

Appendix IX. River / stock specific information used in the catch advice process for 2014 advice.

Details of page structure:

RIVER NAME

District: River district

Fisheries Board Code No: 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"	
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: Most likely	Most likely value of Exploitation rate used in Monte Carlo simulation – where rod catch is used for assessment	
Exploitation rate: Minimum	Minimum value of Exploitation rate used in Monte Carlo simulation – where rod catch is used for assessment	
Exploitation rate: Maximum	Maximum value of Exploitation rate used in Monte Carlo simulation – where rod catch is used for assessment	
Draft catch: years 1 - 5	Most recent 5 years Draft net catch	
Drift net catch: years 1 - 5	Most recent 5 years Drift net catch	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	COUNTER	Forecast based on counter data
	Mean C>10	Forecast based on rod catch data where average yearly catch is greater than 10 fish per year
	Mean C<=10 Raised by 0.33	Forecast based on rod catch data where average yearly catch is less than 10 fish per year. Assessment is therefore based on estimated returns of 1/3 CL.
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.	
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)	

FLURRY

District: Dundalk
 Fisheries Board Code No: 02
 OS Code ref: 91
 OS Grid Ref of confluence: J 075 097
 EPA Hydrometric Area: 06
 EPA Code ref: 16F02
 Sea point: 54° 1' 27.93" N: 6° 21' 5.84" W

HABITAT:**Area:**

Catchment area km²: 41
 Fluvial Habitat Area m²: 189406
 Accessible habitat Area m²: 155443

District	Dundalk
River / stock	Flurry 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	2
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	18
Drift net catch: 2004	18
Drift net catch: 2003	18
Drift net catch: 2002	18
Drift net catch: 2001	18
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	100
Conservation Limit (Median)	427
Catch option at 75% Probability of attaining CL	-328
Proportion of CL attained	0.23

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: 69Fluvial Habitat Area m²: 592994Accessible habitat Area m²: 526693

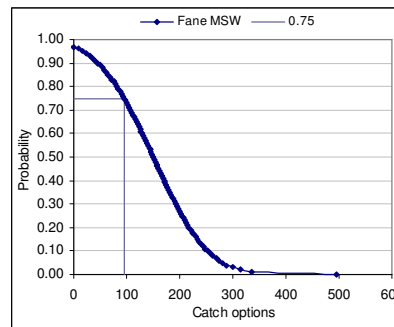
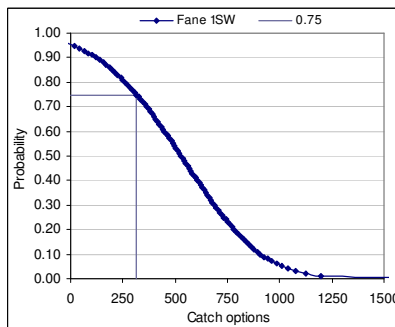
District	Dundalk
River / stock	Castletown 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2013	0
Rod harvest: 2012	15
Rod harvest: 2011	68
Rod harvest: 2010	0
Rod harvest: 2009	0
Rod catch & release: 2013	25
Rod catch & release: 2012	36
Rod catch & release: 2011	36
Rod catch & release: 2010	20
Rod catch & release: 2009	28
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2013	0
Draft catch: 2012	25
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	605
Conservation Limit (Median)	1449
Catch option at 75% Probability of attaining CL	-844
Proportion of CL attained	0.42

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



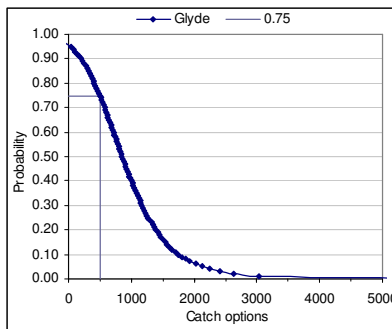
District	Dundalk	Dundalk	
River / stock	Fane 1SW	Fane MSW	Advice given as joint 1SW & MSW
Rod catch / Counter	Rod	Rod	
Rod harvest: 2013	26	6	
Rod harvest: 2012	147	35	
Rod harvest: 2011	126	30	
Rod harvest: 2010	191	45	
Rod harvest: 2009	159	38	
Rod catch & release: 2013	42	10	
Rod catch & release: 2012	113	27	
Rod catch & release: 2011	72	17	
Rod catch & release: 2010	66	16	
Rod catch & release: 2009	101	24	
Exploitation rate: Most likely	0.15	0.12	
Exploitation rate: Minimum	0.07	0.06	
Exploitation rate: Maximum	0.25	0.27	
Draft catch: 2013	0	0	
Draft catch: 2012	0	0	
Draft catch: 2011	0	0	
Draft catch: 2010	0	0	
Draft catch: 2009	0	0	
Drift net catch: 2013	0	0	
Drift net catch: 2012	0	0	
Drift net catch: 2011	0	0	
Drift net catch: 2010	0	0	
Drift net catch: 2009	0	0	
Forecasts:			
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10	Mean C>10	Joint
75% Predicted Returns	1267	322	1588
Conservation Limit (Median)	950	226	1177
Catch option at 75% Probability of attaining CL	316	95	411
Proportion of CL attained	1.33	1.42	1.35

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 / Counter	Rod	Rod	
Rod harvest: 2013	0	0	
Rod harvest: 2012	0	0	
Rod harvest: 2011	0	0	
Rod harvest: 2010	0	0	
Rod harvest: 2009	20	11	
Rod catch & release: 2013	82	43	
Rod catch & release: 2012	102	52	
Rod catch & release: 2011	236	121	
Rod catch & release: 2010	56	29	
Rod catch & release: 2009	6	3	
Exploitation rate: Most likely	0.05	0.12	
Exploitation rate: Minimum	0.01	0.06	
Exploitation rate: Maximum	0.12	0.27	
Draft catch: 2013	0	0	
Draft catch: 2012	0	0	
Draft catch: 2011	0	0	
Draft catch: 2010	0	0	
Draft catch: 2009	0	0	
Drift net catch: 2013	0	0	
Drift net catch: 2012	0	0	
Drift net catch: 2011	0	0	
Drift net catch: 2010	0	0	
Drift net catch: 2009	0	0	
Forecasts:			
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10	Mean C>10	Joint
75% Predicted Returns	1721	336	2057
Conservation Limit (Median)	1225	631	1856
Catch option at 75% Probability of attaining CL	496	-295	201
Proportion of CL attained	1.41	0.53	1.11

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 Counter 1SW	Dee Counter MSW
Rod catch / Counter	Counter. Proportion caught below counter: 0.00	Counter. Proportion caught below counter: 0.00
Counter: 2013	533	397
Counter: 2012	694	516
Counter: 2011	478	356
Counter: 2010	413	307
Counter: 2009	644	480
Rod harvest: 2013	0	0
Rod harvest: 2012	0	0
Rod harvest: 2011	0	0
Rod harvest: 2010	0	0
Rod harvest: 2009	0	0
Exploitation rate: Most likely	0.00	0.00
Exploitation rate: Minimum	0.00	0.00
Exploitation rate: Maximum	0.00	0.00
Draft catch: 2013	0	0
Draft catch: 2012	0	0
Draft catch: 2011	0	0
Draft catch: 2010	0	0
Draft catch: 2009	0	0
Drift net catch: 2013	0	0
Drift net catch: 2012	0	0
Drift net catch: 2011	0	0
Drift net catch: 2010	0	0
Drift net catch: 2009	0	0
Forecasts:		
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Counter	Counter
75% Predicted Returns	331	249
Conservation Limit (Median)	945	715
Catch option at 75% Probability of attaining CL	-614	-466
Proportion of CL attained	0.35	0.35

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: 2679Fluvial Habitat Area m²: 8634832Accessible habitat Area m²: 6356247

District	Drogheda		Drogheda
River / stock	Boyne Counter 1SW	Boyne Counter MSW	Advice given as joint 1SW & MSW
Rod catch / Counter	Counter. Proportion caught below counter: 0.00	Counter. Proportion caught below counter: 0.00	
Counter: 2013	2940	2208	
Counter: 2012	3827	2875	
Counter: 2011	3284	2466	
Counter: 2010	3348	2514	
Counter: 2009	3490	2622	
Rod harvest: 2013	0	0	
Rod harvest: 2012	0	0	
Rod harvest: 2011	0	0	
Rod harvest: 2010	0	0	
Rod harvest: 2009	0	0	
Exploitation rate: Most likely	NA	NA	
Exploitation rate: Minimum	NA	NA	
Exploitation rate: Maximum	NA	NA	
Draft catch: 2013	0	0	
Draft catch: 2012	0	0	
Draft catch: 2011	0	0	
Draft catch: 2010	0	0	
Draft catch: 2009	0	0	
Drift net catch: 2013	0	0	
Drift net catch: 2012	0	0	
Drift net catch: 2011	0	0	
Drift net catch: 2010	0	0	
Drift net catch: 2009	0	0	
Forecasts:			
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Counter	Counter	Joint
75% Predicted Returns	2166	1627	3794
Conservation Limit (Median)	5843	4396	10239
Catch option at 75% Probability of attaining CL	-3676	-2769	-6445
Proportion of CL attained	0.37	0.37	0.37

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
Rod catch / Counter	Counter. Proportion caught below counter: 0.00	Counter. Proportion caught below counter: 0.00
Counter: 2013	766	325
Counter: 2012	670	421
Counter: 2011	964	958
Counter: 2010	1,092	1031
Counter: 2009	329	322
Rod harvest: 2013	0	0
Rod harvest: 2012	0	0
Rod harvest: 2011	0	0
Rod harvest: 2010	0	0
Rod harvest: 2009	0	0
Exploitation rate: Most likely	NA	NA
Exploitation rate: Minimum	NA	NA
Exploitation rate: Maximum	NA	NA
Draft catch: 2013	0	0
Draft catch: 2012	0	0
Draft catch: 2011	0	0
Draft catch: 2010	0	0
Draft catch: 2009	0	0
Drift net catch: 2013	0	0
Drift net catch: 2012	0	0
Drift net catch: 2011	0	0
Drift net catch: 2010	0	0
Drift net catch: 2009	0	0
Forecasts:		
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Counter	Counter
75% Predicted Returns	591	476
Conservation Limit (Median)	1703	5383
Catch option at 75% Probability of attaining CL	-1111	-4908
Proportion of CL attained	0.35	0.09

DARGLE

District: Dublin

Fisheries Board Code No: 18

OS Code ref: 169

EPA Hydrometric Area: 10

EPA Code ref: 10D01

Mid system latitude:

Sea point: 53° 12' 31.43" N: 6° 6' 10.21" W

HABITAT:**Area:**Catchment area km²: 124Fluvial Habitat Area m²: 398567Accessible habitat Area m²: 318615

District	Dublin
River / stock	Dargle 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2006	12
Rod harvest: 2005	16
Rod harvest: 2004	12
Rod harvest: 2003	13
Rod harvest: 2002	4
Rod catch & release: 2006	2
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2006	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Drift net catch: 2006	45
Drift net catch: 2005	45
Drift net catch: 2004	45
Drift net catch: 2003	45
Drift net catch: 2002	45
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	125
Conservation Limit (Median)	734
Catch option at 75% Probability of attaining CL	-609
Proportion of CL attained	0.17

VARTRY

District: Dublin
 Fisheries Board Code No: 21
 OS Code ref: 170
 EPA Hydrometric Area: 10
 EPA Code ref: 10V01
 Mid system latitude:
 Sea point: 53° 0' 24.24" N: 6° 3' 15.47" W

HABITAT:**Area:**

Catchment area km²: 157
 Fluvial Habitat Area m²: 231900
 Accessible habitat Area m²: 121662

District	Dublin
River / stock	Vartry 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2006	0
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod catch & release: 2006	0
Rod catch & release: 2005	0
Rod catch & release: 2004	4
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Exploitation rate: Most likely	0.050
Exploitation rate: Minimum	0.010
Exploitation rate: Maximum	0.120
Draft catch: 2006	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Drift net catch: 2006	46
Drift net catch: 2005	46
Drift net catch: 2004	46
Drift net catch: 2003	46
Drift net catch: 2002	46
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	100
Conservation Limit (Median)	274
Catch option at 75% Probability of attaining CL	-174
Proportion of CL attained	0.36

AVOCA

District: Wexford
 Fisheries Board Code No: 26
 OS Code ref: 171
 EPA Hydrometric Area: 10
 EPA Code ref: 10A03
 Mid system latitude:
 Sea point: 52° 48' 0.27" N: 6° 9' 43.57" W

HABITAT:**Area:**

Catchment area km²: 649
 Fluvial Habitat Area m²: 2217430
 Accessible habitat Area m²: 1818198

District	Wexford
River / stock	Avoca 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2006	0
Rod harvest: 2005	1
Rod harvest: 2004	0
Rod harvest: 2003	2
Rod harvest: 2002	0
Rod catch & release: 2006	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2006	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Drift net catch: 2006	481
Drift net catch: 2005	481
Drift net catch: 2004	481
Drift net catch: 2003	481
Drift net catch: 2002	481
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	891
Conservation Limit (Median)	3945
Catch option at 75% Probability of attaining CL	-3050
Proportion of CL attained	0.23

OWENAVORRAGH

District: Wexford

Fisheries Board Code No: 28

OS Code ref: 177

EPA Hydrometric Area: 11

EPA Code ref: 11O01

Mid system latitude:

Sea point: 52° 39' 16.45" N: 6° 13' 13.65" W

HABITAT:**Area:**Catchment area km²: 165Fluvial Habitat Area m²: 5423449Accessible habitat Area m²: 435249

District	Wexford
River / stock	Owenavorrhagh 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2013	0
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	1
Rod harvest: 2002	0
Rod catch & release: 2013	12
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	1
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2013	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Drift net catch: 2013	0
Drift net catch: 2005	132
Drift net catch: 2004	132
Drift net catch: 2003	132
Drift net catch: 2002	132
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	233
Conservation Limit (Median)	945
Catch option at 75% Probability of attaining CL	-713
Proportion of CL attained	0.25

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: 1746.7Fluvial Habitat Area m²: 502800Accessible habitat Area m²: 3219267

District	Wexford	Wexford
River / stock	1SW Slaney (Counter) 1SW	Slaney (Counter) MSW
Rod catch / Counter	Counter. Proportion caught below counter: 0.67	Counter. Proportion caught below counter: 0.67
Counter: 2013	148	444
Counter: 2012	171	735
Counter: 2011	162	708
Counter: 2010	132	497
Counter: 2009	136	831
Rod harvest: 2013	8	4
Rod harvest: 2012	2	5
Rod harvest: 2011	0	0
Rod harvest: 2008	0	0
Rod harvest: 2006	86	257
Exploitation rate: Most likely	NA	NA
Exploitation rate: Minimum	NA	NA
Exploitation rate: Maximum	NA	NA
Draft catch: 2013	0	0
Draft catch: 2012	0	0
Draft catch: 2011	0	0
Draft catch: 2010	0	0
Draft catch: 2009	0	0
Drift net catch: 2013	0	0
Drift net catch: 2012	0	0
Drift net catch: 2011	0	0
Drift net catch: 2010	0	0
Drift net catch: 2009	0	0
Forecasts:		
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Counter	Counter
75% Predicted Returns	145	528
Conservation Limit (Median)	915	2749
Catch option at 75% Probability of attaining CL	-770	-2222
Proportion of CL attained	0.16	0.19

COROCK

District: Waterford

Fisheries Board Code No: 33

OS Code ref: 180

EPA Hydrometric Area: 13

EPA Code ref: 13C01

Mid system latitude:

Sea point: 52° 16' 3.87" N; 6° 45' 4.96" W

HABITAT:**Area:**Catchment area km²: 156Fluvial Habitat Area m²: 522987Accessible habitat Area m²: 444786

District	Waterford
River / stock	Corock R 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2006	0
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	1
Rod catch & release: 2006	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2006	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Drift net catch: 2006	85
Drift net catch: 2005	85
Drift net catch: 2004	85
Drift net catch: 2003	85
Drift net catch: 2002	85
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	246
Conservation Limit (Median)	836
Catch option at 75% Probability of attaining CL	-590
Proportion of CL attained	0.29

OWENDUFF

District: Waterford

Fisheries Board Code No: 34

OS Code ref: 181

EPA Hydrometric Area: 13

EPA Code ref: 13001

Mid system latitude:

Sea point: 52° 15' 58.02" N: 6° 45' 37.74" W

HABITAT:**Area:**Catchment area km²: 106Fluvial Habitat Area m²: 189979Accessible habitat Area m²: 158566

District	Waterford
River / stock	Owenduff 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2006	1
Rod harvest: 2005	4
Rod harvest: 2004	0
Rod harvest: 2003	3
Rod harvest: 2002	0
Rod catch & release: 2006	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2006	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Drift net catch: 2006	23
Drift net catch: 2005	23
Drift net catch: 2004	23
Drift net catch: 2003	23
Drift net catch: 2002	23
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	83
Conservation Limit (Median)	300
Catch option at 75% Probability of attaining CL	-217
Proportion of CL attained	0.28

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

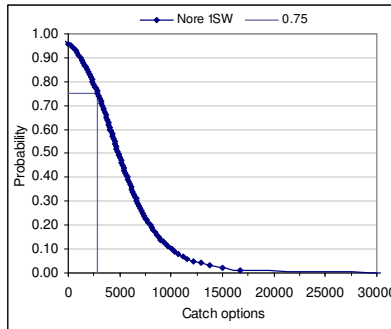
POLLMOUNTY

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 / Counter	Rod	Rod	
Rod harvest: 2013	0	0	
Rod harvest: 2006	93	59	
Rod harvest: 2005	116	73	
Rod harvest: 2004	118	75	
Rod harvest: 2003	172	108	
Rod catch & release: 2013	37	23	
Rod catch & release: 2006	23	14	
Rod catch & release: 2005	13	8	
Rod catch & release: 2004	7	5	
Rod catch & release: 2003	6	4	
Exploitation rate: Most likely	0.050	0.12	
Exploitation rate: Minimum	0.010	0.06	
Exploitation rate: Maximum	0.120	0.27	
Draft catch: 2007	0	0	
Draft catch: 2006	0	0	
Draft catch: 2005	0	0	
Draft catch: 2004	0	0	
Draft catch: 2003	0	0	
Drift net catch: 2013	0	0	
Drift net catch: 2006	0	0	
Drift net catch: 2005	0	0	
Drift net catch: 2004	0	0	
Drift net catch: 2003	0	0	
Forecasts:			
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10	Mean C>10	Joint
75% Predicted Returns	2756	686	3442
Conservation Limit (Median)	7945	3781	11725
Catch option at 75% Probability of attaining CL	-5189	-3095	-8284
Proportion of CL attained	0.35	0.18	0.29

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 / Counter	Rod	Rod	
Rod harvest: 2013	135	65	
Rod harvest: 2012	749	360	
Rod harvest: 2011	272	131	
Rod harvest: 2010	388	186	
Rod harvest: 2009	59	29	
Rod catch & release: 2013	68	32	
Rod catch & release: 2012	418	201	
Rod catch & release: 2011	414	198	
Rod catch & release: 2010	818	392	
Rod catch & release: 2009	912	438	
Exploitation rate: Most likely (2011 – 2013)	0.15	0.12	
Exploitation rate: Minimum (2011 – 2013)	0.07	0.06	
Exploitation rate: Maximum (2011 – 2013)	0.35	0.27	
Exploitation rate: Most likely (2009 – 2010)	0.05	0.12	
Exploitation rate: Minimum (2009 – 2010)	0.01	0.06	
Exploitation rate: Maximum (2009 – 2010)	0.12	0.27	
Draft catch: 2013	1890	472	
Draft catch: 2012	607	152	
Draft catch: 2011	1192	298	
Draft catch: 2010	643	161	
Draft catch: 2009	169	42	
Drift net catch: 2013	0	0	
Drift net catch: 2012	0	0	
Drift net catch: 2011	0	0	
Drift net catch: 2010	0	0	
Drift net catch: 2009	0	0	
Forecasts:			
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10	Mean C>10	Joint
75% Predicted Returns	9933	2745	12679
Conservation Limit (Median)	7071	3393	10464
Catch option at 75% Probability of attaining CL	2863	-648	2214
Proportion of CL attained	1.40	0.81	1.21

**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

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

HABITAT:

Area:

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

District	Waterford	Waterford	
River / stock	Suir, Clodiagh, Lingaun 1SW	Suir, Clodiagh, Lingaun MSW	Advice given as joint 1SW & MSW
Rod catch / Counter	Rod	Rod	
Rod harvest: 2013	124	76	
Rod harvest: 2012	368	226	
Rod harvest: 2011	98	60	
Rod harvest: 2010	0	0	
Rod harvest: 2009	0	0	
Rod catch & release: 2013	248	152	
Rod catch & release: 2012	538	332	
Rod catch & release: 2011	831	512	
Rod catch & release: 2010	1,247	767	
Rod catch & release: 2009	1,109	683	
Exploitation rate: Most likely (2011– 2013)	0.15	0.12	
Exploitation rate: Minimum (2011– 2013)	0.07	0.06	
Exploitation rate: Maximum (2011– 2013)	0.35	0.27	
Exploitation rate: Most likely (2009– 2010)	0.05	0.12	
Exploitation rate: Minimum (2009– 2010)	0.01	0.06	
Exploitation rate: Maximum (2009– 2010)	0.12	0.27	
Draft catch: 2012	755	189	
Draft catch: 2011	498	124	
Draft catch: 2006	453	113	
Draft catch: 2005	0	0	
Draft catch: 2004	0	0	
Drift net catch: 2012	0	0	
Drift net catch: 2011	0	0	
Drift net catch: 2006	0	0	
Drift net catch: 2005	0	0	
Drift net catch: 2004	0	0	
Forecasts:			
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10	Mean C>10	Joint
75% Predicted Returns	7967	3632	11600
Conservation Limit (Median)	8801	5247	14048
Catch option at 75% Probability of attaining CL	-834	-1615	-2449
Proportion of CL attained	0.91	0.69	0.83

MAHON

District: Waterford

Fisheries Board Code No: 50

OS Code ref: 185

EPA Hydrometric Area: 17

EPA Code ref: 17M01

Mid system latitude:

Sea point: 52° 8' 35.89" N: 7° 22' 21.42" W

HABITAT:**Area:**Catchment area km²: 99.1Fluvial Habitat Area m²: 285413Accessible habitat Area m²: 241425

District	Waterford
River / stock	Mahon 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2006	9
Rod harvest: 2005	1
Rod harvest: 2004	3
Rod harvest: 2003	1
Rod harvest: 2002	0
Rod catch & release: 2006	5
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2006	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Drift net catch: 2006	51
Drift net catch: 2005	51
Drift net catch: 2004	51
Drift net catch: 2003	51
Drift net catch: 2002	51
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	141
Conservation Limit (Median)	443
Catch option at 75% Probability of attaining CL	-302
Proportion of CL attained	0.32

TAY

District: Waterford

Fisheries Board Code No: 51

OS Code ref: 186

EPA Hydrometric Area: 17

EPA Code ref: 17T01

Mid system latitude:

Sea point: 52° 7' 28.40" N: 7° 27' 32.76" W

HABITAT:**Area:**Catchment area km²: 68Fluvial Habitat Area m²: 203760Accessible habitat Area m²: 175018

District	Waterford
River / stock	Tay 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2006	4
Rod harvest: 2005	0
Rod harvest: 2004	5
Rod harvest: 2003	0
Rod harvest: 2002	1
Rod catch & release: 2006	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2006	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Drift net catch: 2006	32
Drift net catch: 2005	32
Drift net catch: 2004	32
Drift net catch: 2003	32
Drift net catch: 2002	32
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	97
Conservation Limit (Median)	319
Catch option at 75% Probability of attaining CL	-222
Proportion of CL attained	0.30

COLLIGAN

District: Waterford

Fisheries Board Code No: 53

OS Code ref: 188

EPA Hydrometric Area: 17

EPA Code ref: 17C01

Mid system latitude:

Sea point: 52° 6' 21.73" N: 7° 38' 44.53" W

HABITAT:**Area:**Catchment area km²: 93Fluvial Habitat Area m²: 268153Accessible habitat Area m²: 232702

District	Waterford
River / stock	Colligan 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2013	0
Rod harvest: 2012	0
Rod harvest: 2011	10
Rod harvest: 2006	13
Rod harvest: 2005	19
Rod catch & release: 2013	20
Rod catch & release: 2012	25
Rod catch & release: 2011	11
Rod catch & release: 2006	2
Rod catch & release: 2005	6
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2006	0
Draft catch: 2005	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2006	29
Drift net catch: 2005	29
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>17
75% Predicted Returns	346
Conservation Limit (Median)	423
Catch option at 75% Probability of attaining CL	-77
Proportion of CL attained	0.82

LICKEY

District: Lismore
 Fisheries Board Code No: 55
 OS Code ref: 190
 EPA Hydrometric Area: 18
 EPA Code ref: 18L01
 Mid system latitude:
 Sea point: 51° 59' 50.38" N: 7° 49' 33.65" W

HABITAT:**Area:**

Catchment area km²:
 Fluvial Habitat Area m²: 100467
 Accessible habitat Area m²: 85317

District	Lismore
River / stock	Lickey 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	0
Drift net catch: 2004	10
Drift net catch: 2003	10
Drift net catch: 2002	10
Drift net catch: 2001	10
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	36
Conservation Limit (Median)	148
Catch option at 75% Probability of attaining CL	-111
Proportion of CL attained	0.25

BLACKWATER GLENSHELAN & FINISK

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

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" W

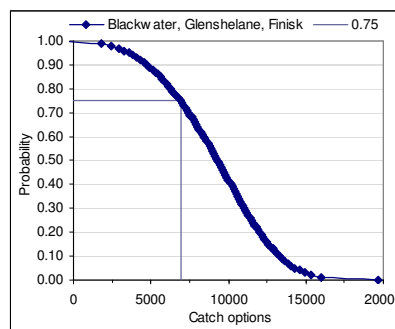
HABITAT:

Area:

Catchment area km²: 3317
 Fluvial Habitat Area m²: 9829412

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



District	Lismore
River / stock	Blackwater, Glenshelane, Finisk 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2013	2200
Rod harvest: 2012	2144
Rod harvest: 2011	2342
Rod harvest: 2010	2607
Rod harvest: 2009	2377
Rod catch & release: 2013	500
Rod catch & release: 2012	1319
Rod catch & release: 2011	1274
Rod catch & release: 2010	1594
Rod catch & release: 2009	1120
Exploitation rate: Most likely	0.18
Exploitation rate: Minimum	0.12
Exploitation rate: Maximum	0.26
Draft catch: 2013	1650
Draft catch: 2012	1013
Draft catch: 2011	886
Draft catch: 2010	1437
Draft catch: 2009	432
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0
Blackwater, Glenshelane, Finisk (cont.)	
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	18926
Conservation Limit (Median)	12024
Catch option at 75% Probability of attaining CL	6902
Proportion of CL attained	1.57

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 / Counter	Rod
Rod harvest: 2006	0
Rod harvest: 2005	83
Rod harvest: 2004	58
Rod harvest: 2003	62
Rod harvest: 2002	62
Rod catch & release: 2006	350
Rod catch & release: 2005	27
Rod catch & release: 2004	0
Rod catch & release: 2003	4
Rod catch & release: 2002	21
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2006	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Drift net catch: 2006	0
Drift net catch: 2005	0
Drift net catch: 2004	64
Drift net catch: 2003	64
Drift net catch: 2002	64
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	934
Conservation Limit (Median)	1567
Catch option at 75% Probability of attaining CL	-634
Proportion of CL attained	0.60

TOURIG

District: Lismore
 Fisheries Board Code No: 61
 OS Code ref: 190
 EPA Hydrometric Area: 18
 EPA Code ref: 18T03
 Mid system latitude:
 Sea point: 51° 58' 30.84" N: 7° 54' 4.83" W

HABITAT:**Area:**

Catchment area km²: Blackwater
 Fluvial Habitat Area m²: 79709
 Accessible habitat Area m²: 68003

District	Lismore
River / stock	Tourig 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	0
Drift net catch: 2004	8
Drift net catch: 2003	8
Drift net catch: 2002	8
Drift net catch: 2001	8
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	29
Conservation Limit (Median)	118
Catch option at 75% Probability of attaining CL	-89
Proportion of CL attained	0.25

WOMANAGH

District: Lismore

Fisheries Board Code No: 62

OS Code ref: 191

EPA Hydrometric Area: 19

EPA Code ref: 19W01

Mid system latitude:

Sea point: 51° 55' 30.61" N: 7° 57' 1.04" W

HABITAT:**Area:**Catchment area km²: 150Fluvial Habitat Area m²: 261531Accessible habitat Area m²: 214303

District	Lismore
River / stock	Womanagh 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	0
Drift net catch: 2004	25
Drift net catch: 2003	25
Drift net catch: 2002	25
Drift net catch: 2001	25
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	90
Conservation Limit (Median)	368
Catch option at 75% Probability of attaining CL	-278
Proportion of CL attained	0.25

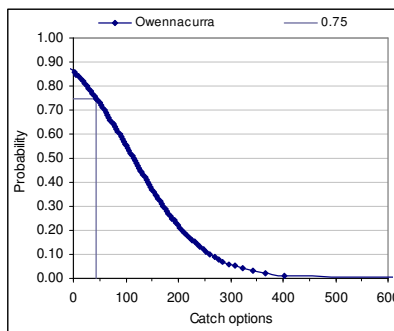
OWENACURRA

District: Cork
 Fisheries Board Code No: 64
 OS Code ref: 192
 EPA Hydrometric Area: 19
 EPA Code ref: 19003
 Mid system latitude:
 Sea point: 51° 54' 39.05" N: 8° 10' 32.40" W

HABITAT:

Area:

Catchment area km²:
 Fluvial Habitat Area m²: 190481
 Accessible habitat Area m²: 190481



District	Cork
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River / stock	Owennacurra 1SW & MSW
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Rod catch / Counter	Rod
Rod harvest: 2013	20
Rod harvest: 2012	0
Rod harvest: 2011	10
Rod harvest: 2010	6
Rod harvest: 2009	1
Rod catch & release: 2013	5
Rod catch & release: 2012	3
Rod catch & release: 2011	10
Rod catch & release: 2010	0
Rod catch & release: 2009	2
Exploitation rate: Most likely	0.03
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.05
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

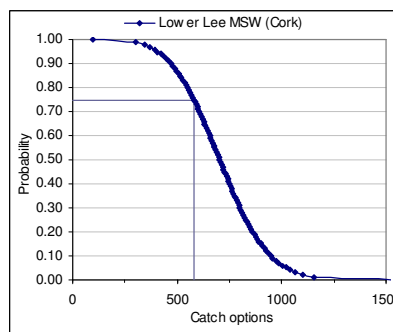
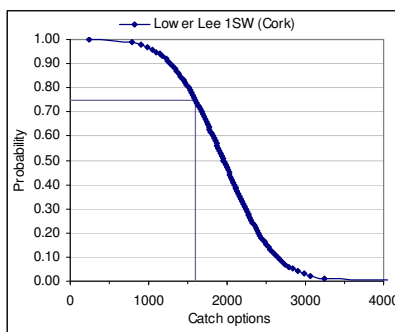
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	337
Conservation Limit (Median)	293
Catch option at 75% Probability of attaining CL	43
Proportion of CL attained	1.15

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



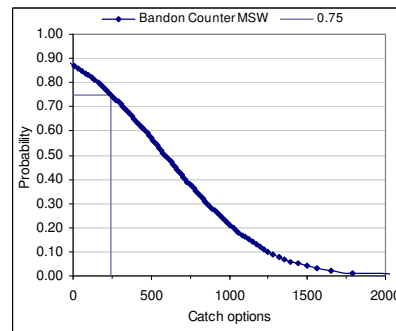
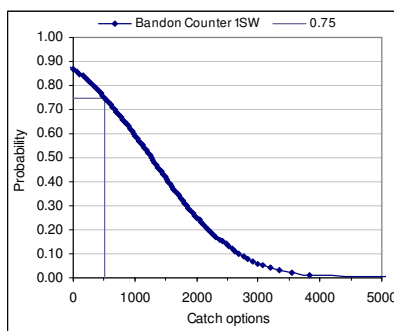
District	Cork	Cork	
River / stock	1SW Lower Lee (Cork) 1SW	Lower Lee (Cork) MSW	Advice given as joint 1SW & MSW
Rod catch / Counter	Rod	Rod	
Rod harvest: 2013	513	167	
Rod harvest: 2012	295	96	
Rod harvest: 2011	171	56	
Rod harvest: 2010	40	13	
Rod harvest: 2009	105	23	
Rod catch & release: 2013	154	50	
Rod catch & release: 2012	232	76	
Rod catch & release: 2011	93	31	
Rod catch & release: 2010	90	29	
Rod catch & release: 2009	249	55	
Exploitation rate: Most likely	0.15	0.12	
Exploitation rate: Minimum	0.07	0.06	
Exploitation rate: Maximum	0.35	0.27	
Draft catch: 2013	706	177	
Draft catch: 2012	765	191	
Draft catch: 2011	674	169	
Draft catch: 2010	793	198	
Draft catch: 2009	643	161	
Drift net catch: 2013	665	217	
Drift net catch: 2012	721	236	
Drift net catch: 2011	635	207	
Drift net catch: 2010	747	244	
Drift net catch: 2009	606	198	
Forecasts:			
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10	Mean C>10	Joint
75% Predicted Returns	3028	1047	4075
Conservation Limit (Median)	1430	468	1898
Catch option at 75% Probability of attaining CL	1598	579	2177
Proportion of CL attained	2.12	2.24	2.15

BANDON Here

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: 596
 Fluvial Habitat Area m²: 1935879
 Accessible habitat Area m²: 1360410



District	Cork	Cork	
River / stock	Bandon Counter 1SW	Bandon Counter MSW	Advice given as joint 1SW & MSW
Rod catch / Counter	Counter. Proportion caught below counter: 0.50	Counter. Proportion caught below counter: 0.50	
Counter: 2013	2347	1070	
Counter: 2012	1686	769	
Counter: 2011	4104	1872	
Counter: 2010	1517	692	
Counter: 2009	1536	700	
Rod harvest: 2013	344	157	
Rod harvest: 2012	315	144	
Rod harvest: 2011	161	25	
Rod harvest: 2010	180	3	
Rod harvest: 2009	270	15	
Exploitation rate: Most likely	NA	NA	
Exploitation rate: Minimum	NA	NA	
Exploitation rate: Maximum	NA	NA	
Draft catch: 2013	35	16	
Draft catch: 2012	44	20	
Draft catch: 2011	45	20	
Draft catch: 2010	41	19	
Draft catch: 2009	41	18	
Drift net catch: 2013	0	0	
Drift net catch: 2012	0	0	
Drift net catch: 2011	0	0	
Drift net catch: 2010	0	0	
Drift net catch: 2009	0	0	

Forecasts:

"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Counter	Counter	Joint
75% Predicted Returns	1628	752	2380
Conservation Limit (Median)	1121	510	1631
Catch option at 75% Probability of attaining CL	507	241	749
Proportion of CL attained	1.45	1.47	1.46

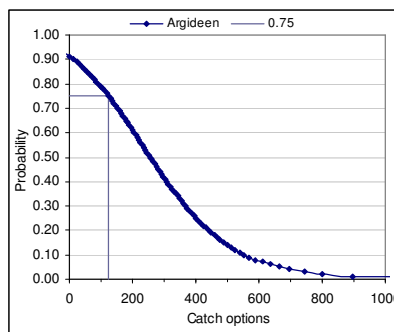
ARGIDEEN

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
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River / stock Argideen 1SW & MSW

Rod catch / Counter	Rod
Rod harvest: 2013	5
Rod harvest: 2012	0
Rod harvest: 2011	9
Rod harvest: 2010	25
Rod harvest: 2009	10
Rod catch & release: 2013	49
Rod catch & release: 2012	33
Rod catch & release: 2011	11
Rod catch & release: 2010	28
Rod catch & release: 2009	11
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

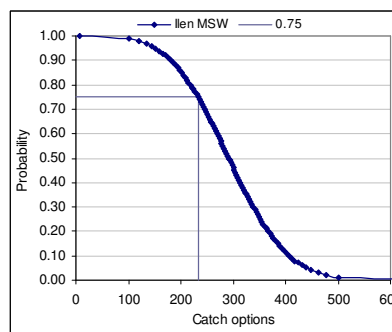
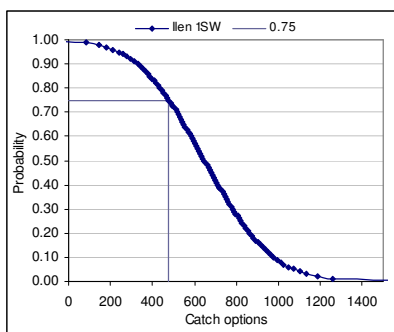
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	591
Conservation Limit (Median)	467
Catch option at 75% Probability of attaining CL	124
Proportion of CL attained	1.27

ILEN

District: Cork
 Fisheries Board Code No: 72
 OS Code ref: 233
 EPA Hydrometric Area: 20
 EPA Code ref: 20I01
 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



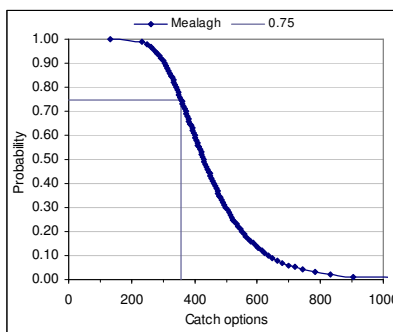
District	Cork	
River / stock	Ilen 1SW	Ilen MSW
Rod catch / Counter	Rod	Rod
Rod harvest: 2013	91	29
Rod harvest: 2012	144	45
Rod harvest: 2011	123	39
Rod harvest: 2010	38	12
Rod harvest: 2009	72	22
Rod catch & release: 2013	46	14
Rod catch & release: 2012	108	34
Rod catch & release: 2011	125	39
Rod catch & release: 2010	214	67
Rod catch & release: 2009	46	14
Exploitation rate: Most likely	0.15	0.12
Exploitation rate: Minimum	0.07	0.06
Exploitation rate: Maximum	0.35	0.27
Draft catch: 2013	130	32
Draft catch: 2012	94	24
Draft catch: 2011	51	13
Draft catch: 2010	0	0
Draft catch: 2009	35	9
Drift net catch: 2013	0	0
Drift net catch: 2012	0	0
Drift net catch: 2011	0	0
Drift net catch: 2010	0	0
Drift net catch: 2009	0	0
Forecasts:		
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10	Mean C>10
75% Predicted Returns	1156	445
Conservation Limit (Median)	678	212
Catch option at 75% Probability of attaining CL	478	233
Proportion of CL attained	1.70	2.10

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
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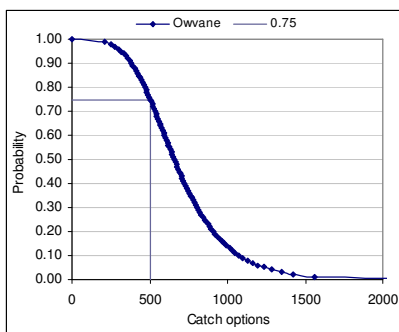
River / stock	Mealagh 1SW & MSW
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Rod catch / Counter	Rod
Rod harvest: 2013	45
Rod harvest: 2012	20
Rod harvest: 2011	13
Rod harvest: 2010	21
Rod harvest: 2009	14
Rod catch & release: 2013	5
Rod catch & release: 2012	8
Rod catch & release: 2011	2
Rod catch & release: 2010	5
Rod catch & release: 2009	4
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	453
Conservation Limit (Median)	96
Catch option at 75% Probability of attaining CL	357 R/S >3: Capped at 2* CL = 191
Proportion of CL attained	4.73

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
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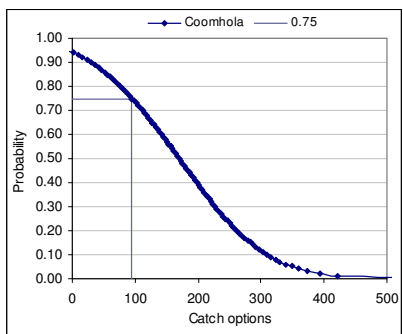
River / stock	Owwane 1SW & MSW
---------------	------------------

Rod catch / Counter	Rod
Rod harvest: 2013	65
Rod harvest: 2012	60
Rod harvest: 2011	33
Rod harvest: 2010	47
Rod harvest: 2009	7
Rod catch & release: 2013	5
Rod catch & release: 2012	15
Rod catch & release: 2011	12
Rod catch & release: 2010	17
Rod catch & release: 2009	7
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	875
Conservation Limit (Median)	372
Catch option at 75% Probability of attaining CL	503
Proportion of CL attained	2.35

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
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River / stock	Coomhola 1SW & MSW
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Rod catch / Counter	Rod
Rod harvest: 2013	65
Rod harvest: 2012	71
Rod harvest: 2011	71
Rod harvest: 2010	37
Rod harvest: 2009	42
Rod catch & release: 2013	5
Rod catch & release: 2012	21
Rod catch & release: 2011	19
Rod catch & release: 2010	64
Rod catch & release: 2009	3
Exploitation rate: Most likely	0.15
Exploitation rate: Minimum	0.07
Exploitation rate: Maximum	0.35
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	405
Conservation Limit (Median)	310
Catch option at 75% Probability of attaining CL	95
Proportion of CL attained	1.31

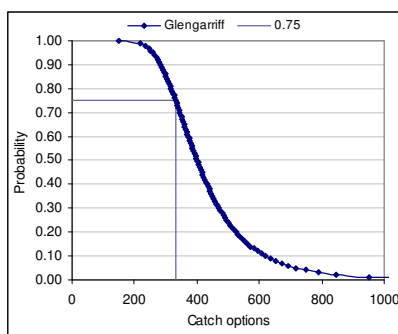
GLENGARRIFF

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
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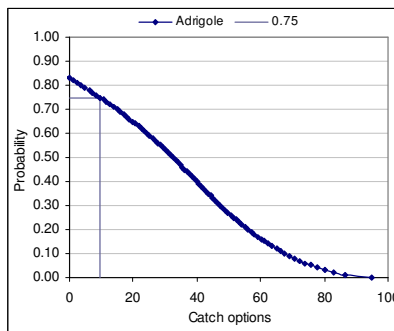
River / stock	Glengarriff 1SW & MSW
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Rod catch / Counter	Rod
Rod harvest: 2013	50
Rod harvest: 2012	0
Rod harvest: 2005	5
Rod harvest: 2004	0
Rod harvest: 2003	6
Rod catch & release: 2013	10
Rod catch & release: 2012	34
Rod catch & release: 2005	0
Rod catch & release: 2004	10
Rod catch & release: 2003	2
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2005	119
Drift net catch: 2004	119
Drift net catch: 2003	119

Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	498
Conservation Limit (Median)	166
Catch option at 75% Probability of attaining CL	332
Proportion of CL attained	3.00

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
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River / stock Adrigole 1SW & MSW

Rod catch / Counter	Rod
Rod harvest: 2013	0
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod catch & release: 2013	20
Rod catch & release: 2005	0
Rod catch & release: 2004	2
Rod catch & release: 2003	0
Rod catch & release: 2002	15
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2013	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Drift net catch: 2013	0
Drift net catch: 2005	137
Drift net catch: 2004	137
Drift net catch: 2003	137
Drift net catch: 2002	137

Forecasts:

"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	176
Conservation Limit (Median)	167
Catch option at 75% Probability of attaining CL	10
Proportion of CL attained	1.06

KEALINCHA

District: Kerry

Fisheries Board Code No: 82

OS Code ref: 223

EPA Hydrometric Area: 21

EPA Code ref: 21K02

Mid system latitude:

Sea point: 51° 41' 16.64" N: 9° 58' 12.00" W

HABITAT:**Area:**Catchment area km²: 21.5Fluvial Habitat Area m²: 103888Accessible habitat Area m²: 79199

District	Kerry
River / stock	Kealincha 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	102
Drift net catch: 2004	102
Drift net catch: 2003	102
Drift net catch: 2002	102
Drift net catch: 2001	102
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	126
Conservation Limit (Median)	128
Catch option at 75% Probability of attaining CL	-2
Proportion of CL attained	0.99

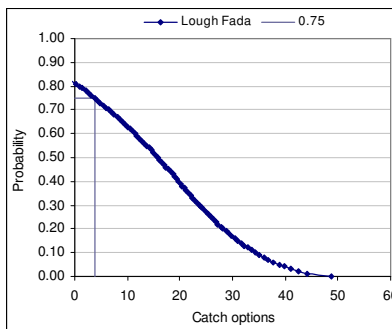
LOUGH FADA (Stream)

District: Kerry
 Fisheries Board Code No: 83
 OS Code ref: h3
 EPA Hydrometric Area: 21
 EPA Code ref: 21L03
 Mid system latitude:
 Sea point: 51° 44' 18.30" N: 9° 53' 52.60" W

HABITAT:

Area:

Catchment area km²: 57.8
 Fluvial Habitat Area m²: 97118
 Accessible habitat Area m²: 54204



District	Kerry
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River / stock	Lough Fada 1SW & MSW
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Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	75
Drift net catch: 2004	75
Drift net catch: 2003	75
Drift net catch: 2002	75
Drift net catch: 2001	75

Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	92
Conservation Limit (Median)	88
Catch option at 75% Probability of attaining CL	4
Proportion of CL attained	1.04

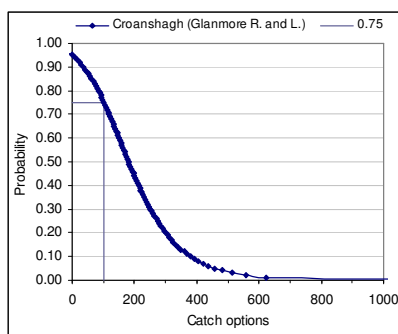
CROANSHAGH (Glanmore River / stock & lake)

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
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River / stock	Croanshagh (Glanmore R. and L.) 1SW & MSW
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Rod catch / Counter	Rod
Rod harvest: 2013	30
Rod harvest: 2012	14
Rod harvest: 2011	0
Rod harvest: 2010	17
Rod harvest: 2009	17
Rod catch & release: 2013	10
Rod catch & release: 2012	2
Rod catch & release: 2011	40
Rod catch & release: 2010	13
Rod catch & release: 2009	20
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	399
Conservation Limit (Median)	275
Catch option at 75% Probability of attaining CL	124
Proportion of CL attained	1.45

OWENSHAGH

District: Kerry

Fisheries Board Code No: 85

OS Code ref: 221

EPA Hydrometric Area: 21

EPA Code ref: 21O08

Mid system latitude:

Sea point: 51° 45' 55.69" N: 9° 46' 31.50" W

HABITAT:**Area:**Catchment area km²: 32.6Fluvial Habitat Area m²: 243416Accessible habitat Area m²: 186713

District	Kerry
River / stock	Owenshagh 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2006	0
Rod harvest: 2005	6
Rod harvest: 2004	11
Rod harvest: 2003	5
Rod harvest: 2002	8
Rod catch & release: 2006	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2006	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Drift net catch: 2006	27
Drift net catch: 2005	27
Drift net catch: 2004	27
Drift net catch: 2003	27
Drift net catch: 2002	27
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	93
Conservation Limit (Median)	304
Catch option at 75% Probability of attaining CL	-211
Proportion of CL attained	0.31

CLOONEE

District: Kerry

Fisheries Board Code No: 86

OS Code ref: 220

EPA Hydrometric Area: 21

EPA Code ref: 21C06

Mid system latitude:

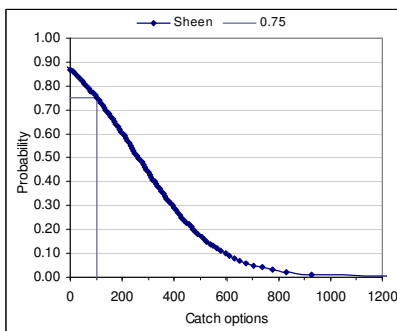
Sea point: 51° 48' 23.47" N: 9° 46' 26.07" W

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

District	Kerry
River / stock	Cloonee 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	2
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	21
Drift net catch: 2004	21
Drift net catch: 2003	21
Drift net catch: 2002	21
Drift net catch: 2001	21
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	33
Conservation Limit (Median)	61
Catch option at 75% Probability of attaining CL	-28
Proportion of CL attained	0.54

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
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River / stock	Sheen 1SW & MSW
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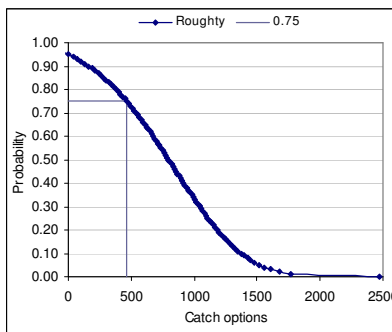
Rod catch / Counter	Rod
Rod harvest: 2013	1
Rod harvest: 2012	13
Rod harvest: 2011	0
Rod harvest: 2010	36
Rod harvest: 2009	43
Rod catch & release: 2013	20
Rod catch & release: 2012	35
Rod catch & release: 2011	25
Rod catch & release: 2010	0
Rod catch & release: 2009	6
Exploitation rate: Most likely	0.04
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.10
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

Forecasts:

"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	727
Conservation Limit (Median)	624
Catch option at 75% Probability of attaining CL	103
Proportion of CL attained	1.17

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: 952486
 Accessible habitat Area m²: 813161

District	Kerry
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River / stock	Rough ty 1SW & MSW
---------------	--------------------

Rod catch / Counter	Rod
Rod harvest: 2013	160
Rod harvest: 2012	218
Rod harvest: 2011	221
Rod harvest: 2010	169
Rod harvest: 2009	123
Rod catch & release: 2013	20
Rod catch & release: 2012	34
Rod catch & release: 2011	44
Rod catch & release: 2010	24
Rod catch & release: 2009	29
Exploitation rate: Most likely	0.10
Exploitation rate: Minimum	0.05
Exploitation rate: Maximum	0.15
Draft catch: 2013	224
Draft catch: 2012	18
Draft catch: 2011	177
Draft catch: 2010	279
Draft catch: 2009	12
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	2002
Conservation Limit (Median)	1539
Catch option at 75% Probability of attaining CL	463
Proportion of CL attained	1.30

FINNIHY

District: Kerry

Fisheries Board Code No: 89

OS Code ref: 216

EPA Hydrometric Area: 21

EPA Code ref: 21F01

Mid system latitude:

Sea point: 51° 52' 25.82" N: 9° 35' 50.49" W

HABITAT:**Area:**Catchment area km²: 33.0Fluvial Habitat Area m²: 108241Accessible habitat Area m²: 83769

District	Kerry
River / stock	Finnihy 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	1
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	39
Drift net catch: 2004	39
Drift net catch: 2003	39
Drift net catch: 2002	39
Drift net catch: 2001	39
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	67
Conservation Limit (Median)	143
Catch option at 75% Probability of attaining CL	-76
Proportion of CL attained	0.47

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: 89.1Fluvial Habitat Area m²: 360554Accessible habitat Area m²: 276106

District	Kerry
River / stock	Blackwater Counter (Kerry) 1SW & MSW
Rod catch / Counter	Counter. Proportion caught below counter: 0.00
Counter: 2013	386
Counter: 2012	281
Counter: 2011	914
Counter: 2010	1205
Counter: 2009	347
Rod harvest: 2013	10
Rod harvest: 2012	34
Rod harvest: 2011	65
Rod harvest: 2010	35
Rod harvest: 2009	48
Exploitation rate: Most likely	NA
Exploitation rate: Minimum	NA
Exploitation rate: Maximum	NA
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Counter
75% Predicted Returns	367
Conservation Limit (Median)	436
Catch option at 75% Probability of attaining CL	-69
Proportion of CL attained	0.84

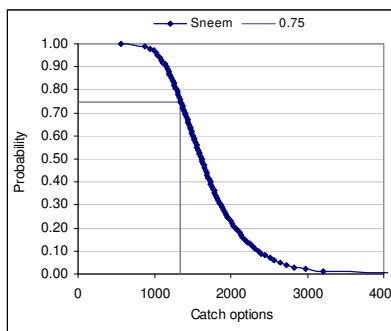
SNEEM

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
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River / stock	Sneem 1SW & MSW
---------------	-----------------

Rod catch / Counter	Rod
Rod harvest: 2013	95
Rod harvest: 2012	67
Rod harvest: 2011	83
Rod harvest: 2010	67
Rod harvest: 2009	26
Rod catch & release: 2013	30
Rod catch & release: 2012	53
Rod catch & release: 2011	38
Rod catch & release: 2010	29
Rod catch & release: 2009	14
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2013	7
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	39
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	1692
Conservation Limit (Median)	347
Catch option at 75% Probability of attaining CL	1345 R/S >3: Capped at 2* CL = 694
Proportion of CL attained	4.88

OWENREAGH

District: Kerry

Fisheries Board Code No: 93

OS Code ref: 214

EPA Hydrometric Area: 21

EPA Code ref: 21O05

Mid system latitude:

Sea point: 51° 50' 1.72" N; 9° 54' 28.78" W

HABITAT:**Area:**Catchment area km²: SneemFluvial Habitat Area m²: 78848Accessible habitat Area m²: 52271

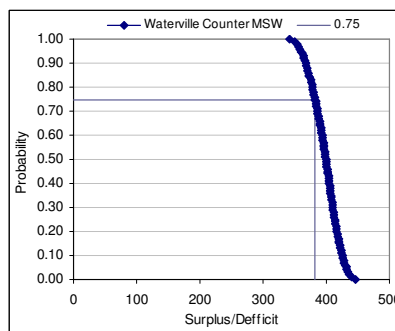
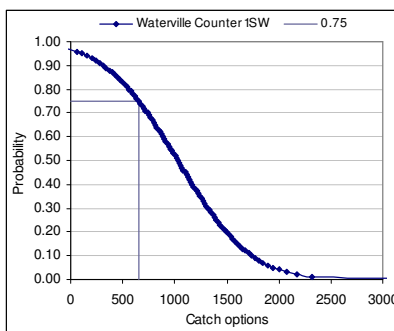
District	Kerry
River / stock	Owenreagh 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	30
Drift net catch: 2004	30
Drift net catch: 2003	30
Drift net catch: 2002	30
Drift net catch: 2001	30
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	47
Conservation Limit (Median)	87
Catch option at 75% Probability of attaining CL	-41
Proportion of CL attained	0.53

WATERVILLE (CUMMERAGH/CURRANE) HERE

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	Kerry
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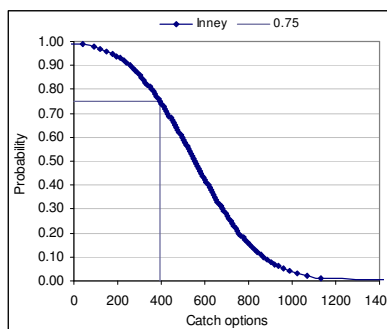
River / stock	Waterville Counter (Cummeragh) 1SW	Waterville Counter MSW
Rod catch / Counter	Counter. Proportion caught below counter: 0.05	Counter. Proportion caught below counter: 0.05
Counter: 2013	713	138
Counter: 2012	1923	624
Counter: 2011	799	427
Counter: 2010	729	322
Counter: 2009	587	531
Rod harvest		
Rod harvest: 2013	320	0
Rod harvest: 2012	198	107
Rod harvest: 2011	235	96
Rod harvest: 2010	203	83
Rod harvest: 2009	85	84
Exploitation rate: Most likely	NA	NA
Exploitation rate: Minimum	NA	NA
Exploitation rate: Maximum	NA	NA
Draft catch		
Draft catch: 2013	0	0
Draft catch: 2012	0	0
Draft catch: 2011	0	0
Draft catch: 2010	0	0
Draft catch: 2009	0	0
Drift net catch		
Drift net catch: 2013	0	0
Drift net catch: 2012	0	0
Drift net catch: 2011	0	0
Drift net catch: 2010	0	0
Drift net catch: 2009	0	0

Forecasts:

"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Counter	Counter
75% Predicted Returns	772	466
Conservation Limit (Median)	118	83
Catch option at 75% Probability of attaining CL	654 R/S >3: Capped at 2* CL = 237	382 R/S >3: Capped at 2* CL = 167
Proportion of CL attained	6.52	5.59

INNY

District: Kerry
 Fisheries Board Code No: 98
 OS Code ref: 212
 EPA Hydrometric Area: 21
 EPA Code ref: 21I01
 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
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River / stock	Inney 1SW & MSW
---------------	-----------------

Rod catch / Counter	Rod
Rod harvest: 2013	50
Rod harvest: 2012	97
Rod harvest: 2011	94
Rod harvest: 2010	19
Rod harvest: 2009	57
Rod catch & release: 2013	20
Rod catch & release: 2012	74
Rod catch & release: 2011	174
Rod catch & release: 2010	265
Rod catch & release: 2009	53
Exploitation rate: Most likely	0.15
Exploitation rate: Minimum	0.07
Exploitation rate: Maximum	0.35
Draft catch: 2013	51
Draft catch: 2012	27
Draft catch: 2011	35
Draft catch: 2010	15
Draft catch: 2009	28
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	1024
Conservation Limit (Median)	629
Catch option at 75% Probability of attaining CL	394
Proportion of CL attained	1.63

EMLAGHMORE

District: Kerry

Fisheries Board Code No: 99

OS Code ref: o3_21

EPA Hydrometric Area: 21

EPA Code ref: 21E01

Mid system latitude:

Sea point: 51° 50' 37.18" N: 10° 14' 26.32" W

HABITAT:**Area:**Catchment area km²: 62.6Fluvial Habitat Area m²: 53416Accessible habitat Area m²: 40698

District	Kerry
River / stock	Emlaghmore 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	0
Drift net catch: 2004	20
Drift net catch: 2003	20
Drift net catch: 2002	20
Drift net catch: 2001	20
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	29
Conservation Limit (Median)	68
Catch option at 75% Probability of attaining CL	-39
Proportion of CL attained	0.43

CARHAN

District: Kerry

Fisheries Board Code No: 101

OS Code ref: 211

EPA Hydrometric Area: 22

EPA Code ref: 22C03

Mid system latitude:

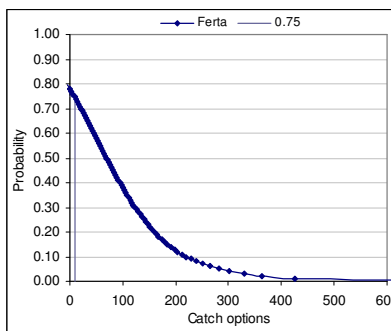
Sea point: 51° 56' 55.04" N: 10° 12' 14.27" W

HABITAT:**Area:**Catchment area km²:Fluvial Habitat Area m²: 69826Accessible habitat Area m²: 51718

District	Kerry
River / stock	Carhan 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	6
Draft catch: 2004	6
Draft catch: 2003	6
Draft catch: 2002	26
Draft catch: 2001	36
Drift net catch: 2005	0
Drift net catch: 2004	26
Drift net catch: 2003	26
Drift net catch: 2002	26
Drift net catch: 2001	26
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	54
Conservation Limit (Median)	88
Catch option at 75% Probability of attaining CL	-34
Proportion of CL attained	0.61

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
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River / stock	Ferta 1SW & MSW
---------------	-----------------

Rod catch / Counter	Rod
Rod harvest: 2013	0
Rod harvest: 2012	24
Rod harvest: 2011	10
Rod harvest: 2010	4
Rod harvest: 2009	0
Rod catch & release: 2013	10
Rod catch & release: 2012	16
Rod catch & release: 2011	9
Rod catch & release: 2010	2
Rod catch & release: 2009	1
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	233
Conservation Limit (Median)	225
Catch option at 75% Probability of attaining CL	8
Proportion of CL attained	1.04

BEHY

District: Kerry
 Fisheries Board Code No: 103
 OS Code ref: 209
 EPA Hydrometric Area: 22
 EPA Code ref: 22B02
 Mid system latitude:
 Sea point: 52° 3' 32.40" N; 9° 57' 16.89" W

HABITAT:**Area:**

Catchment area km²:
 Fluvial Habitat Area m²: 119152
 Accessible habitat Area m²: 100539

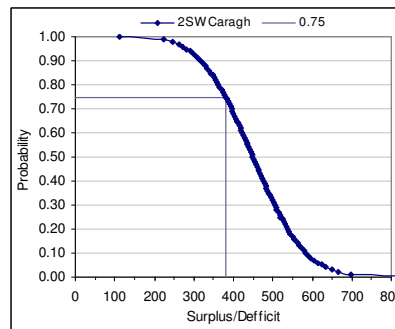
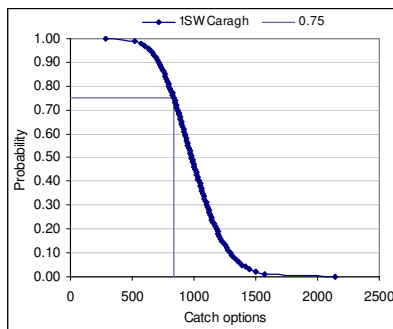
District	Kerry
River / stock	Behy 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2012	0
Rod harvest: 2005	1
Rod harvest: 2004	1
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod catch & release: 2012	8
Rod catch & release: 2005	0
Rod catch & release: 2004	3
Rod catch & release: 2003	1
Rod catch & release: 2002	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2005	32
Draft catch: 2004	32
Draft catch: 2003	34
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2005	40
Drift net catch: 2004	40
Drift net catch: 2003	40
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	95
Conservation Limit (Median)	177
Catch option at 75% Probability of attaining CL	-82
Proportion of CL attained	0.54

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	Kerry	Kerry
River / stock	1SW Caragh 1SW	Caragh MSW
Rod catch / Counter	Rod	Rod
Rod harvest: 2013	241	237
Rod harvest: 2012	180	179
Rod harvest: 2011	275	198
Rod harvest: 2010	181	82
Rod harvest: 2009	123	154
Rod catch & release: 2013	42	31
Rod catch & release: 2012	29	34
Rod catch & release: 2011	17	49
Rod catch & release: 2010	24	12
Rod catch & release: 2009	0	27
Exploitation rate: Most likely	0.15	0.31
Exploitation rate: Minimum	0.07	0.15
Exploitation rate: Maximum	0.35	0.46
Draft catch: 2013	85	21
Draft catch: 2012	74	19
Draft catch: 2011	112	28
Draft catch: 2010	126	31
Draft catch: 2009	0	0
Drift net catch: 2013	0	0
Drift net catch: 2012	0	0
Drift net catch: 2011	0	0
Drift net catch: 2010	0	0
Drift net catch: 2009	0	0
Forecasts:		
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10	Mean C>10
75% Predicted Returns	1231	660
Conservation Limit (Median)	395	280
Catch option at 75% Probability of attaining CL	836 R/S >3: Capped at 2* CL = 790	380
Proportion of CL attained	3.12	2.36

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

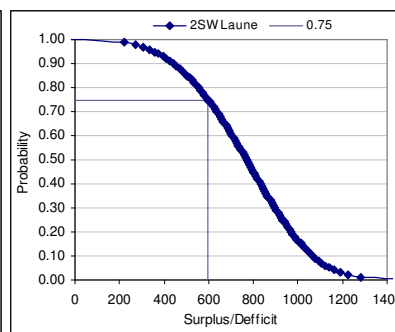
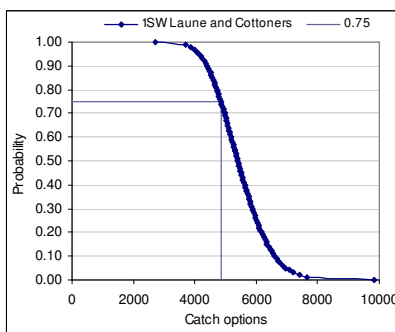
COTTONERS:

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

HABITAT:

Area:

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



District	Kerry	
River / stock	1SW Laune and Cottoners 1SW	Laune MSW
Rod catch / Counter	Rod	Rod
Rod harvest: 2013	600	400
Rod harvest: 2012	716	214
Rod harvest: 2011	835	200
Rod harvest: 2010	817	218
Rod harvest: 2009	664	237
Rod catch & release: 2013	150	50
Rod catch & release: 2012	141	41
Rod catch & release: 2011	248	42
Rod catch & release: 2010	187	34
Rod catch & release: 2009	187	73
Exploitation rate: Most likely	0.15	0.31
Exploitation rate: Minimum	0.07	0.15
Exploitation rate: Maximum	0.35	0.46
Draft catch: 2013	2684	671
Draft catch: 2012	1492	373
Draft catch: 2011	1714	429
Draft catch: 2010	3077	769
Draft catch: 2009	1296	324
Drift net catch: 2013	0	0
Drift net catch: 2012	0	0
Drift net catch: 2011	0	0
Drift net catch: 2010	0	0
Drift net catch: 2009	0	0
Forecasts:		
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10	Mean C>10
75% Predicted Returns	6927	1413
Conservation Limit (Median)	2073	815
Catch option at 75% Probability of attaining CL	4855 R/S >3: Capped at 2* CL = 4145	598
Proportion of CL attained	3.12	1.73

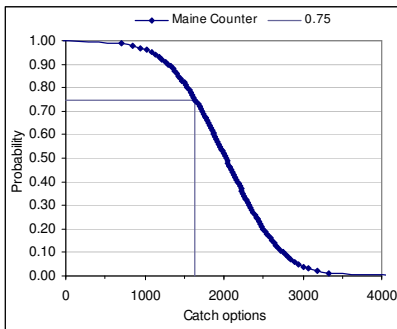
MAINE

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

Rod catch / Counter	Counter. Proportion caught below counter: 0.68
Counter: 2013	2743
Counter: 2012	2539
Counter: 2011	2631
Counter: 2010	3619
Counter: 2009	2951
Rod harvest: 2013	60
Rod harvest: 2012	174
Rod harvest: 2011	207
Rod harvest: 2010	66
Rod harvest: 2009	0
Exploitation rate: Most likely	NA
Exploitation rate: Minimum	NA
Exploitation rate: Maximum	NA
Draft catch: 2013	282
Draft catch: 2012	229
Draft catch: 2011	238
Draft catch: 2010	269
Draft catch: 2009	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

Forecasts:

"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Counter
75% Predicted Returns	2820
Conservation Limit (Median)	1181
Catch option at 75% Probability of attaining CL	1639
Proportion of CL attained	2.39

EMLAGH

District: Kerry

Fisheries Board Code No: 108

OS Code ref: t3_22

EPA Hydrometric Area: 22

EPA Code ref: 22E01

Mid system latitude:

Sea point: 52° 8' 34.82" N: 9° 57' 30.24" W

HABITAT:**Area:**Catchment area km²: 50.5Fluvial Habitat Area m²: 98052Accessible habitat Area m²: 75083

District	Kerry
River / stock	Emlagh 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	36
Drift net catch: 2004	36
Drift net catch: 2003	36
Drift net catch: 2002	36
Drift net catch: 2001	36
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	63
Conservation Limit (Median)	137
Catch option at 75% Probability of attaining CL	-74
Proportion of CL attained	0.46

OWENASCAUL

District: Kerry

Fisheries Board Code No: 109

OS Code ref: 200

EPA Hydrometric Area: 22

EPA Code ref: 22002

Mid system latitude:

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

HABITAT:**Area:**Catchment area km²: 39.6Fluvial Habitat Area m²: 132497Accessible habitat Area m²: 99734

District	Kerry
River / stock	Owenascaul 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2013	2
Rod harvest: 2005	2
Rod harvest: 2004	3
Rod harvest: 2003	2
Rod harvest: 2002	9
Rod catch & release: 2013	5
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2005	54
Drift net catch: 2004	54
Drift net catch: 2003	54
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	83
Conservation Limit (Median)	181
Catch option at 75% Probability of attaining CL	-98
Proportion of CL attained	0.46

MILLTOWN

District: Kerry

Fisheries Board Code No: 111

OS Code ref: 206

EPA Hydrometric Area: 22

EPA Code ref: 22M03

Mid system latitude:

Sea point: 52° 8' 30.86" N: 10° 17' 16.76" W

HABITAT:**Area:**Catchment area km²: 28.8Fluvial Habitat Area m²: 62206Accessible habitat Area m²: 48056

District	Kerry
River / stock	Milltown 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	3
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2011	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Drift net catch: 2011	0
Drift net catch: 2005	23
Drift net catch: 2004	23
Drift net catch: 2003	23
Drift net catch: 2002	23
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	36
Conservation Limit (Median)	87
Catch option at 75% Probability of attaining CL	-51
Proportion of CL attained	0.41

FEOHANAGH

District: Kerry
 Fisheries Board Code No: 112
 OS Code ref: 205
 EPA Hydrometric Area: 23
 EPA Code ref: 23F02
 Mid system latitude:
 Sea point: 52° 12' 59.44" N: 10° 21' 13.64" W

HABITAT:**Area:**

Catchment area km²: 31.2
 Fluvial Habitat Area m²: 113625
 Accessible habitat Area m²: 87060

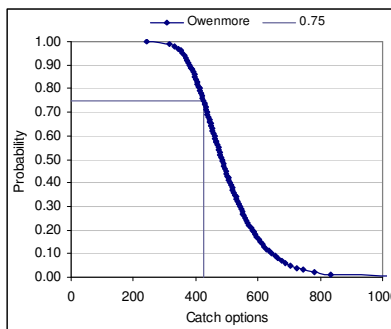
District	Kerry
River / stock	Feohanagh 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2006	0
Rod harvest: 2005	0
Rod harvest: 2004	3
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod catch & release: 2006	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	4
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2011	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Drift net catch: 2011	0
Drift net catch: 2005	44
Drift net catch: 2004	44
Drift net catch: 2003	44
Drift net catch: 2002	44
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	68
Conservation Limit (Median)	161
Catch option at 75% Probability of attaining CL	-93
Proportion of CL attained	0.42

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
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River / stock	Owenmore 1SW & MSW
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Rod catch / Counter	Rod
Rod harvest: 2013	2
Rod harvest: 2012	17
Rod harvest: 2011	10
Rod harvest: 2010	8
Rod harvest: 2009	1
Rod catch & release: 2013	10
Rod catch & release: 2012	9
Rod catch & release: 2011	9
Rod catch & release: 2010	19
Rod catch & release: 2009	25
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2013	164
Draft catch: 2012	124
Draft catch: 2011	157
Draft catch: 2010	235
Draft catch: 2009	95
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	530
Conservation Limit (Median)	105
Catch option at 75% Probability of attaining CL	425 R/S >3: Capped at 2* CL = 211
Proportion of CL attained	5.03

LEE

District: Kerry
 Fisheries Board Code No: 117
 OS Code ref: 196
 EPA Hydrometric Area: 23
 EPA Code ref: 23L01
 Mid system latitude:
 Sea point: 52° 15' 30.34" N: 9° 43' 38.61" W

HABITAT:**Area:**

Catchment area km²: 99.5
 Fluvial Habitat Area m²: 367872
 Accessible habitat Area m²: 311711

District	Kerry
River / stock	Lee 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	163
Drift net catch: 2004	163
Drift net catch: 2003	163
Drift net catch: 2002	163
Drift net catch: 2001	163
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	264
Conservation Limit (Median)	510
Catch option at 75% Probability of attaining CL	-246
Proportion of CL attained	0.52

FEALE GALEY & BRICK here

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

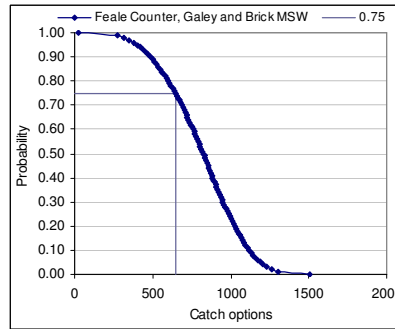
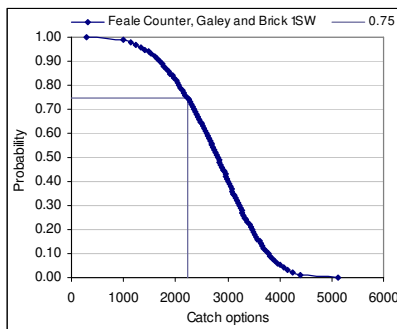
BRICK:

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

HABITAT:

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



District	Limerick	Limerick
River / stock	Feale Counter, Galey and Brick 1SW	Feale Counter, Galey and Brick MSW
Rod catch / Counter	Counter. Proportion caught below counter: 0.50	Counter. Proportion caught below counter: 0.50
Counter: 2013	4697	1426
Counter: 2012	3281	996
Counter: 2011	3281	996
Counter: 2010	4707	1429
Counter: 2009	3173	964
Rod harvest: 2013	400	0
Rod harvest: 2012	728	177
Rod harvest: 2011	861	210
Rod harvest: 2010	1011	63
Rod harvest: 2009	806	164
Exploitation rate: Most likely	NA	NA
Exploitation rate: Minimum	NA	NA
Exploitation rate: Maximum	NA	NA
Draft catch: 2013	934	234
Draft catch: 2012	1207	302
Draft catch: 2011	1612	403
Draft catch: 2010	2763	691
Draft catch: 2009	1002	250
Drift net catch: 2013	0	0
Drift net catch: 2012	0	0
Drift net catch: 2011	0	0
Drift net catch: 2010	0	0
Drift net catch: 2009	0	0
Forecasts:		
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Counter	Counter
75% Predicted Returns	5073	1510
Conservation Limit (Median)	2847	864
Catch option at 75% Probability of attaining CL	2226	646
Proportion of CL attained	1.78	1.75

DEEL

District: Shannon
 Fisheries Board Code No: 125
 OS Code ref: 155d
 EPA Hydrometric Area: 24
 EPA Code ref: 24D04
 Mid system latitude:
 Sea point: 52° 36' 2.33" N; 8° 58' 25.26" W

HABITAT:**Area:**

Catchment area km²: Shannon
 Fluvial Habitat Area m²: 1715116
 Accessible habitat Area m²: 1467505

District	Limerick
River / stock	Deel 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	1
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	461
Drift net catch: 2004	461
Drift net catch: 2003	461
Drift net catch: 2002	461
Drift net catch: 2001	461
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	1007
Conservation Limit (Median)	2823
Catch option at 75% Probability of attaining CL	-1816
Proportion of CL attained	0.36

MAIGUE

District: Shannon
 Fisheries Board Code No: 126
 OS Code ref: 155d
 EPA Hydrometric Area: 24
 EPA Code ref: 24M01
 Mid system latitude:
 Sea point: 52° 34' 7.86" N: 8° 47' 2.97" W

HABITAT:**Area:**

Catchment area km²: Shannon
 Fluvial Habitat Area m²: 2828100
 Accessible habitat Area m²: 2380601

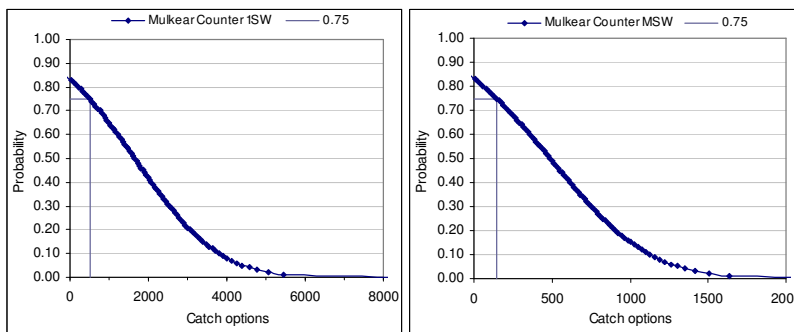
District	Limerick
River / stock	Maigue 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	25
Rod harvest: 2004	44
Rod harvest: 2003	20
Rod harvest: 2002	22
Rod harvest: 2001	50
Rod catch & release: 2005	5
Rod catch & release: 2004	7
Rod catch & release: 2003	7
Rod catch & release: 2002	7
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	192
Draft catch: 2002	216
Draft catch: 2001	185
Drift net catch: 2005	0
Drift net catch: 2004	0
Drift net catch: 2003	68
Drift net catch: 2002	68
Drift net catch: 2001	68
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	783
Conservation Limit (Median)	4632
Catch option at 75% Probability of attaining CL	-3849
Proportion of CL attained	0.17

SHANNON (Mulkear Counter)
 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: Shannon
 Fluvial Habitat Area m²: 36338147
 Accessible habitat Area m²: 2225512



District	Limerick		Limerick
River / stock	Mulkear Counter 1SW	Mulkear Counter MSW	Advice given as joint 1SW & MSW
Rod catch / Counter	Counter. Proportion caught below counter: 0.00	Counter. Proportion caught below counter: 0.00	
Counter: 2013	3350	992	
Counter: 2010	5461	1618	
Counter: 2009	4037	1196	
Counter: 2008	5314	1574	
Counter: 2007	6908	2046	
Rod harvest:			
Rod harvest: 2013	231	69	
Rod harvest: 2010	512	151	
Rod harvest: 2009	273	81	
Rod harvest: 2008	430	128	
Rod harvest: 2007	490	145	
Exploitation rate:			
Exploitation rate: Most likely	NA	NA	
Exploitation rate: Minimum	NA	NA	
Exploitation rate: Maximum	NA	NA	
Draft catch:			
Draft catch: 2013	0	0	
Draft catch: 2009	0	0	
Draft catch: 2008	0	0	
Draft catch: 2007	0	0	
Draft catch: 2006	0	0	
Drift net catch:			
Drift net catch: 2013	0	0	
Drift net catch: 2009	0	0	
Drift net catch: 2008	0	460	
Drift net catch: 2007	0	459	
Drift net catch: 2006	0	0	
Forecasts:			
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Counter	Counter	Joint
75% Predicted Returns	3752	1107	4859
Conservation Limit (Median)	3249	965	4214
Catch option at 75% Probability of attaining CL	503	143	645
Proportion of CL attained	1.15	1.15	1.15

OWENAGARNEY

District: Shannon
 Fisheries Board Code No: 130
 OS Code ref: 155c
 EPA Hydrometric Area: 27
 EPA Code ref: 27001
 Mid system latitude:
 Sea point: 52° 42' 53.13" N: 8° 46' 46.39" W

HABITAT:**Area:**

Catchment area km²: Shannon
 Fluvial Habitat Area m²: 518786
 Accessible habitat Area m²: 434413

District	Limerick
River / stock	Owenagarney 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	4
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	0
Drift net catch: 2004	153
Drift net catch: 2003	153
Drift net catch: 2002	153
Drift net catch: 2001	153
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	286
Conservation Limit (Median)	630
Catch option at 75% Probability of attaining CL	-344
Proportion of CL attained	0.45

FERGUS

District: Shannon
 Fisheries Board Code No: 131
 OS Code ref: 158
 EPA Hydrometric Area: 27
 EPA Code ref: 27F01
 Mid system latitude:
 Sea point: 52° 48' 55.33" N: 8° 57' 41.79" W

HABITAT:**Area:**

Catchment area km²: 897.1
 Fluvial Habitat Area m²: 1447632
 Accessible habitat Area m²: 1135408

District	Limerick
River / stock	Fergus 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2006	33
Rod harvest: 2005	48
Rod harvest: 2004	82
Rod harvest: 2003	43
Rod harvest: 2002	60
Rod catch & release: 2006	0
Rod catch & release: 2005	10
Rod catch & release: 2004	10
Rod catch & release: 2003	8
Rod catch & release: 2002	11
Exploitation rate: Most likely	0.15
Exploitation rate: Minimum	0.07
Exploitation rate: Maximum	0.35
Draft catch: 2006	185
Draft catch: 2005	185
Draft catch: 2004	217
Draft catch: 2003	332
Draft catch: 2002	245
Drift net catch: 2006	0
Drift net catch: 2005	166
Drift net catch: 2004	166
Drift net catch: 2003	166
Drift net catch: 2002	166
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	222
Conservation Limit (Median)	2445
Catch option at 75% Probability of attaining CL	-2223
Proportion of CL attained	0.09

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° 44' 8.73" N; 9° 32' 0.55" W

HABITAT:**Area:**

Catchment area km²: 143.9
 Fluvial Habitat Area m²: 301880
 Accessible habitat Area m²: 255070

District	Limerick
River / stock	Doonbeg 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2006	6
Rod harvest: 2005	4
Rod harvest: 2004	4
Rod harvest: 2003	8
Rod harvest: 2002	0
Rod catch & release: 2006	0
Rod catch & release: 2005	0
Rod catch & release: 2004	1
Rod catch & release: 2003	1
Rod catch & release: 2002	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2006	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Drift net catch: 2006	0
Drift net catch: 2005	80
Drift net catch: 2004	80
Drift net catch: 2003	80
Drift net catch: 2002	80
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	171
Conservation Limit (Median)	525
Catch option at 75% Probability of attaining CL	-354
Proportion of CL attained	0.33

SKIVALEEN

District: Shannon

Fisheries Board Code No: 134

OS Code ref: 153

EPA Hydrometric Area: 28

EPA Code ref: 28C02

Mid system latitude:

Sea point: 52° 44' 48.25" N: 9° 30' 20.31" W

HABITAT:**Area:**Catchment area km²: 67.0Fluvial Habitat Area m²: 260300Accessible habitat Area m²: 221175

District	Limerick
River / stock	Skivaleen 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	1
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	70
Drift net catch: 2004	70
Drift net catch: 2003	70
Drift net catch: 2002	70
Drift net catch: 2001	70
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	159
Conservation Limit (Median)	458
Catch option at 75% Probability of attaining CL	-299
Proportion of CL attained	0.35

ANNAGEERAGH

District: Shannon

Fisheries Board Code No: 135

OS Code ref: 152

EPA Hydrometric Area: 28

EPA Code ref: 28A02

Mid system latitude:

Sea point: 52° 46' 50.53" N: 9° 28' 56.80" W

HABITAT:**Area:**Catchment area km²: 66.0Fluvial Habitat Area m²: 187475Accessible habitat Area m²: 151910

District	Limerick
River / stock	Annageeragh 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2006	0
Rod harvest: 2005	0
Rod harvest: 2004	7
Rod harvest: 2003	5
Rod harvest: 2002	0
Rod catch & release: 2006	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	1
Rod catch & release: 2002	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2006	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Drift net catch: 2006	0
Drift net catch: 2005	57
Drift net catch: 2004	57
Drift net catch: 2003	57
Drift net catch: 2002	57
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	111
Conservation Limit (Median)	321
Catch option at 75% Probability of attaining CL	-210
Proportion of CL attained	0.34

INAGH

District: Shannon
 Fisheries Board Code No: 142
 OS Code ref: 149
 EPA Hydrometric Area: 28
 EPA Code ref: 28I01
 Mid system latitude:
 Sea point: 52° 56' 24.09" N: 9° 17' 48.53" W

HABITAT:**Area:**

Catchment area km²: 260.0
 Fluvial Habitat Area m²: 600513
 Accessible habitat Area m²: 509695

District	Limerick
River / stock	Inagh 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2006	3
Rod harvest: 2005	2
Rod harvest: 2004	6
Rod harvest: 2003	10
Rod harvest: 2002	1
Rod catch & release: 2006	6
Rod catch & release: 2005	6
Rod catch & release: 2004	3
Rod catch & release: 2003	1
Rod catch & release: 2002	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2006	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Drift net catch: 2006	0
Drift net catch: 2005	20
Drift net catch: 2004	20
Drift net catch: 2003	20
Drift net catch: 2002	20
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	237
Conservation Limit (Median)	1096
Catch option at 75% Probability of attaining CL	-858
Proportion of CL attained	0.22

AUGHYVACKEEN

District: Shannon

Fisheries Board Code No: 143

OS Code ref: 149

EPA Hydrometric Area: 28

EPA Code ref: 28C05

Mid system latitude:

Sea point: 52° 57' 42.62" N: 9° 19' 5.02" W

HABITAT:**Area:**Catchment area km²: InaghFluvial Habitat Area m²: 129107Accessible habitat Area m²: 100461

District	Limerick
River / stock	Aughyvackeen 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	42
Drift net catch: 2004	42
Drift net catch: 2003	42
Drift net catch: 2002	42
Drift net catch: 2001	42
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	86
Conservation Limit (Median)	223
Catch option at 75% Probability of attaining CL	-137
Proportion of CL attained	0.39

AILLE

District: Galway
 Fisheries Board Code No: 144
 OS Code ref: 148
 EPA Hydrometric Area: 28
 EPA Code ref: 28A01
 Mid system latitude:
 Sea point: 53° 0' 31.41" N: 9° 23' 34.21" W

HABITAT:**Area:**

Catchment area km²: 68.8
 Fluvial Habitat Area m²: 190153
 Accessible habitat Area m²: 51423

District	Galway
River / stock	Aille (Galway) 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2006	0
Rod harvest: 2005	2
Rod harvest: 2004	2
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod catch & release: 2006	0
Rod catch & release: 2005	0
Rod catch & release: 2004	1
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2006	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Drift net catch: 2006	18
Drift net catch: 2005	18
Drift net catch: 2004	18
Drift net catch: 2003	18
Drift net catch: 2002	18
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	39
Conservation Limit (Median)	105
Catch option at 75% Probability of attaining CL	-66
Proportion of CL attained	0.37

KILCOLGAN

District: Galway
 Fisheries Board Code No: 145
 OS Code ref: 145
 EPA Hydrometric Area: 29
 EPA Code ref: 29K01
 Mid system latitude:
 Sea point: 53° 12' 48.48" N: 8° 52' 24.72" W

HABITAT:**Area:**

Catchment area km²: 365.8
 Fluvial Habitat Area m²: 1024618
 Accessible habitat Area m²: 882353

District	Galway
River / stock	Kilcolgan 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2006	1
Rod harvest: 2005	3
Rod harvest: 2004	3
Rod harvest: 2003	3
Rod harvest: 2002	5
Rod catch & release: 2006	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2006	0
Draft catch: 2005	70
Draft catch: 2004	63
Draft catch: 2003	60
Draft catch: 2002	6
Drift net catch: 2006	389
Drift net catch: 2005	389
Drift net catch: 2004	389
Drift net catch: 2003	389
Drift net catch: 2002	389
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	834
Conservation Limit (Median)	2072
Catch option at 75% Probability of attaining CL	-1238
Proportion of CL attained	0.40

CLARINBRIDGE

District: Galway
 Fisheries Board Code No: 146
 OS Code ref: 144
 EPA Hydrometric Area: 29
 EPA Code ref: 29C02
 Mid system latitude:
 Sea point: 53° 13' 39.32" N: 8° 52' 58.30" W

HABITAT:**Area:**

Catchment area km²: 143.7
 Fluvial Habitat Area m²: 227357
 Accessible habitat Area m²: 205544

District	Galway
River / stock	Clarinbridge 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2006	1
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod catch & release: 2006	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2006	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Drift net catch: 2006	15
Drift net catch: 2005	15
Drift net catch: 2004	15
Drift net catch: 2003	15
Drift net catch: 2002	15
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	110
Conservation Limit (Median)	487
Catch option at 75% Probability of attaining CL	-377
Proportion of CL attained	0.23

KNOCK

District: Galway
 Fisheries Board Code No: 148
 OS Code ref: 142
 EPA Hydrometric Area: 31
 EPA Code ref: 30K01
 Mid system latitude:
 Sea point: 53° 15' 1.11" N; 9° 13' 26.71" W

HABITAT:**Area:**

Catchment area km²: 27.5
 Fluvial Habitat Area m²: 70507
 Accessible habitat Area m²: 55970

District	Galway
River / stock	Knock 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	28
Drift net catch: 2004	28
Drift net catch: 2003	28
Drift net catch: 2002	28
Drift net catch: 2001	28
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	54
Conservation Limit (Median)	132
Catch option at 75% Probability of attaining CL	-78
Proportion of CL attained	0.41

OWENBOLISKA (Spiddal)

District: Galway

Fisheries Board Code No: 149

OS Code ref: 141

EPA Hydrometric Area: 31

EPA Code ref: 31001

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
Rod catch / Counter	Rod
Rod harvest: 2006	0
Rod harvest: 2005	2
Rod harvest: 2004	0
Rod harvest: 2003	1
Rod harvest: 2002	1
Rod catch & release: 2006	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2006	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Drift net catch: 2006	127
Drift net catch: 2005	127
Drift net catch: 2004	127
Drift net catch: 2003	127
Drift net catch: 2002	127
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	245
Conservation Limit (Median)	598
Catch option at 75% Probability of attaining CL	-353
Proportion of CL attained	0.41

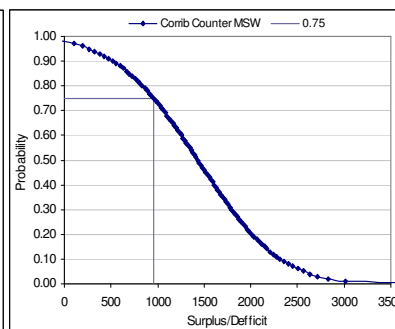
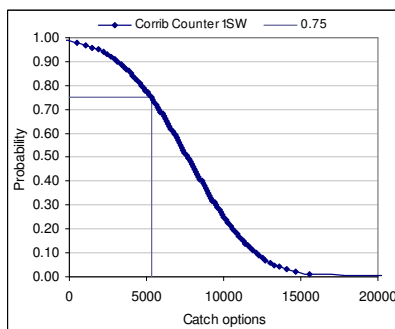
CORRIB

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: 8481312
 Accessible habitat Area m²: 4862527



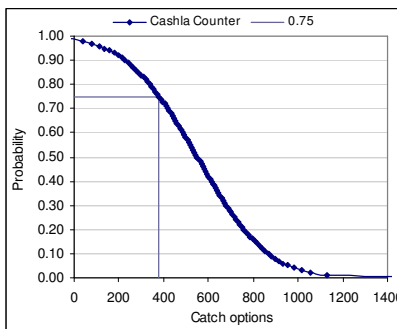
District	Galway		Galway
River / stock	Corrib Counter 1SW	Corrib Counter MSW	Advice given as joint 1SW & MSW
Rod catch / Counter	Counter. Proportion caught below counter: 0.58	Counter. Proportion caught below counter: 0.58	
Counter: 2013	13707	2553	
Counter: 2012	11588	2158	
Counter: 2011	11673	2174	
Counter: 2010	18525	3450	
Counter: 2009	11363	2116	
Rod harvest:			
Rod harvest: 2013	2237	418	
Rod harvest: 2012	1183	194	
Rod harvest: 2011	1403	225	
Rod harvest: 2010	1055	370	
Rod harvest: 2009	1487	223	
Exploitation rate: Most likely	NA	NA	
Exploitation rate: Minimum	NA	NA	
Exploitation rate: Maximum	NA	NA	
Draft catch:			
Draft catch: 2013	0	0	
Draft catch: 2012	0	0	
Draft catch: 2011	0	0	
Draft catch: 2010	0	0	
Draft catch: 2009	0	0	
Drift net catch:			
Drift net catch: 2013	0	0	
Drift net catch: 2012	0	0	
Drift net catch: 2011	0	0	
Drift net catch: 2010	0	0	
Drift net catch: 2009	0	0	
Forecasts:			
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Counter	Counter	Joint
75% Predicted Returns	11673	2150	13823
Conservation Limit (Median)	6380	1193	7572
Catch option at 75% Probability of attaining CL	5293	957	6250
Proportion of CL attained	1.83	1.80	1.83

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
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River / stock	Cashla Counter 1SW & MSW
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Rod catch / Counter	Counter. Proportion caught below counter: 0.40
Counter: 2013	1182
Counter: 2012	755
Counter: 2011	918
Counter: 2010	1209
Counter: 2009	748
Rod harvest: 2013	41
Rod harvest: 2012	33
Rod harvest: 2011	47
Rod harvest: 2010	21
Rod harvest: 2009	22
Exploitation rate: Most likely	NA
Exploitation rate: Minimum	NA
Exploitation rate: Maximum	NA
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Counter
75% Predicted Returns	801
Conservation Limit (Median)	421
Catch option at 75% Probability of attaining CL	380
Proportion of CL attained	1.90

L. Na FURNACE (stream)

District: Connemara

Fisheries Board Code No: 154

OS Code ref: r4

EPA Hydrometric Area:

EPA Code ref: NO CODE

Mid system latitude:

Sea point: 53° 22' 32.56" N: 9° 32' 44.76" W

HABITAT:**Area:**Catchment area km²: ScreebeFluvial Habitat Area m²: 40033Accessible habitat Area m²: 29641

District	Connemara
River / stock	L.Na Furnace 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	56
Drift net catch: 2004	56
Drift net catch: 2003	56
Drift net catch: 2002	56
Drift net catch: 2001	56
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	70
Conservation Limit (Median)	71
Catch option at 75% Probability of attaining CL	-1
Proportion of CL attained	0.98

SCREEBE (Trap)

District: Connemara

Fisheries Board Code No: 155

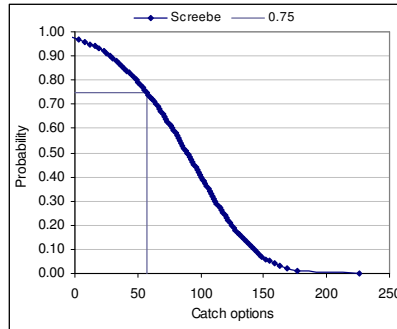
OS Code ref: r4

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: 288.7Fluvial Habitat Area m²: 95837Accessible habitat Area m²: 61922

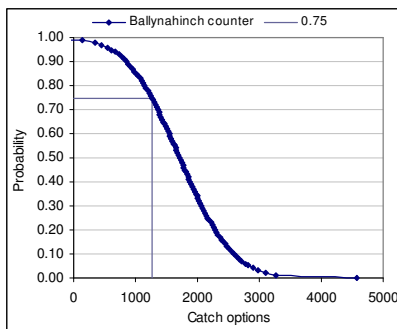
District	Connemara
River / stock	Screebe 1SW & MSW
Rod catch / Counter	Rodd
Rod harvest: 2013	0
Rod harvest: 2012	3
Rod harvest: 2011	0
Rod harvest: 2010	37
Rod harvest: 2009	43
Rod catch & release: 2013	38
Rod catch & release: 2012	20
Rod catch & release: 2011	47
Rod catch & release: 2010	11
Rod catch & release: 2009	14
Exploitation rate: Most likely	0.20
Exploitation rate: Minimum	0.12
Exploitation rate: Maximum	0.29
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	208
Conservation Limit (Median)	151
Catch option at 75% Probability of attaining CL	57
Proportion of CL attained	1.38

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

Rod catch / Counter Counter. Proportion caught below counter: 0.24

Counter: 2013	2352
Counter: 2012	1911
Counter: 2011	2814
Counter: 2010	3509
Counter: 2009	2104
Rod harvest: 2013	166
Rod harvest: 2012	114
Rod harvest: 2011	136
Rod harvest: 2010	108
Rod harvest: 2009	63
Exploitation rate: Most likely	NA
Exploitation rate: Minimum	NA
Exploitation rate: Maximum	NA
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	12
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

Forecasts:

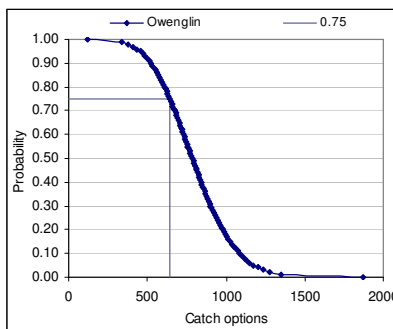
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Counter
75% Predicted Returns	2095
Conservation Limit (Median)	834
Catch option at 75% Probability of attaining CL	1261
Proportion of CL attained	2.51

OWENGLIN

District: Ballinakill
 Fisheries Board Code No: 163
 OS Code ref: 135
 EPA Hydrometric Area: 32
 EPA Code ref: 32003
 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
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River / stock	Owenglin 1SW & MSW
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Rod catch / Counter	Rod
Rod harvest: 2013	320
Rod harvest: 2012	187
Rod harvest: 2011	179
Rod harvest: 2010	145
Rod harvest: 2009	82
Rod catch & release: 2013	0
Rod catch & release: 2012	26
Rod catch & release: 2011	38
Rod catch & release: 2010	26
Rod catch & release: 2009	20
Exploitation rate: Most likely	0.15
Exploitation rate: Minimum	0.07
Exploitation rate: Maximum	0.35
Draft catch: 2013	5
Draft catch: 2012	35
Draft catch: 2011	14
Draft catch: 2010	8
Draft catch: 2009	6
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

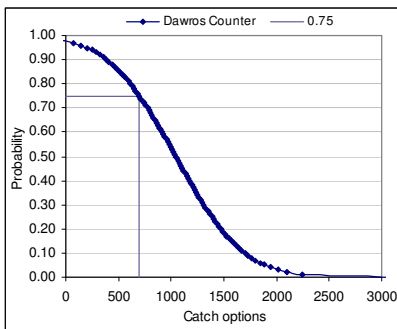
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	1066
Conservation Limit (Median)	423
Catch option at 75% Probability of attaining CL	643
Proportion of CL attained	2.52

DAWROS

District: Ballinakil
 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	Ballinakil
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River / stock	Dawros Counter 1SW & MSW
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Rod catch / Counter	Counter. Proportion caught below counter: 0.00
Counter: 2013	1816
Counter: 2012	1010
Counter: 2011	1176
Counter: 2010	1859
Counter: 2009	x
Rod harvest: 2013	89
Rod harvest: 2012	73
Rod harvest: 2011	79
Rod harvest: 2010	48
Rod harvest: 2009	59
Exploitation rate: Most likely	NA
Exploitation rate: Minimum	NA
Exploitation rate: Maximum	NA
Draft catch: 2013	196
Draft catch: 2012	38
Draft catch: 2011	30
Draft catch: 2010	78
Draft catch: 2009	8
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

Forecasts:

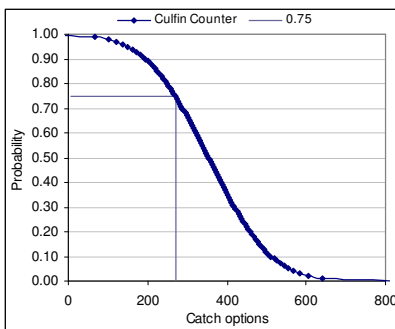
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Counter
75% Predicted Returns	1190
Conservation Limit (Median)	493
Catch option at 75% Probability of attaining CL	697
Proportion of CL attained	2.41

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
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River / stock	Culfin Counter 1SW & MSW
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Rod catch / Counter	Counter. Proportion caught below counter: 0.00
Counter: 2013	457
Counter: 2012	624
Counter: 2011	255
Counter: 2010	473
Counter: 2009	x
Rod harvest: 2013	81
Rod harvest: 2012	25
Rod harvest: 2011	13
Rod harvest: 2010	18
Rod harvest: 2009	0
Exploitation rate: Most likely	NA
Exploitation rate: Minimum	NA
Exploitation rate: Maximum	NA
Draft catch: 2013	58
Draft catch: 2012	7
Draft catch: 2011	91
Draft catch: 2010	0
Draft catch: 2009	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

Forecasts:

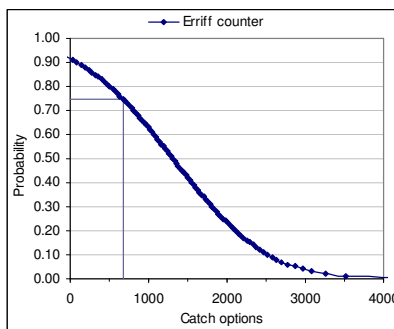
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Counter
75% Predicted Returns	405
Conservation Limit (Median)	136
Catch option at 75% Probability of attaining CL	270
Proportion of CL attained	2.99

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
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River / stock	Erriff counter 1SW & MSW
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Rod catch / Counter	Counter. Proportion caught below counter: 0.40
Counter: 2012	2736
Counter: 2011	1867
Counter: 2010	3616
Counter: 2009	3061
Counter: 2008	964
Rod harvest: 2012	140
Rod harvest: 2011	145
Rod harvest: 2010	235
Rod harvest: 2009	185
Rod harvest: 2008	85
Exploitation rate: Most likely	NA
Exploitation rate: Minimum	NA
Exploitation rate: Maximum	NA
Draft catch: 2012	147
Draft catch: 2011	150
Draft catch: 2010	146
Draft catch: 2009	56
Draft catch: 2008	302
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0
Drift net catch: 2008	0

Forecasts:

"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Counter
75% Predicted Returns	2052
Conservation Limit (Median)	1383
Catch option at 75% Probability of attaining CL	669
Proportion of CL attained	1.48

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

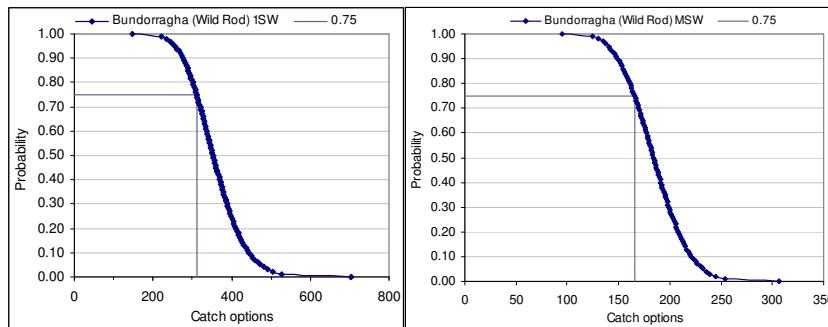
HABITAT:

Area:

Catchment area km²: 48.8

Fluvial Habitat Area m²: 146416

Accessible habitat Area m²: 86031



District	Ballinakill	Ballinakill
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River / stock	Bundorragha (Wild Rod) 1SW	Bundorragha (Wild Rod) MSW
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Rod catch / Counter	Rod	Rod
Rod harvest: 2013	13	10
Rod harvest: 2012	11	14
Rod harvest: 2011	9	6
Rod harvest: 2010	5	2
Rod harvest: 2009	3	6
Rod catch & release: 2013	65	50
Rod catch & release: 2012	54	49
Rod catch & release: 2011	87	63
Rod catch & release: 2010	49	25
Rod catch & release: 2009	31	65
Exploitation rate: Most likely	0.15	0.31
Exploitation rate: Minimum	0.07	0.15
Exploitation rate: Maximum	0.35	0.46
Draft catch: 2013	15	7
Draft catch: 2012	18	7
Draft catch: 2011	18	7
Draft catch: 2010	18	3
Draft catch: 2009	7	14
Drift net catch: 2013	0	0
Drift net catch: 2012	0	0
Drift net catch: 2011	0	0
Drift net catch: 2010	0	0
Drift net catch: 2009	0	0

Forecasts:

"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10	Mean C>10
75% Predicted Returns	406	236
Conservation Limit (Median)	95	70
Catch option at 75% Probability of attaining CL	311 R/S >3: Capped at 2* CL = 190	166 R/S >3: Capped at 2* CL = 140
Proportion of CL attained	4.28	3.37

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: 54.4Fluvial Habitat Area m²: 188669Accessible habitat Area m²: 141350

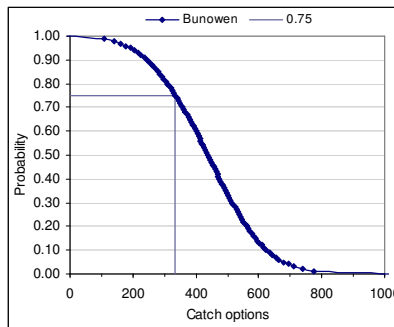
District	Ballinakill
River / stock	Carrownisky 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2013	0
Rod harvest: 2012	4
Rod harvest: 2011	0
Rod harvest: 2010	0
Rod harvest: 2009	0
Rod catch & release: 2013	54
Rod catch & release: 2012	17
Rod catch & release: 2011	14
Rod catch & release: 2010	5
Rod catch & release: 2009	3
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	295
Conservation Limit (Median)	365
Catch option at 75% Probability of attaining CL	-70
Proportion of CL attained	0.81

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
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River / stock	Bunowen 1SW & MSW
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Rod catch / Counter	Rod
Rod harvest: 2013	0
Rod harvest: 2012	7
Rod harvest: 2011	0
Rod harvest: 2010	0
Rod harvest: 2009	0
Rod catch & release: 2013	40
Rod catch & release: 2012	128
Rod catch & release: 2011	134
Rod catch & release: 2010	32
Rod catch & release: 2009	24
Exploitation rate: Most likely	0.10
Exploitation rate: Minimum	0.05
Exploitation rate: Maximum	0.12
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

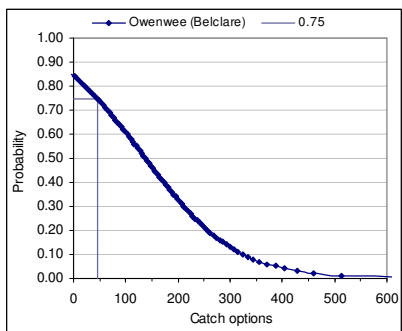
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	797
Conservation Limit (Median)	462
Catch option at 75% Probability of attaining CL	335
Proportion of CL attained	1.73

OWENWEE (BELCLARE)

District: Ballinakill
 Fisheries Board Code No: 173
 OS Code ref: 126
 EPA Hydrometric Area: 32
 EPA Code ref: 32006
 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



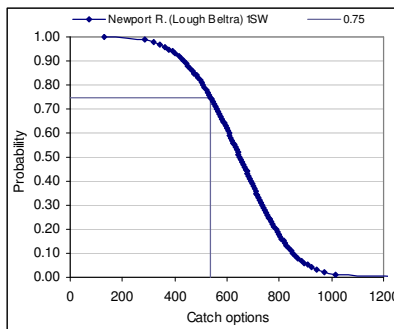
District	Ballinakill
River / stock	Owenwee (Belclare) 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2013	12
Rod harvest: 2012	7
Rod harvest: 2011	6
Rod harvest: 2010	0
Rod harvest: 2009	0
Rod catch & release: 2013	93
Rod catch & release: 2012	21
Rod catch & release: 2011	22
Rod catch & release: 2010	24
Rod catch & release: 2009	3
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	103
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	420
Conservation Limit (Median)	374
Catch option at 75% Probability of attaining CL	45
Proportion of CL attained	1.12

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
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River / stock	Newport R. (Lough Beltra) 1SW	Newport R. (Lough Beltra) MSW
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Rod catch / Counter	Rod	Rod
Rod harvest: 2013	99	27
Rod harvest: 2012	44	15
Rod harvest: 2011	93	19
Rod harvest: 2010	50	6
Rod harvest: 2009	37	58
Rod catch & release: 2013	11	74
Rod catch & release: 2012	51	57
Rod catch & release: 2011	20	54
Rod catch & release: 2010	40	12
Rod catch & release: 2009	42	26
Exploitation rate: Most likely	0.10	0.31
Exploitation rate: Minimum	0.05	0.15
Exploitation rate: Maximum	0.12	0.46
Draft catch: 2013	41	0
Draft catch: 2012	10	2
Draft catch: 2011	15	4
Draft catch: 2010	23	6
Draft catch: 2009	0	0
Drift net catch: 2013	0	0
Drift net catch: 2012	0	0
Drift net catch: 2011	0	0
Drift net catch: 2010	0	0
Drift net catch: 2009	0	0

Forecasts:

"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10	Mean C>10
75% Predicted Returns	1046	267
Conservation Limit (Median)	508	366
Catch option at 75% Probability of attaining CL	538	-99
Proportion of CL attained	2.06	0.73

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: 100.3Fluvial Habitat Area m²: 245358Accessible habitat Area m²: 127674

District	Bangor
River / stock	Srahmore (Burrishoole counts) 1SW & MSW
Rod catch / Counter	Counter. Proportion caught below counter: 0.50
Counter: 2013	674
Counter: 2012	700
Counter: 2011	680
Counter: 2010	685
Counter: 2009	570
Rod harvest: 2013	0
Rod harvest: 2012	75
Rod harvest: 2011	23
Rod harvest: 2010	70
Rod harvest: 2009	8
Exploitation rate: Most likely	NA
Exploitation rate: Minimum	NA
Exploitation rate: Maximum	NA
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Counter
75% Predicted Returns	533
Conservation Limit (Median)	617
Catch option at 75% Probability of attaining CL	-84
Proportion of CL attained	0.86

OWENGARVE

District: Bangor
 Fisheries Board Code No: 181
 OS Code ref: i5_32
 EPA Hydrometric Area: 32
 EPA Code ref: 32002
 Mid system latitude:
 Sea point: 53° 54' 2.63" N: 9° 42' 7.96" W

HABITAT:**Area:**

Catchment area km²: 90.9
 Fluvial Habitat Area m²: 106002
 Accessible habitat Area m²: 84115

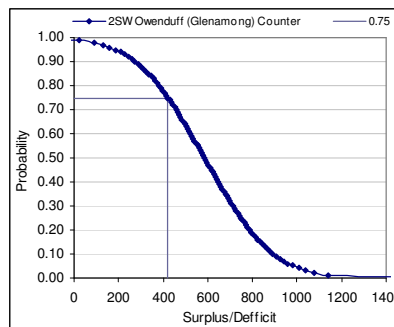
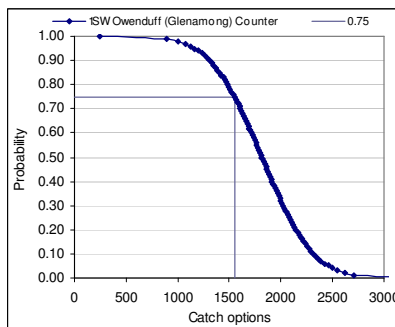
District	Bangor
River / stock	Owengarve R. 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	41
Drift net catch: 2004	41
Drift net catch: 2003	41
Drift net catch: 2002	41
Drift net catch: 2001	41
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	84
Conservation Limit (Median)	227
Catch option at 75% Probability of attaining CL	-143
Proportion of CL attained	0.37

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
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River / stock	1SW Owenduff (Glenamong) Counter 1SW	Owenduff (Glenamong) Counter MSW
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Rod catch / Counter	Counter. Proportion caught below counter: 0.05	Counter. Proportion caught below counter: 0.05
Counter: 2013	2028	532
Counter: 2012	1763	859
Counter: 2011	2187	950
Counter: 2010	2416	740
Counter: 2009	2040	645
Rod harvest: 2013	127	112
Rod harvest: 2012	174	75
Rod harvest: 2011	142	137
Rod harvest: 2010	181	37
Rod harvest: 2009	108	129
Exploitation rate: Most likely	NA	NA
Exploitation rate: Minimum	NA	NA
Exploitation rate: Maximum	NA	NA
Draft catch: 2013	275	69
Draft catch: 2012	422	105
Draft catch: 2011	557	139
Draft catch: 2010	487	122
Draft catch: 2009	365	91
Drift net catch: 2013	0	0
Drift net catch: 2012	0	0
Drift net catch: 2011	0	0
Drift net catch: 2010	0	0
Drift net catch: 2009	0	0

Forecasts:

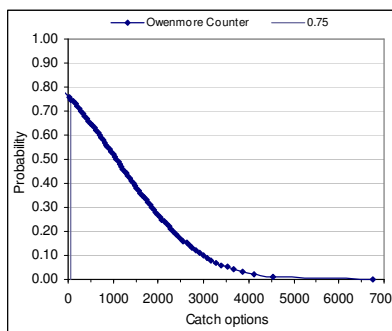
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Counter	Mean C>10
75% Predicted Returns	2263	823
Conservation Limit (Median)	713	402
Catch option at 75% Probability of attaining CL	1550 R/S >3: Capped at 2* CL = 1425	421
Proportion of CL attained	3.18	2.05

OWENMORE

District: Bangor
 Fisheries Board Code No: 186
 OS Code ref: 105
 EPA Hydrometric Area: 33
 EPA Code ref: 33004
 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 – Muinhin - Counter 1SW & MSW
Rod catch / Counter	Counter. Proportion caught below counter: 0.33
Counter: 2013	1358
Counter: 2012	1308
Counter: 2011	2687
Counter: 2010	4074
Counter: 2009	2316
Rod harvest: 2013	88
Rod harvest: 2012	790
Rod harvest: 2011	693
Rod harvest: 2010	631
Rod harvest: 2009	492
Exploitation rate: Most likely	NA
Exploitation rate: Minimum	NA
Exploitation rate: Maximum	NA
Draft catch: 2013	492
Draft catch: 2012	486
Draft catch: 2011	774
Draft catch: 2010	996
Draft catch: 2009	582
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Counter
75% Predicted Returns	2138
Conservation Limit (Median)	2075
Catch option at 75% Probability of attaining CL	63
Proportion of CL attained	1.03

CARROWMORE LAKE (Carrowmore Counter)

District: Bangor

Fisheries Board Code No:

OS Code ref:

EPA Hydrometric Area:

EPA Code ref:

Mid system latitude:

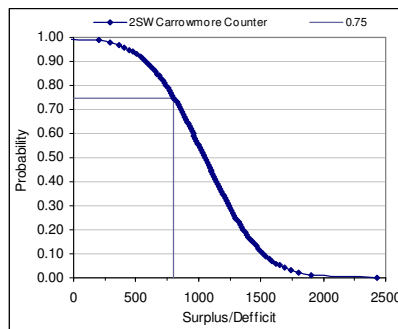
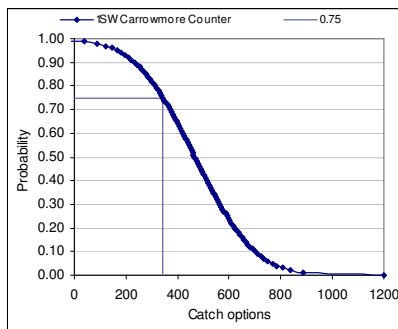
Sea point: 54° 8' 8.87" N: 9° 48' 58.94" W

HABITAT:

Area:

Catchment area km²:

Accessible habitat Area m²: 162980



District Bangor

River / stock Carrowmore Counter 1SW Carrowmore Counter MSW

Rod catch / Counter	Counter. Proportion caught below counter: 0.00	Counter. Proportion caught below counter: 0.00
Counter: 2013	879	978
Counter: 2012	724	1213
Counter: 2011	612	1491
Counter: 2010	447	647
Counter: 2009	437	877
Rod harvest: 2013	119	228
Rod harvest: 2012	160	79
Rod harvest: 2011	40	158
Rod harvest: 2010	68	41
Rod harvest: 2009	65	38
Exploitation rate: Most likely	NA	NA
Exploitation rate: Minimum	NA	NA
Exploitation rate: Maximum	NA	NA
Draft catch: 2013	62	15
Draft catch: 2012	61	25
Draft catch: 2011	97	24
Draft catch: 2010	125	31
Draft catch: 2009	73	18
Drift net catch: 2012	0	0
Drift net catch: 2011	0	0
Drift net catch: 2010	0	0
Drift net catch: 2009	0	0
Drift net catch: 2008	0	0

Forecasts:

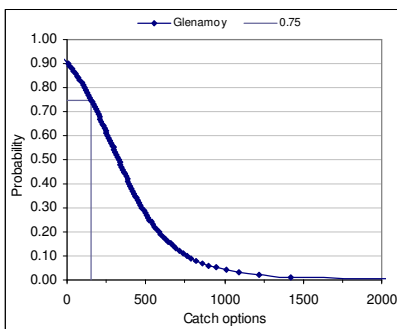
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Counter	Counter
75% Predicted Returns	576	924
Conservation Limit (Median)	231	122
Catch option at 75% Probability of attaining CL	344	803 R/S >3: Capped at 2* CL = 243
Proportion of CL attained	2.49	7.60

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 / Counter	Rod
Rod harvest: 2013	32
Rod harvest: 2012	10
Rod harvest: 2011	33
Rod harvest: 2010	0
Rod harvest: 2009	0
Rod catch & release: 2013	39
Rod catch & release: 2012	19
Rod catch & release: 2011	66
Rod catch & release: 2010	121
Rod catch & release: 2009	53
Exploitation rate: Most likely	0.15
Exploitation rate: Minimum	0.07
Exploitation rate: Maximum	0.35
Draft catch: 2013	0
Draft catch: 2012	24
Draft catch: 2011	44
Draft catch: 2010	0
Draft catch: 2009	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

Forecasts:

"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	774
Conservation Limit (Median)	621
Catch option at 75% Probability of attaining CL	153
Proportion of CL attained	1.25

MUINGNABO

District: Bangor
 Fisheries Board Code No: 188
 OS Code ref: 98
 EPA Hydrometric Area: 33
 EPA Code ref: 33M02
 Mid system latitude:
 Sea point: 54° 16' 15.24" N: 9° 43' 22.68" W

HABITAT:**Area:**

Catchment area km²: 41.7
 Fluvial Habitat Area m²: 140631
 Accessible habitat Area m²: 115958

District	Bangor
River / stock	Muingnabo 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	74
Drift net catch: 2004	74
Drift net catch: 2003	74
Drift net catch: 2002	74
Drift net catch: 2001	74
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	137
Conservation Limit (Median)	336
Catch option at 75% Probability of attaining CL	-199
Proportion of CL attained	0.41

BALLINGLEN

District: Ballina

Fisheries Board Code No: 193

OS Code ref: 102

EPA Hydrometric Area: 33

EPA Code ref: 33B01

Mid system latitude:

Sea point: 54° 17' 42.32" N: 9° 22' 58.64" W

HABITAT:**Area:**Catchment area km²: 44.8Fluvial Habitat Area m²: 184764Accessible habitat Area m²: 145459

District	Ballina
River / stock	Ballinglen 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2007	0
Rod harvest: 2006	1
Rod harvest: 2005	1
Rod harvest: 2004	0
Rod harvest: 2003	2
Rod catch & release: 2007	0
Rod catch & release: 2006	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2007	0
Draft catch: 2006	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Drift net catch: 2007	19
Drift net catch: 2006	19
Drift net catch: 2005	19
Drift net catch: 2004	19
Drift net catch: 2003	19
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	978
Conservation Limit (Median)	411
Catch option at 75% Probability of attaining CL	-313
Proportion of CL attained	0.24

CLOONAGHMORE (Palmerstown)

District: Ballina

Fisheries Board Code No: 194

OS Code ref: 104

EPA Hydrometric Area: 34

EPA Code ref: 34C03

Mid system latitude:

Sea point: 54° 13' 33.34" N: 9° 15' 59.34" W

HABITAT:**Area:**Catchment area km²: 130.3Fluvial Habitat Area m²: 546225Accessible habitat Area m²: 472646

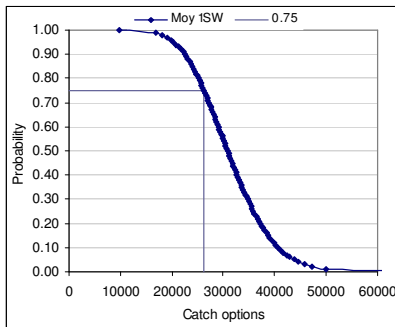
District	Ballina
River / stock	Cloonaghmore (Palmerstown) 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2006	21
Rod harvest: 2005	21
Rod harvest: 2004	3
Rod harvest: 2003	4
Rod harvest: 2002	0
Rod catch & release: 2006	2
Rod catch & release: 2005	2
Rod catch & release: 2004	0
Rod catch & release: 2003	4
Rod catch & release: 2002	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2006	0
Draft catch: 2005	0
Draft catch: 2004	13
Draft catch: 2003	26
Draft catch: 2002	30
Drift net catch: 2006	0
Drift net catch: 2005	0
Drift net catch: 2004	61
Drift net catch: 2003	61
Drift net catch: 2002	61
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	225
Conservation Limit (Median)	1323
Catch option at 75% Probability of attaining CL	-1098
Proportion of CL attained	0.17

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 / Counter	Rod	Rod	
Rod harvest: 2013	9073	1050	
Rod harvest: 2012	6147	635	
Rod harvest: 2011	5570	649	
Rod harvest: 2010	6990	436	
Rod harvest: 2009	4412	366	
Rod catch & release: 2013	735	100	
Rod catch & release: 2012	1287	80	
Rod catch & release: 2011	1086	91	
Rod catch & release: 2010	1742	63	
Rod catch & release: 2009	1122	86	
Exploitation rate: Most likely	0.15	0.31	
Exploitation rate: Minimum	0.07	0.15	
Exploitation rate: Maximum	0.35	0.46	
Draft catch: 2013	0	0	
Draft catch: 2012	0	0	
Draft catch: 2011	0	0	
Draft catch: 2010	0	0	
Draft catch: 2009	0	0	
Drift net catch: 2013	0	0	
Drift net catch: 2012	0	0	
Drift net catch: 2011	0	0	
Drift net catch: 2010	0	0	
Drift net catch: 2009	0	0	
Forecasts:			
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10	Mean C>10	Joint
75% Predicted Returns	40556	1977	42533
Conservation Limit (Median)	14323	2407	16730
Catch option at 75% Probability of attaining CL	26234	-430	25803
Proportion of CL attained	2.83	0.82	2.54

BRUSNA

District: Ballina

Fisheries Board Code No: 196

OS Code ref: 110

EPA Hydrometric Area: 34

EPA Code ref: 34G01

Mid system latitude:

Sea point: 54° 7' 11.70" N: 9° 8' 30.02" W

HABITAT:**Area:**Catchment area km²: MoyFluvial Habitat Area m²: 454369Accessible habitat Area m²: 392972

District	Ballina
River / stock	Brusna 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	54
Drift net catch: 2004	54
Drift net catch: 2003	54
Drift net catch: 2002	54
Drift net catch: 2001	54
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	266
Conservation Limit (Median)	1096
Catch option at 75% Probability of attaining CL	-830
Proportion of CL attained	0.24

LEAFFONY

District: Ballina
 Fisheries Board Code No: 198
 OS Code ref: q5
 EPA Hydrometric Area: 34
 EPA Code ref: 34L01
 Mid system latitude:
 Sea point: 54° 16' 2.34" N: 9° 3' 43.88" W

HABITAT:**Area:**

Catchment area km²: 18.7
 Fluvial Habitat Area m²: 97973
 Accessible habitat Area m²: 84996

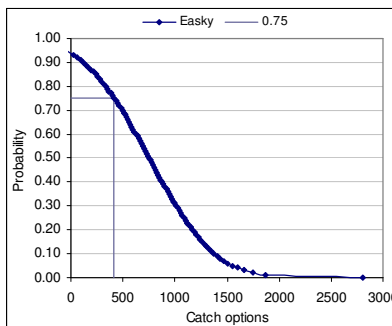
District	Ballina
River / stock	Leaffony 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	11
Drift net catch: 2004	11
Drift net catch: 2003	11
Drift net catch: 2002	11
Drift net catch: 2001	11
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	57
Conservation Limit (Median)	241
Catch option at 75% Probability of attaining CL	-184
Proportion of CL attained	0.24

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
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River / stock	Easky 1SW & MSW
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Rod catch / Counter	Rod
Rod harvest: 2013	173
Rod harvest: 2012	202
Rod harvest: 2011	226
Rod harvest: 2010	355
Rod harvest: 2009	257
Rod catch & release: 2013	70
Rod catch & release: 2012	98
Rod catch & release: 2011	118
Rod catch & release: 2010	158
Rod catch & release: 2009	115
Exploitation rate: Most likely	0.15
Exploitation rate: Minimum	0.07
Exploitation rate: Maximum	0.35
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

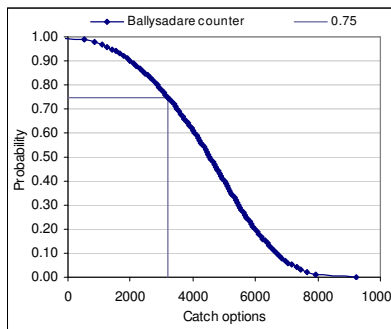
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	1817
Conservation Limit (Median)	1399
Catch option at 75% Probability of attaining CL	418
Proportion of CL attained	1.30

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
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River / stock **Ballysadare Counter 1SW & MSW**

Rod catch / Counter	Counter. Proportion caught below counter: 0.70
Counter: 2013	9759
Counter: 2012	8993
Counter: 2011	8208
Counter: 2010	10568
Counter: 2009	9038
Rod harvest: 2013	752
Rod harvest: 2012	1190
Rod harvest: 2011	925
Rod harvest: 2010	867
Rod harvest: 2009	399
Exploitation rate: Most likely	NA
Exploitation rate: Minimum	NA
Exploitation rate: Maximum	NA
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

Forecasts:

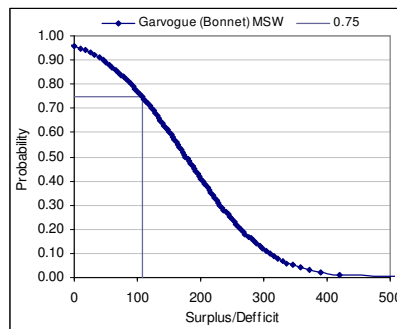
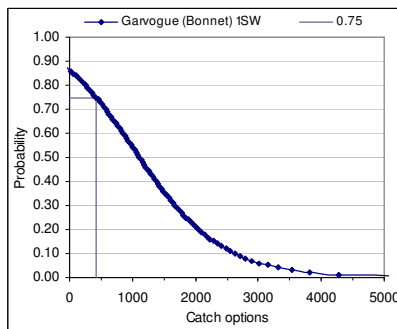
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Counter
75% Predicted Returns	9557
Conservation Limit (Median)	6363
Catch option at 75% Probability of attaining CL	3195
Proportion of CL attained	1.50

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
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River / stock	1SW Garvogue (Bonnet) 1SW	Garvogue (Bonnet) MSW
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Rod catch / Counter	Rod	Rod
Rod harvest: 2013	98	36
Rod harvest: 2012	29	6
Rod harvest: 2011	45	6
Rod harvest: 2010	230	99
Rod harvest: 2009	75	30
Rod catch & release: 2013	67	18
Rod catch & release: 2012	148	44
Rod catch & release: 2011	218	117
Rod catch & release: 2010	8	4
Rod catch & release: 2009	38	15
Exploitation rate: Most likely	0.05	0.12
Exploitation rate: Minimum	0.01	0.06
Exploitation rate: Maximum	0.12	0.27
Draft catch: 2013	0	0
Draft catch: 2012	0	0
Draft catch: 2011	0	0
Draft catch: 2010	0	0
Draft catch: 2009	0	0
Drift net catch: 2013	0	0
Drift net catch: 2012	0	0
Drift net catch: 2011	0	0
Drift net catch: 2010	0	0
Drift net catch: 2009	0	0

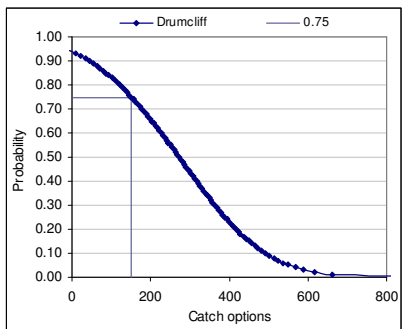
Forecasts:	Mean C>10	Mean C>10
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"		
75% Predicted Returns	2963	396
Conservation Limit (Median)	2543	289
Catch option at 75% Probability of attaining CL	420	107
Proportion of CL attained	1.17	1.37

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
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River / stock **Drumcliff 1SW & MSW**

Rod catch / Counter	Rod
Rod harvest: 2013	75
Rod harvest: 2012	91
Rod harvest: 2011	32
Rod harvest: 2010	85
Rod harvest: 2009	80
Rod catch & release: 2013	21
Rod catch & release: 2012	55
Rod catch & release: 2011	114
Rod catch & release: 2010	24
Rod catch & release: 2009	16
Exploitation rate: Most likely	0.15
Exploitation rate: Minimum	0.07
Exploitation rate: Maximum	0.35
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	662
Conservation Limit (Median)	510
Catch option at 75% Probability of attaining CL	151
Proportion of CL attained	1.30

GRANGE

District: Sligo

Fisheries Board Code No: 207

OS Code ref: x5

EPA Hydrometric Area: 35

EPA Code ref: 35G04

Mid system latitude:

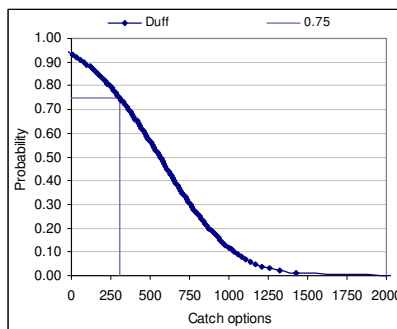
Sea point: 54° 23' 34.55" N: 8° 32' 39.11" W

HABITAT:**Area:**Catchment area km²: 123.0Fluvial Habitat Area m²: 134739Accessible habitat Area m²: 112134

District	Sligo
River / stock	Grange 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2011	0
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod catch & release: 2011	10
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2011	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Drift net catch: 2011	0
Drift net catch: 2005	125
Drift net catch: 2004	125
Drift net catch: 2003	125
Drift net catch: 2002	125
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	190
Conservation Limit (Median)	330
Catch option at 75% Probability of attaining CL	-140
Proportion of CL attained	0.58

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
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River / stock	Duff 1SW & MSW
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Rod catch / Counter	Rod
Rod harvest: 2013	150
Rod harvest: 2012	254
Rod harvest: 2011	239
Rod harvest: 2010	220
Rod harvest: 2009	253
Rod catch & release: 2013	40
Rod catch & release: 2012	82
Rod catch & release: 2011	84
Rod catch & release: 2010	70
Rod catch & release: 2009	96
Exploitation rate: Most likely	0.33
Exploitation rate: Minimum	0.10
Exploitation rate: Maximum	0.50
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

Forecasts:

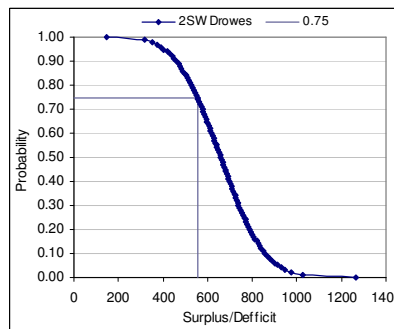
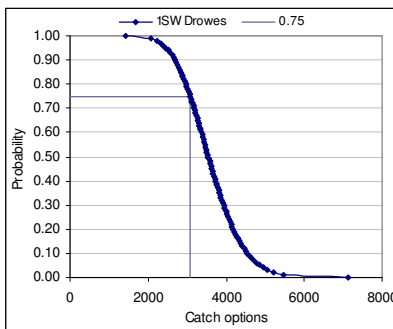
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	1372
Conservation Limit (Median)	1066
Catch option at 75% Probability of attaining CL	305
Proportion of CL attained	1.29

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 / Counter	Rod	Rod
Rod harvest: 2013	500	178
Rod harvest: 2012	641	214
Rod harvest: 2011	410	248
Rod harvest: 2010	520	154
Rod harvest: 2009	429	247
Rod catch & release: 2013	136	26
Rod catch & release: 2012	323	91
Rod catch & release: 2011	212	93
Rod catch & release: 2010	289	114
Rod catch & release: 2009	325	108
Exploitation rate: Most likely	0.15	0.31
Exploitation rate: Minimum	0.07	0.15
Exploitation rate: Maximum	0.35	0.46
Draft catch: 2013	0	0
Draft catch: 2012	0	0
Draft catch: 2011	0	0
Draft catch: 2010	0	0
Draft catch: 2009	0	0
Drift net catch: 2013	0	0
Drift net catch: 2012	0	0
Drift net catch: 2011	0	0
Drift net catch: 2010	0	0
Drift net catch: 2009	0	0
Forecasts:		
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10	Mean C>10
75% Predicted Returns	4142	979
Conservation Limit (Median)	1059	426
Catch option at 75% Probability of attaining CL	3083 R/S >3: Capped at 2* CL = 2119	553
Proportion of CL attained	3.91	2.30

ABBEY

District: Ballyshannon

Fisheries Board Code No: 211

OS Code ref: 123

EPA Hydrometric Area:

EPA Code ref: No code

Mid system latitude:

Sea point: 54° 30' 26.99" N: 8° 12' 14.06" W

HABITAT:**Area:**Catchment area km²: ErneFluvial Habitat Area m²: 131388Accessible habitat Area m²: 111882

District	Ballyshannon
River / stock	Abbey 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	63
Drift net catch: 2004	63
Drift net catch: 2003	63
Drift net catch: 2002	63
Drift net catch: 2001	63
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	126
Conservation Limit (Median)	333
Catch option at 75% Probability of attaining CL	-207
Proportion of CL attained	0.38

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	Erne 1SW & MSW
Rod catch / Counter	Counter. Proportion caught below counter: 0.05
Counter: 2013	4207
Counter: 2012	1706
Counter: 2006	x
Counter: 2005	x
Counter: 2004	x
Rod harvest: 2013	0
Rod harvest: 2012	0
Rod harvest: 2006	46
Rod harvest: 2005	63
Rod harvest: 2004	53
Exploitation rate: Most likely	NA
Exploitation rate: Minimum	NA
Exploitation rate: Maximum	NA
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2006	385
Draft catch: 2005	375
Draft catch: 2004	656
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2004	207
Drift net catch: 2003	207
Drift net catch: 2002	207
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	1763
Conservation Limit (Median)	16586
Catch option at 75% Probability of attaining CL	-14823
Proportion of CL attained	0.11

BALLINTRA (Murvagh R)

District: Ballyshannon

Fisheries Board Code No: 212

OS Code ref: 60

EPA Hydrometric Area: 37

EPA Code ref: 37B02

Mid system latitude:

Sea point: 54° 36' 8.26" N: 8° 8' 52.35" W

HABITAT:**Area:**Catchment area km²: 95.9Fluvial Habitat Area m²: 397228Accessible habitat Area m²: 181017

District	Ballyshannon
River / stock	Ballintra (Murvagh R). 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2006	0
Rod harvest: 2005	0
Rod harvest: 2004	1
Rod harvest: 2003	4
Rod harvest: 2002	4
Rod catch & release: 2006	1
Rod catch & release: 2005	1
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2006	28
Draft catch: 2005	28
Draft catch: 2004	27
Draft catch: 2003	33
Draft catch: 2002	29
Drift net catch: 2006	93
Drift net catch: 2005	93
Drift net catch: 2004	93
Drift net catch: 2003	93
Drift net catch: 2002	93
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	227
Conservation Limit (Median)	548
Catch option at 75% Probability of attaining CL	-321
Proportion of CL attained	0.41

LAGHY

District: Ballyshannon

Fisheries Board Code No: 213

OS Code ref: 59

EPA Hydrometric Area: 37

EPA Code ref: 37L02

Mid system latitude:

Sea point: 54° 37' 5.72" N 8° 6' 32.42" W

HABITAT:**Area:**Catchment area km²: 41.7Fluvial Habitat Area m²: 176936Accessible habitat Area m²: 146608

District	Ballyshannon
River / stock	Laghy 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	110
Drift net catch: 2004	110
Drift net catch: 2003	110
Drift net catch: 2002	110
Drift net catch: 2001	110
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	194
Conservation Limit (Median)	448
Catch option at 75% Probability of attaining CL	-253
Proportion of CL attained	0.43

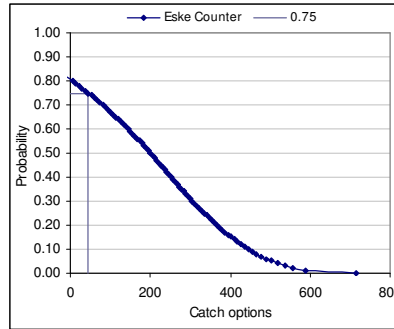
ESKE

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: 526652
 Accessible habitat Area m²: 234373



District	Ballyshannon
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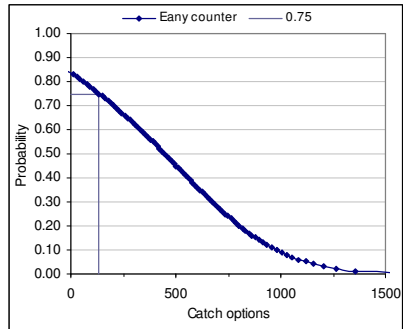
River / stock	Eske Counter 1SW & MSW
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Rod catch / Counter	Counter. Proportion caught below counter: 0.05
Counter: 2013	739
Counter: 2012	517
Counter: 2011	1016
Counter: 2010	1474
Counter: 2009	907
Rod harvest: 2013	20
Rod harvest: 2012	41
Rod harvest: 2011	41
Rod harvest: 2010	56
Rod harvest: 2009	75
Exploitation rate: Most likely	NA
Exploitation rate: Minimum	NA
Exploitation rate: Maximum	NA
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	776
Conservation Limit (Median)	731
Catch option at 75% Probability of attaining CL	45
Proportion of CL attained	1.06

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
Rod catch / Counter	Counter. Proportion caught below counter: 0.15
Counter: 2013	1017
Counter: 2012	1086
Counter: 2011	1497
Counter: 2010	2642
Counter: 2009	1108
Rod harvest: 2013	60
Rod harvest: 2012	176
Rod harvest: 2011	53
Rod harvest: 2010	62
Rod harvest: 2009	166
Exploitation rate: Most likely	NA
Exploitation rate: Minimum	NA
Exploitation rate: Maximum	NA
Draft catch: 2013	145
Draft catch: 2012	202
Draft catch: 2011	78
Draft catch: 2010	69
Draft catch: 2009	127
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Counter
75% Predicted Returns	1448
Conservation Limit (Median)	1312
Catch option at 75% Probability of attaining CL	135
Proportion of CL attained	1.10

OILY

District: Ballyshannon
 Fisheries Board Code No: 216
 OS Code ref: 55
 EPA Hydrometric Area: 37
 EPA Code ref: 37001
 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 / Counter	Rod
Rod harvest: 2013	0
Rod harvest: 2012	0
Rod harvest: 2011	2
Rod harvest: 2006	9
Rod harvest: 2005	6
Rod catch & release: 2013	10
Rod catch & release: 2012	17
Rod catch & release: 2011	4
Rod catch & release: 2006	0
Rod catch & release: 2005	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	106
Draft catch: 2006	62
Draft catch: 2005	77
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	126
Drift net catch: 2006	126
Drift net catch: 2005	126
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	300
Conservation Limit (Median)	629
Catch option at 75% Probability of attaining CL	-329
Proportion of CL attained	0.48

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: 42.9Fluvial Habitat Area m²: 183072Accessible habitat Area m²: 121403

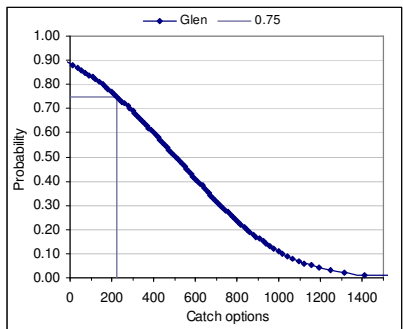
District	Ballyshannon
River / stock	Bungosteen 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2013	0
Rod harvest: 2012	0
Rod harvest: 2005	0
Rod harvest: 2004	11
Rod harvest: 2003	1
Rod catch & release: 2013	20
Rod catch & release: 2012	6
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2005	96
Drift net catch: 2004	96
Drift net catch: 2003	96
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	173
Conservation Limit (Median)	373
Catch option at 75% Probability of attaining CL	-200
Proportion of CL attained	0.46

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 / Counter	Rod
Rod harvest: 2013	90
Rod harvest: 2012	181
Rod harvest: 2011	193
Rod harvest: 2010	159
Rod harvest: 2009	98
Rod catch & release: 2013	30
Rod catch & release: 2012	180
Rod catch & release: 2011	124
Rod catch & release: 2010	152
Rod catch & release: 2009	63
Exploitation rate: Most likely	0.15
Exploitation rate: Minimum	0.07
Exploitation rate: Maximum	0.35
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	350
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	1421
Conservation Limit (Median)	1197
Catch option at 75% Probability of attaining CL	224
Proportion of CL attained	1.19

OWENWEE (Yellow R.)

District: Ballyshannon

Fisheries Board Code No: 220

OS Code ref: 52

EPA Hydrometric Area: 37

EPA Code ref: 37003

Mid system latitude:

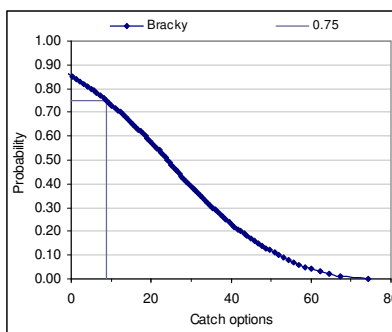
Sea point: 54° 38' 59.60" N: 8° 38' 35.98" W

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

District	Ballyshannon
River / stock	Owenwee (Yellow River) 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	39
Draft catch: 2004	49
Draft catch: 2003	29
Draft catch: 2002	42
Draft catch: 2001	39
Drift net catch: 2005	42
Drift net catch: 2004	42
Drift net catch: 2003	42
Drift net catch: 2002	42
Drift net catch: 2001	42
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	116
Conservation Limit (Median)	183
Catch option at 75% Probability of attaining CL	-66
Proportion of CL attained	0.64

BRACKY

District: Letterkenny
 Fisheries Board Code No: 221
 OS Code ref: h6_38
 EPA Hydrometric Area: 38
 EPA Code ref: 38B02
 Mid system latitude:
 Sea point: 54° 45' 26.97" N: 8° 26' 2.27" W



HABITAT:

Area:
 Catchment area km²: 111.7
 Fluvial Habitat Area m²: 127361
 Accessible habitat Area m²: 96240

District	Letterkenny
----------	-------------

River / stock	Bracky 1SW & MSW
---------------	------------------

Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	77
Draft catch: 2004	77
Draft catch: 2003	83
Draft catch: 2002	88
Draft catch: 2001	81
Drift net catch: 2005	77
Drift net catch: 2004	77
Drift net catch: 2003	77
Drift net catch: 2002	77
Drift net catch: 2001	77

Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	209
Conservation Limit (Median)	200
Catch option at 75% Probability of attaining CL	9
Proportion of CL attained	1.04

OWENEA & OWENTOCKER

OWENTOCKER:

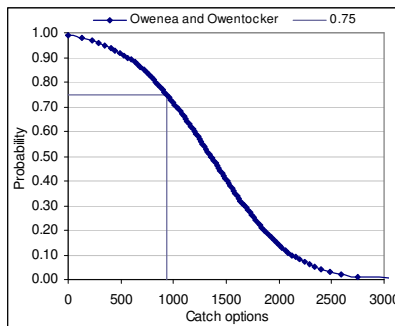
District: Letterkenny
 Fisheries Board Code No: 222
 OS Code ref: 56
 EPA Hydrometric Area: 38
 EPA Code ref: 38006
 Mid system latitude:
 Sea point: 54° 45' 49.25" N: 8° 25' 13.30" W

OWENEA:

District: Letterkenny
 Fisheries Board Code No: 223
 OS Code ref: 50
 EPA Hydrometric Area: 38
 EPA Code ref: 38004
 Mid system latitude:
 Sea point: 54° 46' 28.81" N: 8° 24' 41.00" W

HABITAT:

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



District	Letterkenny
----------	-------------

River / stock	Owenea and Owentocker 1SW & MSW
---------------	---------------------------------

Rod catch / Counter	Rod
Rod harvest: 2013	211
Rod harvest: 2012	345
Rod harvest: 2011	437
Rod harvest: 2010	415
Rod harvest: 2009	318
Rod catch & release: 2013	45
Rod catch & release: 2012	110
Rod catch & release: 2011	120
Rod catch & release: 2010	104
Rod catch & release: 2009	91
Exploitation rate: Most likely	0.15
Exploitation rate: Minimum	0.07
Exploitation rate: Maximum	0.35
Draft catch: 2013	519
Draft catch: 2012	548
Draft catch: 2011	331
Draft catch: 2010	428
Draft catch: 2009	271
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0

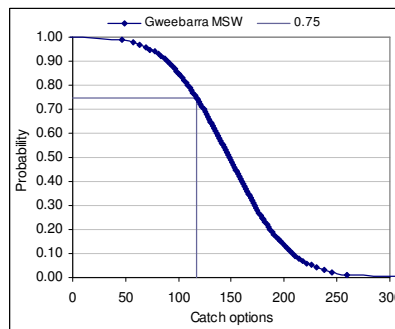
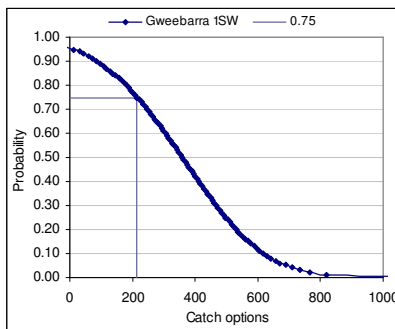
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	2626
Conservation Limit (Median)	1690
Catch option at 75% Probability of attaining CL	936
Proportion of CL attained	1.55

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	
River / stock	Gweebarra 1SW	Gweebarra MSW
Rod catch / Counter	Rod	Rod
Rod harvest: 2013	70	20
Rod harvest: 2012	140	26
Rod harvest: 2011	80	16
Rod harvest: 2010	73	10
Rod harvest: 2009	50	28
Rod catch & release: 2013	50	10
Rod catch & release: 2012	58	24
Rod catch & release: 2011	32	11
Rod catch & release: 2010	62	3
Rod catch & release: 2009	46	7
Exploitation rate: Most likely	0.15	0.12
Exploitation rate: Minimum	0.07	0.06
Exploitation rate: Maximum	0.35	0.27
Draft catch: 2013	185	23
Draft catch: 2012	146	25
Draft catch: 2011	158	30
Draft catch: 2010	189	20
Draft catch: 2009	127	48
Drift net catch: 2013	0	0
Drift net catch: 2012	0	0
Drift net catch: 2011	0	0
Drift net catch: 2010	0	0
Drift net catch: 2009	0	0
Forecasts:		
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10	Mean C>10
75% Predicted Returns	827	233
Conservation Limit (Median)	611	116
Catch option at 75% Probability of attaining CL	215	177
Proportion of CL attained	1.35	2.01

OWENAMARVE

District: Letterkenny

Fisheries Board Code No: 226

OS Code ref: 47

EPA Hydrometric Area: 38

EPA Code ref: 38005

Mid system latitude:

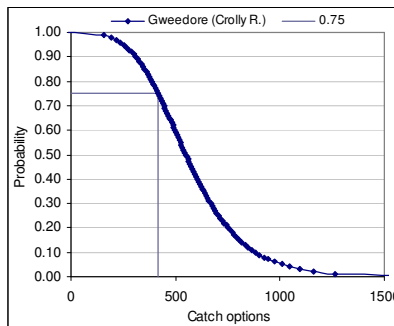
Sea point: 54° 54' 23.03" N: 8° 20' 28.50" W

HABITAT:**Area:**Catchment area km²: 25.3Fluvial Habitat Area m²: 74988Accessible habitat Area m²: 63943

District	Letterkenny
River / stock	Owenamarve 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2006	3
Rod harvest: 2005	4
Rod harvest: 2004	15
Rod harvest: 2003	4
Rod harvest: 2002	4
Rod catch & release: 2006	0
Rod catch & release: 2005	0
Rod catch & release: 2004	1
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2006	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Drift net catch: 2006	40
Drift net catch: 2005	40
Drift net catch: 2004	40
Drift net catch: 2003	40
Drift net catch: 2002	40
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	85
Conservation Limit (Median)	204
Catch option at 75% Probability of attaining CL	-120
Proportion of CL attained	0.41

GWEEDORE (Crollly)

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
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River / stock	Gweedore (Crollly R.) 1SW & MSW
---------------	---------------------------------

Rod catch / Counter	Rod
Rod harvest: 2012	31
Rod harvest: 2011	18
Rod harvest: 2010	50
Rod harvest: 2009	38
Rod harvest: 2005	21
Rod catch & release: 2012	20
Rod catch & release: 2011	7
Rod catch & release: 2010	10
Rod catch & release: 2009	1
Rod catch & release: 2005	27
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	0
Draft catch: 2005	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0
Drift net catch: 2005	0

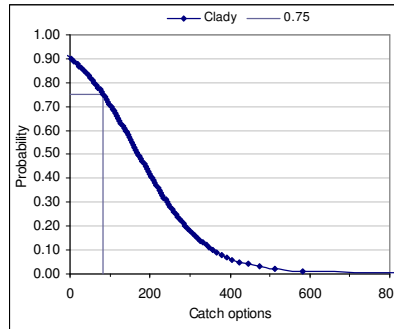
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	759
Conservation Limit (Median)	342
Catch option at 75% Probability of attaining CL	417
Proportion of CL attained	2.22

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
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River / stock	Clady 1SW & MSW
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Rod catch / Counter	Rod
Rod harvest: 2011	20
Rod harvest: 2010	0
Rod harvest: 2007	0
Rod harvest: 2006	0
Rod harvest: 2005	15
Rod catch & release: 2011	23
Rod catch & release: 2010	14
Rod catch & release: 2007	10
Rod catch & release: 2006	9
Rod catch & release: 2005	0
Exploitation rate: Most likely	0.03
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.05
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2007	0
Draft catch: 2006	0
Draft catch: 2005	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2007	0
Drift net catch: 2006	0
Drift net catch: 2005	0

Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	428
Conservation Limit (Median)	345
Catch option at 75% Probability of attaining CL	83
Proportion of CL attained	1.24

GLENNA

District: Letterkenny

Fisheries Board Code No: 234

OS Code ref: 21

EPA Hydrometric Area: 38

EPA Code ref: 38G01

Mid system latitude:

Sea point: 55° 7' 10.24" N: 8° 8' 20.19" W

HABITAT:**Area:**Catchment area km²: 25.2Fluvial Habitat Area m²: 43565Accessible habitat Area m²: 26983

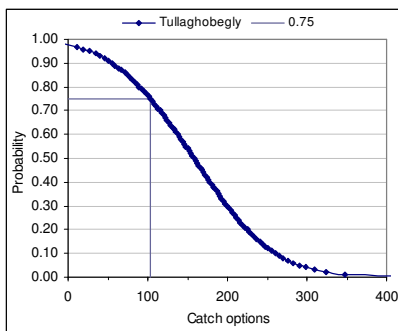
District	Letterkenny
River / stock	Glenna 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2006	0
Rod harvest: 2005	0
Rod harvest: 2004	4
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod catch & release: 2006	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2006	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Drift net catch: 2006	52
Drift net catch: 2005	52
Drift net catch: 2004	52
Drift net catch: 2003	52
Drift net catch: 2002	52
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	93
Conservation Limit (Median)	215
Catch option at 75% Probability of attaining CL	-122
Proportion of CL attained	0.43

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
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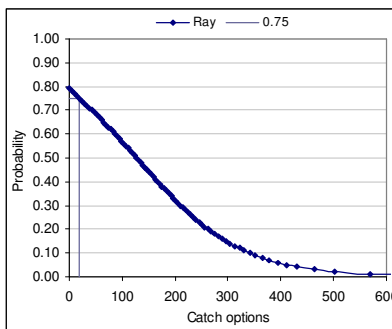
River / stock	Tullaghobegly 1SW & MSW
---------------	-------------------------

Rod catch / Counter	Rod
Rod harvest: 2013	0
Rod harvest: 2012	0
Rod harvest: 2011	0
Rod harvest: 2005	113
Rod harvest: 2004	47
Rod catch & release: 2013	22
Rod catch & release: 2012	35
Rod catch & release: 2011	20
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Exploitation rate: Most likely	0.15
Exploitation rate: Minimum	0.07
Exploitation rate: Maximum	0.35
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2005	31
Draft catch: 2004	31
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2005	204
Drift net catch: 2004	204

Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	326
Conservation Limit (Median)	223
Catch option at 75% Probability of attaining CL	103
Proportion of CL attained	1.46

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
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River / stock	Ray 1SW & MSW
---------------	---------------

Rod catch / Counter	Rod
Rod harvest: 2013	0
Rod harvest: 2012	0
Rod harvest: 2006	16
Rod harvest: 2005	17
Rod harvest: 2004	43
Rod catch & release: 2013	12
Rod catch & release: 2012	19
Rod catch & release: 2006	20
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2013	0
Draft catch: 2012	0
Draft catch: 2006	0
Draft catch: 2005	0
Draft catch: 2004	0
Drift net catch: 2013	0
Drift net catch: 2012	0
Drift net catch: 2006	158
Drift net catch: 2005	158
Drift net catch: 2004	158

Forecasts:

"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	454
Conservation Limit (Median)	435
Catch option at 75% Probability of attaining CL	19
Proportion of CL attained	1.04

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: 126.4Fluvial Habitat Area m²: 413121Accessible habitat Area m²: 238296

District	Letterkenny	Letterkenny
River / stock	1SW Lackagh 1SW	MSW Lackagh MSW
Rod catch / Counter	Rod	Rod
Rod harvest: 2013	0	0
Rod harvest: 2005	28	33
Rod harvest: 2004	32	39
Rod harvest: 2003	20	23
Rod harvest: 2002	25	29
Rod catch & release: 2013	30	30
Rod catch & release: 2005	5	5
Rod catch & release: 2004	2	2
Rod catch & release: 2003	0	1
Rod catch & release: 2002	0	0
Exploitation rate: Most likely	0.15	0.12
Exploitation rate: Minimum	0.07	0.06
Exploitation rate: Maximum	0.35	0.27
Draft catch: 2013	0	0
Draft catch: 2005	0	0
Draft catch: 2004	0	0
Draft catch: 2003	0	0
Draft catch: 2002	0	0
Drift net catch: 2013	0	0
Drift net catch: 2005	0	0
Drift net catch: 2004	0	0
Drift net catch: 2003	0	0
Drift net catch: 2002	0	0
Forecasts:		
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10	Mean C>10
75% Predicted Returns	119	370
Conservation Limit (Median)	236	1199
Catch option at 75% Probability of attaining CL	-117	-828
Proportion of CL attained	0.51	0.31

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: 275.7Fluvial Habitat Area m²: 1231978Accessible habitat Area m²: 968196

District	Letterkenny	Letterkenny
River / stock	1SW Leannan 1SW	MSW Leannan MSW
Rod catch / Counter	Rod	Rod
Rod harvest: 2005	18	43
Rod harvest: 2004	21	50
Rod harvest: 2003	34	79
Rod harvest: 2002	44	101
Rod harvest: 2001	44	101
Rod catch & release: 2005	0	0
Rod catch & release: 2004	2	3
Rod catch & release: 2003	1	2
Rod catch & release: 2002	2	6
Rod catch & release: 2001	18	42
Exploitation rate: Most likely	0.15	0.12
Exploitation rate: Minimum	0.07	0.06
Exploitation rate: Maximum	0.35	0.27
Draft catch: 2005	0	0
Draft catch: 2004	0	0
Draft catch: 2003	0	0
Draft catch: 2002	0	0
Draft catch: 2001	0	0
Drift net catch: 2005	0	0
Drift net catch: 2004	0	0
Drift net catch: 2003	0	0
Drift net catch: 2002	0	0
Drift net catch: 2001	0	0
Forecasts:		
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10	Mean C>10
75% Predicted Returns	108	370
Conservation Limit (Median)	516	1199
Catch option at 75% Probability of attaining CL	-409	-828
Proportion of CL attained	0.21	0.31

SWILLY

District: Letterkenny

Fisheries Board Code No: 249

OS Code ref: 51

EPA Hydrometric Area: 39

EPA Code ref: 39S02

Mid system latitude:

Sea point: 54° 56' 54.73" N: 7° 42' 51.14" W

HABITAT:**Area:**Catchment area km²: 272.6Fluvial Habitat Area m²: 443415Accessible habitat Area m²: 343978

District	Letterkenny
River / stock	Swilly 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2006	14
Rod harvest: 2005	4
Rod harvest: 2004	3
Rod harvest: 2003	6
Rod harvest: 2002	18
Rod catch & release: 2006	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	7
Exploitation rate: Most likely	0.15
Exploitation rate: Minimum	0.07
Exploitation rate: Maximum	0.35
Draft catch: 2006	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Drift net catch: 2006	272
Drift net catch: 2005	272
Drift net catch: 2004	272
Drift net catch: 2003	272
Drift net catch: 2002	272
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	490
Conservation Limit (Median)	1105
Catch option at 75% Probability of attaining CL	-616
Proportion of CL attained	0.44

ISLE (Burn)

District: Letterkenny

Fisheries Board Code No: 250

OS Code ref: 51

EPA Hydrometric Area: 39

EPA Code ref: 39L05

Mid system latitude:

Sea point: 54° 57' 58.13" N: 7° 37' 22.42" W

HABITAT:**Area:**Catchment area km²: SwillyFluvial Habitat Area m²: 199891Accessible habitat Area m²: 161789

District	Letterkenny
River / stock	Isle (Burn) 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	1
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	128
Drift net catch: 2004	128
Drift net catch: 2003	128
Drift net catch: 2002	128
Drift net catch: 2001	128
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	227
Conservation Limit (Median)	521
Catch option at 75% Probability of attaining CL	-294
Proportion of CL attained	0.43

MILL

District: Letterkenny
 Fisheries Board Code No: 252
 OS Code ref: 34
 EPA Hydrometric Area: 39
 EPA Code ref: 39M02
 Mid system latitude:
 Sea point: 55° 7' 45.72" N: 7° 27' 28.74" W

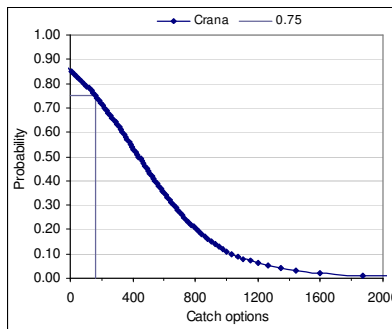
HABITAT:**Area:**

Catchment area km²: Swilly
 Fluvial Habitat Area m²: 147447
 Accessible habitat Area m²: 94083

District	Letterkenny
River / stock	Mill 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2006	0
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod catch & release: 2006	3
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2006	0
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Drift net catch: 2006	68
Drift net catch: 2005	68
Drift net catch: 2004	68
Drift net catch: 2003	68
Drift net catch: 2002	68
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	127
Conservation Limit (Median)	312
Catch option at 75% Probability of attaining CL	-184
Proportion of CL attained	0.41

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
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River / stock	Crana 1SW & MSW
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Rod catch / Counter	Rod
Rod harvest: 2012	96
Rod harvest: 2011	106
Rod harvest: 2010	109
Rod harvest: 2009	143
Rod harvest: 2008	106
Rod catch & release: 2012	28
Rod catch & release: 2011	113
Rod catch & release: 2010	57
Rod catch & release: 2009	91
Rod catch & release: 2008	52
Exploitation rate: Most likely	0.15
Exploitation rate: Minimum	0.07
Exploitation rate: Maximum	0.35
Draft catch: 2012	0
Draft catch: 2011	0
Draft catch: 2010	0
Draft catch: 2009	0
Draft catch: 2008	0
Drift net catch: 2012	0
Drift net catch: 2011	0
Drift net catch: 2010	0
Drift net catch: 2009	0
Drift net catch: 2008	0

Forecasts:

"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C>10
75% Predicted Returns	1234
Conservation Limit (Median)	1074
Catch option at 75% Probability of attaining CL	160
Proportion of CL attained	1.15

CLONMANY

District: Letterkenny

Fisheries Board Code No: 256

OS Code ref: 04

EPA Hydrometric Area: 40

EPA Code ref: 40C01

Mid system latitude:

Sea point: 55° 16' 46.20" N: 7° 25' 45.42" W

HABITAT:**Area:**Catchment area km²: 56.0Fluvial Habitat Area m²: 162636Accessible habitat Area m²: 130312

District	Letterkenny
River / stock	Clonmany 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	117
Drift net catch: 2004	117
Drift net catch: 2003	117
Drift net catch: 2002	117
Drift net catch: 2001	117
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	199
Conservation Limit (Median)	443
Catch option at 75% Probability of attaining CL	-244
Proportion of CL attained	0.45

STRAID

District: Letterkenny
 Fisheries Board Code No: 257
 OS Code ref: 05
 EPA Hydrometric Area: 40
 EPA Code ref: 40S01
 Mid system latitude:
 Sea point: 55° 17' 3.47" N; 7° 19' 34.45" W

HABITAT:**Area:**

Catchment area km²: 21.3
 Fluvial Habitat Area m²: 78026
 Accessible habitat Area m²: 54412

District	Letterkenny
River / stock	Straid 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	49
Drift net catch: 2004	49
Drift net catch: 2003	49
Drift net catch: 2002	49
Drift net catch: 2001	49
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	84
Conservation Limit (Median)	184
Catch option at 75% Probability of attaining CL	-101
Proportion of CL attained	0.45

DONAGH

District: Letterkenny
 Fisheries Board Code No: 258
 OS Code ref: 06
 EPA Hydrometric Area: 40
 EPA Code ref: 40D01
 Mid system latitude:
 Sea point: 55° 16' 40.86" N: 7° 15' 58.71" W

HABITAT:**Area:**

Catchment area km²: 35.5
 Fluvial Habitat Area m²: 154368
 Accessible habitat Area m²: 128278

District	Letterkenny
River / stock	Donagh 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	105
Drift net catch: 2004	105
Drift net catch: 2003	105
Drift net catch: 2002	105
Drift net catch: 2001	105
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	183
Conservation Limit (Median)	429
Catch option at 75% Probability of attaining CL	-246
Proportion of CL attained	0.43

GLENAGANNON

District: Letterkenny

Fisheries Board Code No: 259

OS Code ref: 07

EPA Hydrometric Area: 40

EPA Code ref: 40G01

Mid system latitude:

Sea point: 55° 16' 43.00" N: 7° 15' 8.54" W

HABITAT:**Area:**Catchment area km²: 35.1Fluvial Habitat Area m²: 135227Accessible habitat Area m²: 111751

District	Letterkenny
River / stock	Glenagannon 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	4
Rod harvest: 2004	4
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	1
Rod catch & release: 2005	1
Rod catch & release: 2004	1
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	89
Drift net catch: 2004	89
Drift net catch: 2003	89
Drift net catch: 2002	89
Drift net catch: 2001	89
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	159
Conservation Limit (Median)	377
Catch option at 75% Probability of attaining CL	-218
Proportion of CL attained	0.42

CULOORT

District: Letterkenny

Fisheries Board Code No: 261

OS Code ref: a nth

EPA Hydrometric Area: 40

EPA Code ref: 40K01

Mid system latitude:

Sea point: 55° 21' 33.82" N: 7° 20' 58.93" W

HABITAT:**Area:**Catchment area km²: 4.3Fluvial Habitat Area m²: 91145Accessible habitat Area m²: 73423

District	Letterkenny
River / stock	Culoort 1SW & MSW
Rod catch / Counter	Rod
Rod harvest: 2005	0
Rod harvest: 2004	0
Rod harvest: 2003	0
Rod harvest: 2002	0
Rod harvest: 2001	0
Rod catch & release: 2005	0
Rod catch & release: 2004	0
Rod catch & release: 2003	0
Rod catch & release: 2002	0
Rod catch & release: 2001	0
Exploitation rate: Most likely	0.05
Exploitation rate: Minimum	0.01
Exploitation rate: Maximum	0.12
Draft catch: 2005	0
Draft catch: 2004	0
Draft catch: 2003	0
Draft catch: 2002	0
Draft catch: 2001	0
Drift net catch: 2005	56
Drift net catch: 2004	56
Drift net catch: 2003	56
Drift net catch: 2002	56
Drift net catch: 2001	56
Forecasts:	
"COUNTER", "Mean C>10", or "Mean C<=10 Raised by 0.33"	Mean C<=10 Raised by 0.33
75% Predicted Returns	103
Conservation Limit (Median)	252
Catch option at 75% Probability of attaining CL	-149
Proportion of CL attained	0.41