Sea lice monitoring report for Inverianvie river estuary (Gruinard Bay) sampling, 9 May 2024.

Peter Cunningham, Biologist, WRFT. 30 May 2024 info@wrft.org,uk

Sea trout data

ocation:		Inverianvie	e estuary																	
Date:		09-May-24		Time:	14:00															
Counts:		Peter Cunningham																		
eam:		6 helpers																		
/eather:		bright and	sunny, ligh	t wind																
ther note	es:	several exp	ploratory sv	weeps of sl	nallow estu	uary of Inv	erianvie ri	ver to mou	th of Little	Gruinard I	River at low	tide								
		only sea tr	out caught	was netted	l by hand ir	n shallow	water. No	deep pools	found in	estuary wh	ere sweep	netting eff	ective at lo	ow tide.						
		sea pool be	eneath roa	d bridge e×	amined; m	uch seaw	eed fragme	ents												
		next time a	rea just be	low stony	channel															
									Caligus	Lepeophtheiru		eirus salmonis								
No.	Location	Date	Method	Riv/Est/B each	Fish	length (mm)	weight (g)	condition factor	total	Copepodid & Chalimus (estimate)	Pre-adult & adult	Ov. female	Total L. salmonis sea lice	*estimated lice/g fish weight	Dorsal fin damage	Cryptocotyle ligua spots per cm2 of caudal fin	Predator damage	Photo	scale sample?	Comments
1	Inverianvie	09-May-24	Sweep Net	est	Sea trout	155	35	0.94	0	0	0	0	0	0.000	0	0	N	Y	У	
					Averages	155.00	35.00	0.94	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
					Juonagoo	100.00		0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
											total lice		0							
											number of	fish	1							
										number infested prevalence total lice abundance		0								
												0%								
												0								
												0.00								
											intensity		#DIV/0!							
											fish with >	0.3 lice / g	0							
											fish with >									

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Mortality / early returned estimates for sea trout in sample based on method from Taranger et al 2015, Risk assessment for the environmental impact of Norwegian salmon farming (PDF) Risk assessment of the environmental impact of Norwegian Atlantic salmon farming (researchgate.net)

Sea trout no	≥13 lice/fish? weight		Range	Mortality category	Number of fish in category	Total number of fish in sample	% of sample in category	projected mortality for category %	projected mortality of fish in sample %		
1	No	0.000	>0.3	100%	0	1	0.00	0.00			
			0.2-0.3	50%	0		0.00	0.00			
			0.1-0.2	20%	0		0.00	0.00			
			<0.1	0%	1		100.00	0.00	0.00		

Notes:																							
based on	pased on the assumption that small salmonid post-smolts (<150g body weight) will suffer 100% lice-related marine mortality, or return prematurely to freshwater for sea trout in the wild if the are infected with >0.3 lice per g of fish weight.																						
Furtherm	urthermore, the lice related marine mortality is estmated to 50%, if the infection is between 0.2 and 0.3 lice per g fish weight, 20% if the infection rate is between 0.1 and 0.2 lice per g fish weight, and finally 0% if the salmon lice infection is <0.1 g fish weight,												ish weight.										
0.05 and 0	05 and 0.1 lice per g fish weight, 20% for lice infections between 0.05 and 0.01 lice per g fish weight, and finally 0% if the salmon lice infection is <0.01 lice g fish weight.																						
		_						_															
													colour coc	ode									
Taranger,	G. L., Karlse	en, Ø., Bann	ister, R. J.,	Glover, K.	A., Husa,V.,	, Karlsbakk	, E., Kvamr	ne, B. O., E	Boxaspen,	K. K., Bjørn	P. A., Fin	stad, B.,		100% sea lic	sea lice related mortality or early return to freshwater								
Madhun,	aranger, G. L., Karlsen, Ø., Bannister, R. J., Glover, K. A., Husa,V., Karlsbakk, E., Kvamme, B. O., Boxaspen, K. K., Bjørn, P. A., Finstad, B., Nadhun, A. S., Morton, H. C., and Sva [*] sand, T. (2014) Risk assessment of the environmental impact of Norwegian Atlantic salmon farming.												>50% to 99% sea lice related mortality or early return to freshwater										
– ICES Jou	ICES Journal of Marine Science, doi: 10.1093/icesjms/fsu132.												>20% to 50% sea lice related mortality or early return to freshwater										
														<20% sea lice related mortality or early return to freshwater									
https://w	tps://www.researchgate.net/publication/266672998 Risk assessment of the environmental impact of Norwegian Atlantic salmon farming																						

Acknowledgements

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