

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

Appendix IV

River / stock specific information used in the
salmon catch advice process for 2021 advice.

January 2021

Contents

DETAILS OF PAGE STRUCTURE.....	3
CASTLETOWN	4
FANE	5
GLYDE	6
DEE.....	7
BOYNE	8
LIFFEY	9
SLANEY	10
BARROW & POLLMOUNTY.....	11
NORE.....	12
SUIR, CLODIAGH, LINGAUN, BLACKWATER	13
BLACKWATER GLENSHELAN & FINISK.....	14
BRIDE.....	15
LOWER LEE.....	16
BANDON.....	17
ARGIDEEN.....	18
ILEN	19
MEALAGH.....	20
OWVANE	21
COOMHOLA	22
GLENGARRIFF.....	23
ADRIGOLE.....	24
CROANSHAGH (GLANMORE RIVER & LAKE).....	25
CLOONEE	26
SHEEN.....	27
ROUGH TY.....	28
BLACKWATER (KERRY)	29
SNEEM	30
WATERVILLE (CUMMERAGH/CURRANE).....	31
INNY.....	32
FERTA.....	33
CARAGH.....	34
LAUNE & COTTONERS	35
MAINE.....	36
OWENASCAUL.....	37
OWENMORE.....	38
FEALE GALEY & BRICK.....	39
MAIGUE.....	40
MULKEAR	41
FERGUS.....	42
DOONBEG.....	43
OWENBOLISKA (SPIDDAL).....	44
CORRIB	45
CASHLA	46
SCREEBE	47
BALLYNAHINCH.....	48
OWENGLIN.....	49
DAWROS.....	50
CULFIN	51
ERRIFF	52
BUNDORRAGHA (WILD ROD)	53
CARROWNISKEY.....	54
BUNOWEN.....	55
OWENWEE (BELCLARE)	56
NEWPORT R. (LOUGH BELTRA).....	57
SRAHMORE (BURRISHOOLE)	58
OWENDUFF.....	59
OWENMORE.....	60
CARROWMORE LAKE	61

GLENAMOY	62
MOY	63
EASKY	64
BALLYSADARE	65
GARVOGUE (BONNET)	66
DRUMCLIFF	67
DUFF	68
DROWES	69
ERNE	70
ESKE.....	71
EANY (WATER).....	72
OILY	73
BUNGOSTEEN.....	74
GLEN.....	75
OWENWEE (YELLOW RIVER).....	76
OWENEA & OWENTOCKER	77
GWEEBARRA	78
GWEEDORE (CROLLY)	79
CLADY	80
TULLAGHOBEGLY	81
RAY	82
LACKAGH.....	83
LEANNAN.....	84
CRANA.....	85

DETAILS OF PAGE STRUCTURE:

RIVER NAME

District: River district

Fisheries Board code o: 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	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 catch / 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 5 years rod catch (harvest) data or counter data if counter used for the analysis
Rod catch & release / Rod harvest: years 1 - 5	Most recent 5 years rod catch and release data or rod catch(harvest) data if counter is used for the analysis
Exploitation rate:	Refer to Table 9 in the Report of the Technical Expert Group on Salmon, the Status of Irish Salmon Stocks in 2020 with Catch Advice for 2021
Draft catch: years 1 - 5	Most recent 5 years draft net catch
75% Predicted Returns	Predicted 75 th percentile of returning salmon.
Conservation Limit (Median)	Median value of Monte Carlo Conservation Limit
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 indicate a deficit and above 1 indicate 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: 2020	5
Rod harvest: 2019	0
Rod harvest: 2018	0
Rod harvest: 2017	0
Rod harvest: 2016	0
Rod catch & release: 2020	55
Rod catch & release: 2019	12
Rod catch & release: 2018	29
Rod catch & release: 2017	35
Rod catch & release: 2016	5
Forecasts:	
75% Predicted Returns	208
Conservation Limit (Median)	1447
Catch option at 75% Probability of attaining CL	-1241
Proportion of CL attained	0.14

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: 2020	0	0	
Rod harvest: 2019	0	0	
Rod harvest: 2018	0	0	
Rod harvest: 2017	0	0	
Rod harvest: 2016	0	0	
Rod catch & release: 2020	89	21	
Rod catch & release: 2019	59	14	
Rod catch & release: 2018	81	19	
Rod catch & release: 2017	204	48	
Rod catch & release: 2016	86	20	
Forecasts:			Joint Advice
75% Predicted Returns			1206
Conservation Limit (Median)			1173
Catch option at 75% Probability of attaining CL			29
Proportion of CL attained			1.03

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: 2020	0	0	
Rod harvest: 2019	0	0	
Rod harvest: 2018	0	0	
Rod harvest: 2017	20	10	
Rod harvest: 2016	15	7	
Rod catch & release: 2020	99	51	
Rod catch & release: 2019	11	5	
Rod catch & release: 2018	61	31	
Rod catch & release: 2017	169	87	
Rod catch & release: 2016	194	100	
Forecasts:			
75% Predicted Returns			Joint
Conservation Limit (Median)			1225
Catch option at 75% Probability of attaining CL			1856
Proportion of CL attained			-631
			0.66

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
Counter: 2020	305	227
Counter: 2019	Not Operating	Not Operating
Counter: 2018	Not Operating	Not Operating
Counter: 2017	314	234
Counter: 2016	492	366
Counter: 2015	142	106
Counter: 2014	194	144
Rod catch & release: 2020	54	41
Rod catch & release: 2019	18	14
Rod catch & release: 2018	16	12
Rod catch & release: 2017	56	42
Rod catch & release: 2016	45	33
Forecasts:		
	Rod	Rod
75% Predicted Returns	603	81
Conservation Limit (Median)	943	715
Catch option at 75% Probability of attaining CL	-342	-633
Proportion of CL attained	0.64	0.11

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: 2020	2632	1976	
Counter: 2019	1798	1350	
Counter: 2018	2369	1779	
Counter: 2017	3510	2636	
Counter: 2016	2790	2096	
Rod harvest: 2020	29*	21*	
Rod harvest: 2019	26*	19*	
Rod harvest: 2018	29*	21*	
Rod harvest: 2017	5*	3*	
Rod harvest: 2016	0	0	
Rod catch & release: 2020	314	236	
Rod catch & release: 2019	130	97	
Rod catch & release: 2018	217	163	
Rod catch & release: 2017	351	264	
Rod catch & release: 2016	211	159	
Forecasts:			
75% Predicted Returns			Joint Advice 2399
Conservation Limit (Median)			10239
Catch option at 75% Probability of attaining CL			-7840
Proportion of CL attained			0.24

*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: 2020	354	Not available
Counter: 2019	302*	Not available
Counter: 2018	945	60
Counter: 2017	717	247
Counter: 2016	1004	345
Counter: 2015		292
Counter: 2014		244
Rod catch & release: 2020	13	0
Rod catch & release: 2019	7	0
Rod catch & release: 2018	3	0
Rod catch & release: 2017	34	0
Rod catch & release: 2016	7	0
Forecasts:		
	Counter	Counter
75% Predicted Returns	447	170
Conservation Limit (Median)	1705	5383
Catch option at 75% Probability of attaining CL	-1442	-5213
Proportion of CL attained	0.15	0.03

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	1SW Slaney (Counter) 1SW	Slaney (Counter) MSW
Counter	Counter. Proportion caught below counter: 0.67	Counter. Proportion caught below counter: 0.67
Counter: 2020	865	1286
Counter: 2019	377	782
Counter: 2018	380	617
Counter: 2017	343	1549
Counter: 2016	Not operational	
Counter: 2015	433	1166
Rod harvest: 2020	13	38
Rod harvest: 2019	0	0
Rod harvest: 2018	7	20
Rod harvest: 2017	0	0
Rod harvest: 2015	0	0
Rod catch & release: 2020	56	169
Rod catch & release: 2019	39	118
Rod catch & release: 2018	37	110
Rod catch & release: 2017	15	46
Rod catch & release: 2015	48	143
Forecasts:		
	Counter	Counter
75% Predicted Returns	333	833
Conservation Limit (Median)	916	2754
Catch option at 75% Probability of attaining CL	-673	-2264
Proportion of CL attained	0.27	0.18

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: 2020	12*	8*	
Rod harvest: 2019	9*	6*	
Rod harvest: 2018	6*	4*	
Rod harvest: 2017	0	0	
Rod harvest: 2016	0	0	
Rod catch & release: 2020	111	69	
Rod catch & release: 2019	30	19	
Rod catch & release: 2018	24	15	
Rod catch & release: 2017	92	58	
Rod catch & release: 2016	71	45	
Forecasts:			
75% Predicted Returns			Joint 1654
Conservation Limit (Median)	7947	3781	11728
Catch option at 75% Probability of attaining CL			-10077
Proportion of CL attained			0.14

*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 ISW	Nore MSW	Advice given as joint ISW & MSW
Rod catch	Rod	Rod	
Rod harvest: 2020	20*	10*	
Rod harvest: 2019	15*	7*	
Rod harvest: 2018	0	0	
Rod harvest: 2017	1*	1*	
Rod harvest: 2016	0	0	
Rod catch & release: 2020	453	217	
Rod catch & release: 2019	312	150	
Rod catch & release: 2018	226	108	
Rod catch & release: 2017	714	342	
Rod catch & release: 2016	405	194	
Draff catch: 2020			
Draff catch: 2019	0	0	
Draff catch: 2018	0	0	
Draff catch: 2017	0	0	
Draff catch: 2016	0	0	
Forecasts:			
75% Predicted Returns			Joint Advice 8684
Conservation Limit (Median)	7076	3388	10464
Catch option at 75% Probability of attaining CL			-1780
Proportion of CL attained			0.84

*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: 2020	6*	4*	
Rod harvest: 2019	3*	2*	
Rod harvest: 2018	0	0	
Rod harvest: 2017	0	0	
Rod harvest: 2016	0	0	
Rod catch & release: 2020	737	453	
Rod catch & release: 2019	480	296	
Rod catch & release: 2018	537	330	
Rod catch & release: 2017	1114	686	
Rod catch & release: 2016	907	559	
Snap net catch: 2020	0	0	
Snap net catch: 2019	0	0	
Snap net catch: 2018	0	0	
Snap net catch: 2017	0	0	
Snap net catch: 2016	0	0	
75% Predicted Returns			12851
Conservation Limit (Median)	8820	5228	14048
Catch option at 75% Probability of attaining CL			-1197
Proportion of CL attained			0.91

*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: 2020	3977
Rod harvest: 2019	1268
Rod harvest: 2018	1356
Rod harvest: 2017	2250
Rod harvest: 2016	2016
Rod catch & release: 2020	2304
Rod catch & release: 2019	1111
Rod catch & release: 2018	1164
Rod catch & release: 2017	1678
Rod catch & release: 2016	1821
Draff / snap net catch: 2020	1481
Draff / snap net catch: 2019	1907
Draff / snap net catch: 2018	1261
Draff / snap net catch: 2017	1539
Draff / snap net catch: 2016	999
Forecasts:	
75% Predicted Returns	21622
Conservation Limit (Median)	15171
Catch option at 75% Probability of attaining CL	6420
Proportion of CL attained	1.42

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: 2020	70
Rod harvest: 2019	
Rod harvest: 2018	0
Rod harvest: 2017	0
Rod harvest: 2016	0
Rod catch & release: 2020	20
Rod catch & release: 2019	51
Rod catch & release: 2018	55
Rod catch & release: 2017	69
Rod catch & release: 2016	30
Forecasts:	
75% Predicted Returns	1016
Conservation Limit (Median)	1571
Catch option at 75% Probability of attaining CL	-556
Proportion of CL attained	0.65

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: 1252Fluvial Habitat Area m²: 3662754Accessible habitat Area m²: 1291147

District	Cork		Cork
River / stock	1SW Wild Lower Lee (Cork) 1SW	Lower Lee (Cork) MSW	Wild MSW Advice given as joint 1SW & MSW
Rod catch	Rod	Rod	
Rod harvest: 2020	102	33	
Rod harvest: 2019	71	23	
Rod harvest: 2018	82	27	
Rod harvest: 2017	115	38	
Rod harvest: 2016	145	47	
Rod catch & release: 2020	81	27	
Rod catch & release: 2019	90	29	
Rod catch & release: 2018	60	20	
Rod catch & release: 2017	93	30	
Rod catch & release: 2016	155	51	
Draff catch: 2020	328	82	
Draff catch: 2019	394	98	
Draff catch: 2018	247	62	
Draff catch: 2017	377	94	
Draff catch: 2016	412	103	
Forecasts:			
75% Predicted Returns			2657
Conservation Limit (Median)	1435	470	1905
Catch option at 75% Probability of attaining CL			755
Proportion of CL attained			1.40

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: 2020	275	125	
Rod harvest: 2019	183	84	
Rod harvest: 2018	141	65	
Rod harvest: 2017	275	126	
Rod harvest: 2016	326	148	
Rod catch & release: 2020	124	56	
Rod catch & release: 2019	214	97	
Rod catch & release: 2018	135	62	
Rod catch & release: 2017	239	109	
Rod catch & release: 2016	331	151	
Draff catch: 2020	0	0	
Draff catch: 2019	0	0	
Draff catch: 2018	6	3	
Draff catch: 2017	11	5	
Draff catch: 2016	31	14	
Forecasts:			Joint Advice
75% Predicted Returns			2628
Conservation Limit (Median)			2058
Catch option at 75% Probability of attaining CL			568
Proportion of CL attained			1.28

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: 150
 Fluvial Habitat Area m²: 354073
 Accessible habitat Area m²: 294551

District	Cork
River / stock	Argideen 1SW & MSW
Rod catch	Rod
Rod harvest: 2020	0
Rod harvest: 2019	9
Rod harvest: 2018	6
Rod harvest: 2017	14
Rod harvest: 2016	19
Rod catch & release: 2020	50
Rod catch & release: 2019	8
Rod catch & release: 2018	7
Rod catch & release: 2017	5
Rod catch & release: 2016	9
Forecasts:	
75% Predicted Returns	464
Conservation Limit (Median)	467
Catch option at 75% Probability of attaining CL	-4
Proportion of CL attained	0.99

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: 2020	305	95
Rod harvest: 2019	97	30
Rod harvest: 2018	70	22
Rod harvest: 2017	167	52
Rod harvest: 2016	151	47
Rod catch & release: 2020	114	36
Rod catch & release: 2019	75	24
Rod catch & release: 2018	34	11
Rod catch & release: 2017	103	32
Rod catch & release: 2016	119	37
Draff catch: 2020	0	0
Draff catch: 2019	0	0
Draff catch: 2018	0	0
Draff catch: 2017	24	6
Draff catch: 2016	0	0
Forecasts:		
75% Predicted Returns	1431	518
Conservation Limit (Median)	679	212
Catch option at 75% Probability of attaining CL	755	306
Proportion of CL attained	2.11	2.44

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: 56
 Fluvial Habitat Area m²: 242140
 Accessible habitat Area m²: 59347

District	Cork
River / stock	Mealagh 1SW & MSW
Rod catch	Rod
Rod harvest: 2020	100
Rod harvest: 2019	7
Rod harvest: 2018	4
Rod harvest: 2017	21
Rod harvest: 2016	25
Rod catch & release: 2020	30
Rod catch & release: 2019	1
Rod catch & release: 2018	0
Rod catch & release: 2017	7
Rod catch & release: 2016	4
Forecasts:	
75% Predicted Returns	624
Conservation Limit (Median)	96
Catch option at 75% Probability of attaining CL	191*
Proportion of CL attained	3.00

*capped

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: 2020	80
Rod harvest: 2019	14
Rod harvest: 2018	9
Rod harvest: 2017	40
Rod harvest: 2016	31
Rod catch & release: 2020	10
Rod catch & release: 2019	26
Rod catch & release: 2018	12
Rod catch & release: 2017	33
Rod catch & release: 2016	12
Forecasts:	
75% Predicted Returns	934
Conservation Limit (Median)	372
Catch option at 75% Probability of attaining CL	562
Proportion of CL attained	2.51

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: 67

Fluvial Habitat Area m²: 319402

Accessible habitat Area m²: 187070

District	Cork
River / stock	Coomhola 1SW & MSW
Rod catch	Rod
Rod harvest: 2020	120
Rod harvest: 2019	38
Rod harvest: 2018	20
Rod harvest: 2017	35
Rod harvest: 2016	15
Rod catch & release: 2020	20
Rod catch & release: 2019	34
Rod catch & release: 2018	5
Rod catch & release: 2017	66
Rod catch & release: 2016	58
Forecasts:	
75% Predicted Returns	461
Conservation Limit (Median)	309
Catch option at 75% Probability of attaining CL	151
Proportion of CL attained	1.49

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: 2020	80
Rod harvest: 2019	8
Rod harvest: 2018	8
Rod harvest: 2017	27
Rod harvest: 2016	24
Rod catch & release: 2020	20
Rod catch & release: 2019	10
Rod catch & release: 2018	1
Rod catch & release: 2017	11
Rod catch & release: 2016	2
Forecasts:	
75% Predicted Returns	639
Conservation Limit (Median)	166
Catch option at 75% Probability of attaining CL	332*
Proportion of CL attained	3.00

*capped

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: 2020	0
Rod harvest: 2019	0
Rod harvest: 2018	0
Rod harvest: 2017	0
Rod harvest: 2016	0
Rod catch & release: 2020	30
Rod catch & release: 2019	0
Rod catch & release: 2018	30*
Rod catch & release: 2017	0
Rod catch & release: 2016	0
Forecasts:	
75% Predicted Returns	201
Conservation Limit (Median)	167
Catch option at 75% Probability of attaining CL	35
Proportion of CL attained	1.21

*inspector's estimate

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: 40.1
 Fluvial Habitat Area m²: 216614
 Accessible habitat Area m²: 167855

District	Kerry
River / stock	Croanshagh (Glanmore R. and L.) 1SW & MSW
Rod catch	Rod
Rod harvest: 2020	15
Rod harvest: 2019	1
Rod harvest: 2018	5
Rod harvest: 2017	5
Rod harvest: 2016	0
Rod catch & release: 2020	35
Rod catch & release: 2019	19
Rod catch & release: 2018	16
Rod catch & release: 2017	25
Rod catch & release: 2016	18
Forecasts:	
75% Predicted Returns	528
Conservation Limit (Median)	274
Catch option at 75% Probability of attaining CL	254
Proportion of CL attained	1.93

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: 2020	0
Rod harvest: 2019	0
Rod harvest: 2018	0
Rod harvest: 2017	0
Rod harvest: 2016	0
Rod catch & release: 2020	5
Rod catch & release: 2019	12
Rod catch & release: 2018	0
Rod catch & release: 2017	19
Rod catch & release: 2016	0
Forecasts:	
75% Predicted Returns	19
Conservation Limit (Median)	61
Catch option at 75% Probability of attaining CL	-42
Proportion of CL attained	0.31

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: 2020	50
Rod harvest: 2019	47
Rod harvest: 2018	31
Rod harvest: 2017	73
Rod harvest: 2016	69
Rod catch & release: 2020	175
Rod catch & release: 2019	25
Rod catch & release: 2018	18
Rod catch & release: 2017	35
Rod catch & release: 2016	55
Forecasts:	
75% Predicted Returns	1832
Conservation Limit (Median)	625
Catch option at 75% Probability of attaining CL	1209
Proportion of CL attained	2.99

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: 2020	75
Rod harvest: 2019	176
Rod harvest: 2018	56
Rod harvest: 2017	69
Rod harvest: 2016	88
Rod catch & release: 2020	275
Rod catch & release: 2019	110
Rod catch & release: 2018	161
Rod catch & release: 2017	172
Rod catch & release: 2016	103
Draff catch: 2020	140
Draff catch: 2019	69
Draff catch: 2018	0
Draff catch: 2017	0
Draff catch: 2016	0
Forecasts:	
75% Predicted Returns	1952
Conservation Limit (Median)	1538
Catch option at 75% Probability of attaining CL	415
Proportion of CL attained	1.27

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: 2020	617
Counter: 2019	472
Counter: 2018	401
Counter: 2017	511
Counter: 2016	143
Rod harvest: 2020	0
Rod harvest: 2019	0
Rod harvest: 2018	0
Rod harvest: 2017	0
Rod harvest: 2016	0
Rod catch & release: 2020	250
Rod catch & release: 2019	109
Rod catch & release: 2018	34
Rod catch & release: 2017	85
Rod catch & release: 2016	30
Forecasts:	
75% Predicted Returns	279
Conservation Limit (Median)	437
Catch option at 75% Probability of attaining CL	-157
Proportion of CL attained	0.64

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: 2020	50
Rod harvest: 2019	41
Rod harvest: 2018	42
Rod harvest: 2017	74
Rod harvest: 2016	64
Rod catch & release: 2020	100
Rod catch & release: 2019	23
Rod catch & release: 2018	16
Rod catch & release: 2017	36
Rod catch & release: 2016	54
Draff catch: 2020	0
Draff catch: 2019	0
Draff catch: 2018	0
Draff catch: 2017	0
Draff catch: 2016	0
Forecasts:	
75% Predicted Returns	1508
Conservation Limit (Median)	347
Catch option at 75% Probability of attaining CL	695*
Proportion of CL attained	3.00

*capped

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: 117.3
 Fluvial Habitat Area m²: 326757
 Accessible habitat Area m²: 201622

District	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: 2020	897	97
Counter: 2019	663	188
Counter: 2018	473	196
Counter: 2017	1205	107
Counter: 2016	854	197
Rod harvest: 2020	80	95
Rod harvest: 2019	107	65
Rod harvest: 2018	98	81
Rod harvest: 2017	146	44
Rod harvest: 2016	136	112
Rod catch & release: 2020	70	55
Rod catch & release: 2019	127	34
Rod catch & release: 2018	72	46
Rod catch & release: 2017	98	36
Rod catch & release: 2016	69	15
Forecasts:		
	Counter	Counter
75% Predicted Returns	638	123
Conservation Limit (Median)	119	83
Catch option at 75% Probability of attaining CL	237*	39
Proportion of CL attained	3.00	1.47

*capped

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: 2020	0
Rod harvest: 2019	0
Rod harvest: 2018	0
Rod harvest: 2017	15
Rod harvest: 2016	85
Rod catch & release: 2020	150
Rod catch & release: 2019	175
Rod catch & release: 2018	88
Rod catch & release: 2017	88
Rod catch & release: 2016	46
Draft catch: 2020	0
Draft catch: 2019	0
Draft catch: 2018	0
Draft catch: 2017	17
Draft catch: 2016	25
Forecasts:	
75% Predicted Returns	819
Conservation Limit (Median)	630
Catch option at 75% Probability of attaining CL	190
Proportion of CL attained	1.30

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: 2020	5
Rod harvest: 2019	14
Rod harvest: 2018	0
Rod harvest: 2017	18
Rod harvest: 2016	8
Rod catch & release: 2020	35
Rod catch & release: 2019	7
Rod catch & release: 2018	12
Rod catch & release: 2017	0
Rod catch & release: 2016	2
Forecasts:	
75% Predicted Returns	364
Conservation Limit (Median)	224
Catch option at 75% Probability of attaining CL	140
Proportion of CL attained	1.62

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: 2020	125	105
Rod harvest: 2019	66	30
Rod harvest: 2018	45	29
Rod harvest: 2017	87	26
Rod harvest: 2016	219	188
Rod catch & release: 2020	80	125
Rod catch & release: 2019	32	27
Rod catch & release: 2018	13	4
Rod catch & release: 2017	49	7
Rod catch & release: 2016	28	33
Draff catch: 2020	55	14
Draff catch: 2019	51	13
Draff catch: 2018	55	14
Draff catch: 2017	57	14
Draff catch: 2016	71	18
(Draff represents a proportion of the Castlemaine Draff net catch)		
Forecasts:		
75% Predicted Returns	947	408
Conservation Limit (Median)	395	280
Catch option at 75% Probability of attaining CL	551	128
Proportion of CL attained	2.40	1.46

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: 2020	400	500
Rod harvest: 2019	489	256
Rod harvest: 2018	318	287
Rod harvest: 2017	561	225
Rod harvest: 2016	591	269
Rod catch & release: 2020	100	220
Rod catch & release: 2019	167	63
Rod catch & release: 2018	133	62
Rod catch & release: 2017	136	33
Rod catch & release: 2016	138	50
Draff catch: 2020	2131	533
Draff catch: 2019	1501	375
Draff catch: 2018	1671	418
Draff catch: 2017	1652	413
Draff catch: 2016	2030	507
(Draff includes a proportion of the Castlemaine Draff net catch)		
Forecasts:		
75% Predicted Returns	5610	1775
Conservation Limit (Median)	2071	815
Catch option at 75% Probability of attaining CL	3539	959
Proportion of CL attained	2.71	2.18

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: 2020	1790
Counter: 2019	1410
Counter: 2018	1544
Counter: 2017	1671
Counter: 2016	1703
Rod harvest: 2020	330
Rod harvest: 2019	87
Rod harvest: 2018	69
Rod harvest: 2017	107
Rod harvest: 2016	137
Rod catch & release: 2020	25
Rod catch & release: 2019	14
Rod catch & release: 2018	12
Rod catch & release: 2017	11
Rod catch & release: 2016	9
Draff catch: 2020	158
Draff catch: 2019	148
Draff catch: 2018	157
Draff catch: 2017	162
Draff catch: 2016	203
(Draff includes a proportion of the Castlemaine Draff net catch)	
Forecasts:	
75% Predicted Returns	1598
Conservation Limit (Median)	1186
Catch option at 75% Probability of attaining CL	417
Proportion of CL attained	1.35

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: 2020	0
Rod harvest: 2019	0
Rod harvest: 2018	0
Rod harvest: 2017	0
Rod harvest: 2016	0
Rod catch & release: 2020	6
Rod catch & release: 2019	0
Rod catch & release: 2018	0
Rod catch & release: 2017	1
Rod catch & release: 2016	0
Forecasts:	
75% Predicted Returns	NA
Conservation Limit (Median)	181
Catch option at 75% Probability of attaining CL	NA
Proportion of CL attained	NA

Opened for C&R in 2019/2020/2021 based on CWF results.
NA = not assessed.

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: 2020	2
Rod harvest: 2019	0
Rod harvest: 2018	2
Rod harvest: 2017	2
Rod harvest: 2016	3
Rod catch & release: 2020	31
Rod catch & release: 2019	10
Rod catch & release: 2018	1
Rod catch & release: 2017	0
Rod catch & release: 2016	22
Draff catch: 2020	164
Draff catch: 2019	154
Draff catch: 2018	142
Draff catch: 2017	159
Draff catch: 2016	115
Forecasts:	
75% Predicted Returns	416
Conservation Limit (Median)	105
Catch option at 75% Probability of attaining CL	210*
Proportion of CL attained	3.00

*capped

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: 2020	4178	1269
Counter: 2019	4123	1252
Counter: 2018	2773	842
Counter: 2017	2829	859
Counter: 2016	2640	802
Rod harvest: 2020	10	20
Rod harvest: 2019	0	0
Rod harvest: 2018	88	101
Rod harvest: 2017	132	28
Rod harvest: 2016	222	55
Rod catch & release: 2020	300	100
Rod catch & release: 2019	280	139
Rod catch & release: 2018	212	39
Rod catch & release: 2017	162	15
Rod catch & release: 2016	184	39
Draff catch: 2020	0	0
Draff catch: 2019	0	0
Draff catch: 2018	338	84
Draff catch: 2017	439	110
Draff catch: 2016	738	185
Forecasts:		
	Counter	Counter
75% Predicted Returns	3072	923
Conservation Limit (Median)	2859	864
Catch option at 75% Probability of attaining CL	218	58
Proportion of CL attained	1.08	1.07

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	Maigne
Counter	
Counter: 2020	1818
Counter: 2019	1116
Counter: 2018	1592
Counter: 2015	1218
Counter: 2014	728
75% Predicted Returns	308
Conservation Limit (Median)	4642
Catch option at 75% Probability of attaining CL	-4328
Proportion of CL attained	0.07

Data for 2016 & 2017 excluded as construction works interrupted counts.

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: 2020	3246	962	
Counter: 2019	2585	766	
Counter: 2018	3348	992	
Counter: 2017	2364	700	
Counter: 2016	6104	1808	
Rod harvest: 2020	19	6	
Rod harvest: 2019	0	0	
Rod harvest: 2018	31*	9*	
Rod harvest: 2017	0	0	
Rod harvest: 2016	0	0	
Rod catch & release: 2020	77	23	
Rod catch & release: 2019	122	36	
Rod catch & release: 2018	32	10	
Rod catch & release: 2017	233	69	
Rod catch & release: 2016	257	76	
Forecasts:			
75% Predicted Returns			Joint 2989
Conservation Limit (Median)			4222
Catch option at 75% Probability of attaining CL			-1232
Proportion of CL attained			0.71

*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: 2020	791
Counter: 2019	620
Counter: 2018	298
Counter: 2017	883
Counter: 2016	577
Rod harvest:	
Rod harvest: 2020	0
Rod harvest: 2019	0
Rod harvest: 2018	0
Rod harvest: 2017	0
Rod harvest: 2016	0
Rod catch & release:	
Rod catch & release: 2020	0
Rod catch & release: 2019	0
Rod catch & release: 2018	0
Rod catch & release: 2017	0
Rod catch & release: 2016	0
75% Predicted Returns	
Conservation Limit (Median)	1187
Catch option at 75% Probability of attaining CL	-841
Proportion of CL attained	0.29

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: 2020	15
Rod harvest: 2019	0
Rod harvest: 2018	NA
Rod harvest: 2017	NA
Rod harvest: 2016	NA
Rod catch & release: 2020	50
Rod catch & release: 2019	10
Rod catch & release: 2018	NA
Rod catch & release: 2017	NA
Rod catch & release: 2016	NA
75% Predicted Returns	NA
Conservation Limit (Median)	526
Catch option at 75% Probability of attaining CL	NA
Proportion of CL attained	NA

Opened for C&R in 2019/2020/2021 based on CWF results.
 NA = not assessed.

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: 88.8
 Fluvial Habitat Area m²: 310750
 Accessible habitat Area m²: 251331

District	Galway
River / stock	Owenboliska R (Spiddal) 1SW & MSW
Counter	
Counter: 2020	374
Counter: 2019	209
Counter: 2018	100
Counter: 2017	397
Counter: 2016	245
Rod harvest:	
Rod harvest: 2020	0
Rod harvest: 2019	0
Rod harvest: 2018	0
Rod harvest: 2017	0
Rod harvest: 2016	0
Rod catch & release:	
Rod catch & release: 2020	0
Rod catch & release: 2019	0
Rod catch & release: 2018	0
Rod catch & release: 2017	0
Rod catch & release: 2016	0
Forecasts:	
75% Predicted Returns	115
Conservation Limit (Median)	592
Catch option at 75% Probability of attaining CL	-477
Proportion of CL attained	0.20

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: 2020	10993	1940	
Counter: 2019	9478	1673	
Counter: 2018	11698	2064	
Counter: 2017	18678	3296	
Counter: 2016	12262	2164	
Rod harvest: 2020	1903	336	2239
Rod harvest: 2019	1198	212	1410
Rod harvest: 2018	1257	222	1479
Rod harvest: 2017	1850	326	2176
Rod harvest: 2016	1605	272	1877
Rod catch & release: 2020	57	10	67
Rod catch & release: 2019	196	35	231
Rod catch & release: 2018	165	29	194
Rod catch & release: 2017	298	53	351
Rod catch & release: 2016	294	52	346
Forecasts:			
75% Predicted Returns			Joint 12105
Conservation Limit (Median)			7551
Catch option at 75% Probability of attaining CL			4540
Proportion of CL attained			1.6

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: 2020	586
Counter: 2019	650
Counter: 2018	840
Counter: 2017	681
Counter: 2016	448
Rod harvest: 2020	12
Rod harvest: 2019	14
Rod harvest: 2018	13
Rod harvest: 2017	11
Rod harvest: 2016	17
Rod catch & release: 2020	24
Rod catch & release: 2019	29
Rod catch & release: 2018	22
Rod catch & release: 2017	45
Rod catch & release: 2016	36
Forecasts:	
	Counter
75% Predicted Returns	518
Conservation Limit (Median)	419
Catch option at 75% Probability of attaining CL	97
Proportion of CL attained	1.23

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: 2020	0
Rod harvest: 2019	0
Rod harvest: 2018	0
Rod harvest: 2017	0
Rod harvest: 2016	0
Rod catch & release: 2020	16
Rod catch & release: 2019	16
Rod catch & release: 2018	6
Rod catch & release: 2017	1
Rod catch & release: 2016	4
Forecasts:	
75% Predicted Returns	79
Conservation Limit (Median)	151
Catch option at 75% Probability of attaining CL	-72
Proportion of CL attained	0.52

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: 2020	
Counter: 2019	IFI and project partner
Counter: 2018	counter installation.
Counter: 2017	Counter data unpublished
Counter: 2016	
Rod harvest: 2020	36
Rod harvest: 2019	53
Rod harvest: 2018	54
Rod harvest: 2017	101
Rod harvest: 2016	70
Rod catch & release: 2020	70
Rod catch & release: 2019	39
Rod catch & release: 2018	38
Rod catch & release: 2017	76
Rod catch & release: 2016	48
Forecasts:	
75% Predicted Returns	Counter 1071
Conservation Limit (Median)	834
Catch option at 75% Probability of attaining CL	234
Proportion of CL attained	1.28

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: 2020	692
Counter: 2019	644
Counter: 2018	622
Counter: 2017	366
Counter: 2016	529
Rod harvest: 2020	0
Rod harvest: 2019	0
Rod harvest: 2018	34
Rod harvest: 2017	71
Rod harvest: 2016	125
Rod catch & release: 2020	62
Rod catch & release: 2019	21
Rod catch & release: 2018	6
Rod catch & release: 2017	16
Rod catch & release: 2016	9
Draff catch: 2020	0
Draff catch: 2019	0
Draff catch: 2018	13
Draff catch: 2017	12
Draff catch: 2016	20
Forecasts:	
75% Predicted Returns	460
Conservation Limit (Median)	422
Catch option at 75% Probability of attaining CL	37
Proportion of CL attained	1.09

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: 2020	1877
Counter: 2019	1336
Counter: 2018	1446
Counter: 2017	1077
Counter: 2016	853
Rod harvest: 2020	64
Rod harvest: 2019	28
Rod harvest: 2018	50
Rod harvest: 2017	62
Rod harvest: 2016	37
Rod catch & release: 2020	68
Rod catch & release: 2019	56
Rod catch & release: 2018	82
Rod catch & release: 2017	129
Rod catch & release: 2016	60
Draff catch: 2020	24
Draff catch: 2019	20
Draff catch: 2018	30
Draff catch: 2017	139
Draff catch: 2016	0
Forecasts:	
75% Predicted Returns	Counter 1082
Conservation Limit (Median)	495
Catch option at 75% Probability of attaining CL	589
Proportion of CL attained	2.19

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: 2020	402
Counter: 2019	493
Counter: 2018	566
Counter: 2017	256
Counter: 2016	440
Rod harvest: 2020	12
Rod harvest: 2019	8
Rod harvest: 2018	17
Rod harvest: 2017	16
Rod harvest: 2016	26
Rod catch & release: 2020	0
Rod catch & release: 2019	0
Rod catch & release: 2018	1
Rod catch & release: 2017	2
Rod catch & release: 2016	9
Draff catch: 2020	38
Draff catch: 2019	47
Draff catch: 2018	46
Draff catch: 2017	11
Draff catch: 2016	10
Forecasts:	
	Counter
75% Predicted Returns	368
Conservation Limit (Median)	136
Catch option at 75% Probability of attaining CL	232
Proportion of CL attained	2.72

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: 2020	1754
Counter: 2019	3355
Counter: 2018	2731
Counter: 2017	2969
Counter: 2016	520
Rod harvest: 2020	1
Rod harvest: 2019	0
Rod harvest: 2018	4
Rod harvest: 2017	14
Rod harvest: 2016	34
Rod catch & release: 2020	271
Rod catch & release: 2019	311
Rod catch & release: 2018	123
Rod catch & release: 2017	437
Rod catch & release: 2016	26
Draff catch: 2020	72
Draff catch: 2019	46
Draff catch: 2018	66
Draff catch: 2017	37
Draff catch: 2016	52
Forecasts:	
	Counter
75% Predicted Returns	1798
Conservation Limit (Median)	1381
Catch option at 75% Probability of attaining CL	414
Proportion of CL attained	1.3

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: 48.8
 Fluvial Habitat Area m²: 146416
 Accessible habitat Area m²: 86031

District	Ballinakill	Ballinakill
River / stock	Bundorragha Wild1SW	Bundorragha Wild MSW
Rod catch	Rod	Rod
Rod harvest: 2020	4	4
Rod harvest: 2019	7	3
Rod harvest: 2018	3	12
Rod harvest: 2017	18	1
Rod harvest: 2016	2	8
Rod catch & release: 2020	54	13
Rod catch & release: 2019	43	7
Rod catch & release: 2018	17	30
Rod catch & release: 2017	56	9
Rod catch & release: 2016	24	34
Draff catch: 2020	5	4
Draff catch: 2019	3	3
Draff catch: 2018	4	4
Draff catch: 2017	2	2
Draff catch: 2016	3	3
Forecasts:		
75% Predicted Returns	306	94
Conservation Limit (Median)	95	70
Catch option at 75% Probability of attaining CL	190*	24
Proportion of CL attained	3.00	1.34

*capped

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: 2020	0
Rod harvest: 2019	0
Rod harvest: 2018	0
Rod harvest: 2017	0
Rod harvest: 2016	18
Rod catch & release: 2020	14
Rod catch & release: 2019	16
Rod catch & release: 2018	13
Rod catch & release: 2017	28
Rod catch & release: 2016	3
Forecasts:	
75% Predicted Returns	336
Conservation Limit (Median)	365
Catch option at 75% Probability of attaining CL	-30
Proportion of CL attained	0.92

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: 2020	791
Counter: 2019	772
Counter: 2018	788
Counter: 2017	339
Counter: 2016	278
Rod harvest:	
Rod harvest: 2020	0
Rod harvest: 2019	1
Rod harvest: 2018	20
Rod harvest: 2017	50
Rod harvest: 2016	34
Rod catch & release:	
Rod catch & release: 2020	22
Rod catch & release: 2019	83
Rod catch & release: 2018	27
Rod catch & release: 2017	55
Rod catch & release: 2016	15
Forecasts:	
75% Predicted Returns	413
Conservation Limit (Median)	460
Catch option at 75% Probability of attaining CL	-48
Proportion of CL attained	0.90

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: 2020	0
Rod harvest: 2019	0
Rod harvest: 2018	0
Rod harvest: 2017	5
Rod harvest: 2016	15
Rod catch & release: 2020	29
Rod catch & release: 2019	18
Rod catch & release: 2018	8*
Rod catch & release: 2017	12
Rod catch & release: 2016	13
Draff catch: 2020	0
Draff catch: 2019	0
Draff catch: 2018	0
Draff catch: 2017	0
Draff catch: 2016	0
Forecasts:	
75% Predicted Returns	286
Conservation Limit (Median)	375
Catch option at 75% Probability of attaining CL	-88
Proportion of CL attained	0.76

*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	
River / stock	Newport R. (Lough Beltra) 1SW	Newport R. (Lough Beltra) MSW
Rod catch	Rod	Rod
Rod harvest: 2020	44	9
Rod harvest: 2019	16	27
Rod harvest: 2018	24	44
Rod harvest: 2017	34	19
Rod harvest: 2016	34	20
Rod catch & release: 2020	29	29
Rod catch & release: 2019	24	23
Rod catch & release: 2018	41	52
Rod catch & release: 2017	80	36
Rod catch & release: 2016	40	48
Draff catch: 2020	17	4
Draff catch: 2019	0	0
Draff catch: 2018	22	6
Draff catch: 2017	0	0
Draff catch: 2016	19	5
Forecasts:		
75% Predicted Returns	862	412
Conservation Limit (Median)	507	366
Catch option at 75% Probability of attaining CL	355	45
Proportion of CL attained	1.7	1.12

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: 2020	537
Counter: 2019	457
Counter: 2018	337
Counter: 2017	541
Counter: 2016	546
Rod harvest: 2020	0
Rod harvest: 2019	4*
Rod harvest: 2018	13*
Rod harvest: 2017	35*
Rod harvest: 2016	17*
Rod catch & release: 2020	0
Rod catch & release: 2019	17
Rod catch & release: 2018	20
Rod catch & release: 2017	31
Rod catch & release: 2016	33
Forecasts:	
75% Predicted Returns	
Conservation Limit (Median)	617
Catch option at 75% Probability of attaining CL	-286
Proportion of CL attained	0.54

*ranched salmon; system not fished in 2020 due to COVID.

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: 2020		
Counter: 2019		
Counter: 2018	IFI and project partner counter installation. Counter data unpublished	
Counter: 2017		
Counter: 2016		
Rod harvest: 2020	52	9
Rod harvest: 2019	71	33
Rod harvest: 2018	77	99
Rod harvest: 2017	112	60
Rod harvest: 2016	112	72
Rod catch & release: 2020	73	2
Rod catch & release: 2019	113	23
Rod catch & release: 2018	96	30
Rod catch & release: 2017	78	13
Rod catch & release: 2016	50	24
Draff catch: 2020	311	78
Draff catch: 2019	262	65
Draff catch: 2018	311	78
Draff catch: 2017	285	71
Draff catch: 2016	266	66
Forecasts:		
75% Predicted Returns	1251	615
Conservation Limit (Median)	711	402
Catch option at 75% Probability of attaining CL	538	212
Proportion of CL attained	1.76	1.53

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: 2020	
Counter: 2019	IFI and project partner counter installation.
Counter: 2018	Counter data unpublished
Counter: 2017	
Counter: 2016	
Rod harvest: 2020	0
Rod harvest: 2019	0
Rod harvest: 2018	1*
Rod harvest: 2017	12*
Rod harvest: 2016	0
Rod catch & release: 2020	457
Rod catch & release: 2019	267
Rod catch & release: 2018	395
Rod catch & release: 2017	326
Rod catch & release: 2016	135
Draff catch: 2020	0
Draff catch: 2019	0
Draff catch: 2018	0
Draff catch: 2017	0
Draff catch: 2016	0
(Draff net represents a proportion of the Tullaghan Bay / Owenmore Estuary catch if operating)	
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Counter
75% Predicted Returns	2297
Conservation Limit (Median)	2073
Catch option at 75% Probability of attaining CL	224
Proportion of CL attained	1.11

*reported killed

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: 2020		
Counter: 2019		
Counter: 2018	IFI and project partner counter installation. Counter data unpublished	
Counter: 2017		
Counter: 2016		
Rod harvest: 2020	66	1
Rod harvest: 2019	9	46
Rod harvest: 2018	22	63
Rod harvest: 2017	13	26
Rod harvest: 2016	49	92
Draff catch: 2020	0	0
Draff catch: 2019	0	0
Draff catch: 2018	0	0
Draff catch: 2017	0	0
Draff catch: 2016	0	0
(Draff net represents a proportion of the Tullaghan Bay / Owenmore Estuary catch if operating)		
Forecasts:		
75% Predicted Returns	489	836
Conservation Limit (Median)	231	122
Catch option at 75% Probability of attaining CL	258	244*
Proportion of CL attained	2.12	3.00

*capped

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: 2020	0
Rod harvest: 2019	7
Rod harvest: 2018	18
Rod harvest: 2017	3
Rod harvest: 2016	20
Rod catch & release: 2020	100
Rod catch & release: 2019	26
Rod catch & release: 2018	30
Rod catch & release: 2017	40
Rod catch & release: 2016	28
Draff catch: 2020	16
Draff catch: 2019	0
Draff catch: 2018	9
Draff catch: 2017	0
Draff catch: 2016	21
Forecasts:	
75% Predicted Returns	751
Conservation Limit (Median)	622
Catch option at 75% Probability of attaining CL	129
Proportion of CL attained	1.21

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: 2020	4421	690	
Rod harvest: 2019	3003	469	
Rod harvest: 2018	3796	593	
Rod harvest: 2017	3893	608	
Rod harvest: 2016	3338	521	
Rod catch & release: 2020	612	96	
Rod catch & release: 2019	768	120	
Rod catch & release: 2018	995	155	
Rod catch & release: 2017	720	112	
Rod catch & release: 2016	610	95	
Forecasts:			
75% Predicted Returns			29,644
Conservation Limit (Median)			16736
Catch option at 75% Probability of attaining CL			12908
Proportion of CL attained			1.77

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: 2020	55
Rod harvest: 2019	154
Rod harvest: 2018	104
Rod harvest: 2017	161
Rod harvest: 2016	173
Rod catch & release: 2020	20
Rod catch & release: 2019	125
Rod catch & release: 2018	76
Rod catch & release: 2017	88
Rod catch & release: 2016	55
Forecasts:	
75% Predicted Returns	1714
Conservation Limit (Median)	1400
Catch option at 75% Probability of attaining CL	315
Proportion of CL attained	1.23

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: 2020	
Counter: 2019	IFI and project partner counter installation.
Counter: 2018	Counter data unpublished
Counter: 2017	
Counter: 2016	
Rod harvest: 2020	350
Rod harvest: 2019	754
Rod harvest: 2018	850
Rod harvest: 2017	972
Rod harvest: 2016	971
Rod catch & release: 2020	100
Rod catch & release: 2019	154
Rod catch & release: 2018	142
Rod catch & release: 2017	195
Rod catch & release: 2016	229
Forecasts:	
75% Predicted Returns	8,959
Conservation Limit (Median)	6372
Catch option at 75% Probability of attaining CL	2587
Proportion of CL attained	1.41

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: 395.3
 Fluvial Habitat Area m²: 1386442
 Accessible habitat Area m²: 1144283

District	Sligo	Sligo
River / stock	1SW Garvogue (Bonnet) 1SW	Garvogue (Bonnet) MSW
Rod catch	Rod	Rod
Rod harvest: 2020	0	0
Rod harvest: 2019	4	9
Rod harvest: 2018	55	20
Rod harvest: 2017	104	17
Rod harvest: 2016	86	30
Rod catch & release: 2020	80	10
Rod catch & release: 2019	159	21
Rod catch & release: 2018	23	8
Rod catch & release: 2017	44	4
Rod catch & release: 2016	43	23
Forecasts:		
75% Predicted Returns	2339	159
Conservation Limit (Median)	2545	289
Catch option at 75% Probability of attaining CL	-212	-130
Proportion of CL attained	0.93	0.55

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: 62.7
 Fluvial Habitat Area m²: 261187
 Accessible habitat Area m²: 168905

District	Sligo
River / stock	Drumcliff 1SW & MSW
Rod catch	Rod
Rod harvest: 2020	60
Rod harvest: 2019	100
Rod harvest: 2018	58
Rod harvest: 2017	88
Rod harvest: 2016	76
Rod catch & release: 2020	15
Rod catch & release: 2019	37
Rod catch & release: 2018	10
Rod catch & release: 2017	65
Rod catch & release: 2016	49
Forecasts:	
75% Predicted Returns	701
Conservation Limit (Median)	511
Catch option at 75% Probability of attaining CL	138
Proportion of CL attained	1.27

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: 2020	2
Rod harvest: 2015	85
Rod harvest: 2014	118
Rod harvest: 2013	108
Rod harvest: 2012	254
Rod catch & release: 2020	80
Rod catch & release: 2015	44
Rod catch & release: 2014	44
Rod catch & release: 2013	38
Rod catch & release: 2012	82
Forecasts:	
75% Predicted Returns	1070
Conservation Limit (Median)	1065
Catch option at 75% Probability of attaining CL	6
Proportion of CL attained	1.01

No data between 2016 to 2019 as fishery not operated.

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: 2020	590	34
Rod harvest: 2019	439	171
Rod harvest: 2018	261	197
Rod harvest: 2017	507	172
Rod harvest: 2016	604	188
Rod catch & release: 2020	305	8
Rod catch & release: 2019	262	93
Rod catch & release: 2018	182	74
Rod catch & release: 2017	277	120
Rod catch & release: 2016	268	64
Forecasts:		
75% Predicted Returns	4506	764
Conservation Limit (Median)	1064	426
Catch option at 75% Probability of attaining CL	2024*	338
Proportion of CL attained	3.00	1.79

*capped

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: 2020	pending
Counter: 2019	2198
Counter: 2018	1564
Counter: 2017	2775
Counter: 2016	3174
Counter: 2015	1565
Rod harvest: 2020	0
Rod harvest: 2019	0
Rod harvest: 2018	0
Rod harvest: 2017	0
Rod harvest: 2016	0
Rod catch & release: 2020	0
Rod catch & release: 2019	4
Rod catch & release: 2018	0
Rod catch & release: 2017	12
Rod catch & release: 2016	0
Forecasts:	
	Counter
75% Predicted Returns	1746
Conservation Limit (Median)	16506
Catch option at 75% Probability of attaining CL	-14772
Proportion of CL attained	0.11

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: 2020	700
Counter: 2019	475
Counter: 2018	429
Counter: 2017	836
Counter: 2016	896
Rod harvest: 2020	2
Rod harvest: 2019	0
Rod harvest: 2018	0
Rod harvest: 2017	0
Rod harvest: 2016	0
Rod catch & release: 2020	40
Rod catch & release: 2019	14
Rod catch & release: 2018	46
Rod catch & release: 2017	4
Rod catch & release: 2016	37
Forecasts:	
75% Predicted Returns	512
Conservation Limit (Median)	729
Catch option at 75% Probability of attaining CL	-219
Proportion of CL attained	0.70

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
Counter	Counter. Proportion caught below counter: 0.15
Counter: 2020	1149
Counter: 2019	756
Counter: 2018	678
Counter: 2017	886
Counter: 2016	957
Rod harvest: 2020	4
Rod harvest: 2019	0
Rod harvest: 2018	0
Rod harvest: 2017	0
Rod harvest: 2016	0
Rod catch & release: 2020	75
Rod catch & release: 2019	31
Rod catch & release: 2018	27
Rod catch & release: 2017	78
Rod catch & release: 2016	124
Draff catch: 2020	0
Draff catch: 2019	0
Draff catch: 2018	0
Draff catch: 2017	0
Draff catch: 2016	0
Forecasts:	
	Counter
75% Predicted Returns	551
Conservation Limit (Median)	1464
Catch option at 75% Probability of attaining CL	-914
Proportion of CL attained	0.38

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: 2020	0
Rod harvest: 2019	0
Rod harvest: 2018	0
Rod harvest: 2017	0
Rod harvest: 2016	0
Rod catch & release: 2020	20
Rod catch & release: 2019	3
Rod catch & release: 2018	1
Rod catch & release: 2017	16
Rod catch & release: 2016	6
Draff catch: 2020	0
Draff catch: 2019	0
Draff catch: 2018	0
Draff catch: 2017	0
Draff catch: 2016	0
Forecasts:	
75% Predicted Returns	128
Conservation Limit (Median)	629
Catch option at 75% Probability of attaining CL	-501
Proportion of CL attained	0.20

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: 2020	0
Rod harvest: 2019	0
Rod harvest: 2018	0
Rod harvest: 2017	0
Rod harvest: 2016	0
Rod catch & release: 2020	10
Rod catch & release: 2019	0
Rod catch & release: 2018	0
Rod catch & release: 2017	1
Rod catch & release: 2016	12
Forecasts:	
75% Predicted Returns	74
Conservation Limit (Median)	373
Catch option at 75% Probability of attaining CL	-300
Proportion of CL attained	0.20

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: 2020	8
Rod harvest: 2019	0
Rod harvest: 2018	0
Rod harvest: 2017	0
Rod harvest: 2016	92
Rod catch & release: 2020	80
Rod catch & release: 2019	93
Rod catch & release: 2018	90
Rod catch & release: 2017	190
Rod catch & release: 2016	101
Forecasts:	
75% Predicted Returns	626
Conservation Limit (Median)	1196
Catch option at 75% Probability of attaining CL	-573
Proportion of CL attained	0.52

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: 123.2Fluvial Habitat Area m²: 524233Accessible habitat Area m²: 387058

District	Ballyshannon
River / stock	Owenwee
Rod catch	Rod
Rod harvest: 2020	0
Rod harvest: 2019	0
Rod harvest: 2018	0
Rod harvest: 2017	0
Rod harvest: 2016	0
Rod catch & release: 2020	10
Rod catch & release: 2019	12
Rod catch & release: 2018	11
Rod catch & release: 2017	0
Rod catch & release: 2016	21
Forecasts:	
75% Predicted Returns	211
Conservation Limit (Median)	183
Catch option at 75% Probability of attaining CL	28
Proportion of CL attained	1.15

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: 2020	5
Rod harvest: 2019	0
Rod harvest: 2018	0
Rod harvest: 2017	309
Rod harvest: 2016	258
Rod catch & release: 2020	210
Rod catch & release: 2019	259
Rod catch & release: 2018	418
Rod catch & release: 2017	156
Rod catch & release: 2016	61
Draff catch: 2020	0
Draff catch: 2019	0
Draff catch: 2018	0
Draff catch: 2017	143
Draff catch: 2016	266
Forecasts:	
75% Predicted Returns	1891
Conservation Limit (Median)	1684
Catch option at 75% Probability of attaining CL	199
Proportion of CL attained	1.12

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: 2020	60	25
Rod harvest: 2019	43	8
Rod harvest: 2018	31	7
Rod harvest: 2017	104	9
Rod harvest: 2016	100	9
Rod catch & release: 2020	15	5
Rod catch & release: 2019	58	5
Rod catch & release: 2018	106	25
Rod catch & release: 2017	52	5
Rod catch & release: 2016	65	1
Draff catch: 2020	70	18
Draff catch: 2019	73	18
Draff catch: 2018	96	24
Draff catch: 2017	72	18
Draff catch: 2016	34	8
Forecasts:		
75% Predicted Returns	896	148
Conservation Limit (Median)	611	116
Catch option at 75% Probability of attaining CL	284	32
Proportion of CL attained	1.46	1.27

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: 2020	55
Rod harvest: 2019	12
Rod harvest: 2018	0
Rod harvest: 2017	12
Rod harvest: 2016	9
Rod catch & release: 2020	10
Rod catch & release: 2019	40
Rod catch & release: 2018	17
Rod catch & release: 2017	7
Rod catch & release: 2016	11
Forecasts:	
75% Predicted Returns	460
Conservation Limit (Median)	343
Catch option at 75% Probability of attaining CL	118
Proportion of CL attained	1.34

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: 2020	90
Rod harvest: 2019	43
Rod harvest: 2018	23
Rod harvest: 2017	79
Rod harvest: 2016	27
Rod catch & release: 2020	15
Rod catch & release: 2019	30
Rod catch & release: 2018	36
Rod catch & release: 2017	31
Rod catch & release: 2016	25
Forecasts:	
75% Predicted Returns	490
Conservation Limit (Median)	345
Catch option at 75% Probability of attaining CL	144
Proportion of CL attained	1.42

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: 2020	20
Rod harvest: 2019	8
Rod harvest: 2018	0
Rod harvest: 2017	0
Rod harvest: 2016	0
Rod catch & release: 2020	10
Rod catch & release: 2019	17
Rod catch & release: 2018	40
Rod catch & release: 2017	31
Rod catch & release: 2016	14
Forecasts:	
75% Predicted Returns	343
Conservation Limit (Median)	223
Catch option at 75% Probability of attaining CL	121
Proportion of CL attained	1.54

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: 2020	4
Rod harvest: 2019	0
Rod harvest: 2018*	0
Rod harvest: 2017	0
Rod harvest: 2016*	0
Rod harvest: 2015	0
Rod harvest: 2014	0
Rod catch & release: 2020	30
Rod catch & release: 2019	30
Rod catch & release: 2018*	0
Rod catch & release: 2017	23
Rod catch & release: 2016*	0
Rod catch & release: 2015	7
Rod catch & release: 2014	2
Forecasts:	
75% Predicted Returns	306
Conservation Limit (Median)	435
Catch option at 75% Probability of attaining CL	-129
Proportion of CL attained	0.70

*not used in assessment as river was closed

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: 2020	304	54
Counter: 2019	345	147
Counter: 2018	362	60
Counter: 2017	734	38
Rod harvest: 2020	1	3
Rod harvest: 2019	0	0
Rod harvest: 2018	0	0
Rod harvest: 2017	0	0
Rod harvest: 2016	0	0
Rod catch & release: 2020	20	15
Rod catch & release: 2019	15	33
Rod catch & release: 2018	42	32
Rod catch & release: 2017	62	24
Rod catch & release: 2016	28	47
Forecasts:		
75% Predicted Returns	389	20
Conservation Limit (Median)	235	278
Catch option at 75% Probability of attaining CL	154	-257
Proportion of CL attained	1.66	0.07

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: 2020	8	7
Rod harvest: 2019	0	0
Rod harvest: 2018	0	0
Rod harvest: 2017	0	0
Rod harvest: 2016	0	0
Rod catch & release: 2020	35	30
Rod catch & release: 2019	65	4
Rod catch & release: 2018	82	20
Rod catch & release: 2017	50	15
Rod catch & release: 2016	52	27
Forecasts:		
75% Predicted Returns	383	161
Conservation Limit (Median)	517	1199
Catch option at 75% Probability of attaining CL	-133	-1037
Proportion of CL attained	0.74	0.13

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: 2020	8
Rod harvest: 2019	0
Rod harvest: 2018	0
Rod harvest: 2017	0
Rod harvest: 2016	0
Rod catch & release: 2020	181
Rod catch & release: 2019	120
Rod catch & release: 2018	56
Rod catch & release: 2017	78
Rod catch & release: 2016	100
Forecasts:	
75% Predicted Returns	1261
Conservation Limit (Median)	1072
Catch option at 75% Probability of attaining CL	187
Proportion of CL attained	1.17