL	-46
Proportion of CL attained	0.70

BALLYNAHINCH

District: Connemara
Fisheries Board Code No: 161
OS Code ref: 136
EPA Hydrometric Area: 31
EPA Code ref: 31R01
Mid system latitude:
Sea point: 53° 26' 9.93" N; 9° 52' 15.21" W

HABITAT:

Area:

Catchment area km²: 173.2
Fluvial Habitat Area m²: 654913
Accessible habitat Area m²: 386023

District	Connemara
River / stock	Ballynahinch Counter 1SW & MSW
Counter	Counter. Proportion caught below counter: 0.24
Counter: 2024	
Counter: 2023	IFI and project partner counter installation.
Counter: 2022	
Counter: 2021	Counter data unpublished
Counter: 2020	
Rod harvest: 2024	0
Rod harvest: 2023	1
Rod harvest: 2022	5
Rod harvest: 2021	16
Rod harvest: 2020	72
Rod catch & release: 2024	64
Rod catch & release: 2023	20
Rod catch & release: 2022	71
Rod catch & release: 2021	93
Rod catch & release: 2020	48
Forecasts:	
	Counter
75% Predicted Returns	845
Conservation Limit (Median)	835
Catch option at 75% Probability of attaining CL	10
Proportion of CL attained	1.01

OWENGLIN

District: Ballinakill
 Fisheries Board Code No: 163
 OS Code ref: 135
 EPA Hydrometric Area: 32
 EPA Code ref: 32O03
 Mid system latitude:
 Sea point: 53° 29' 14.97" N: 10° 1' 21.48" W

HABITAT:**Area:**

Catchment area km²: 35.3
 Fluvial Habitat Area m²: 214784
 Accessible habitat Area m²: 170123

District	Ballinakill
River / stock	Owenglin 1SW & MSW
Counter	
Counter: 2024	654
Counter: 2023	499
Counter: 2022	747
Counter: 2021	667
Counter: 2020	664
Rod harvest:	
Rod harvest: 2024	17
Rod harvest: 2023	1
Rod harvest: 2022	9
Rod harvest: 2021	10
Rod harvest: 2020	3
Rod catch & release:	
Rod catch & release: 2024	50
Rod catch & release: 2023	27
Rod catch & release: 2022	19
Rod catch & release: 2021	38
Rod catch & release: 2020	27
Draff catch:	
Draff catch: 2024	1
Draff catch: 2023	9
Draff catch: 2022	10
Draff catch: 2021	12
Draff catch: 2020	0
Forecasts:	
75% Predicted Returns	547
Conservation Limit (Median)	423
Catch option at 75% Probability of attaining CL	125
Proportion of CL attained	1.30

DAWROS

District: Ballinakill
 Fisheries Board Code No: 166
 OS Code ref: 133
 EPA Hydrometric Area: 32
 EPA Code ref: 32D01
 Mid system latitude:
 Sea point: 53° 34' 18.22" N: 9° 57' 43.22" W

HABITAT:**Area:**

Catchment area km²: 52.4
 Fluvial Habitat Area m²: 270779
 Accessible habitat Area m²: 199508

District	Ballinakill
River / stock	Dawros Counter 1SW & MSW
Counter	Counter. Proportion caught below counter: 0.00
Counter: 2024	945
Counter: 2023	937
Counter: 2022	1058
Counter: 2021	1320
Counter: 2020	1823
Rod harvest: 2024	0
Rod harvest: 2023	16
Rod harvest: 2022	31
Rod harvest: 2021	34
Rod harvest: 2020	48
Rod catch & release: 2024	63
Rod catch & release: 2023	40
Rod catch & release: 2022	63
Rod catch & release: 2021	106
Rod catch & release: 2020	86
Draff catch: 2024	92
Draff catch: 2023	0
Draff catch: 2022	0
Draff catch: 2021	234
Draff catch: 2020	24
Forecasts:	
75% Predicted Returns	Counter 995
Conservation Limit (Median)	493
Catch option at 75% Probability of attaining CL	505
Proportion of CL attained	2.02

CULFIN

District: Ballinakill
Fisheries Board Code No: 167
OS Code ref: 132
EPA Hydrometric Area: 32
EPA Code ref: 32C04
Mid system latitude:
Sea point: 53° 36' 24.25" N: 9° 53' 28.79" W

HABITAT:

Area:

Catchment area km²: 20.8
Fluvial Habitat Area m²: 83990
Accessible habitat Area m²: 54152

District	Ballinakill
River / stock	Culfin 1SW & MSW
Counter	Counter. Proportion caught below counter: 0.00
Counter: 2024	685
Counter: 2023	531
Counter: 2022	581
Counter: 2021	631
Counter: 2020	460
Rod harvest: 2024	0
Rod harvest: 2023	4
Rod harvest: 2022	6
Rod harvest: 2021	3
Rod harvest: 2020	4
Rod catch & release: 2024	24
Rod catch & release: 2023	0
Rod catch & release: 2022	4
Rod catch & release: 2021	1
Rod catch & release: 2020	8
Draff catch: 2024	30
Draff catch: 2023	13
Draff catch: 2022	8
Draff catch: 2021	104
Draff catch: 2020	38
Draff catch = Killary catch assigned to Culfin stock plus Culfin catch if operated.	
Forecasts:	
	Counter
75% Predicted Returns	539
Conservation Limit (Median)	135
Catch option at 75% Probability of attaining CL	270*
Proportion of CL attained	3.00

*capped at twice the CL;

ERRIFF

District: Ballinakill
 Fisheries Board Code No: 168
 OS Code ref: 131
 EPA Hydrometric Area: 32
 EPA Code ref: 32E01
 Mid system latitude:
 Sea point: 53° 37' 0.00" N; 9° 40' 17.10" W

HABITAT:**Area:**

Catchment area km²: 167.8
 Fluvial Habitat Area m²: 735506
 Accessible habitat Area m²: 540397

District	Ballinakill
River / stock (wild)	Erriff wild 1SW & MSW
Counter	
Counter: 2024	1203
Counter: 2023	1561
Counter: 2022	1372
Counter: 2021	2400
Counter: 2020	1688
Rod harvest:	
Rod harvest: 2024	1
Rod harvest: 2023	0
Rod harvest: 2022	4
Rod harvest: 2021	5
Rod harvest: 2020	1
Rod catch & release:	
Rod catch & release: 2024	186
Rod catch & release: 2023	203
Rod catch & release: 2022	152
Rod catch & release: 2021	265
Rod catch & release: 2020	184
Draff catch:	
Draff catch: 2024	55
Draff catch: 2023	132
Draff catch: 2022	85
Draff catch: 2021	91
Draff catch: 2020	72
Draff catch = Killary catch assigned to Erriff stock	
Forecasts:	
	Counter
75% Predicted Returns	1306
Conservation Limit (Median)	1383
Catch option at 75% Probability of attaining CL	-77
Proportion of CL attained	0.96

BUNDORRAGHA (WILD ROD)

District: Ballinakill

Fisheries Board Code No: 169

OS Code ref: 130

EPA Hydrometric Area: 32

EPA Code ref: 32B01

Mid system latitude:

Sea point: 53° 36' 26.90" N: 9° 45' 4.88" W

HABITAT:**Area:**Catchment area km²: 48.8Fluvial Habitat Area m²: 146416Accessible habitat Area m²: 86031

District	Ballinakill	Ballinakill
River / stock	Bundorragha Wild1SW	Bundorragha Wild MSW
Rod catch	Rod	Rod
Rod harvest: 2024	3	0
Rod harvest: 2023	11	3
Rod harvest: 2022	3	2
Rod harvest: 2021	7	2
Rod harvest: 2020	6	2
Rod catch & release: 2024	50	14
Rod catch & release: 2023	48	14
Rod catch & release: 2022	36	20
Rod catch & release: 2021	59	14
Rod catch & release: 2020	52	15
Draff catch: 2024	7	0
Draff catch: 2023	13	3
Draff catch: 2022	6	5
Draff catch: 2021	6	5
Draff catch: 2020	5	4
Draff catch = Killary catch assigned to Bundorragha stock.		
Forecasts:		
75% Predicted Returns	333	58
Conservation Limit (Median)	95	70
Catch option at 75% Probability of attaining CL	190*	-13
Proportion of CL attained	3.00	0.82

*capped at twice the CL;

CARROWNISKEY

District: Ballinakill
 Fisheries Board Code No: 171
 OS Code ref: 128
 EPA Hydrometric Area: 32
 EPA Code ref: 32C01
 Mid system latitude:
 Sea point: 53° 43' 29.29" N: 9° 53' 54.71" W

HABITAT:**Area:**

Catchment area km²: 54.4
 Fluvial Habitat Area m²: 188669
 Accessible habitat Area m²: 141350

District	Ballinakill
River / stock	Carrownisky 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	0
Rod harvest: 2023	4
Rod harvest: 2022	0
Rod harvest: 2021	0
Rod harvest: 2020	0
Rod catch & release: 2024	18
Rod catch & release: 2023	13
Rod catch & release: 2022	19
Rod catch & release: 2021	54
Rod catch & release: 2020	21
Forecasts:	
75% Predicted Returns	430
Conservation Limit (Median)	366
Catch option at 75% Probability of attaining CL	64
Proportion of CL attained	1.18

BUNOWEN

District: Ballinakill
 Fisheries Board Code No: 172
 OS Code ref: 127
 EPA Hydrometric Area: 32
 EPA Code ref: 32B03
 Mid system latitude:
 Sea point: 53° 46' 18.03" N: 9° 49' 3.85" W

HABITAT:**Area:**

Catchment area km²: 74.8
 Fluvial Habitat Area m²: 327440
 Accessible habitat Area m²: 178882

District	Ballinakill
River / stock	Bunowen 1SW & MSW
Counter	
Counter: 2024	870
Counter: 2023	423
Counter: 2022	618
Counter: 2021	844
Counter: 2020	783
Rod harvest:	
Rod harvest: 2024	34
Rod harvest: 2023	13
Rod harvest: 2022	5
Rod harvest: 2021	0
Rod harvest: 2020	0
Rod catch & release:	
Rod catch & release: 2024	0
Rod catch & release: 2023	47
Rod catch & release: 2022	46
Rod catch & release: 2021	43
Rod catch & release: 2020	56
Forecasts:	
75% Predicted Returns	497
Conservation Limit (Median)	461
Catch option at 75% Probability of attaining CL	35
Proportion of CL attained	1.08

OWENWEE (BELCLARE)

District: Ballinakill
 Fisheries Board Code No: 173
 OS Code ref: 126
 EPA Hydrometric Area: 32
 EPA Code ref: 32O06
 Mid system latitude:
 Sea point: 53° 46' 46.19" N: 9° 34' 49.84" W

HABITAT:**Area:**

Catchment area km²: 47.9
 Fluvial Habitat Area m²: 178114
 Accessible habitat Area m²: 143421

District	Ballinakill
River / stock	Owenwee (Belclare) 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	0
Rod harvest: 2023	0
Rod harvest: 2022	0
Rod harvest: 2021	0
Rod harvest: 2020	0
Rod catch & release: 2024	14
Rod catch & release: 2023	12
Rod catch & release: 2022	12
Rod catch & release: 2021	39
Rod catch & release: 2020	13
Forecasts:	
75% Predicted Returns	280
Conservation Limit (Median)	374
Catch option at 75% Probability of attaining CL	-94
Proportion of CL attained	0.75

*inspector's estimate

NEWPORT R. (LOUGH BELTRA)

District: Bangor
 Fisheries Board Code No: 178
 OS Code ref: 108
 EPA Hydrometric Area: 32
 EPA Code ref: 32N01
 Mid system latitude:
 Sea point: 53° 53' 3.44" N; 9° 32' 22.24" W

HABITAT:**Area:**

Catchment area km²: 148.9
 Fluvial Habitat Area m²: 611367
 Accessible habitat Area m²: 465530

District	Bangor	Bangor
River / stock	Newport R. (Lough Beltra) 1SW	Newport R. (Lough Beltra) MSW*
Rod catch	Rod	Rod
Rod harvest: 2024	0	0
Rod harvest: 2023	2	17
Rod harvest: 2022	7	24
Rod harvest: 2021	19	23
Rod harvest: 2020	33	7
Rod catch & release: 2024	12	10
Rod catch & release: 2023	20	20
Rod catch & release: 2022	19	19
Rod catch & release: 2021	15	92
Rod catch & release: 2020	48	24
Draff catch: 2024	0	0
Draff catch: 2023	6	1
Draff catch: 2022	5	1
Draff catch: 2021	44	11
Draff catch: 2020	17	4
Forecasts:		
75% Predicted Returns	342	298
Conservation Limit (Median)	507	367
Catch option at 75% Probability of attaining CL	-165	-69
Proportion of CL attained	0.68	0.81

SRAHMORE (BURRISHOOLE)

District: Bangor
 Fisheries Board Code No: 179
 OS Code ref: 107
 EPA Hydrometric Area: 32
 EPA Code ref: 32S02
 Mid system latitude:
 Sea point: 53° 55' 10.42" N: 9° 34' 58.95" W

HABITAT:**Area:**

Catchment area km²: 100.3
 Fluvial Habitat Area m²: 245358
 Accessible habitat Area m²: 127674

District	Bangor
River / stock	Srahmore (Burrishoole counts) 1SW & MSW
Counter	Counter, Proportion caught below counter: 0.50
Counter: 2024	617
Counter: 2023	435
Counter: 2022	310
Counter: 2021	424
Counter: 2020	594
Rod harvest: 2024	0
Rod harvest: 2023	0
Rod harvest: 2022	19
Rod harvest: 2021	0
Rod harvest: 2020	0
Rod catch & release: 2024	0
Rod catch & release: 2023	0
Rod catch & release: 2022	14
Rod catch & release: 2021	16
Rod catch & release: 2020	0
Forecasts:	
75% Predicted Returns	313
Conservation Limit (Median)	615
Catch option at 75% Probability of attaining CL	-302
Proportion of CL attained	0.51

OWENDUFF

District: Bangor
 Fisheries Board Code No: 185
 OS Code ref: 106
 EPA Hydrometric Area: 33
 EPA Code ref: 33O01
 Mid system latitude:
 Sea point: 54° 4' 1.09" N; 9° 50' 5.60" W

HABITAT:**Area:**

Catchment area km²: 131.7
 Fluvial Habitat Area m²: 631422
 Accessible habitat Area m²: 532673

District	Bangor	Bangor
River / stock	1SW Owenduff (Glenamong) Counter 1SW	Owenduff (Glenamong) Counter MSW
Counter	Counter. Proportion caught below counter: 0.05	Counter. Proportion caught below counter: 0.05
Counter: 2024		
Counter: 2023		
Counter: 2022	IFI and project partner counter installation. Counter data unpublished	
Counter: 2021		
Counter: 2020		
Rod harvest: 2024	10	15
Rod harvest: 2023	46	39
Rod harvest: 2022	59	62
Rod harvest: 2021	84	63
Rod harvest: 2020	86	8
Rod catch & release: 2024	140	25
Rod catch & release: 2023	108	11
Rod catch & release: 2022	72	51
Rod catch & release: 2021	108	73
Rod catch & release: 2020	82	7
Draff catch: 2024	54	14
Draff catch: 2023	91	23
Draff catch: 2022	156	39
Draff catch: 2021	162	41
Draff catch: 2020	311	78
Forecasts:		
75% Predicted Returns	810	460
Conservation Limit (Median)	712	403
Catch option at 75% Probability of attaining CL	97	57
Proportion of CL attained	1.14	1.14

OWENMORE

District: Bangor
Fisheries Board Code No: 186
OS Code ref: 105
EPA Hydrometric Area: 33
EPA Code ref: 33O04
Mid system latitude:
Sea point: 54° 8' 8.87" N; 9° 48' 58.94" W

HABITAT:

Area:

Catchment area km²: 340.6
Fluvial Habitat Area m²: 1473715
Accessible habitat Area m²: 811115

District	Bangor
River / stock	Owenmore Counter 1SW & MSW
Counter	Counter. Proportion caught below counter: 0.33
Counter: 2024	
Counter: 2023	
Counter: 2022	IFI and project partner counter installation.
Counter: 2021	Counter data unpublished
Counter: 2020	
Counter: 2019	
Rod harvest: 2024	9
Rod harvest: 2023	17
Rod harvest: 2022	29
Rod harvest: 2021	32
Rod harvest: 2020	1
Rod harvest: 2019	0
Rod catch & release: 2024	316
Rod catch & release: 2023	238
Rod catch & release: 2022	340
Rod catch & release: 2021	334
Rod catch & release: 2020	270
Rod catch & release: 2019	267
Draff catch: 2024	144
Draff catch: 2023	193
Draff catch: 2022	224
Draff catch: 2021	133
Draff catch: 2020	0
Draff catch: 2019	0
Draff net represents a proportion of the Owenmore Estuary catch if operating	
Forecasts:	
75% Predicted Returns	2412
Conservation Limit (Median)	2070
Catch option at 75% Probability of attaining CL	342
Proportion of CL attained	1.17

CARROWMORE LAKE

District: Bangor
Fisheries Board Code No:
OS Code ref:
EPA Hydrometric Area:
EPA Code ref:
Mid system latitude:
Sea point: 54° 8' 8.87" N; 9° 48' 58.94" W

HABITAT:

Area:

Catchment area km²:
Accessible habitat Area m²: 162980

District	Bangor	Bangor
River / stock	Carrowmore Counter 1SW	Carrowmore Counter MSW
Counter	Counter. Proportion caught below counter: 0.00	Counter. Proportion caught below counter: 0.00
Counter: 2024		
Counter: 2023		
Counter: 2022	IFI and project partner counter installation. Counter data unpublished	
Counter: 2021		
Counter: 2020		
Rod harvest: 2024	20	28
Rod harvest: 2023	11	44
Rod harvest: 2022	19	66
Rod harvest: 2021	33	63
Rod harvest: 2020	69	9
Rod catch & release: 2024	16	14
Rod catch & release: 2023	23	20
Rod catch & release: 2022	51	57
Rod catch & release: 2021	61	47
Rod catch & release: 2020	77	3
Draff catch: 2024	13	3
Draff catch: 2023	17	4
Draff catch: 2022	20	5
Draff catch: 2021	12	3
Draff catch: 2020	0	0
Draff net represents a proportion of the Owenmore Estuary catch if operating		
Forecasts:		
75% Predicted Returns	425	820
Conservation Limit (Median)	231	122
Catch option at 75% Probability of attaining CL	194	244*
Proportion of CL attained	1.84	3.00

*capped at twice the CL

GLENAMOY

District: Bangor
 Fisheries Board Code No: 187
 OS Code ref: 100
 EPA Hydrometric Area: 33
 EPA Code ref: 33G01
 Mid system latitude:
 Sea point: 54° 14' 39.83" N: 9° 42' 55.23" W

HABITAT:**Area:**

Catchment area km²: 88.1
 Fluvial Habitat Area m²: 285162
 Accessible habitat Area m²: 218450

District	Bangor
River / stock	Glenamoy 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	0
Rod harvest: 2023	0
Rod harvest: 2022	10
Rod harvest: 2021	4
Rod harvest: 2020	20
Rod catch & release: 2024	30
Rod catch & release: 2023	61
Rod catch & release: 2022	22
Rod catch & release: 2021	28
Rod catch & release: 2020	9
Draff catch: 2024	0
Draff catch: 2023	0
Draff catch: 2022	32
Draff catch: 2021	61
Draff catch: 2020	16
Forecasts:	
75% Predicted Returns	494
Conservation Limit (Median)	622
Catch option at 75% Probability of attaining CL	-128
Proportion of CL attained	0.79

MOY

District: Ballina
 Fisheries Board Code No: 195
 OS Code ref: 110
 EPA Hydrometric Area: 34
 EPA Code ref: 34M02
 Mid system latitude:
 Sea point: 54° 6' 44.88" N; 9° 9' 9.50" W

HABITAT:**Area:**

Catchment area km²: 2108.6
 Fluvial Habitat Area m²: 8518949
 Accessible habitat Area m²: 7238455

District	Ballina	Ballina	
River / stock	Moy 1SW	Moy MSW	Advice given as joint 1SW & MSW
Rod catch	Rod	Rod	
Rod harvest: 2024	3258	508	
Rod harvest: 2023	2316	361	
Rod harvest: 2022	3147	491	
Rod harvest: 2021	3944	615	
Rod harvest: 2020	3391	529	
Rod catch & release: 2024	1008	157	
Rod catch & release: 2023	814	127	
Rod catch & release: 2022	1022	159	
Rod catch & release: 2021	1244	194	
Rod catch & release: 2020	938	146	
Forecasts:			
75% Predicted Returns			23130
Conservation Limit (Median)			16719
Catch option at 75% Probability of attaining CL			6411
Proportion of CL attained			1.38

EASKY

District: Ballina
 Fisheries Board Code No: 200
 OS Code ref: 114
 EPA Hydrometric Area: 35
 EPA Code ref: 35E01
 Mid system latitude:
 Sea point: 54° 17' 21.09" N: 8° 57' 34.38" W

HABITAT:**Area:**

Catchment area km²: 101.3
 Fluvial Habitat Area m²: 539019
 Accessible habitat Area m²: 465580

District	Ballina
River / stock	Easky 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	75
Rod harvest: 2023	103
Rod harvest: 2022	127
Rod harvest: 2021	226
Rod harvest: 2020	200
Rod catch & release: 2024	113
Rod catch & release: 2023	107
Rod catch & release: 2022	107
Rod catch & release: 2021	117
Rod catch & release: 2020	119
Forecasts:	
75% Predicted Returns	1459
Conservation Limit (Median)	1399
Catch option at 75% Probability of attaining CL	60
Proportion of CL attained	1.04

BALLYSADARE

District: Sligo
 Fisheries Board Code No: 202
 OS Code ref: 116
 EPA Hydrometric Area: 35
 EPA Code ref: 35B05
 Mid system latitude:
 Sea point: 54° 12' 52.11" N: 8° 30' 44.68" W

HABITAT:**Area:**

Catchment area km²: 646.2
 Fluvial Habitat Area m²: 2530006
 Accessible habitat Area m²: 2147211

District	Sligo
River / stock	Ballysadare Counter 1SW & MSW
Counter	Counter. Proportion caught below counter: 0.70
Counter: 2024	
Counter: 2023	IFI and project partner counter installation.
Counter: 2022	Counter data unpublished
Counter: 2021	
Counter: 2020	
Rod harvest: 2024	272
Rod harvest: 2023	414
Rod harvest: 2022	616
Rod harvest: 2021	769
Rod harvest: 2020	483
Rod catch & release: 2024	254
Rod catch & release: 2023	237
Rod catch & release: 2022	176
Rod catch & release: 2021	179
Rod catch & release: 2020	189
Forecasts:	
75% Predicted Returns	7232
Conservation Limit (Median)	6383
Catch option at 75% Probability of attaining CL	849
Proportion of CL attained	1.13

GARVOGUE (BONNET)

District: Sligo

Fisheries Board Code No: 203

OS Code ref: 117

EPA Hydrometric Area: 35

EPA Code ref: 35G01

Mid system latitude:

Sea point: 54° 16' 20.34" N: 8° 28' 27.16" W

HABITAT:**Area:**Catchment area km²: 395.3Fluvial Habitat Area m²: 1386442Accessible habitat Area m²: 1144283

District	Sligo	Sligo
River / stock	1SW Garvogue (Bonnet) 1SW	Garvogue (Bonnet) MSW
Rod catch	Rod	Rod
Rod harvest: 2024	0	0
Rod harvest: 2023	0	0
Rod harvest: 2022	0	0
Rod harvest: 2021	1	9
Rod harvest: 2020	0	0
Rod catch & release: 2024	50	15
Rod catch & release: 2023	104	29
Rod catch & release: 2022	173	16
Rod catch & release: 2021	106	13
Rod catch & release: 2020	107	16
Forecasts:		
75% Predicted Returns	1663	90
Conservation Limit (Median)	2551	289
Catch option at 75% Probability of attaining CL	-888	-199
Proportion of CL attained	0.65	0.31

DRUMCLIFF

District: Sligo

Fisheries Board Code No: 205

OS Code ref: 119

EPA Hydrometric Area: 35

EPA Code ref: 35D04

Mid system latitude:

Sea point: 54° 19' 41.87" N: 8° 30' 3.62" W

HABITAT:**Area:**Catchment area km²: 62.7Fluvial Habitat Area m²: 261187Accessible habitat Area m²: 168905

District	Sligo
River / stock	Drumcliff 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	60
Rod harvest: 2023	73
Rod harvest: 2022	87
Rod harvest: 2021	83
Rod harvest: 2020	138
Rod catch & release: 2024	20
Rod catch & release: 2023	61
Rod catch & release: 2022	56
Rod catch & release: 2021	57
Rod catch & release: 2020	44
Forecasts:	
75% Predicted Returns	726
Conservation Limit (Median)	511
Catch option at 75% Probability of attaining CL	215
Proportion of CL attained	1.42

DUFF

District: Ballyshannon
 Fisheries Board Code No: 208
 OS Code ref: 120
 EPA Hydrometric Area: 35
 EPA Code ref: 35D05
 Mid system latitude:
 Sea point: 54° 27' 51.59" N: 8° 22' 53.06" W

HABITAT:**Area:**

Catchment area km²: 87.9
 Fluvial Habitat Area m²: 473857
 Accessible habitat Area m²: 343620

District	Ballyshannon
River / stock	Duff 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	0
Rod harvest: 2023	0
Rod harvest: 2022	0
Rod harvest: 2021	4
Rod harvest: 2020	0
Rod catch & release: 2024	50
Rod catch & release: 2023	62
Rod catch & release: 2022	9
Rod catch & release: 2021	15
Rod catch & release: 2020	33
Forecasts:	
75% Predicted Returns	539
Conservation Limit (Median)	1065
Catch option at 75% Probability of attaining CL	-526
Proportion of CL attained	0.51

DROWES

District: Ballyshannon
 Fisheries Board Code No: 209
 OS Code ref: 121
 EPA Hydrometric Area: 35
 EPA Code ref: 35D03
 Mid system latitude:
 Sea point: 54° 28' 24.59" N: 8° 19' 17.36" W

HABITAT:**Area:**

Catchment area km²: 161.8
 Fluvial Habitat Area m²: 812048
 Accessible habitat Area m²: 584316

District	Ballyshannon	Ballyshannon
River / stock	1SW Drowes 1SW	Drowes MSW
Rod catch	Rod	Rod
Rod harvest: 2024	500	40
Rod harvest: 2023	182	85
Rod harvest: 2022	294	168
Rod harvest: 2021	347	80
Rod harvest: 2020	343	57
Rod catch & release: 2024	100	30
Rod catch & release: 2023	174	77
Rod catch & release: 2022	227	138
Rod catch & release: 2021	302	74
Rod catch & release: 2020	275	32
Forecasts:		
75% Predicted Returns	3427	727
Conservation Limit (Median)	1060	426
Catch option at 75% Probability of attaining CL	2119*	301
Proportion of CL attained	3.00	1.71

*capped at twice the CL

ERNE

District: Ballyshannon
 Fisheries Board Code No:
 OS Code ref:
 EPA Hydrometric Area:
 EPA Code ref:
 Mid system latitude:
 Sea point:

HABITAT:**Area:**

Catchment area km²:
 Fluvial Habitat Area m²: 13888428
 Accessible habitat Area m²: 39930

District	Ballyshannon
River / stock	Counter 1SW & MSW
Counter	Counter. Proportion caught below counter: 0.00
Counter: 2024	NA
Counter: 2023	NA
Counter: 2022	NA
Counter: 2021	NA
Counter: 2020	NA
Rod harvest: 2024	0
Rod harvest: 2023	0
Rod harvest: 2022	0
Rod harvest: 2021	0
Rod harvest: 2020	0
Rod catch & release: 2024	0
Rod catch & release: 2023	0
Rod catch & release: 2022	0
Rod catch & release: 2021	0
Rod catch & release: 2020	0
Forecasts:	
	Counter
75% Predicted Returns	NA
Conservation Limit (Median)	16506
Catch option at 75% Probability of attaining CL	NA
Proportion of CL attained	NA

NA = insufficient data to assess.

ESKE

District: Ballyshannon
 Fisheries Board Code No: 214
 OS Code ref: 58
 EPA Hydrometric Area: 37
 EPA Code ref: 37E05
 Mid system latitude:
 Sea point: 54° 39' 17.21" N: 8° 6' 42.18" W

HABITAT:**Area:**

Catchment area km²: 112.5
 Fluvial Habitat Area m²: 526,652
 Accessible habitat Area m²: 234,373

District	Ballyshannon
River / stock	Eske Counter 1SW & MSW
Counter	Counter. Proportion caught below counter: 0.05
Counter: 2024	1163
Counter: 2023	699
Counter: 2022	626
Counter: 2021	380
Counter: 2020	718
Rod harvest: 2024	10
Rod harvest: 2023	0
Rod harvest: 2022	0
Rod harvest: 2021	0
Rod harvest: 2020	2
Rod catch & release: 2024	56
Rod catch & release: 2023	41
Rod catch & release: 2022	35
Rod catch & release: 2021	21
Rod catch & release: 2020	20
Forecasts:	
75% Predicted Returns	564
Conservation Limit (Median)	732
Catch option at 75% Probability of attaining CL	-168
Proportion of CL attained	0.77

EANY (WATER)

District: Ballyshannon
 Fisheries Board Code No: 215
 OS Code ref: 57
 EPA Hydrometric Area: 37
 EPA Code ref: 37E03
 Mid system latitude:
 Sea point: 54° 39' 32.35" N: 8° 16' 21.10" W

HABITAT:**Area:**

Catchment area km²: 119.3
 Fluvial Habitat Area m²: 653104
 Accessible habitat Area m²: 457460

District	Ballyshannon
River / stock	Eany Counter 1SW & MSW
Counter	Counter. Proportion caught below counter: 0.15
Counter: 2024	919
Counter: 2022	543
Counter: 2022	544
Counter: 2021	665
Counter: 2020	1201
Rod harvest: 2024	20
Rod harvest: 2023	0
Rod harvest: 2022	0
Rod harvest: 2021	0
Rod harvest: 2020	4
Rod catch & release: 2024	50
Rod catch & release: 2023	73
Rod catch & release: 2022	38
Rod catch & release: 2021	54
Rod catch & release: 2020	89
Forecasts:	
	Counter
75% Predicted Returns	411
Conservation Limit (Median)	1468
Catch option at 75% Probability of attaining CL	-1057
Proportion of CL attained	0.28

OILY

District: Ballyshannon
 Fisheries Board Code No: 216
 OS Code ref: 55
 EPA Hydrometric Area: 37
 EPA Code ref: 37O01
 Mid system latitude:
 Sea point: 54° 38' 5.83" N: 8° 23' 50.14" W

HABITAT:**Area:**

Catchment area km²: 47.7
 Fluvial Habitat Area m²: 245873
 Accessible habitat Area m²: 202709

District	Ballyshannon
River / stock	Oily 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	10
Rod harvest: 2023	0
Rod harvest: 2022	0
Rod harvest: 2021	0
Rod harvest: 2020	0
Rod catch & release: 2024	40
Rod catch & release: 2023	1
Rod catch & release: 2022	15
Rod catch & release: 2021	5
Rod catch & release: 2020	10
Forecasts:	
75% Predicted Returns	183
Conservation Limit (Median)	628
Catch option at 75% Probability of attaining CL	-445
Proportion of CL attained	0.29

Limited data to fully assess on rod catches

BUNGOSTEEN

District: Ballyshannon
 Fisheries Board Code No: 217
 OS Code ref: 54
 EPA Hydrometric Area: 37
 EPA Code ref: 37S02
 Mid system latitude:
 Sea point: 54° 39' 2.21" N: 8° 25' 11.43" W

HABITAT:**Area:**

Catchment area km²: 42.9
 Fluvial Habitat Area m²: 183072
 Accessible habitat Area m²: 121403

District	Ballyshannon
River / stock	Bungosteen 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	26
Rod harvest: 2023	0
Rod harvest: 2022	0
Rod harvest: 2021	4
Rod harvest: 2020	0
Rod catch & release: 2024	20
Rod catch & release: 2023	12
Rod catch & release: 2022	4
Rod catch & release: 2021	3
Rod catch & release: 2020	20
Forecasts:	
75% Predicted Returns	280
Conservation Limit (Median)	375
Catch option at 75% Probability of attaining CL	-95
Proportion of CL attained	0.75

Limited data to fully assess on rod catches

GLEN

District: Ballyshannon
 Fisheries Board Code No: 219
 OS Code ref: 52
 EPA Hydrometric Area: 37
 EPA Code ref: 37G01
 Mid system latitude:
 Sea point: 54° 38' 59.94" N: 8° 38' 35.52" W

HABITAT:**Area:**

Catchment area km²: 123.2
 Fluvial Habitat Area m²: 524233
 Accessible habitat Area m²: 387058

District	Ballyshannon
River / stock	Glen 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	1
Rod harvest: 2023	0
Rod harvest: 2022	0
Rod harvest: 2021	15
Rod harvest: 2020	8
Rod catch & release: 2024	20
Rod catch & release: 2023	93
Rod catch & release: 2022	79
Rod catch & release: 2021	103
Rod catch & release: 2020	238
Forecasts:	
75% Predicted Returns	1268
Conservation Limit (Median)	1198
Catch option at 75% Probability of attaining CL	70
Proportion of CL attained	1.06

OWENWEE (YELLOW RIVER)

District: Ballyshannon
 Fisheries Board Code No: 219
 OS Code ref: 52
 EPA Hydrometric Area: 37
 EPA Code ref: 37G01
 Mid system latitude:
 Sea point: 54° 38' 59.94" N: 8° 38' 35.52" W

HABITAT:**Area:**

Catchment area km²: 123.2
 Fluvial Habitat Area m²: 524233
 Accessible habitat Area m²: 387058

District	Ballyshannon
River / stock	Owenwee
Rod catch	Rod
Rod harvest: 2024	0
Rod harvest: 2023	5
Rod harvest: 2022	12
Rod harvest: 2021	3
Rod harvest: 2020	0
Rod catch & release: 2024	5
Rod catch & release: 2023	26
Rod catch & release: 2022	24
Rod catch & release: 2021	15
Rod catch & release: 2020	71
Forecasts:	
75% Predicted Returns	400
Conservation Limit (Median)	183
Catch option at 75% Probability of attaining CL	217
Proportion of CL attained	2.19

OWENEA & OWENTOCKER

OWENTOCKER:

District: Letterkenny
Fisheries Board Code No: 222
OS Code ref: 56
EPA Hydrometric Area: 38
EPA Code ref: 38O06
Mid system latitude:
Sea point: 54° 45' 49.25" N: 8° 25' 13.30" W

HABITAT:

Area:
Catchment area km²: 169.8
Fluvial Habitat Area m²: 915701
Accessible habitat Area m²: 701224

OWENEA:

District: Letterkenny
Fisheries Board Code No: 223
OS Code ref: 50
EPA Hydrometric Area: 38
EPA Code ref: 38O04
Mid system latitude:
Sea point: 54° 46' 28.81" N: 8° 24' 41.00" W

District	Letterkenny
River / stock	Owenea and Owentocker 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	51
Rod harvest: 2023	58
Rod harvest: 2022	66
Rod harvest: 2021	41
Rod harvest: 2020	5
Rod catch & release: 2024	97
Rod catch & release: 2023	256
Rod catch & release: 2022	263
Rod catch & release: 2021	321
Rod catch & release: 2020	587
Draff catch: 2024	126
Draff catch: 2023	115
Draff catch: 2022	110
Draff catch: 2021	94
Draff catch: 2020	0
Forecasts:	
75% Predicted Returns	1150
Conservation Limit (Median)	1690
Catch option at 75% Probability of attaining CL	540
Proportion of CL attained	1.32

GWEEBARRA

District: Letterkenny

Fisheries Board Code No: 225

OS Code ref: 48

EPA Hydrometric Area:

EPA Code ref: 38G02

Mid system latitude:

Sea point: 54° 54' 19.91" N: 8° 12' 22.88" W

HABITAT:

Area:

Catchment area km²: 148.1

Fluvial Habitat Area m²: 336524

Accessible habitat Area m²: 231012

District	Letterkenny	Letterkenny
River / stock	Gweebarra 1SW	Gweebarra MSW
Rod catch	Rod	Rod
Rod harvest: 2024	49	8
Rod harvest: 2023	48	0
Rod harvest: 2022	35	4
Rod harvest: 2021	51	4
Rod harvest: 2020	50	5
Rod catch & release: 2024	25	11
Rod catch & release: 2023	70	3
Rod catch & release: 2022	76	1
Rod catch & release: 2021	62	4
Rod catch & release: 2020	68	25
Draff catch: 2024	38	9
Draff catch: 2023	12	3
Draff catch: 2022	58	14
Draff catch: 2021	80	20
Draff catch: 2020	70	18
Forecasts:		
75% Predicted Returns	868	88
Conservation Limit (Median)	612	116
Catch option at 75% Probability of attaining CL	256	-28
Proportion of CL attained	1.42	0.76

GWEDORE (CROLLY)

District: Letterkenny
 Fisheries Board Code No: 228
 OS Code ref: 22
 EPA Hydrometric Area: 38
 EPA Code ref: 38G03
 Mid system latitude:
 Sea point: 55° 2' 14.95" N: 8° 16' 21.96" W

HABITAT:**Area:**

Catchment area km²: 59.2
 Fluvial Habitat Area m²: 140431
 Accessible habitat Area m²: 104663

District	Letterkenny
River / stock	Gweedore (Crollly R.) 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	26
Rod harvest: 2023	11
Rod harvest: 2022	12
Rod harvest: 2021	23
Rod harvest: 2020	10
Rod catch & release: 2024	46
Rod catch & release: 2023	14
Rod catch & release: 2022	24
Rod catch & release: 2021	27
Rod catch & release: 2020	31
Forecasts:	
75% Predicted Returns	554
Conservation Limit (Median)	343
Catch option at 75% Probability of attaining CL	211
Proportion of CL attained	1.62

CLADY

District: Letterkenny
 Fisheries Board Code No: 229
 OS Code ref: 23
 EPA Hydrometric Area: 38
 EPA Code ref: 38C04
 Mid system latitude:
 Sea point: 55° 3' 28.50" N; 8° 18' 20.42" W

HABITAT:**Area:**

Catchment area km²: 87.8
 Fluvial Habitat Area m²: 248963
 Accessible habitat Area m²: 105715

District	Letterkenny
River / stock	Clady 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	37
Rod harvest: 2023	11
Rod harvest: 2022	79
Rod harvest: 2021	54
Rod harvest: 2020	47
Rod catch & release: 2024	29
Rod catch & release: 2023	18
Rod catch & release: 2022	35
Rod catch & release: 2021	20
Rod catch & release: 2020	59
Forecasts:	
75% Predicted Returns	390
Conservation Limit (Median)	345
Catch option at 75% Probability of attaining CL	45
Proportion of CL attained	1.13

TULLAGHOBEGLY

District: Letterkenny
 Fisheries Board Code No: 235
 OS Code ref: 24
 EPA Hydrometric Area: 38
 EPA Code ref: 38T01
 Mid system latitude:
 Sea point: 55° 8' 10.18" N: 8° 7' 15.58" W

HABITAT:**Area:**

Catchment area km²: 31.6
 Fluvial Habitat Area m²: 102314
 Accessible habitat Area m²: 67704

District	Letterkenny
River / stock	Tullaghobegly 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	0
Rod harvest: 2023	7
Rod harvest: 2022	14
Rod harvest: 2021	8
Rod harvest: 2020	29
Rod catch & release: 2024	31
Rod catch & release: 2023	12
Rod catch & release: 2022	11
Rod catch & release: 2021	13
Rod catch & release: 2020	46
Forecasts:	
75% Predicted Returns	290
Conservation Limit (Median)	223
Catch option at 75% Probability of attaining CL	67
Proportion of CL attained	1.30

RAY

District: Letterkenny
 Fisheries Board Code No: 236
 OS Code ref: 3
 EPA Hydrometric Area: 38
 EPA Code ref: 38R01
 Mid system latitude:
 Sea point: 55° 9' 34.58" N: 8° 4' 53.20" W

HABITAT:**Area:**

Catchment area km²: 53.1
 Fluvial Habitat Area m²: 185254
 Accessible habitat Area m²: 130660

District	Letterkenny
River / stock	Ray 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	0
Rod harvest: 2023	0
Rod harvest: 2022	0
Rod harvest: 2021	0
Rod harvest: 2020	0
Rod catch & release: 2024	11
Rod catch & release: 2023	27
Rod catch & release: 2022	22
Rod catch & release: 2021	27
Rod catch & release: 2020	18
Forecasts:	
75% Predicted Returns	362
Conservation Limit (Median)	435
Catch option at 75% Probability of attaining CL	-73
Proportion of CL attained	0.83

LACKAGH

District: Letterkenny
 Fisheries Board Code No: 240
 OS Code ref: 27
 EPA Hydrometric Area: 38
 EPA Code ref: 38L01
 Mid system latitude:
 Sea point: 55° 7' 26.96" N; 7° 51' 1.50" W

HABITAT:**Area:**

Catchment area km²: 126.4
 Fluvial Habitat Area m²: 413121
 Accessible habitat Area m²: 238296

District	Letterkenny	
River / stock	1SW Lackagh 1SW	MSW Lackagh MSW
Counter: 2024	411	53
Counter: 2023	253	62
Counter: 2022	101	26
Counter: 2021	237	94
Counter: 2020	303	54
Rod harvest: 2024	0	0
Rod harvest: 2023	0	0
Rod harvest: 2022	0	0
Rod harvest: 2021	0	0
Rod harvest: 2020	0	0
Rod catch & release: 2024	33	8
Rod catch & release: 2023	32	0
Rod catch & release: 2022	41	4
Rod catch & release: 2021	17	9
Rod catch & release: 2020	25	4
Forecasts:		
75% Predicted Returns	168	0
Conservation Limit (Median)	234	278
Catch option at 75% Probability of attaining CL	-66	-278
Proportion of CL attained	0.72	0.00

LEANNAN

District: Letterkenny
 Fisheries Board Code No: 248
 OS Code ref: 31
 EPA Hydrometric Area: 39
 EPA Code ref: 39L01
 Mid system latitude:
 Sea point: 55° 2' 14.41" N; 7° 38' 55.44" W

HABITAT:**Area:**

Catchment area km²: 275.7
 Fluvial Habitat Area m²: 1231978
 Accessible habitat Area m²: 968196

District	Letterkenny	
River / stock	1SW Leannan 1SW	MSW Leannan MSW
Rod catch	Rod	Rod
Rod harvest: 2024	0	0
Rod harvest: 2023	0	0
Rod harvest: 2022	0	0
Rod harvest: 2021	0	0
Rod harvest: 2020	0	7
Rod catch & release: 2024	57	27
Rod catch & release: 2023	47	21
Rod catch & release: 2022	30	26
Rod catch & release: 2021	15	7
Rod catch & release: 2020	43	30
Forecasts:		
75% Predicted Returns	459	162
Conservation Limit (Median)	516	1199
Catch option at 75% Probability of attaining CL	-59	-1037
Proportion of CL attained	0.89	0.31

CRANA

District: Letterkenny
 Fisheries Board Code No: 253
 OS Code ref: 9
 EPA Hydrometric Area: 39
 EPA Code ref: 39C02
 Mid system latitude:
 Sea point: 55° 8' 21.82" N; 7° 27' 43.75" W

HABITAT:**Area:**

Catchment area km²: 101.3
 Fluvial Habitat Area m²: 445361
 Accessible habitat Area m²: 320928

District	Letterkenny
River / stock	Crana 1SW & MSW
Rod catch	Rod
Rod harvest: 2024	25
Rod harvest: 2023	22
Rod harvest: 2022	3
Rod harvest: 2021	0
Rod harvest: 2020	0
Rod catch & release: 2024	133
Rod catch & release: 2023	30
Rod catch & release: 2022	43
Rod catch & release: 2021	60
Rod catch & release: 2020	137
Forecasts:	
75% Predicted Returns	909
Conservation Limit (Median)	1074
Catch option at 75% Probability of attaining CL	-165
Proportion of CL attained	0.85