Information 1. Aquaculture production business Name 1..1. Glen Wyllin Trout Farm Ltd. Glen Wyllin Trout Farm Ltd. Laxey Fish Hatchery 1..1. 1..1. Laxey Fish Hatchery Cornaa Fish Hatchery Glen Wyllin Trout Farm Farm Name Address of the farm Shore Road Ballaglass Glen Laxey Mills 1..2. 1..2. 1..2. Kirk Michael Maughold Laxey IM6 1HA IM7 1EJ Isle of Man Isle of Man Location of the farm Isle of Man 2. Registration number (for each farm) 2.. IOM-FF-001A 2.. IOM-FF-003A 2.. IOM-FF-004A 3. Geographical position and coordinates systems (for each farm) 3.. n/a 3.. 3.. n/a n/a 4. Species kept (for each farm and in relation to its susceptibility to certain Rainbow Trout (Onchorynchus mykiss) diseases) Rainbow Trout (Onchorynchus mykiss) Atlantic Salmon (Salmo salar) 4..1. Viral haemorrhagic septicaemia 4..1. Viral haemorrhagic septicaemia 4..1. Viral haemorrhagic septicaemia NO, susceptible or vector species present NO, susceptible or vector species present NO, susceptible or vector species present • • YES, susceptible species present YES, susceptible species present YES, susceptible species present \Box \Box \square YES, vector species present YES, vector species present YES, vector species present Infectious haematopoietic necrosis Infectious haematopoietic necrosis Infectious haematopoietic necrosis 4..2. 4..2. 4..2. NO, susceptible or vector species present NO, susceptible or vector species present NO, susceptible or vector species present • . ~ YES, susceptible species present YES, susceptible species present YES, susceptible species present YES, vector species present YES, vector species present YES, vector species present 4..3. Koi herpes virus 4..3. Koi herpes virus 4..3. Koi herpes virus NO, susceptible or vector species present NO, susceptible or vector species present NO, susceptible or vector species present \square \square YES, susceptible species present YES, susceptible species present YES, susceptible species present YES, vector species present YES, vector species present YES, vector species present Infectious salmon anaemia Infectious salmon anaemia 4..4. Infectious salmon anaemia 4..4. 4..4. NO, susceptible or vector species present NO, susceptible or vector species present NO, susceptible or vector species present • • ~ YES, susceptible species present YES, susceptible species present YES, susceptible species present \square YES, vector species present YES, vector species present YES, vector species present Viral haemorrhagic septicaemia 5. Recognised health status (for each farm) 5..1. 5..1. Viral haemorrhagic septicaemia 5..1. Viral haemorrhagic septicaemia 5..1.1. ☑ 5..1.2. □ ✓ Declared disease-free Declared disease-free 5..1.1. Declared disease-free 5..1.1. 5..1.2. Under surveillance programme Under surveillance programme Under surveillance programme 5..1.2. Not known to be infected Not known to be infected 5..1.3. 5..1.3. Not known to be infected 5..1.3. 5..1.4. 🗆 5..1.4. Other 5..1.4. Other Other 5..2. Infectious haematopoietic necrosis 5..2. Infectious haematopoietic necrosis 5..2. Infectious haematopoietic necrosis Declared disease-free Declared disease-free 5..2.1. 5..2.1. Declared disease-free 5..2.1. Under surveillance programme 5..2.2. Under surveillance programme 5..2.2. Under surveillance programme 5..2.2. 5..2.3. Not known to be infected 5..2.3. Not known to be infected 5..2.3. Not known to be infected 5..2.4. 🗆 5..2.4. 🗆 5..2.4. 🗆 Other Other Other 5..3. Koi herpes virus 5..3. Koi herpes virus 5..3. Koi herpes virus 5..3.1. □ 5..3.2. □ Declared disease-free 5..3.1. Declared disease-free 5..3.1. Declared disease-free Under surveillance programme Under surveillance programme 5..3.2. Under surveillance programme 5..3.2. 5..3.2. Not known to be infected Not known to be infected Not known to be infected 5..3.3. 5..3.3. 5..3.3. **~** ~ • 5..3.4. Other 5..3.4. Other 5..3.4. Other Infectious salmon anaemia Infectious salmon anaemia Infectious salmon anaemia 5..4. 5..4. 5..4. 5..4.1. 🔽 ✓ 5..4.1. 🗹 5..4.1. Declared disease-free Declared disease-free Declared disease-free 5..4.2. Under surveillance programme 5..4.2. Under surveillance programme 5..4.2. Under surveillance programme Not known to be infected 5..4.3. Not known to be infected 5..4.3. Not known to be infected 5..4.3. 5..4.4. Other 5..4.4. 5..4.4. Other Other 5..5. Infectious pancreatic necrosis 5..5.1. Declared diamond 5..5. Infectious pancreatic necrosis 5..5.1. Declared discussion Infectious pancreatic necrosis Declared disease-free 5..5. 5..5.1. Declared disease-free 5..5.2. 🗆 5..5.2. 🗆 5..5.2. Under surveillance programme Under surveillance programme Under surveillance programme 5..5.3. Not known to be infected 5..5.3. Not known to be infected 5..5.3. Not known to be infected 5..5.4. Other 5..5.4. Other 5..5.4. Other 5..6. Gyrodactylus salaris 5..6.1. Declared 5..6. Gyrodactylus salaris 5..6.1. Declared 5..6. Gyrodactylus salaris ~ 5..6.1. Declared disease-free Declared disease-free Declared disease-free 5..6.2. 🗆 Under surveillance programme 5..6.2. Under surveillance programme 5..6.2. Under surveillance programme 5..6.3. Not known to be infected 5..6.3. Not known to be infected 5..6.3. Not known to be infected 5..6.4. Other 5..6.4. Other 5..6.4. Other Bacterial kidney disease Bacterial kidney disease 5..7. Bacterial kidney disease 5..7. 5..7. 5..7.1. 🗹 5..7.1. 🗹 Declared disease-free Declared disease-free Declared disease-free 5..7.1. 5..7.2. 🗆 5..7.2. 🗆 Under surveillance programme Under surveillance programme Under surveillance programme 5..7.2. Not known to be infected Not known to be infected 5..7.3. Not known to be infected 5..7.3. 5..7.3. 5..7.4. 5..7.4. Other 5..7.4. Other Other 6. Farm type (for each farm) 6..1. Saltwater cages/enclosure/pens Saltwater cages/enclosure/pens Saltwater cages/enclosure/pens 6..1. 6..1. 6..2. Saltwater ponds 6..2. Saltwater ponds 6..2. Saltwater ponds 6..3. Saltwater tanks/raceways 6..3. Saltwater tanks/raceways 6..3. Saltwater tanks/raceways Saltwater closed (recirculation) Saltwater closed (recirculation) Saltwater closed (recirculation) 6..4. 6..4. 6..4. 6..5. Freshwater cages/enclosure/pens 6..5. Freshwater cages/enclosure/pens 6..5. Freshwater cages/enclosure/pens . Freshwater ponds 6..6. Freshwater ponds 6..6. Freshwater ponds 6..6. **~ ~** . Freshwater tanks/raceways Freshwater tanks/raceways 6..7. 6..7. 6..7. Freshwater tanks/raceways **V** \Box Freshwater closed (recirculation)

	68. ✓ 69. □ 610. □ 611. □	Freshwater closed (recirculation) Research facility Quarantine facility Other	68. 69. 610. 611.	Freshwater closed (recirculation) Research facility Quarantine facility Other	68. 69. 610. 611.	Freshwater closed (recirculation) Research facility Quarantine facility Other
7. Farm production (for each farm)	71. Image: Constraint of the second se	Hatchery Nursery Brood stock Grow out for human consumption Put and take fisheries Other	71. Image: Constraint of the second se	Hatchery Nursery Brood stock Grow out for human consumption Put and take fisheries Other	71. Image: Constraint of the second se	Hatchery Nursery Brood stock Grow out for human consumption Put and take fisheries Other