FHI 059, Version 13		Issued by: FHI	Date of issue: 12/05/2020						
Case No: 2020-0362			Date of visit: 10/06/2020						
Time spent on site:	I/A	Main Inspecto	r:						
Site No: FS1239 Business No: FB0544	Site Name: Business Name:	Grampian Scotland							
Case Types: 1 OTH	2 3	4 5	6						
Water Temp (°C):	Thermometer No:		FHI 045 completed						
Observations:	Region: GR	Water type: B	CoGP MA:						
Dead/weak/abnormally behaving Clinical signs of disease observe Gross pathology observed? Diagnostic samples taken?	d?	If yes, see additional informal information of the second	If yes, see additional information/clinical score sheet.  If yes, see additional information/clinical score sheet.  If yes, see additional information/clinical score sheet.						
UNI/REG only - if unable to carry out intended visit detail reason below:									

## Additional Case Information:

Starting in June 2020 reports were received from the Dee District Salmon Fishery Board of wild fish with clinical signs of Red Skin Disease.

On the 10/6/2020 a 13lb multi sea winter salmon was caught on the Inchmarlo beat displaying some mild haemorrhaging on the ventral surface, the fish was released back into the river.

On the 11/6/2020 a 2lb sea trout was caught displaying some lesions on the head and snout, the fish was released.

On the 13/6/2020 a 10 - 2lb multi sea winter salmon was caught on the Altries beat displaying some red lesions on the ventral surface, the fish returned to the river.

On the 15/6/2020 a 10 - 12lb multi sea winter salmon was caught on the Durris South/Park beat displaying lesions on the ventral surface and a bleeding vent, the fish was not returned.

On the 17/6/2020 one salmon was observed dead on the Park Bridge beat, it was a 10-12lb multi sea winter salmon with lesions on the ventral surface, a red vent and also with obvious seal damage.

On the 24/7/2020 a multi sea winter salmon was caught on the Inchmarlo beat displaying mild haemorrhaging on the ventral surface the fish was retained for sampling by the Fish Health Inspectorate, a full suite of diagnostic samples were taken (case 2020 - 0260).

On the 28/8/2020 a multi sea winter salmon was caught on the Crathes beat displaying haemorrhaging on the ventral surface, a red vent, significant damage to the anal fin and evidence of predator damage on the flank, the fish was retained for sampling by the Fish health Inspectorate, a full suite of diagnostic samples were taken (case 2020 - 0271).

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Site No:	FS1239	Inspector:								
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