

(INTERNET-BASED INFORMATION DAGE/IN ACCORDANCE WITH ARTICLE 59 OF DIRECTIVE 2006/88/EC and of Commission Decision 2008/392/EC)



FRESH WATER AQUACULTURE PRODUCTION BUSINESSES

Information	Farm 1	Farm 2
Aquaculture production business	1.1.1. Name of the: - aquaculture production business G.I. Kyrillou Trading Ltd Farm Ay. Nikolaou Stegis 1.1.2. Address or location of the farm Ayios Nikolaos, Kakopetria-Nicosia	1.2.1. Name of the: - aquaculture production business - Farm 1.2.2. Address or location of the farm
Registration number (for each farm)	2.1. CYFW-02	2.2.
Geographical position and coordinates system (for each farm)	3.1 36490130 E 3869854 N 889 m	3.2
4. Species Kept (¹) (for each farm and in relation to its susceptibility to certain diseases) Rainbow trout (Oncorhynchus mykiss)	4.1.1. Viral haemorrhagic septicemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.1.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.1.3. Koi herpes virus NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present 4.1.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present	4.2.1.Viral haemorrhagic septicaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present .4.2.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.2.3. Koi herpes virus NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present 4.2.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, susceptible species present
5. Recognised health status (for each farm) (²)	5.1.1. Viral haemorrhagic septicaemia 5.1.1.1. Declared disease-free 5.1.1.2. Under surveillance programme 5.1.1.3. Not known to be infected 5.1.1.4. Other 5.1.2. Infectious heamatopoietic necrosis 5.1.2.1. Declared disease-free 5.1.2.2. Under surveillance programme 5.1.2.3. Not known to be infected 5.1.2.4. Other 5.1.3. Koi herpes virus 5.1.3.1. Declared disease-free 5.1.3.2. Under surveillance programme 5.1.3.3. Not known to be infected 5.1.3.4. Other 5.1.4 Infectious salmon anaemia 5.1.4.1. Declared disease-free 5.1.4.2. Under surveillance programme 5.1.4.3. Not known to be infected 5.1.4.4. Other 5.1.5 Infectious pancreatic necrosis (³) 5.1.5.1. Declared disease-free 5.1.5.2. Under surveillance programme 5.1.5.3. Not known to be infected 5.1.5.4. Other	5.2.1. Viral haemorrhagic septicaemia 5.2.1.1 Declared disease-free 5.2.1.2. Under surveillance programme 5.2.1.3 Not known to be infected 5.2.1.4. Other 5.2.2. Infectious heamatopoietic necrosis 5.2.2.1 Declared disease-free 5.2.2.2. Under surveillance programme 5.2.2.3 Not known to be infected 5.2.2.4. Other 5.2.3. Koi herpes virus 5.2.3.1 Declared disease-free 5.1.3.2. Under surveillance programme 5.2.3.3 Not known to be infected 5.2.3.4. Other 5.2.4 Infectious salmon anaemia 5.2.4.1 Declared disease-free 5.2.4.2. Under surveillance programme 5.2.4.3 Not known to be infected 5.2.4.4. Other 5.2.5 Infectious pancreatic necrosis (³) 5.2.5.1 Declared disease-free 5.2.5.2. Under surveillance programme 5.2.5.3 Not known to be infected 5.2.5.4. Other

	5.1.6 Gyrodactylus salaries(3) 5.1.6.1. Declared disease-free 5.1.6.2. Under surveillance programme 5.1.6.3. Not known to be infected 5.1.6.4. Other	5.1.6 Gyrodactylus salaris(3) 5.2.6.1 Declared disease-free 5.2.6.2. Under surveillance programme 5.2.6.3 Not known to be infected 5.2.6.4. Other
	5.1.7 Bacterial Kidney disease (³) 5.1.7.1. Declared disease-free 5.1.7.2. Under surveillance programme 5.1.7.3. Not known to be infected 5.1.7.4. Other	5.2.7 Bacterial Kidney disease (3) 5.2.7.1 Declared disease-free 5.2.7.2. Under surveillance programme 5.2.7.3 Not known to be infected 5.2.674. Other
	5.1.8 Other disease (⁴) 5.1.8.1. Declared disease-free 5.1.8.2. Under surveillance programme 5.1.8.3. Not known to be infected 5.1.8.4. Other	5.2.8 Other disease (4) 5.2.8.1 Declared disease-free 5.2.8.2. Under surveillance programme 5.2.8.3 Not known to be infected 5.2.8.4. Other
6. Farm type (for each farm)(⁵)	6.1.1. Saltwater cages/enclosures/pens 6.1.2. Saltwater ponds 6.1.3. Saltwater tanks/ raceways 6.1.4. Saltwater closed (recirculation) 6.1.5. Freshwater cages/enclosures/pens 6.1.6. Freshwater ponds 6.1.7. Freshwater tanks/ raceways 6.1.8. Freshwater closed (recirculation) 6.1.9. Research facility 6.1.10. Quarantine facility 6.1.11. Other	6.2.1. Saltwater cages/enclosures/pens 6.2.2. Saltwater ponds 6.2.3. Saltwater tanks/ raceways 6.2.4. Saltwater closed (recirculation) 6.2.5. Freshwater cages/enclosures/pens 6.2.6. Freshwater ponds 6.2.7. Freshwater tanks/ raceways 6.2.8. Freshwater closed (recirculation) 6.2.9. Research facility 6.2.10. Quarantine facility 6.2.11. Other
7. Farm production (for each farm)(⁵)	7.1.1. Hatchery 7.1.2. Nursery 7.1.3. Brood stock 7.1.4. Crow out for human consumption 7.1.5. Put and take fisheries 7.1.6 Other	7.2.1. Hatchery 7.2.2. Nursery 7.2.3. Brood stock 7.2.4. Grow out for human consumption 7.2.5. Put and take fisheries 7.2.6. Other

- (1) Susceptible and vector species are listed in Annex IV to Directive 2006/88/EC.
 (2) Use the box atherqif the is under an eradication programme or under control measures according to Sections 3,4,5, or 6 of Chapter V to Directive 2006/88/EC
- (3) Only applicable to Member States, zones or compartments listed in Annex I or II to Commission Decision 2004/453/EC (O) L156,30.4.2004,p.5)in regard to than disease.
- (4) Only applicable to Member States, zones or compartments with measures approved in accordance with measures approved in accordance with Article 43 of Directive 2006/88/EC.
- (5) Two or more boxes may be ticked.

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Information	Farm 1	Farm 2
Aquaculture production business	1.1.1. Name of the: - aquaculture production business FINI FISHERIES LTD - Farm 1.1.2. Address or location of the farm Fini - Limasol	1.2.1. Name of the:
Registration number (for each farm)	2.1. CYFW-01	2.2.
3. Geographical position and coordinates system (for each farm)	3.1 36485217 E 3862353 N 903 m	3.2
4. Species Kept (¹) (for each farm and in relation to its susceptibility to certain diseases) Rainbow trout (Oncorhynchus mykiss).	 4.1.1. Viral haemorrhagic septicaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.1.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.1.3. Koi herpes virus NO, susceptible or vector species present YES, susceptible species present YES, vector species present YES, vector species present 4.1.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present YES, vector species present YES, vector species present 	4.2.1.Viral haemorrhagic septicaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present .4.2.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.2.3. Koi herpes virus NO, susceptible or vector species present YES, susceptible species present YES, vector species present YES, vector species present 4.2.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present
5. Recognised health status (for each farm) (²)	5.1.1. Viral haemorrhagic septicaemia 5.1.1.1 Declared disease-free 5.1.1.2. Under surveillance programme 5.1.1.3. Not known to be infected 5.1.1.4. Other 5.1.2. Infectious heamatopoietic necrosis 5.1.2.1. Declared disease-free 5.1.2.2. Under surveillance programme 5.1.2.2. Not known to be infected 5.1.3.1. Declared disease-free 5.1.3.2. Under surveillance programme 5.1.3.3. Not known to be infected 5.1.3.4. Other 5.1.4 Infectious salmon anaemia 5.1.4.1. Declared disease-free 5.1.4.2. Under surveillance programme 5.1.4.3. Not known to be infected 5.1.4.4. Other 5.1.5 Infectious pancreatic necrosis (³) 5.1.5.1. Declared disease-free 5.1.5.2. Under surveillance programme 5.1.5.3. Not known to be infected 5.1.5.4. Other	5.2.1. Viral haemorrhagic septicaemia 5.2.1.1 Declared disease-free 5.2.1.2. Under surveillance programme 5.2.1.3 Not known to be infected 5.2.1.4. Other 5.2.2. Infectious heamatopoietic necrosis 5.2.2.1 Declared disease-free 5.2.2.2. Under surveillance programme 5.2.2.3 Not known to be infected 5.2.2.4. Other 5.2.3.1. Declared disease-free 5.1.3.2. Under surveillance programme 5.2.3.3. Not known to be infected 5.2.3.4. Other 5.2.4 Infectious salmon anaemia 5.2.4.1. Declared disease-free 5.2.4.2. Under surveillance programme 5.2.4.3. Not known to be infected 5.2.4.4. Other 5.2.5 Infectious pancreatic necrosis (³) 5.2.5.1. Declared disease-free 5.2.5.2. Under surveillance programme 5.2.5.3. Not known to be infected 5.2.5.4. Other

	5.1.6 Gyrodactylus salaries(3) 5.1.6.1. Declared disease-free 5.1.6.2. Under surveillance programme 5.1.6.3. Not known to be infected 5.1.6.4. Other	5.1.6 Gyrodactylus salaris(3) 5.2.6.1. Declared disease-free 5.2.6.2. Under surveillance programme 5.2.6.3. Not known to be infected 5.2.6.4. Other
	5.1.7 Bacterial Kidney disease (3) 5.1.7.1. Declared disease-free 5.1.7.2. Under surveillance programme 5.1.7.3. Not known to be infected 5.1.7.4. Other	5.2.7 Bacterial Kidney disease (3) 5.2.7.1 Declared disease-free 5.2.7.2. Under surveillance programme 5.2.7.3 Not known to be infected 5.2.674. Other
	5.1.8 Other disease (⁴) 5.1.8.1. Declared disease-free 5.1.8.2. Under surveillance programme 5.1.8.3. Not known to be infected 5.1.8.4. Other	5.2.8 Other disease (4) 5.2.8.1. Declared disease-free 5.2.8.2. Under surveillance programme 5.2.8.3. Not known to be infected 5.2.8.4. Other
6. Farm type (for each farm)(⁵)	6.1.1. Saltwater cages/enclosures/pens 6.1.2. Saltwater ponds 6.1.3. Saltwater tanks/ raceways 6.1.4. Saltwater closed (recirculation) 6.1.5. Freshwater cages/enclosures/pens 6.1.6. Freshwater ponds 6.1.7. Freshwater tanks/ raceways 6.1.8. Freshwater closed (recirculation) 6.1.9. Research facility 6.1.10. Quarantine facility 6.1.11. Other	6.2.1 Saltwater cages/enclosures/pens 6.2.2 Saltwater ponds 6.2.3 Saltwater tanks/ raceways 6.2.4. Saltwater closed (recirculation) 6.2.5 Freshwater cages/enclosures/pens 6.2.6 Freshwater ponds 6.2.7 Freshwater tanks/ raceways 6.2.8 Freshwater closed (recirculation) 6.2.9 Research facility 6.2.10 Quarantine facility 6.2.11 Other
7. Farm production (for each farm)(⁵)	7.1.1. X Hatchery 7.1.2. X Nursery 7.1.3. Brood stock 7.1.4. X Grow out for human consumption 7.1.5. Put and take fisheries 7.1.6. Other	7.2.1 Hatchery 7.2.2. Nursery 7.2.3. Brood stock 7.2.4. Grow out for human consumption 7.2.5. Put and take fisheries 7.2.6 Other

- (1) Susceptible and vector species are listed in Annex IV to Directive 2006/88/EC.
 (2) Use the box ±otherqif the is under an eradication programme or under control measures according to Sections 3,4,5, or 6 of Chapter V to Directive 2006/88/EC
- (3) Only applicable to Member States, zones or compartments listed in Annex I or II to Commission Decision 2004/453/EC (O) L156,30.4.2004,p.5)in regard to than disease.
- (4) Only applicable to Member States, zones or compartments with measures approved in accordance with measures approved in accordance with Article 43 of Directive 2006/88/EC.
- (5) Two or more boxes may be ticked.

Information	Farm 1	Farm 2
Aquaculture production business	1.1.1. Name of the: - aquaculture production business Psilo Dendro Ltd - Farm 1.1.2. Address or location of the farm Platres –Lemesos	1.2.1. Name of the:
Registration number (for each farm)	2.1. CYFW-06	2.2.
Geographical position and coordinates system (for each farm)	3.1 36488058 E 3861800 N 1103 m	3.2
4. Species Kept (¹) (for each farm and in relation to its susceptibility to certain diseases) Rainbow trout (Oncorhynchus mykiss)	4.1.1. Viral haemorrhagic septicemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.1.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.1.3. Koi herpes virus NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present 4.1.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present	4.2.1.Viral haemorrhagic septicaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present .4.2.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.2.3. Koi herpes virus NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present 4.2.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present
5. Recognised health status (for each farm) (²)	5.1.1. Viral haemorrhagic septicaemia 5.1.1.1 Declared disease-free 5.1.1.2. Under surveillance programme 5.1.1.3. Not known to be infected 5.1.1.4. Other 5.1.2. Infectious heamatopoietic necrosis 5.1.2.1 Declared disease-free 5.1.2.2. Under surveillance programme 5.1.2.3. Not known to be infected 5.1.3.4. Other 5.1.3.1. Declared disease-free 5.1.3.2. Under surveillance programme 5.1.3.3. Not known to be infected 5.1.3.4. Other 5.1.4 Infectious salmon anaemia 5.1.4.1. Declared disease-free 5.1.4.2. Under surveillance programme 5.1.4.3. Not known to be infected 5.1.4.4. Other 5.1.5 Infectious pancreatic necrosis (³) 5.1.5.1 Declared disease-free 5.1.5.2. Under surveillance programme 5.1.5.3. Not known to be infected 5.1.5.4. Other	5.2.1. Viral haemorrhagic septicaemia 5.2.1.1 Declared disease-free 5.2.1.2. Under surveillance programme 5.2.1.3 Not known to be infected 5.2.1.4. Other 5.2.2. Infectious heamatopoietic necrosis 5.2.2.1 Declared disease-free 5.2.2.2. Under surveillance programme 5.2.2.3 Not known to be infected 5.2.2.4. Other 5.2.3.1 Declared disease-free 5.1.3.2. Under surveillance programme 5.2.3.3 Not known to be infected 5.2.3.4 Other 5.2.4 Infectious salmon anaemia 5.2.4.1 Declared disease-free 5.2.4.2. Under surveillance programme 5.2.4.3 Not known to be infected 5.2.4.4. Other 5.2.5.1 Declared disease-free 5.2.5.2. Under surveillance programme 5.2.5.3 Not known to be infected 5.2.5.4. Other

	5.1.6 Gyrodactylus salaris(3) 5.1.6.1. Declared disease-free 5.1.6.2. Under surveillance programme 5.1.6.3. Not known to be infected 5.1.6.4. Other	5.1.6 Gyrodactylus salaris(3) 5.2.6.1 Declared disease-free 5.2.6.2. Under surveillance programme 5.2.6.3 Not known to be infected 5.2.6.4. Other
	5.1.7 Bacterial Kidney disease (3) 5.1.7.1. Declared disease-free 5.1.7.2. Under surveillance programme 5.1.7.3. Not known to be infected 5.1.7.4. Other	5.2.7 Bacterial Kidney disease (3) 5.2.7.1 Declared disease-free 5.2.7.2. Under surveillance programme 5.2.7.3 Not known to be infected 5.2.674. Other
	5.1.8 Other disease (⁴) 5.1.8.1 Declared disease-free 5.1.8.2 Under surveillance programme 5.1.8.3 Not known to be infected 5.1.8.4 Other	5.2.8 Other disease (4) 5.2.8.1 Declared disease-free 5.2.8.2. Under surveillance programme 5.2.8.3 Not known to be infected 5.2.8.4. Other
6. Farm type (for each farm)(⁵)	6.1.1. Saltwater cages/enclosures/pens 6.1.2. Saltwater ponds 6.1.3. Saltwater tanks/ raceways 6.1.4. Saltwater closed (recirculation) 6.1.5. Freshwater cages/enclosures/pens 6.1.6. Freshwater ponds 6.1.7. Freshwater tanks/ raceways 6.1.8. Freshwater closed (recirculation) 6.1.9. Research facility 6.1.10. Quarantine facility 6.1.11. Other	6.2.1 Saltwater cages/enclosures/pens 6.2.2 Saltwater ponds 6.2.3 Saltwater tanks/ raceways 6.2.4. Saltwater closed (recirculation) 6.2.5 Freshwater cages/enclosures/pens 6.2.6 Freshwater ponds 6.2.7 Freshwater tanks/ raceways 6.2.8 Freshwater closed (recirculation) 6.2.9 Research facility 6.2.10 Quarantine facility 6.2.11 Other
7. Farm production (for each farm)(⁵)	7.1.1. Hatchery 7.1.2. Nursery 7.1.3. Brood stock 7.1.4. Grow out for human consumption 7.1.5. Put and take fisheries 7.1.6. Other	7.2.1 Hatchery 7.2.2. Nursery 7.2.3. Brood stock 7.2.4. Grow out for human consumption 7.2.5. Put and take fisheries 7.2.6 Other

- (1) Susceptible and vector species are listed in Annex IV to Directive 2006/88/EC.
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- (4) Only applicable to Member States, zones or compartments with measures approved in accordance with measures approved in accordance with Article 43 of Directive 2006/88/EC.
- (5) Two or more boxes may be ticked.

Information	Farm 1	Farm 2
Aquaculture	1.1.1. Name of the:	1.2.1. Name of the:
production business	- aquaculture production business SABRINA FISH FARM LTD - Farm 1.1.2. Address or location of the farm Platania -Nicosia	- aquaculture production business - Farm 1.2.2. Address or location of the farm
Registration number (for each farm)	2.1. CYFW-04	2.2.
3. Geographical position and coordinates system (for each farm)	3.1 36493142 E 3868570 N 986 m	3.2
4. Species Kept (¹) (for each farm and in relation to its susceptibility to certain diseases) Rainbow trout (Oncorhynchus mykiss)	4.1.1. Viral haemorrhagic septicaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.1.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.1.3. Koi herpes virus NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present 4.1.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present	4.2.1.Viral haemorrhagic septicaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present .4.2.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.2.3. Koi herpes virus NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present 4.2.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present
5. Recognised health status (for each farm) (²)	YES, vector species present 5.1.1. Viral haemorrhagic septicaemia 5.1.1.1. Declared disease-free 5.1.1.2. Under surveillance programme 5.1.1.3. Not known to be infected 5.1.1.4. Other 5.1.2.1. Declared disease-free 5.1.2.2. Under surveillance programme 5.1.2.3. Not known to be infected 5.1.2.4. Other 5.1.3. Koi herpes virus 5.1.3.1. Declared disease-free 5.1.3.2. Under surveillance programme 5.1.3.3. Not known to be infected 5.1.3.4. Other 5.1.4 Infectious salmon anaemia 5.1.4.1. Declared disease-free 5.1.4.2. Under surveillance programme 5.1.4.3. Not known to be infected 5.1.4.4. Other 5.1.5 Infectious pancreatic necrosis (³) 5.1.5.1. Declared disease-free 5.1.5.2. Under surveillance programme 5.1.5.3. Not known to be infected 5.1.5.4. Other	YES, vector species present 5.2.1. Viral haemorrhagic septicaemia 5.2.1.1 Declared disease-free 5.2.1.2. Under surveillance programme 5.2.1.3 Not known to be infected 5.2.1.4. Other 5.2.2. Infectious heamatopoietic necrosis 5.2.2.1 Declared disease-free 5.2.2.2. Under surveillance programme 5.2.2.3 Not known to be infected 5.2.2.4. Other 5.2.3. Koi herpes virus 5.2.3.1 Declared disease-free 5.1.3.2. Under surveillance programme 5.2.3.3 Not known to be infected 5.2.3.4. Other 5.2.4 Infectious salmon anaemia 5.2.4.1 Declared disease-free 5.2.4.2. Under surveillance programme 5.2.4.3 Not known to be infected 5.2.4.4. Other 5.2.5 Infectious pancreatic necrosis (3) 5.2.5.1 Declared disease-free 5.2.5.2. Under surveillance programme 5.2.5.3 Not known to be infected 5.2.5.4. Other

	5.1.6 Gyrodactylus salaris(3) 5.1.6.1. Declared disease-free 5.1.6.2. Under surveillance programme 5.1.6.3. Not known to be infected 5.1.6.4. Other	5.1.6 Gyrodactylus salaris(3) 5.2.6.1 Declared disease-free 5.2.6.2. Under surveillance programme 5.2.6.3 Not known to be infected 5.2.6.4. Other
	5.1.7 Bacterial Kidney disease (3) 5.1.7.1. Declared disease-free 5.1.7.2. Under surveillance programme 5.1.7.3. Not known to be infected 5.1.7.4. Other	5.2.7 Bacterial Kidney disease (³) 5.2.7.1 Declared disease-free 5.2.7.2. Under surveillance programme 5.2.7.3 Not known to be infected 5.2.674. Other
	5.1.8 Other disease (⁴) 5.1.8.1. Declared disease-free 5.1.8.2. Under surveillance programme 5.1.8.3. Not known to be infected 5.1.8.4. Other	5.2.8 Other disease (4) 5.2.8.1 Declared disease-free 5.2.8.2. Under surveillance programme 5.2.8.3 Not known to be infected 5.2.8.4. Other
6. Farm type (for each farm)(⁵)	6.1.1. Saltwater cages/enclosures/pens 6.1.2. Saltwater ponds 6.1.3. Saltwater tanks/ raceways 6.1.4. Saltwater closed (recirculation) 6.1.5. Freshwater cages/enclosures/pens 6.1.6. Freshwater ponds 6.1.7 Freshwater tanks/ raceways 6.1.8. Freshwater closed (recirculation) 6.1.9. Research facility 6.1.10. Quarantine facility 6.1.11. Other	6.2.1 Saltwater cages/enclosures/pens 6.2.2 Saltwater ponds 6.2.3 Saltwater tanks/ raceways 6.2.4. Saltwater closed (recirculation) 6.2.5 Freshwater cages/enclosures/pens 6.2.6 Freshwater ponds 6.2.7 Freshwater tanks/ raceways 6.2.8 Freshwater closed (recirculation) 6.2.9 Research facility 6.2.10 Quarantine facility 6.2.11 Other
7. Farm production (for each farm)(⁵)	7.1.1 X Hatchery 7.1.2. X Nursery 7.1.3. Brood stock 7.1.4. X Grow out for human consumption 7.1.5. Put and take fisheries 7.1.6. Other	7.2.1 Hatchery 7.2.2. Nursery 7.2.3. Brood stock 7.2.4. Grow out for human consumption 7.2.5. Put and take fisheries 7.2.6 Other

- (1) Susceptible and vector species are listed in Annex IV to Directive 2006/88/EC.
 (2) Use the box ±otherqif the is under an eradication programme or under control measures according to Sections 3,4,5, or 6 of Chapter V to Directive 2006/88/EC
- (3) Only applicable to Member States, zones or compartments listed in Annex I or II to Commission Decision 2004/453/EC (O) L156,30.4.2004,p.5)in regard to than disease.
- (4) Only applicable to Member States, zones or compartments with measures approved in accordance with measures approved in accordance with Article 43 of Directive 2006/88/EC.
- (5) Two or more boxes may be ticked.

Information	Farm 1	Farm 2
Aquaculture	1.1.1. Name of the:	1.2.1. Name of the:
production business	- aquaculture production business VAMARIA LTD - Farm 1.1.2. Address or location of the farm Galata –Nicosia	- aquaculture production business - Farm 1.2.2. Address or location of the farm
Registration number (for each farm)	2.1. CYFW-03	2.2.
Geographical position and coordinates system (for each farm)	3.1 36490436 E 3873980 N 536 m	3.2
4. Species Kept (¹) (for each farm and in relation to its susceptibility to certain diseases) Rainbow trout (Oncorhynchus mykiss)	4.1.1. Viral haemorrhagic septicemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.1.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present YES, vector species present YES, susceptible or vector species present YES, susceptible or vector species present YES, vector species present YES, vector species present 4.1.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present YES, vector species present	4.2.1.Viral haemorrhagic septicaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present .4.2.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present YES, vector species present NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present 4.2.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present
5. Recognised health status (for each farm) (²)	5.1.1. Viral haemorrhagic septicaemia 5.1.1.1 Declared disease-free 5.1.1.2. Under surveillance programme 5.1.1.3. Not known to be infected 5.1.1.4. Other 5.1.2. Infectious heamatopoietic necrosis 5.1.2.1 Declared disease-free 5.1.2.2. Under surveillance programme 5.1.2.3. Not known to be infected 5.1.2.4. Other 5.1.3. Koi herpes virus 5.1.3.1. Declared disease-free 5.1.3.2. Under surveillance programme 5.1.3.3. Not known to be infected 5.1.3.4. Other 5.1.4 Infectious salmon anaemia 5.1.4.1. Declared disease-free 5.1.4.2. Under surveillance programme 5.1.4.3. Not known to be infected 5.1.4.4. Other 5.1.5 Infectious pancreatic necrosis (³) 5.1.5.1. Declared disease-free 5.1.5.2. Under surveillance programme 5.1.5.3. Not known to be infected 5.1.5.4. Other	5.2.1. Viral haemorrhagic septicaemia 5.2.1.1 Declared disease-free 5.2.1.2. Under surveillance programme 5.2.1.3 Not known to be infected 5.2.1.4. Other 5.2.2. Infectious heamatopoietic necrosis 5.2.2.1 Declared disease-free 5.2.2.2. Under surveillance programme 5.2.2.3 Not known to be infected 5.2.2.4. Other 5.2.3. Koi herpes virus 5.2.3.1 Declared disease-free 5.1.3.2. Under surveillance programme 5.2.3.3 Not known to be infected 5.2.3.4. Other 5.2.4 Infectious salmon anaemia 5.2.4.1 Declared disease-free 5.2.4.2. Under surveillance programme 5.2.4.3 Not known to be infected 5.2.4.4. Other 5.2.5 Infectious pancreatic necrosis (³) 5.2.5.1 Declared disease-free 5.2.5.2. Under surveillance programme 5.2.5.3 Not known to be infected 5.2.5.4. Other

	5.1.6 Gyrodactylus salaris(3) 5.1.6.1. Declared disease-free 5.1.6.2. Under surveillance programme 5.1.6.3. Not known to be infected 5.1.6.4. Other	5.1.6 Gyrodactylus salaris(3) 5.2.6.1 Declared disease-free 5.2.6.2. Under surveillance programme 5.2.6.3 Not known to be infected 5.2.6.4. Other
	5.1.7 Bacterial Kidney disease (3) 5.1.7.1. Declared disease-free 5.1.7.2. Under surveillance programme 5.1.7.3. Not known to be infected 5.1.7.4. Other	5.2.7 Bacterial Kidney disease (³) 5.2.7.1 Declared disease-free 5.2.7.2. Under surveillance programme 5.2.7.3 Not known to be infected 5.2.674. Other
	5.1.8 Other disease (⁴) 5.1.8.1. Declared disease-free 5.1.8.2. Under surveillance programme 5.1.8.3. Not known to be infected 5.1.8.4. Other	5.2.8 Other disease (4) 5.2.8.1 Declared disease-free 5.2.8.2. Under surveillance programme 5.2.8.3 Not known to be infected 5.2.8.4. Other
6. Farm type (for each farm)(⁵)	6.1.1. Saltwater cages/enclosures/pens 6.1.2. Saltwater ponds 6.1.3. Saltwater tanks/ raceways 6.1.4. Saltwater closed (recirculation) 6.1.5. Freshwater cages/enclosures/pens 6.1.6. Freshwater ponds 6.1.7. Freshwater tanks/ raceways 6.1.8. Freshwater closed (recirculation) 6.1.9. Research facility 6.1.10. Quarantine facility 6.1.11. Other	6.2.1 Saltwater cages/enclosures/pens 6.2.2 Saltwater ponds 6.2.3 Saltwater tanks/ raceways 6.2.4. Saltwater closed (recirculation) 6.2.5 Freshwater cages/enclosures/pens 6.2.6 Freshwater ponds 6.2.7 Freshwater tanks/ raceways 6.2.8 Freshwater closed (recirculation) 6.2.9 Research facility 6.2.10 Quarantine facility 6.2.11 Other
7. Farm production (for each farm)(⁵)	7.1.1 Hatchery 7.1.2. Nursery 7.1.3. Brood stock 7.1.4. Grow out for human consumption 7.1.5. Put and take fisheries 7.1.6 Other	7.2.1 Hatchery 7.2.2. Nursery 7.2.3. Brood stock 7.2.4. Grow out for human consumption 7.2.5. Put and take fisheries 7.2.6 Other

(1) Susceptible and vector species are listed in Annex IV to Directive 2006/88/EC.

- (2) Use the box ±otherqif the is under an eradication programme or under control measures according to Sections 3,4,5, or 6 of Chapter V to Directive 2006/88/EC
- (3) Only applicable to Member States, zones or compartments listed in Annex I or II to Commission Decision 2004/453/EC (O) L156,30.4.2004,p.5)in regard to than disease.
- (4) Only applicable to Member States, zones or compartments with measures approved in accordance with measures approved in accordance with Article 43 of Directive 2006/88/EC.
- (5) Two or more boxes may be ticked.

Information	Farm 1	Farm 2
Aquaculture production business	1.1.1. Name of the: - aquaculture production business Chrysanthos Andreou - Farm 1.1.2. Address or location of the farm Kakopetria - Nicosia	1.2.1. Name of the:
Registration number (for each farm)	2.1. CYFW-09	2.2.
Geographical position and coordinates system (for each farm)	3.1 36492401 E 3869974 N 1018 m	3.2
4. Species Kept (¹) (for each farm and in relation to its susceptibility to certain diseases) Rainbow trout (Oncorhynchus mykiss	4.1.1. Viral haemorrhagic septicaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present 1.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present YES, vector species present YES, susceptible or vector species present YES, susceptible or vector species present YES, susceptible species present YES, vector species present 1.1.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present	4.2.1.Viral haemorrhagic septicaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present .4.2.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.2.3. Koi herpes virus NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present 4.2.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present
5. Recognised health status (for each farm) (²)	5.1.1. Viral haemorrhagic septicaemia 5.1.1.1. □ Declared disease-free 5.1.1.2. Under surveillance programme 5.1.1.3. Not known to be infected 5.1.1.4. Other 5.1.2. Infectious heamatopoietic necrosis 5.1.2.1 □ Declared disease-free 5.1.2.2. Under surveillance programme 5.1.2.3. Not known to be infected 5.1.2.4. Other 5.1.3. Koi herpes virus 5.1.3.1. Declared disease-free 5.1.3.2. Under surveillance programme 5.1.3.3. Not known to be infected 5.1.3.4. Other 5.1.4 Infectious salmon anaemia 5.1.4.1. Declared disease-free 5.1.4.2. Under surveillance programme 5.1.4.3. □ Not known to be infected 5.1.4.4. Other 5.1.5 Infectious pancreatic necrosis (³) 5.1.5.1. Declared disease-free 5.1.5.2. Under surveillance programme 5.1.5.3. Not known to be infected 5.1.5.4. Other	5.2.1. Viral haemorrhagic septicaemia 5.2.1.1 Declared disease-free 5.2.1.2. Under surveillance programme 5.2.1.3 Not known to be infected 5.2.1.4. Other 5.2.2. Infectious heamatopoietic necrosis 5.2.2.1 Declared disease-free 5.2.2.2. Under surveillance programme 5.2.2.3 Not known to be infected 5.2.2.4. Other 5.2.3. Koi herpes virus 5.2.3.1 Declared disease-free 5.1.3.2. Under surveillance programme 5.2.3.3 Not known to be infected 5.2.3.4. Other 5.2.4 Infectious salmon anaemia 5.2.4.1 Declared disease-free 5.2.4.2. Under surveillance programme 5.2.4.3 Not known to be infected 5.2.4.4. Other 5.2.5 Infectious pancreatic necrosis (³) 5.2.5.1 Declared disease-free 5.2.5.2. Under surveillance programme 5.2.5.3 Not known to be infected 5.2.5.4. Other

	5.1.6 Gyrodactylus salaris(3) 5.1.6.1. Declared disease-free 5.1.6.2. Under surveillance programme 5.1.6.3. Not known to be infected 5.1.6.4. Other	5.1.6 Gyrodactylus salaris(3) 5.2.6.1 Declared disease-free 5.2.6.2. Under surveillance programme 5.2.6.3 Not known to be infected 5.2.6.4. Other
	5.1.7 Bacterial Kidney disease (3) 5.1.7.1. Declared disease-free 5.1.7.2. Under surveillance programme 5.1.7.3. Not known to be infected 5.1.7.4. Other	5.2.7 Bacterial Kidney disease (³) 5.2.7.1 Declared disease-free 5.2.7.2. Under surveillance programme 5.2.7.3 Not known to be infected 5.2.674. Other
	5.1.8 Other disease (4) 5.1.8.1. Declared disease-free 5.1.8.2. Under surveillance programme 5.1.8.3. Not known to be infected 5.1.8.4. Other	5.2.8 Other disease (4) 5.2.8.1 Declared disease-free 5.2.8.2. Under surveillance programme 5.2.8.3 Not known to be infected 5.2.8.4. Other
6. Farm type (for each farm)(⁵)	 6.1.1. Saltwater cages/enclosures/pens 6.1.2. Saltwater ponds 6.1.3. Saltwater tanks/ raceways 6.1.4. Saltwater closed (recirculation) 6.1.5. Freshwater cages/enclosures/pens 6.1.6. Freshwater ponds 6.1.7. Freshwater tanks/ raceways 6.1.8. Freshwater closed (recirculation) 6.1.9. Research facility 6.1.10. Quarantine facility 6.1.11. Other 	6.2.1 Saltwater cages/enclosures/pens 6.2.2 Saltwater ponds 6.2.3 Saltwater tanks/ raceways 6.2.4. Saltwater closed (recirculation) 6.2.5 Freshwater cages/enclosures/pens 6.2.6 Freshwater ponds 6.2.7 Freshwater tanks/ raceways 6.2.8 Freshwater closed (recirculation) 6.2.9 Research facility 6.2.10 Quarantine facility 6.2.11 Other
7. Farm production (for each farm)(⁵)	7.1.1. Hatchery 7.1.2. Nursery 7.1.3. Brood stock 7.1.4. Grow out for human consumption 7.1.5. Put and take fisheries 7.1.6. Other	7.2.1. Hatchery 7.2.2. Nursery 7.2.3. Brood stock 7.2.4. Grow out for human consumption 7.2.5. Put and take fisheries 7.2.6. Other

- (1) Susceptible and vector species are listed in Annex IV to Directive 2006/88/EC.
 (2) Use the box ±0therqif the is under an eradication programme or under control measures according to Sections 3,4,5, or 6 of Chapter V to Directive 2006/88/EC
- (3) Only applicable to Member States, zones or compartments listed in Annex I or II to Commission Decision 2004/453/EC (O) L156,30.4.2004,p.5)in regard to than disease.
 (4) Only applicable to Member States, zones or compartments with measures approved in accordance with measures
- approved in accordance with Article 43 of Directive 2006/88/EC.
- (5) Two or more boxes may be ticked.

Information	Farm 1	Farm 2
Aquaculture production business	1.1.1. Name of the:	1.2.1. Name of the:
Registration number (for each farm)	2.1. CYFW-10	2.2.
Geographical position and coordinates system (for each farm)	3.1 36551389 E 3862725 N 50 m	3.2
4. Species Kept (¹) (for each farm and in relation to its susceptibility to certain diseases) Koi-carps (Cyprinus carpio)	 4.1.1. Viral haemorrhagic septicemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present 1.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present NO, susceptible species present 1.1.3. Koi herpes virus NO, susceptible or vector species present YES, susceptible species present YES, vector species present 1.1.4. Infectious salmon anaemia 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 	4.2.1.Viral haemorrhagic septicaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present .4.2.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.2.3. Koi herpes virus NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present 4.2.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present
5. Recognised health status (for each farm) (²)	5.1.1. Viral haemorrhagic septicaemia 5.1.1.1. Declared disease-free 5.1.1.2. Under surveillance programme 5.1.1.3. Not known to be infected 5.1.1.4. Other 5.1.2.1. Declared disease-free 5.1.2.2. Under surveillance programme 5.1.2.3. Not known to be infected 5.1.2.4. Other 5.1.3. Koi herpes virus 5.1.3.1. Declared disease-free 5.1.3.2. Under surveillance programme 5.1.3.3. Not known to be infected 5.1.3.4. Other 5.1.4 Infectious salmon anaemia 5.1.4.1. Declared disease-free 5.1.4.2. Under surveillance programme 5.1.4.3. Not known to be infected 5.1.4.4. Other 5.1.5 Infectious pancreatic necrosis (³) 5.1.5.1. Declared disease-free 5.1.5.2. Under surveillance programme 5.1.5.3. Not known to be infected 5.1.5.4. Other	5.2.1. Viral haemorrhagic septicaemia 5.2.1.1 Declared disease-free 5.2.1.2. Under surveillance programme 5.2.1.3 Not known to be infected 5.2.1.4. Other 5.2.2. Infectious heamatopoietic necrosis 5.2.2.1 Declared disease-free 5.2.2.2. Under surveillance programme 5.2.2.3 Not known to be infected 5.2.2.4. Other 5.2.3. Koi herpes virus 5.2.3.1 Declared disease-free 5.1.3.2. Under surveillance programme 5.2.3.3 Not known to be infected 5.2.3.4. Other 5.2.4 Infectious salmon anaemia 5.2.4.1 Declared disease-free 5.2.4.2. Under surveillance programme 5.2.4.3 Not known to be infected 5.2.4.4. Other 5.2.5 Infectious pancreatic necrosis (³) 5.2.5.1 Declared disease-free 5.2.5.2. Under surveillance programme 5.2.5.3 Not known to be infected 5.2.5.4. Other

	5.1.6 Gyrodactylus salaris(3) 5.1.6.1. Declared disease-free 5.1.6.2. Under surveillance programme 5.1.6.3. Not known to be infected 5.1.6.4. Other	5.1.6 Gyrodactylus salaris(3) 5.2.6.1 Declared disease-free 5.2.6.2. Under surveillance programme 5.2.6.3 Not known to be infected 5.2.6.4. Other
	5.1.7 Bacterial Kidney disease (³) 5.1.7.1. Declared disease-free 5.1.7.2. Under surveillance programme 5.1.7.3. Not known to be infected 5.1.7.4. Other	5.2.7 Bacterial Kidney disease (³) 5.2.7.1 Declared disease-free 5.2.7.2. Under surveillance programme 5.2.7.3 Not known to be infected 5.2.674. Other
	5.1.8 Other disease (4) 5.1.8.1. Declared disease-free 5.1.8.2. Under surveillance programme 5.1.8.3. Not known to be infected 5.1.8.4. Other	5.2.8 Other disease (⁴) 5.2.8.1 Declared disease-free 5.2.8.2. Under surveillance programme 5.2.8.3 Not known to be infected 5.2.8.4. Other
6. Farm type (for each farm)(⁵)	6.1.1. Saltwater cages/enclosures/pens 6.1.2. Saltwater ponds 6.1.3. Saltwater tanks/ raceways 6.1.4. Saltwater closed (recirculation) 6.1.5. Freshwater cages/enclosures/pens 6.1.6. Freshwater ponds 6.1.7. Freshwater tanks/ raceways 6.1.8. Freshwater tanks/ raceways 6.1.9. Research facility 6.1.10 Quarantine facility 6.1.11 Other	6.2.1 Saltwater cages/enclosures/pens 6.2.2 Saltwater ponds 6.2.3 Saltwater tanks/ raceways 6.2.4. Saltwater closed (recirculation) 6.2.5 Freshwater cages/enclosures/pens 6.2.6 Freshwater ponds 6.2.7 Freshwater tanks/ raceways 6.2.8 Freshwater closed (recirculation) 6.2.9 Research facility 6.2.10 Quarantine facility 6.2.11 Other
7. Farm production (for each farm)(⁵)	7.1.1 Hatchery 7.1.2 Nursery 7.1.3 Brood stock 7.1.4. Grow out for human consumption 7.1.5. Put and take fisheries 7.1.6. Other	7.2.1 Hatchery 7.2.2. Nursery 7.2.3. Brood stock 7.2.4. Grow out for human consumption 7.2.5. Put and take fisheries 7.2.6 Other

(1) Susceptible and vector species are listed in Annex IV to Directive 2006/88/EC.

- (2) Use the box ±otherqif the is under an eradication programme or under control measures according to Sections 3,4,5, or 6 of Chapter V to Directive 2006/88/EC
- (3) Only applicable to Member States, zones or compartments listed in Annex I or II to Commission Decision 2004/453/EC (O) L156,30.4.2004,p.5)in regard to than disease.
- (4) Only applicable to Member States, zones or compartments with measures approved in accordance with measures approved in accordance with Article 43 of Directive 2006/88/EC.
- (5) Two or more boxes may be ticked.

Information	Готта 1	Form 2
Information 1 Aquaculture	Farm 1	Farm 2
Aquaculture production business	- aquaculture production business MINISTRY OF AGRICULTURE, NATURAL RESOURCES AND ENVIRONMENT DEPARTMENT OF FISHERIES AND MARINE RESEARCH - Farm KALOPANAYIOTIS FRESH WATER AQUACULTURE RESEARCH STATION 1.1.2. Address or location of the farm	1.2.1. Name of the:
2. Registration number	Kalopanayiotis- Nicosia 2.1. CYRFW-02	2.2.
(for each farm)		
Geographical position and coordinates system (for each farm)	3.1	3.2
4. Species Kept (¹) (for each farm and in relation to its susceptibility to certain diseases) Oncorhynchus mykiss Acipenser baeri Anguilla Anguilla Micropterus salmoides Ictalurus punctatus Cyprinus carpio Carassius auratus Rutilus rutilus Carasius auratus Tinca tinca 5. Recognised health status (for each farm) (²)	4.1.1. Viral haemorrhagic septicaemia NO, susceptible or vector specie present YES, susceptible species present YES, vector species present O, susceptible or vector species present YES, susceptible or vector species present YES, susceptible species present YES, vector species present YES, vector species present NO, susceptible or vector species present YES, susceptible species present YES, vector species present YES, vector species present YES, vector species present YES, vector species present YES, susceptible or vector species present YES, vector species present YES, vector species present YES, vector species present 1.1.1. □ Declared disease-free 1.1.2. Under surveillance programme 1.1.3. Not known to be infected 1.1.4. Other 1.1.4. Other 1.1.5. Infectious heamatopoietic necrosis 1.1.6. Under surveillance programme 1.1.7. Under surveillance programme	4.2.1.Viral haemorrhagic septicaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present .4.2.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, susceptible or vector species present YES, susceptible or vector species present YES, susceptible or vector species present YES, susceptible species present YES, vector species present YES, vector species present YES, 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 5.2.1. Viral haemorrhagic septicaemia 5.2.1.1 Declared disease-free 5.2.1.2. Under surveillance programme 5.2.1.3 Not known to be infected 5.2.2.4 Other 5.2.2.1 Declared disease-free 5.2.2.2 Under surveillance programme 5.2.2.3 Not known to be infected 5.2.3.1 Declared disease-free 5.1.3.2 Under surveillance programme 5.2.3.3 Not known to be infected 5.2.3.4 Other 5.2.4 Infectious salmon anaemia 5.2.4.1 Declared disease-free 5.2.4.2 Under surveillance programme 5.2.4.3 Not known to be infected 5.2.4.4 Not known to be infected 5.2.4.5 Not known to be infected 5.2.4.1 Declared disease-free 5.2.4.2 Under surveillance programme 5.2.4.1 Declared disease-free 5.2.4.2 Under surveillance programme 5.2.4.1 Declared disease-free 5.2.4.2 Under surveillance programme 5.2.4.3 Not known to be infected 5.2.4.4 Other

	5.1.5 Infectious pancreatic necrosis (3) 5.1.5.1. Declared disease-free 5.1.5.2. Under surveillance programme 5.1.5.3. Not known to be infected 5.1.5.4. Other 5.1.6 Gyrodactylus salaris(3) 5.1.6.1. Declared disease-free 5.1.6.2. Under surveillance programme 5.1.6.3. Not known to be infected 5.1.6.4. Other	5.2.5 Infectious pancreatic necrosis (³) 5.2.5.1 Declared disease-free 5.2.5.2. Under surveillance programme 5.2.5.3 Not known to be infected 5.2.5.4. Other 5.1.6 Gyrodactylus salaris(³) 5.2.6.1 Declared disease-free 5.2.6.2. Under surveillance programme 5.2.6.3 Not known to be infected 5.2.6.4. Other
	5.1.7 Bacterial Kidney disease (³) 5.1.7.1. Declared disease-free 5.1.7.2. Under surveillance programme 5.1.7.3. Not known to be infected 5.1.7.4. Other 5.1.8 Other disease (⁴) 5.1.8.1. Declared disease-free 5.1.8.2. Under surveillance programme	5.2.7 Bacterial Kidney disease (³) 5.2.7.1 Declared disease-free 5.2.7.2. Under surveillance programme 5.2.7.3 Not known to be infected 5.2.674. Other 5.2.8 Other disease (⁴) 5.2.8.1 Declared disease-free 5.2.8.2. Under surveillance programme
6. Farm type (for each farm)(⁵)	5.1.8.3. Not known to be infected 5.1.8.4. Other 6.1.1. Saltwater cages/enclosures/pens 6.1.2. Saltwater ponds 6.1.3. Saltwater tanks/ raceways 6.1.4. Saltwater closed (recirculation) 6.1.5. Freshwater cages/enclosures/pens 6.1.6. Freshwater ponds 6.1.7. Freshwater tanks/ raceways 6.1.8. Freshwater closed (recirculation)	5.2.8.3 Not known to be infected 5.2.8.4. Other 6.2.1 Saltwater cages/enclosures/pens 6.2.2 Saltwater ponds 6.2.3 Saltwater tanks/ raceways 6.2.4. Saltwater closed (recirculation) 6.2.5 Freshwater cages/enclosures/pens 6.2.6 Freshwater ponds 6.2.7 Freshwater tanks/ raceways 6.2.8 Freshwater closed (recirculation)
7. Farm production (for each farm)(⁵)	6.1.9. X Research facility 6.1.10. X Quarantine facility 6.1.11. Other 7.1.1. X Hatchery 7.1.2. X Nursery 7.1.3. X Brood stock 7.1.4. Grow out for human consumption 7.1.5. Put and take fisheries 7.1.6. Other	6.2.9 Research facility 6.2.10 Quarantine facility 6.2.11 Other 7.2.1 Hatchery 7.2.2. Nursery 7.2.3. Brood stock 7.2.4. Grow out for human consumption 7.2.5. Put and take fisheries 7.2.6 Other
(1) Succeptib	lo and vector species are listed in Appey IV to Directive	2006/89/EC

- (1) Susceptible and vector species are listed in Annex IV to Directive 2006/88/EC.
- Use the box £therqif the is under an eradication programme or under control measures according to Sections 3,4,5, or 6 of Chapter V to Directive 2006/88/EC

 (3) Only applicable to Member States, zones or compartments listed in Annex I or II to Commission Decision
- 2004/453/EC (O) L156,30.4.2004,p.5)in regard to than disease.

 (4) Only applicable to Member States, zones or compartments with measures approved in accordance with measures
- approved in accordance with Article 43 of Directive 2006/88/EC. Two or more boxes may be ticked.

MARINE AQUACULTURE PRODUCTION BUSINESSES

Information	Farm 1	Farm 2
Aquaculture	1.1.1. Name of the:	1.2.1. Name of the:
production business	 aquaculture production business KIMAGRO FISH FARMING LTD Farm 	- aquaculture production business - Farm 1.2.2. Address or location of the farm
	1.1.2. Address or location of the farm New Port-Limassol	
Registration number (for each farm)	2.1. CYMR-07	2.2.
3. Geographical position and coordinates system (for each farm)	3.1 36502210 E 3833496 N	3.2
4. Species Kept (1) (for each farm and in relation to its susceptibility to certain diseases) Seabass(Dicentrarchus labrax) Seabream(Sparus aurata) Rabbit fish(Siganus rivulatus)	 4.1.1. Viral haemorrhagic septicemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.1.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present YES, vector species present 4.1.3. Koi herpes virus NO, susceptible or vector species present YES, susceptible species present YES, vector species present YES, vector species present 4.1.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present 	4.2.1.Viral haemorrhagic septicaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present .4.2.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.2.3. Koi herpes virus NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.2.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present
5. Recognised health status (for each farm) (²)	5.1.1. Viral haemorrhagic septicaemia 5.1.1.1. Declared disease-free 5.1.1.2. Under surveillance programme 5.1.1.3. Not known to be infected 5.1.1.4. Other 5.1.2.1. Declared disease-free 5.1.2.2. Under surveillance programme 5.1.2.3. Not known to be infected 5.1.2.4. Other 5.1.3. Koi herpes virus 5.1.3.1. Declared disease-free 5.1.3.2. Under surveillance programme 5.1.3.3. Not known to be infected 5.1.3.4. Other 5.1.4 Infectious salmon anaemia 5.1.4.1. Declared disease-free 5.1.4.2. Under surveillance programme 5.1.4.3. Not known to be infected 5.1.4.4. Other 5.1.5 Infectious pancreatic necrosis (³) 5.1.5.1. Declared disease-free 5.1.5.2. Under surveillance programme 5.1.5.3. Not known to be infected 5.1.5.4. Other	5.2.1. Viral haemorrhagic septicaemia 5.2.1.1 Declared disease-free 5.2.1.2. Under surveillance programme 5.2.1.3 Not known to be infected 5.2.1.4. Other 5.2.2. Infectious heamatopoietic necrosis 5.2.2.1 Declared disease-free 5.2.2.2. Under surveillance programme 5.2.2.3 Not known to be infected 5.2.2.4. Other 5.2.3. Koi herpes virus 5.2.3.1 Declared disease-free 5.1.3.2. Under surveillance programme 5.2.3.3 Not known to be infected 5.2.3.4. Other 5.2.4 Infectious salmon anaemia 5.2.4.1 Declared disease-free 5.2.4.2. Under surveillance programme 5.2.4.3 Not known to be infected 5.2.4.4. Other 5.2.5 Infectious pancreatic necrosis (³) 5.2.5.1 Declared disease-free 5.2.5.2. Under surveillance programme 5.2.5.3 Not known to be infected 5.2.5.4. Other

	5.1.6 Gyrodactylus salaris(3) 5.1.6.1. Declared disease-free 5.1.6.2. Under surveillance programme 5.1.6.3. Not known to be infected 5.1.6.4. Other	5.1.6 Gyrodactylus salaris(3) 5.2.6.1 Declared disease-free 5.2.6.2. Under surveillance programme 5.2.6.3 Not known to be infected 5.2.6.4. Other
	5.1.7 Bacterial Kidney disease (3) 5.1.7.1. Declared disease-free 5.1.7.2. Under surveillance programme 5.1.7.3. Not known to be infected 5.1.7.4. Other	5.2.7 Bacterial Kidney disease (³) 5.2.7.1 Declared disease-free 5.2.7.2. Under surveillance programme 5.2.7.3 Not known to be infected 5.2.674. Other
	5.1.8 Other disease (4) 5.1.8.1. Declared disease-free 5.1.8.2. Under surveillance programme 5.1.8.3. Not known to be infected 5.1.8.4. Other	5.2.8 Other disease (⁴) 5.2.8.1 Declared disease-free 5.2.8.2. Under surveillance programme 5.2.8.3 Not known to be infected 5.2.8.4. Other
6. Farm type (for each farm)(⁵)	6.1.1. ■ Saltwater cages/enclosures/pens 6.1.2. Saltwater ponds 6.1.3. Saltwater tanks/ raceways 6.1.4. Saltwater closed (recirculation) 6.1.5. Freshwater cages/enclosures/pens 6.1.6. Freshwater ponds 6.1.7. Freshwater tanks/ raceways 6.1.8. Freshwater closed (recirculation) 6.1.9. Research facility 6.1.10. Quarantine facility 6.1.11. Other	6.2.1 Saltwater cages/enclosures/pens 6.2.2 Saltwater ponds 6.2.3 Saltwater tanks/ raceways 6.2.4. Saltwater closed (recirculation) 6.2.5 Freshwater cages/enclosures/pens 6.2.6 Freshwater ponds 6.2.7 Freshwater tanks/ raceways 6.2.8 Freshwater closed (recirculation) 6.2.9 Research facility 6.2.10 Quarantine facility 6.2.11 Other
7. Farm production (for each farm)(⁵)	7.1.1. Hatchery 7.1.2. Nursery 7.1.3. Brood stock 7.1.4. Grow out for human consumption 7.1.5. Put and take fisheries 7.1.6. Other	7.2.1 Hatchery 7.2.2. Nursery 7.2.3. Brood stock 7.2.4. Grow out for human consumption 7.2.5. Put and take fisheries 7.2.6 Other

(1) Susceptible and vector species are listed in Annex IV to Directive 2006/88/EC.

- (2) Use the box ±otherqif the is under an eradication programme or under control measures according to Sections 3,4,5, or 6 of Chapter V to Directive 2006/88/EC
- (3) Only applicable to Member States, zones or compartments listed in Annex I or II to Commission Decision 2004/453/EC (O) L156,30.4.2004,p.5)in regard to than disease.
- (4) Only applicable to Member States, zones or compartments with measures approved in accordance with measures approved in accordance with Article 43 of Directive 2006/88/EC.
- (5) Two or more boxes may be ticked.

Information	Farm 1	Farm 2
Aquaculture production business	1.1.1. Name of the: - aquaculture production business EAST MEDITERRANEAN AQUA TECHNIQUE LTD - Farm	1.2.1. Name of the: - aquaculture production business - Farm 1.2.2. Address or location of the farm
	1.1.2. Address or location of the farm Ayios Georgios Alamanou-Limassol	
Registration number (for each farm)	2.1. CYMR-05	2.2.
Geographical position and coordinates system (for each farm)	3.1 36521371 E 3839586 N	3.2
4. Species Kept (¹) (for each farm and in relation to its susceptibility to certain diseases) Seabass(Dicentrarchus labrax) Seabream(Sparus aurata)	 4.1.1. Viral haemorrhagic septicaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present 1.1.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present YES, vector species present YES, susceptible or vector species present YES, susceptible species present YES, vector species present YES, vector species present YES, vector species present YES, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present YES, vector species present 	4.2.1.Viral haemorrhagic septicaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present .4.2.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.2.3. Koi herpes virus NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.2.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present
5. Recognised health status (for each farm) (²)	5.1.1. Viral haemorrhagic septicaemia 5.1.1.1. Declared disease-free 5.1.1.2. Under surveillance programme 5.1.1.3. Not known to be infected 5.1.1.4. Other 5.1.2. Infectious heamatopoietic necrosis 5.1.2.1. Declared disease-free 5.1.2.2. Under surveillance programme 5.1.2.3. Not known to be infected 5.1.2.4. Other 5.1.3. Koi herpes virus 5.1.3.1. Declared disease-free 5.1.3.2. Under surveillance programme 5.1.3.3. Not known to be infected 5.1.3.4. Other 5.1.4 Infectious salmon anaemia 5.1.4.1. Declared disease-free 5.1.4.2. Under surveillance programme 5.1.4.3. Not known to be infected 5.1.4.4. Other 5.1.5 Infectious pancreatic necrosis (³) 5.1.5.1. Declared disease-free 5.1.5.2. Under surveillance programme 5.1.5.3. Not known to be infected 5.1.5.4. Other	5.2.1. Viral haemorrhagic septicaemia 5.2.1.1 Declared disease-free 5.2.1.2. Under surveillance programme 5.2.1.3 Not known to be infected 5.2.1.4. Other 5.2.2. Infectious heamatopoietic necrosis 5.2.2.1 Declared disease-free 5.2.2.2. Under surveillance programme 5.2.2.3 Not known to be infected 5.2.2.4. Other 5.2.3. Koi herpes virus 5.2.3.1 Declared disease-free 5.1.3.2. Under surveillance programme 5.2.3.3 Not known to be infected 5.2.3.4. Other 5.2.4 Infectious salmon anaemia 5.2.4.1 Declared disease-free 5.2.4.2. Under surveillance programme 5.2.4.3 Not known to be infected 5.2.4.4. Other 5.2.5 Infectious pancreatic necrosis (³) 5.2.5.1 Declared disease-free 5.2.5.2. Under surveillance programme 5.2.5.3 Not known to be infected 5.2.5.4. Other

	5.1.6 Gyrodactylus salaris(3) 5.1.6.1. Declared disease-free 5.1.6.2. Under surveillance programme 5.1.6.3. Not known to be infected 5.1.6.4. Other	5.1.6 Gyrodactylus salaris(3) 5.2.6.1 Declared disease-free 5.2.6.2. Under surveillance programme 5.2.6.3 Not known to be infected 5.2.6.4. Other
	5.1.7 Bacterial Kidney disease (3) 5.1.7.1. Declared disease-free 5.1.7.2. Under surveillance programme 5.1.7.3. Not known to be infected 5.1.7.4. Other	5.2.7 Bacterial Kidney disease (3) 5.2.7.1 Declared disease-free 5.2.7.2. Under surveillance programme 5.2.7.3 Not known to be infected 5.2.674. Other
	5.1.8 Other disease (⁴) 5.1.8.1. Declared disease-free 5.1.8.2. Under surveillance programme 5.1.8.3. Not known to be infected 5.1.8.4. Other	5.2.8 Other disease (⁴) 5.2.8.1 Declared disease-free 5.2.8.2. Under surveillance programme 5.2.8.3 Not known to be infected 5.2.8.4. Other
6. Farm type (for each farm)(⁵)	6.1.1. Saltwater cages/enclosures/pens 6.1.2. Saltwater ponds 6.1.3. Saltwater tanks/ raceways 6.1.4. Saltwater closed (recirculation) 6.1.5. Freshwater cages/enclosures/pens 6.1.6. Freshwater ponds 6.1.7. Freshwater tanks/ raceways 6.1.8. Freshwater closed (recirculation) 6.1.9. Research facility 6.1.10. Quarantine facility 6.1.11. Other	6.2.1 Saltwater cages/enclosures/pens 6.2.2 Saltwater ponds 6.2.3 Saltwater tanks/ raceways 6.2.4. Saltwater closed (recirculation) 6.2.5 Freshwater cages/enclosures/pens 6.2.6 Freshwater ponds 6.2.7 Freshwater tanks/ raceways 6.2.8 Freshwater closed (recirculation) 6.2.9 Research facility 6.2.10 Quarantine facility 6.2.11 Other
7. Farm production (for each farm)(⁵)	7.1.1. Hatchery 7.1.2. Nursery 7.1.3. Brood stock 7.1.4. Grow out for human consumption 7.1.5. Put and take fisheries 7.1.6. Other	 7.2.1 Hatchery 7.2.2. Nursery 7.2.3. Brood stock 7.2.4. Grow out for human consumption 7.2.5. Put and take fisheries 7.2.6 Other

- (1) Susceptible and vector species are listed in Annex IV to Directive 2006/88/EC.
 (2) Use the box to the right the is under an eradication programme or under control measures according to Sections 3,4,5, or 6 of Chapter V to Directive 2006/88/EC
- (3) Only applicable to Member States, zones or compartments listed in Annex I or II to Commission Decision 2004/453/EC (O) L156,30.4.2004,p.5)in regard to than disease.
 (4) Only applicable to Member States, zones or compartments with measures approved in accordance with measures
- approved in accordance with Article 43 of Directive 2006/88/EC.
- (5) Two or more boxes may be ticked.

Information	Farm 1	Farm 2
Aquaculture	1.1.1. Name of the:	1.2.1. Name of the:
production business	- aquaculture production business BLUE ISLAND PIc LTD - Farm	- aquaculture production business - Farm 1.2.2. Address or location of the farm
	1.1.2. Address or location of the farm Vasiliko -Larnaca	
Registration number (for each farm)	2.1. CYMR-04	2.2.
3. Geographical position and coordinates system (for each farm)	3.1 36524842 E 3839827 N	3.2
4. Species Kept (1) (for each farm and in relation to its susceptibility to certain diseases) Seabass(Dicentrarchus labrax) Seabream (Sparus aurata) Meagre (Argyrosomus regius) Common bream (Pagrus major)	 4.1.1. Viral haemorrhagic septicemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present 1.1.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present YES, vector species present 1.1.3. Koi herpes virus NO, susceptible or vector species present YES, susceptible species present YES, vector species present YES, vector species present 1.1.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present YES, vector species present 	4.2.1.Viral haemorrhagic septicaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present .4.2.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.2.3. Koi herpes virus NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.2.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present
5. Recognised health status (for each farm) (²)	5.1.1. Viral haemorrhagic septicaemia 5.1.1.1. Declared disease-free 5.1.1.2. Under surveillance programme 5.1.1.3. Not known to be infected 5.1.1.4. Other 5.1.2.1. Declared disease-free 5.1.2.2. Under surveillance programme 5.1.2.3. Not known to be infected 5.1.2.4. Other 5.1.3. Koi herpes virus 5.1.3.1. Declared disease-free 5.1.3.2. Under surveillance programme 5.1.3.3. Not known to be infected 5.1.3.4. Other 5.1.4 Infectious salmon anaemia 5.1.4.1. Declared disease-free 5.1.4.2. Under surveillance programme 5.1.4.3. Not known to be infected 5.1.4.4. Other 5.1.5 Infectious pancreatic necrosis (³) 5.1.5.1. Declared disease-free 5.1.5.2. Under surveillance programme 5.1.5.3. Not known to be infected 5.1.5.4. Other	5.2.1. Viral haemorrhagic septicaemia 5.2.1.1 Declared disease-free 5.2.1.2. Under surveillance programme 5.2.1.3 Not known to be infected 5.2.1.4. Other 5.2.2. Infectious heamatopoietic necrosis 5.2.2.1 Declared disease-free 5.2.2.2. Under surveillance programme 5.2.2.3 Not known to be infected 5.2.2.4. Other 5.2.3. Koi herpes virus 5.2.3.1 Declared disease-free 5.1.3.2. Under surveillance programme 5.2.3.3 Not known to be infected 5.2.3.4. Other 5.2.4 Infectious salmon anaemia 5.2.4.1 Declared disease-free 5.2.4.2. Under surveillance programme 5.2.4.3 Not known to be infected 5.2.4.4. Other 5.2.5 Infectious pancreatic necrosis (³) 5.2.5.1 Declared disease-free 5.2.5.2. Under surveillance programme 5.2.5.3 Not known to be infected 5.2.5.4. Other

	5.1.6 Gyrodactylus salaris(3) 5.1.6.1. Declared disease-free 5.1.6.2. Under surveillance programme 5.1.6.3. Not known to be infected 5.1.6.4. Other	5.1.6 Gyrodactylus salaris(3) 5.2.6.1 Declared disease-free 5.2.6.2. Under surveillance programme 5.2.6.3 Not known to be infected 5.2.6.4. Other
	5.1.7 Bacterial Kidney disease (3) 5.1.7.1. Declared disease-free 5.1.7.2. Under surveillance programme 5.1.7.3. Not known to be infected 5.1.7.4. Other	5.2.7 Bacterial Kidney disease (3) 5.2.7.1 Declared disease-free 5.2.7.2. Under surveillance programme 5.2.7.3 Not known to be infected 5.2.674. Other
	5.1.8 Other disease (4) 5.1.8.1. Declared disease-free 5.1.8.2. Under surveillance programme 5.1.8.3. Not known to be infected 5.1.8.4. Other	5.2.8 Other disease (4) 5.2.8.1 Declared disease-free 5.2.8.2. Under surveillance programme 5.2.8.3 Not known to be infected 5.2.8.4. Other
6. Farm type (for each farm)(⁵)	6.1.1. Saltwater cages/enclosures/pens 6.1.2. Saltwater ponds 6.1.3. Saltwater tanks/ raceways 6.1.4. Saltwater closed (recirculation) 6.1.5. Freshwater cages/enclosures/pens 6.1.6. Freshwater ponds 6.1.7. Freshwater tanks/ raceways 6.1.8. Freshwater closed (recirculation) 6.1.9. Research facility 6.1.10. Quarantine facility 6.1.11. Other	6.2.1 Saltwater cages/enclosures/pens 6.2.2 Saltwater ponds 6.2.3 Saltwater tanks/ raceways 6.2.4. Saltwater closed (recirculation) 6.2.5 Freshwater cages/enclosures/pens 6.2.6 Freshwater ponds 6.2.7 Freshwater tanks/ raceways 6.2.8 Freshwater closed (recirculation) 6.2.9 Research facility 6.2.10 Quarantine facility 6.2.11 Other
7. Farm production (for each farm)(⁵)	7.1.1. Hatchery 7.1.2. Nursery 7.1.3. Brood stock 7.1.4. Grow out for human consumption 7.1.5. Put and take fisheries 7.1.6. Other	7.2.1 Hatchery 7.2.2. Nursery 7.2.3. Brood stock 7.2.4. Grow out for human consumption 7.2.5. Put and take fisheries 7.2.6 Other

(1) Susceptible and vector species are listed in Annex IV to Directive 2006/88/EC.

- (2) Use the box ±otherqif the is under an eradication programme or under control measures according to Sections 3,4,5, or 6 of Chapter V to Directive 2006/88/EC
- (3) Only applicable to Member States, zones or compartments listed in Annex I or II to Commission Decision 2004/453/EC (O) L156,30.4.2004,p.5)in regard to than disease.
- (4) Only applicable to Member States, zones or compartments with measures approved in accordance with measures approved in accordance with Article 43 of Directive 2006/88/EC.
- (5) Two or more boxes may be ticked.

Information	Farm 1	Farm 2
1. Aquaculture	1.1.1. Name of the:	1.2.1. Name of the:
production business	- aquaculture production business SEAWAVE FISHERIES LTD - Farm 1.1.2. Address or location of the farm Vasiliko -Larnaca	- aquaculture production business - Farm 1.2.2. Address or location of the farm
Registration number (for each farm)	2.1. CYMR-06	2.2.
3. Geographical position and coordinates system (for each farm)	3.1 36525935 E 3840276 N	3.2
4. Species Kept (¹) (for each farm and in relation to its susceptibility to certain diseases) Seabass(Dicentrarchus labrax) Seabream (Sparus aurata) Meagre (Argyrosomus regius)	 4.1.1. Viral haemorrhagic septicaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present 1.1.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present YES, vector species present 1.1.3. Koi herpes virus NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present 1.1.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, susceptible species present YES, vector species present 	4.2.1.Viral haemorrhagic septicaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present .4.2.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.2.3. Koi herpes virus NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present 4.2.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present
5. Recognised health status (for each farm) (²)	5.1.1. Viral haemorrhagic septicaemia 5.1.1.1. Declared disease-free 5.1.1.2. Under surveillance programme 5.1.1.3. Not known to be infected 5.1.1.4. Other 5.1.2. Infectious heamatopoietic necrosis 5.1.2.1. Declared disease-free 5.1.2.2. Under surveillance programme 5.1.2.3. Not known to be infected 5.1.2.4. Other 5.1.3. Koi herpes virus 5.1.3.1. Declared disease-free 5.1.3.2. Under surveillance programme 5.1.3.3. Not known to be infected 5.1.3.4. Other 5.1.4 Infectious salmon anaemia 5.1.4.1. Declared disease-free 5.1.4.2. Under surveillance programme 5.1.4.3. Not known to be infected 5.1.4.4. Other 5.1.5 Infectious pancreatic necrosis (³) 5.1.5.1. Declared disease-free 5.1.5.2. Under surveillance programme 5.1.5.3. Not known to be infected 5.1.5.4. Other	5.2.1. Viral haemorrhagic septicaemia 5.2.1.1 Declared disease-free 5.2.1.2. Under surveillance programme 5.2.1.3 Not known to be infected 5.2.1.4. Other 5.2.2. Infectious heamatopoietic necrosis 5.2.2.1 Declared disease-free 5.2.2.2. Under surveillance programme 5.2.2.3 Not known to be infected 5.2.2.4. Other 5.2.3. Koi herpes virus 5.2.3.1 Declared disease-free 5.1.3.2. Under surveillance programme 5.2.3.3 Not known to be infected 5.2.3.4. Other 5.2.4 Infectious salmon anaemia 5.2.4.1 Declared disease-free 5.2.4.2. Under surveillance programme 5.2.4.3 Not known to be infected 5.2.4.4. Other 5.2.5 Infectious pancreatic necrosis (³) 5.2.5.1 Declared disease-free 5.2.5.2. Under surveillance programme 5.2.5.3 Not known to be infected 5.2.5.4. Other

	5.1.6 Gyrodactylus salaris(3) 5.1.6.1. Declared disease-free 5.1.6.2. Under surveillance programme 5.1.6.3. Not known to be infected 5.1.6.4. Other	5.1.6 Gyrodactylus salaris(3) 5.2.6.1 Declared disease-free 5.2.6.2. Under surveillance programme 5.2.6.3 Not known to be infected 5.2.6.4. Other
	5.1.7 Bacterial Kidney disease (3) 5.1.7.1. Declared disease-free 5.1.7.2. Under surveillance programme 5.1.7.3. Not known to be infected 5.1.674. Other	5.2.7 Bacterial Kidney disease (³) 5.2.7.1 Declared disease-free 5.2.7.2. Under surveillance programme 5.2.7.3 Not known to be infected 5.2.674. Other
	5.1.8 Other disease (⁴) 5.1.8.1. Declared disease-free 5.1.8.2. Under surveillance programme 5.1.8.3. Not known to be infected 5.1.8.4. Other	5.2.8 Other disease (4) 5.2.8.1 Declared disease-free 5.2.8.2. Under surveillance programme 5.2.8.3 Not known to be infected 5.2.8.4. Other
6. Farm type (for each farm)(⁵)	6.1.1. Saltwater cages/enclosures/pens 6.1.2. Saltwater ponds 6.1.3. Saltwater tanks/ raceways 6.1.4. Saltwater closed (recirculation) 6.1.5. Freshwater cages/enclosures/pens 6.1.6. Freshwater ponds 6.1.7. Freshwater tanks/ raceways	6.2.1 Saltwater cages/enclosures/pens 6.2.2 Saltwater ponds 6.2.3 Saltwater tanks/ raceways 6.2.4. Saltwater closed (recirculation) 6.2.5 Freshwater cages/enclosures/pens 6.2.6 Freshwater ponds 6.2.7 Freshwater tanks/ raceways
	6.1.8. Freshwater closed (recirculation) 6.1.9. Research facility 6.1.10. Quarantine facility 6.1.11. Other	6.2.8 Freshwater closed (recirculation) 6.2.9 Research facility 6.2.10 Quarantine facility 6.2.11 Other
7. Farm production (for each farm)(⁵)	7.1.1. Hatchery 7.1.2. Nursery 7.1.3. Brood stock 7.1.4. Grow out for human consumption 7.1.5. Put and take fisheries 7.1.6. Other	7.2.1 Hatchery 7.2.2. Nursery 7.2.3. Brood stock 7.2.4. Grow out for human consumption 7.2.5. Put and take fisheries 7.2.6 Other

- (1) Susceptible and vector species are listed in Annex IV to Directive 2006/88/EC.
- (2) Use the box ±otherqif the is under an eradication programme or under control measures according to Sections 3,4,5, or 6 of Chapter V to Directive 2006/88/EC
- (3) Only applicable to Member States, zones or compartments listed in Annex I or II to Commission Decision 2004/453/EC (O) L156,30.4.2004,p.5)in regard to than disease.
- (4) Only applicable to Member States, zones or compartments with measures approved in accordance with measures approved in accordance with Article 43 of Directive 2006/88/EC.
- (5) Two or more boxes may be ticked.

Information	Farm 1	Farm 2
Aquaculture	1.1.1. Name of the:	1.2.1. Name of the:
production business	- aquaculture production business TELIA AQUA MARINE LTD - Farm Vasiliko 1.1.2. Address or location of the farm Vasiliko -Larnaca	- aquaculture production business TELIA AQUA MARINE LTD - Farm Liopetri 1.2.2. Address or location of the farm Liopetri area-Ammochostos
Registration number (for each farm)	2.1. CYMR-16	2.2. CYMR-10
3. Geographical position and coordinates system (for each farm)	3.1 36529277 N 3838936 E	3.2 36582921 N 3867875 E
4. Species Kept (¹) (for each farm and in relation to its susceptibility to certain diseases) Seabass(Dicentrarchus labrax) Seabream (Sparus aurata)	 4.1.1. Viral haemorrhagic septicemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present 1.1.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present 1.1.3. Koi herpes virus NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present 1.1.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, susceptible species present 	 4.2.1. Viral haemorrhagic septicaemia X NO, susceptible or vector species present YES, susceptible species present YES, vector species present .4.2.2. Infectious haematopoietic necrosis X NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.2.3. Koi herpes virus X NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present 4.2.4. Infectious salmon anaemia X NO, susceptible or vector species present YES, susceptible species present
5. Recognised health status (for each farm) (²)	YES, vector species present 5.1.1. Viral haemorrhagic septicaemia 5.1.1.1. Declared disease-free 5.1.1.2. Under surveillance programme 5.1.1.3. Not known to be infected 5.1.1.4. Other 5.1.2.1. Declared disease-free 5.1.2.2. Under surveillance programme 5.1.2.3. Not known to be infected 5.1.2.4. Other 5.1.3. Koi herpes virus 5.1.3.1. Declared disease-free 5.1.3.2. Under surveillance programme 5.1.3.3. Not known to be infected 5.1.4. Other 5.1.4 Infectious salmon anaemia 5.1.4.1. Declared disease-free 5.1.4.2. Under surveillance programme 5.1.4.3. Not known to be infected 5.1.4.4. Other 5.1.5 Infectious pancreatic necrosis (³) 5.1.5.1. Declared disease-free 5.1.5.2. Under surveillance programme 5.1.5.3. Not known to be infected 5.1.5.4. Other	YES, vector species present 5.2.1. Viral haemorrhagic septicaemia 5.2.1.1 Declared disease-free 5.2.1.2. Under surveillance programme 5.2.1.3 Not known to be infected 5.2.1.4. Other 5.2.2. Infectious heamatopoietic necrosis 5.2.2.1 Declared disease-free 5.2.2.2. Under surveillance programme 5.2.2.3 Not known to be infected 5.2.2.4. Other 5.2.3. Koi herpes virus 5.2.3.1 Declared disease-free 5.1.3.2. Under surveillance programme 5.2.3.3 Not known to be infected 5.2.3.4. Other 5.2.4 Infectious salmon anaemia 5.2.4.1 Declared disease-free 5.2.4.2. Under surveillance programme 5.2.4.3 Not known to be infected 5.2.4.4. Other 5.2.5 Infectious pancreatic necrosis (³) 5.2.5.1 Declared disease-free 5.2.5.2. Under surveillance programme 5.2.5.3 Not known to be infected 5.2.5.4. Other

	5.1.6 Gyrodactylus salaris(3) 5.1.6.1. Declared disease-free 5.1.6.2. Under surveillance programme 5.1.6.3. Not known to be infected 5.1.6.4. Other	5.1.6 Gyrodactylus salaris(3) 5.2.6.1 Declared disease-free 5.2.6.2. Under surveillance programme 5.2.6.3 Not known to be infected 5.2.6.4. Other
	5.1.7 Bacterial Kidney disease (3) 5.1.7.1. Declared disease-free 5.1.7.2. Under surveillance programme 5.1.7.3. Not known to be infected 5.1.674. Other	5.2.7 Bacterial Kidney disease (3) 5.2.7.1 Declared disease-free 5.2.7.2. Under surveillance programme 5.2.7.3 Not known to be infected 5.2.674. Other
	5.1.8 Other disease (4) 5.1.8.1. Declared disease-free 5.1.8.2. Under surveillance programme 5.1.8.3. Not known to be infected 5.1.8.4. Other	5.2.8 Other disease (⁴) 5.2.8.1 Declared disease-free 5.2.8.2. Under surveillance programme 5.2.8.3 Not known to be infected 5.2.8.4. Other
6. Farm type (for each farm)(⁵)	6.1.1. Saltwater cages/enclosures/pens 6.1.2. Saltwater ponds 6.1.3. Saltwater tanks/ raceways 6.1.4. Saltwater closed (recirculation) 6.1.5. Freshwater cages/enclosures/pens 6.1.6. Freshwater ponds 6.1.7. Freshwater tanks/ raceways 6.1.8. Freshwater closed (recirculation) 6.1.9. Research facility 6.1.10. Quarantine facility 6.1.11. Other	6.2.1 Saltwater cages/enclosures/pens 6.2.2 Saltwater ponds 6.2.3 Saltwater tanks/ raceways 6.2.4. Saltwater closed (recirculation) 6.2.5 Freshwater cages/enclosures/pens 6.2.6 Freshwater ponds 6.2.7 Freshwater tanks/ raceways 6.2.8 Freshwater closed (recirculation) 6.2.9 Research facility 6.2.10 Quarantine facility 6.2.11 Other
7. Farm production (for each farm)(⁵)	7.1.1. Hatchery 7.1.2. Nursery 7.1.3. Brood stock 7.1.4. Grow out for human consumption 7.1.5. Put and take fisheries 7.1.6 Other	7.2.1 Hatchery 7.2.2. Nursery 7.2.3. Brood stock 7.2.4. Grow out for human consumption 7.2.5. Put and take fisheries 7.2.6 Other

(1) Susceptible and vector species are listed in Annex IV to Directive 2006/88/EC.

- (2) Use the box ±otherqif the is under an eradication programme or under control measures according to Sections 3,4,5, or 6 of Chapter V to Directive 2006/88/EC
- (3) Only applicable to Member States, zones or compartments listed in Annex I or II to Commission Decision 2004/453/EC (O) L156,30.4.2004,p.5)in regard to than disease.
- (4) Only applicable to Member States, zones or compartments with measures approved in accordance with measures approved in accordance with Article 43 of Directive 2006/88/EC.
- (5) Two or more boxes may be ticked.

Information	Form 1	Form 2
1. Aquaculture	Farm 1	Farm 2
production business	- aquaculture production business TELIA AQUA MARINE LTD - Farm 1.1.2. Address or location of the farm Liopetri area-Ammochostos	- aquaculture production business - Farm 1.2.2. Address or location of the farm
Registration number (for each farm)	2.1. CYMR-11	2.2.
3. Geographical position and coordinates system (for each farm)	3.1 36581782 E 3869025 N	3.2
4. Species Kept (¹) (for each farm and in relation to its susceptibility to certain diseases) Seabass(Dicentrarchus labrax) Seabream (Sparus aurata)	 4.1.1. Viral haemorrhagic septicaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present 1.1.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present NO, susceptible or vector species present YES, susceptible or vector species present YES, susceptible species present YES, vector species present NO, susceptible or vector species present YES, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present YES, vector species present 	4.2.1.Viral haemorrhagic septicaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present .4.2.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.2.3. Koi herpes virus NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.2.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present
5. Recognised health status (for each farm) (²)	5.1.1. Viral haemorrhagic septicaemia 5.1.1.1. Declared disease-free 5.1.1.2. Under surveillance programme 5.1.1.3. Not known to be infected 5.1.1.4. Other 5.1.2.1. Declared disease-free 5.1.2.2. Under surveillance programme 5.1.2.3. Not known to be infected 5.1.2.4. Other 5.1.3. Koi herpes virus 5.1.3.1. Declared disease-free 5.1.3.2. Under surveillance programme 5.1.3.3. Not known to be infected 5.1.3.4. Other 5.1.4 Infectious salmon anaemia 5.1.4.1. Declared disease-free 5.1.4.2. Under surveillance programme 5.1.4.3. Not known to be infected 5.1.4.4. Other 5.1.5 Infectious pancreatic necrosis (³) 5.1.5.1. Declared disease-free 5.1.5.2. Under surveillance programme 5.1.5.3. Not known to be infected 5.1.5.4. Other	5.2.1. Viral haemorrhagic septicaemia 5.2.1.1 Declared disease-free 5.2.1.2. Under surveillance programme 5.2.1.3 Not known to be infected 5.2.1.4. Other 5.2.2. Infectious heamatopoietic necrosis 5.2.2.1 Declared disease-free 5.2.2.2. Under surveillance programme 5.2.2.3 Not known to be infected 5.2.2.4. Other 5.2.3. Koi herpes virus 5.2.3.1 Declared disease-free 5.1.3.2. Under surveillance programme 5.2.3.3 Not known to be infected 5.2.3.4. Other 5.2.4 Infectious salmon anaemia 5.2.4.1 Declared disease-free 5.2.4.2. Under surveillance programme 5.2.4.3 Not known to be infected 5.2.4.4. Other 5.2.5 Infectious pancreatic necrosis (³) 5.2.5.1 Declared disease-free 5.2.5.2. Under surveillance programme 5.2.5.3 Not known to be infected 5.2.5.4. Other

	5.1.6 Gyrodactylus salaris(3) 5.1.6.1. Declared disease-free 5.1.6.2. Under surveillance programme 5.1.6.3. Not known to be infected 5.1.6.4. Other	5.1.6 Gyrodactylus salaris(3) 5.2.6.1 Declared disease-free 5.2.6.2. Under surveillance programme 5.2.6.3 Not known to be infected 5.2.6.4. Other
	5.1.7 Bacterial Kidney disease (³) 5.1.7.1. Declared disease-free 5.1.7.2. Under surveillance programme 5.1.7.3. Not known to be infected 5.1.7.4. Other 5.1.8 Other disease (⁴) 5.1.8.1. Declared disease-free 5.1.8.2. Under surveillance programme 5.1.8.3. Not known to be infected 5.1.8.4. Other	5.2.7 Bacterial Kidney disease (³) 5.2.7.1 Declared disease-free 5.2.7.2. Under surveillance programme 5.2.7.3 Not known to be infected 5.2.674. Other 5.2.8 Other disease (⁴) 5.2.8.1 Declared disease-free 5.2.8.2. Under surveillance programme 5.2.8.3 Not known to be infected 5.2.8.4. Other
6. Farm type (for each farm)(⁵)	6.1.1. Saltwater cages/enclosures/pens 6.1.2. Saltwater ponds 6.1.3. Saltwater tanks/ raceways 6.1.4. Saltwater closed (recirculation) 6.1.5. Freshwater cages/enclosures/pens 6.1.6. Freshwater ponds 6.1.7. Freshwater tanks/ raceways 6.1.8. Freshwater closed (recirculation) 6.1.9. Research facility 6.1.10. Quarantine facility 6.1.11. Other	6.2.1 Saltwater cages/enclosures/pens 6.2.2 Saltwater ponds 6.2.3 Saltwater tanks/ raceways 6.2.4. Saltwater closed (recirculation) 6.2.5 Freshwater cages/enclosures/pens 6.2.6 Freshwater ponds 6.2.7 Freshwater tanks/ raceways 6.2.8 Freshwater closed (recirculation) 6.2.9 Research facility 6.2.10 Quarantine facility 6.2.11 Other
7. Farm production (for each farm)(⁵)	7.1.1. Hatchery 7.1.2. Nursery 7.1.3. Brood stock 7.1.4. Grow out for human consumption 7.1.5. Put and take fisheries 7.1.6. Other	7.2.1 Hatchery 7.2.2. Nursery 7.2.3. Brood stock 7.2.4. Grow out for human consumption 7.2.5. Put and take fisheries 7.2.6 Other

- (1) Susceptible and vector species are listed in Annex IV to Directive 2006/88/EC.
 (2) Use the box ±otherqif the is under an eradication programme or under control measures according to Sections 3,4,5, or 6 of Chapter V to Directive 2006/88/EC
- (3) Only applicable to Member States, zones or compartments listed in Annex I or II to Commission Decision 2004/453/EC (O) L156,30.4.2004,p.5)in regard to than disease.
- (4) Only applicable to Member States, zones or compartments with measures approved in accordance with measures approved in accordance with Article 43 of Directive 2006/88/EC.
- (5) Two or more boxes may be ticked.

MODEL FOR AQUACULTURE PRODUCTION BUSINESSES KEEPING FISH

(Referred to in article 2(2)(a) of Commission Decision 2008/392/EC and in accordance with Article 59 of Directive 2006/88/EC)

Information	Farm 1	Farm 2
Aquaculture	1.1.1. Name of the:	1.2.1. Name of the:
production business	- aquaculture production business SAGRO AQUACULTURE LTD - Farm 1.1.2. Address or location of the farm	- aquaculture production business - Farm 1.2.2. Address or location of the farm
Registration number (for each farm)	Kouklia -Paphos 2.1. CYMR-08	2.2.
3. Geographical position and coordinates system (for each farm)	3.1 36461042 E 3838727 N	3.2
4. Species Kept (¹) (for each farm and in relation to its susceptibility to certain diseases) Seabass(Dicentrarchus labrax) Seabream (Sparus aurata) Meagre (Argyrosomus regius)	 4.1.1. Viral haemorrhagic septicemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present 1.1.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present YES, vector species present NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present NO, susceptible species present NO, susceptible or vector species present YES, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, susceptible species present YES, vector species present 	4.2.1.Viral haemorrhagic septicaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present .4.2.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.2.3. Koi herpes virus NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present 4.2.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, susceptible species present
5. Recognised health status (for each farm) (²)	5.1.1. Viral haemorrhagic septicaemia 5.1.1.1. Declared disease-free 5.1.1.2. Under surveillance programme 5.1.1.3. Not known to be infected 5.1.1.4. Other 5.1.2. Infectious heamatopoietic necrosis 5.1.2.1. Declared disease-free 5.1.2.2. Under surveillance programme 5.1.2.3. Not known to be infected 5.1.2.4. Other 5.1.3. Koi herpes virus 5.1.3.1. Declared disease-free 5.1.3.2. Under surveillance programme 5.1.3.3. Not known to be infected 5.1.3.4. Other 5.1.4 Infectious salmon anaemia 5.1.4.1. Declared disease-free 5.1.4.2. Under surveillance programme 5.1.4.3. Not known to be infected 5.1.4.4. Other 5.1.5 Infectious pancreatic necrosis (³) 5.1.5.1. Declared disease-free 5.1.5.2. Under surveillance programme 5.1.5.3. Not known to be infected 5.1.5.4. Other	5.2.1. Viral haemorrhagic septicaemia 5.2.1.1 Declared disease-free 5.2.1.2. Under surveillance programme 5.2.1.3 Not known to be infected 5.2.1.4. Other 5.2.2. Infectious heamatopoietic necrosis 5.2.2.1 Declared disease-free 5.2.2.2. Under surveillance programme 5.2.2.3 Not known to be infected 5.2.2.4. Other 5.2.3. Koi herpes virus 5.2.3.1 Declared disease-free 5.1.3.2. Under surveillance programme 5.2.3.3 Not known to be infected 5.2.3.4. Other 5.2.4 Infectious salmon anaemia 5.2.4.1 Declared disease-free 5.2.4.2. Under surveillance programme 5.2.4.3 Not known to be infected 5.2.4.4. Other 5.2.5 Infectious pancreatic necrosis (³) 5.2.5.1 Declared disease-free 5.2.5.2. Under surveillance programme 5.2.5.3 Not known to be infected 5.2.5.4. Other

	5.1.6 Gyrodactylus salaris(3) 5.1.6.1. Declared disease-free 5.1.6.2. Under surveillance programme 5.1.6.3. Not known to be infected 5.1.6.4. Other	5.1.6 Gyrodactylus salaris(3) 5.2.6.1 Declared disease-free 5.2.6.2. Under surveillance programme 5.2.6.3 Not known to be infected 5.2.6.4. Other
	5.1.7 Bacterial Kidney disease (3) 5.1.7.1. Declared disease-free 5.1.7.2. Under surveillance programme 5.1.7.3. Not known to be infected 5.1.7.4. Other	5.2.7 Bacterial Kidney disease (³) 5.2.7.1 Declared disease-free 5.2.7.2. Under surveillance programme 5.2.7.3 Not known to be infected 5.2.674. Other
	5.1.8 Other disease (4) 5.1.8.1. Declared disease-free 5.1.8.2. Under surveillance programme 5.1.8.3. Not known to be infected 5.1.8.4. Other	5.2.8 Other disease (4) 5.2.8.1 Declared disease-free 5.2.8.2. Under surveillance programme 5.2.8.3 Not known to be infected 5.2.8.4. Other
6. Farm type (for each farm)(⁵)	6.1.1. Saltwater cages/enclosures/pens 6.1.2. Saltwater ponds 6.1.3. Saltwater tanks/ raceways 6.1.4. Saltwater closed (recirculation) 6.1.5. Freshwater cages/enclosures/pens 6.1.6. Freshwater ponds 6.1.7. Freshwater tanks/ raceways 6.1.8. Freshwater closed (recirculation) 6.1.9. Research facility 6.1.10. Quarantine facility 6.1.11. Other	6.2.1 Saltwater cages/enclosures/pens 6.2.2 Saltwater ponds 6.2.3 Saltwater tanks/ raceways 6.2.4. Saltwater closed (recirculation) 6.2.5 Freshwater cages/enclosures/pens 6.2.6 Freshwater ponds 6.2.7 Freshwater tanks/ raceways 6.2.8 Freshwater closed (recirculation) 6.2.9 Research facility 6.2.10 Quarantine facility 6.2.11 Other
7. Farm production (for each farm)(⁵)	7.1.1. Hatchery 7.1.2. Nursery 7.1.3. Brood stock 7.1.4. Grow out for human consumption 7.1.5. Put and take fisheries 7.1.6. Other	 7.2.1 Hatchery 7.2.2. Nursery 7.2.3. Brood stock 7.2.4. Grow out for human consumption 7.2.5. Put and take fisheries 7.2.6 Other

- (1) Susceptible and vector species are listed in Annex IV to Directive 2006/88/EC.
 (2) Use the box ±otherqif the is under an eradication programme or under control measures according to Sections 3,4,5, or 6 of Chapter V to Directive 2006/88/EC
- (3) Only applicable to Member States, zones or compartments listed in Annex I or II to Commission Decision 2004/453/EC (O) L156,30.4.2004,p.5)in regard to than disease.
- (4) Only applicable to Member States, zones or compartments with measures approved in accordance with measures approved in accordance with Article 43 of Directive 2006/88/EC.
- (5) Two or more boxes may be ticked.

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Information	Farm 1	Farm 2
Aquaculture production business	- aquaculture production business BLUE FISHERIES LTD - Farm 1.1.2. Address or location of the farm	1.2.1. Name of the:
Registration number	Akrotiri - Limassol 2.1. CYMR-12	2.2.
(for each farm)		
Geographical position and coordinates system (for each farm)	3.1 36491970 E 3833051 N	3.2
4. Species Kept (') (for each farm and in relation to its susceptibility to certain diseases) Seabass(Dicentrarchus labrax) Seabream (Sparus aurata) Meagre (Argyrosomus regius)	 4.1.1. Viral haemorrhagic septicaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present 1.1.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present YES, vector species present YES, susceptible or vector species present YES, susceptible species present YES, vector species present 1.1.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present YES, vector species present YES, vector species present 	4.2.1.Viral haemorrhagic septicaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present .4.2.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.2.3. Koi herpes virus NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.2.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present
5. Recognised health status (for each farm) (²)	5.1.1. Viral haemorrhagic septicaemia 5.1.1.1. Declared disease-free 5.1.1.2. Under surveillance programme 5.1.1.3. Not known to be infected 5.1.1.4. Other	5.2.1. Viral haemorrhagic septicaemia 5.2.1.1 Declared disease-free 5.2.1.2. Under surveillance programme 5.2.1.3 Not known to be infected 5.2.1.4. Other
	5.1.2. Infectious heamatopoietic necrosis 5.1.2.1. Declared disease-free 5.1.2.2. Under surveillance programme 5.1.2.3. Not known to be infected 5.1.2.4. Other 5.1.3. Koi herpes virus	5.2.2. Infectious heamatopoietic necrosis 5.2.2.1 Declared disease-free 5.2.2.2. Under surveillance programme 5.2.2.3 Not known to be infected 5.2.2.4. Other 5.2.3. Koi herpes virus
	5.1.3.1. Declared disease-free 5.1.3.2. Under surveillance programme 5.1.3.3. Not known to be infected 5.1.3.4. Other	5.2.3.1 Declared disease-free 5.1.3.2. Under surveillance programme 5.2.3.3 Not known to be infected 5.2.3.4. Other
	5.1.4 Infectious salmon anaemia 5.1.4.1. Declared disease-free 5.1.4.2. Under surveillance programme 5.1.4.3. Not known to be infected 5.1.4.4. Other	5.2.4 Infectious salmon anaemia 5.2.4.1 Declared disease-free 5.2.4.2. Under surveillance programme 5.2.4.3 Not known to be infected 5.2.4.4. Other
	5.1.5 Infectious pancreatic necrosis (³) 5.1.5.1. Declared disease-free 5.1.5.2. Under surveillance programme 5.1.5.3. Not known to be infected 5.1.5.4. Other	5.2.5 Infectious pancreatic necrosis (³) 5.2.5.1 Declared disease-free 5.2.5.2. Under surveillance programme 5.2.5.3 Not known to be infected 5.2.5.4. Other

	5.1.6 Gyrodactylus salaris(3) 5.1.6.1. Declared disease-free 5.1.6.2. Under surveillance programme 5.1.6.3. Not known to be infected 5.1.6.4. Other	5.1.6 Gyrodactylus salaris(3) 5.2.6.1 Declared disease-free 5.2.6.2. Under surveillance programme 5.2.6.3 Not known to be infected 5.2.6.4. Other
	5.1.7 Bacterial Kidney disease (³) 5.1.7.1. Declared disease-free 5.1.7.2. Under surveillance programme 5.1.7.3. Not known to be infected 5.1.7.4. Other	5.2.7 Bacterial Kidney disease (3) 5.2.7.1 Declared disease-free 5.2.7.2. Under surveillance programme 5.2.7.3 Not known to be infected 5.2.674. Other
	5.1.8 Other disease (4) 5.1.8.1. Declared disease-free 5.1.8.2. Under surveillance programme 5.1.8.3. Not known to be infected 5.1.8.4. Other	5.2.8 Other disease (4) 5.2.8.1 Declared disease-free 5.2.8.2. Under surveillance programme 5.2.8.3 Not known to be infected 5.2.8.4. Other
6. Farm type (for each farm)(⁵)	6.1.1. Saltwater cages/enclosures/pens 6.1.2. Saltwater ponds 6.1.3. Saltwater tanks/ raceways 6.1.4. Saltwater closed (recirculation) 6.1.5. Freshwater cages/enclosures/pens 6.1.6. Freshwater ponds 6.1.7. Freshwater tanks/ raceways 6.1.8. Freshwater closed (recirculation) 6.1.9. Research facility 6.1.10. Quarantine facility 6.1.11. Other	6.2.1 Saltwater cages/enclosures/pens 6.2.2 Saltwater ponds 6.2.3 Saltwater tanks/ raceways 6.2.4. Saltwater closed (recirculation) 6.2.5 Freshwater cages/enclosures/pens 6.2.6 Freshwater ponds 6.2.7 Freshwater tanks/ raceways 6.2.8 Freshwater closed (recirculation) 6.2.9 Research facility 6.2.10 Quarantine facility 6.2.11 Other
7. Farm production (for each farm)(⁵)	7.1.1. X Hatchery 7.1.2. X Nursery 7.1.3. X Brood stock 7.1.4. Grow out for human consumption 7.1.5. Put and take fisheries 7.1.6. Other	7.2.1 Hatchery 7.2.2. Nursery 7.2.3. Brood stock 7.2.4. Grow out for human consumption 7.2.5. Put and take fisheries 7.2.6 Other

- (1) Susceptible and vector species are listed in Annex IV to Directive 2006/88/EC.
 (2) Use the box ±otherqif the is under an eradication programme or under control measures according to Sections 3,4,5, or 6 of Chapter V to Directive 2006/88/EC
- (3) Only applicable to Member States, zones or compartments listed in Annex I or II to Commission Decision 2004/453/EC (O) L156,30.4.2004,p.5)in regard to than disease.
- (4) Only applicable to Member States, zones or compartments with measures approved in accordance with measures approved in accordance with Article 43 of Directive 2006/88/EC.
- (5) Two or more boxes may be ticked.

Information	Farm 1	Farm 2
Aquaculture production business	1.1.1. Name of the:	1.2.1. Name of the:
Registration number (for each farm)	2.1. CYRMR-01	2.2.
Geographical position and coordinates system (for each farm)	3.1	3.2
4. Species Kept (¹) (for each farm and in relation to its susceptibility to certain diseases) Rabbit fish (Siganus rivulatus) Pandora (Pagellus erithrinus) Red porgy (Pagrus pagrus) Snapper (Dentex dentex) Yellowtail (Seriola dumerili) Meagre (Argyrosomus regius)	4.1.1. Viral haemorrhagic septicemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present 1.1.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present YES, vector species present NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, vector species present NO, susceptible or vector species present YES, vector species present YES, susceptible or vector species present YES, susceptible or vector species present YES, susceptible species present YES, vector species present YES, vector species present	4.2.1.Viral haemorrhagic septicaemia NO, susceptible or vector species present YES, susceptible species present YES, vector species present .4.2.2. Infectious haematopoietic necrosis NO, susceptible or vector species present YES, susceptible species present YES, vector species present 4.2.3. Koi herpes virus NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present 4.2.4. Infectious salmon anaemia NO, susceptible or vector species present YES, susceptible species present YES, susceptible species present YES, susceptible species present
5. Recognised health status (for each farm) (²)	5.1.1. Viral haemorrhagic septicaemia 5.1.1.1. Declared disease-free 5.1.1.2. Under surveillance programme 5.1.1.3. Not known to be infected 5.1.1.4. Other 5.1.2. Infectious heamatopoietic necrosis 5.1.2.1. Declared disease-free 5.1.2.2. Under surveillance programme 5.1.2.3. Not known to be infected 5.1.2.4. Other 5.1.3. Koi herpes virus 5.1.3.1. Declared disease-free 5.1.3.2. Under surveillance programme 5.1.3.3. Not known to be infected 5.1.3.4. Other	5.2.1. Viral haemorrhagic septicaemia 5.2.1.1 Declared disease-free 5.2.1.2. Under surveillance programme 5.2.1.3 Not known to be infected 5.2.1.4. Other 5.2.2. Infectious heamatopoietic necrosis 5.2.2.1 Declared disease-free 5.2.2.2. Under surveillance programme 5.2.2.3 Not known to be infected 5.2.2.4. Other 5.2.3. Koi herpes virus 5.2.3.1 Declared disease-free 5.1.3.2. Under surveillance programme 5.2.3.3 Not known to be infected 5.2.3.4. Other

	5.1.4 Infactious colmon anaomia	5.2.4 Infactious salmon anaomia
	5.1.4 Infectious salmon anaemia 5.1.4.1. Declared disease-free	5.2.4 Infectious salmon anaemia 5.2.4.1 Declared disease-free
	5.1.4.2. Under surveillance programme	5.2.4.1 Declared disease-free 5.2.4.2. Under surveillance programme
	5.1.4.3. Not known to be infected	5.2.4.3 Not known to be infected
	5.1.4.4. Other	5.2.4.4. Other
	5.1.5 Infectious pancreatic necrosis (3)	5.2.5 Infectious pancreatic necrosis (3)
	5.1.5.1. Declared disease-free	5.2.5.1 Declared disease-free
	5.1.5.2. Under surveillance programme 5.1.5.3. Not known to be infected	5.2.5.2. Under surveillance programme 5.2.5.3 Not known to be infected
	5.1.5.4. Other	5.2.5.4. Other
	5.1.5.4. Other	5.2.5.4. Other
	5.1.6 Gyrodactylus salaris(3)	5.1.6 Gyrodactylus salaris(3)
	5.1.6.1. Declared disease-free	5.2.6.1 Declared disease-free
	5.1.6.2. Under surveillance programme	5.2.6.2. Under surveillance programme
	5.1.6.3. Not known to be infected	5.2.6.3 Not known to be infected
	5.1.6.4. Other	5.2.6.4. Other
	5.1.7 Bacterial Kidney disease (3)	507.5
	5.1.7.1. Declared disease-free	5.2.7 Bacterial Kidney disease (3)
	5.1.7.2. Under surveillance programme	5.2.7.1 Declared disease-free
	5.1.7.3 . Not known to be infected	5.2.7.2. Under surveillance programme
	5.1.7.4. Other	5.2.7.3 Not known to be infected
		5.2.674. Other
	5.1.8 Other disease (4)	
	5.1.8.1. Declared disease-free	5.2.8 Other disease (4)
	5.1.8.2. Under surveillance programme	5.2.8.1 Declared disease-free
	5.1.8.3. Not known to be infected	5.2.8.2. Under surveillance programme
	5.1.8.4. Other	5.2.8.3 Not known to be infected
		5.2.8.4. Other
6. Farm type	6.1.1. Saltwater cages/enclosures/pens	6.2.1 Saltwater cages/enclosures/pens
(for each farm)(⁵)	6.1.2. Saltwater ponds	6.2.2 Saltwater ponds
(*** **********************************	6.1.3. X Saltwater tanks / raceways	6.2.3 Saltwater tanks/ raceways
	6.1.4. Saltwater closed (recirculation)	6.2.4. Saltwater closed (recirculation)
	6.1.5. Freshwater cages/enclosures/pens	6.2.5 Freshwater cages/enclosures/pens
	6.1.6. Freshwater ponds	6.2.6 Freshwater ponds
	6.1.7. Freshwater tanks/ raceways	6.2.7 Freshwater tanks/ raceways
	6.1.8. Freshwater closed (recirculation)	6.2.8 Freshwater closed (recirculation)
	6.1.9. Research facility	6.2.9 Research facility
	6.1.10. Quarantine facility	6.2.10 Quarantine facility
	6.1.11. Other	6.2.11 Other
7. Farm production	7.1.1. X Hatchery	7.2.1 Hatchery
(for each farm)(5)	7.1.2. X Nursery	7.2.2. Nursery
	7.1.3. X Brood stock	7.2.3. Brood stock
	7.1.4. Grow out for human consumption	7.2.4. Grow out for human consumption
	7.1.5. Put and take fisheries	7.2.5. Put and take fisheries
	7.1.6. Other	7.2.6 Other
(4) Oursentible and a	Programme in the second of the	
Susceptible and ve	ector species are listed in Annex IV to Directive 2006/88/E	-U.

- (1) Susceptible and vector species are listed in Annex IV to Directive 2006/88/EC.
- (2) Use the box ±otherqif the is under an eradication programme or under control measures according to Sections 3,4,5, or 6 of Chapter V to Directive 2006/88/EC
- (3) Only applicable to Member States, zones or compartments listed in Annex I or II to Commission Decision 2004/453/EC (O) L156,30.4.2004,p.5)in regard to than disease.

 (4) Only applicable to Member States, zones or compartments with measures approved in accordance with measures approved
- in accordance with Article 43 of Directive 2006/88/EC.
- (5) Two or more boxes may be ticked.

Information	Farm 1
Aquaculture production business	1.1.1 Name of the: - aquaculture production business A.P.Z. AQUARIUM LTD 1.1.2 Address or location of the farm Akrotiri - Limassol
2. Registration number (for each farm)	2.1 CYMR-13
3.Geographical position and coordinates system (for each farm)	3.1 36491385 E 3833571 N
4. Species Kept (¹) (for each farm and in relation to Its susceptibility to certain diseases) White shrimp (Penaeus indicus)	4.1.1 White spot disease NO, susceptible or vector species present YES, susceptible species present YES, vector species present
5. Recognised health status (for each farm) (²)	5.1.1. White spot disease 5.1.1.1. Declared disease-free 5.1.1.2. Under surveillance programme 5.1.1.3. Not known to be infected 5.1.1.4. Other 5.1.2. Other diseases(3) 5.1.2.1. Declared disease-free 5.1.2.2. Under surveillance programme 5.1.2.3. Not known to be infected 5.1.2.4. Other
6. Farm type (⁴) (for each farm)	6.1.1. Lagoon/enclosure/pens 6.1.2. Land-based ponds 6.1.3. Tanks/raceways 6.1.4. Land-based closed (recirculation) 6.1.5. Research facility 6.1.6. Quarantine facility 6.1.7. Other
7. Farm production (⁴) (for each farm)	7.1.1.X Hatchery 7.1.1.X Nursery 7.1.3.X Grow out 7.1.4. Other
(1) Succeptible and vector energies are listed	in Appear IV to Directive 2006/99/EC

- (1) Susceptible and vector species are listed in Annex IV to Directive 2006/88/EC
- (2) Use the box ±otherqif the farm is under an eradication programme or under control measures according to Sections 3, 4, 5, or 6 of Chapter V to Directive 2006/88/EC.
- (3) Only applicable TO Member States, zones or compartments with measures approved in accordance with Article 43 of Directive 2006/88/EC
- (4) Two or more boxes may be ticked.