

Put and Take FHA Register

Put and Take Fishery Details			2. Registration Number	3. Geo position	4. Species kept				5. Recognised health status										6. Farm Type				7. Farm Production																																																																																																																																																																																																																																																																														
					4.1.1 Viral haemorrhagic septicaemia (VHS)	4.1.2 Infectious haematopoietic necrosis (IHN)	4.1.3 Koi herpes virus (KHV)	4.1.4 Infectious salmon anaemia (ISA)	5.1.1 Viral haemorrhagic septicaemia (VHS)	5.1.2 Infectious haematopoietic necrosis (IHN)	5.1.3 Koi herpes virus (KHV)	5.1.4 Infectious salmon anaemia (ISA)	5.1.5 Infectious pancreatic necrosis (IPN)	5.1.6 Gyrodactylus salaris (GS)	5.1.7 Bacterial kidney disease (BKD)	5.1.8 Other diseases																																																																																																																																																																																																																																																																																					
County	Name of the Put and Take Fishery	Address or location of the farm	FHA-		No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present

Put and Take FHA Register

Put and Take Fishery Details			2. Registration Number	3. Geo position	4. Species kept				5. Recognised health status								6. Farm Type	7. Farm Production																																																																																																																																																																																																																																																																																
					4.1.1 Viral haemorrhagic septicaemia (VHS)	4.1.2 Infectious haematopoietic necrosis (IHN)	4.1.3 Koi herpes virus (KHV)	4.1.4 Infectious salmon anaemia (ISA)	5.1.1 Viral haemorrhagic septicaemia (VHS)	5.1.2 Infectious haematopoietic necrosis (IHN)	5.1.3 Koi herpes virus (KHV)	5.1.4 Infectious salmon anaemia (ISA)	5.1.5 Infectious pancreatic necrosis (IPN)	5.1.6 Gyrodactylus salaris (GS)	5.1.7 Bacterial kidney disease (BKD)	5.1.8 Other diseases																																																																																																																																																																																																																																																																																		
County	Name of the Put and Take Fishery	Address or location of the farm	FHA-		No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present</

Put and Take Fishery Details			2. Registration Number	3. Geo position	4. Species kept				5. Recognised health status										6. Farm Type	7. Farm Production																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
					4.1.1 Viral haemorrhagic septicaemia (VHS)	4.1.2 Infectious haematopoietic necrosis (IHN)	4.1.3 Koi herpes virus (KHV)	4.1.4 Infectious salmon anaemia (ISA)	5.1.1 Viral haemorrhagic septicaemia (VHS)	5.1.2 Infectious haematopoietic necrosis (IHN)	5.1.3 Koi herpes virus (KHV)	5.1.4 Infectious salmon anaemia (ISA)	5.1.5 Infectious pancreatic necrosis (IPN)	5.1.6 Gyrodactylus salaris (GS)	5.1.7 Bacterial kidney disease (BKD)	5.1.8 Other diseases																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
County	Name of the Put and Take Fishery	Address or location of the farm	FHA-		No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	Declared disease free	Under Surveillance programme	Not known to be infected	Other	Declared disease free	Under Surveillance programme	Not known to be infected	Other	Declared disease free	Under Surveillance programme	Not known to be infected	Other	Declared disease free	Under Surveillance programme	Not known to be infected	Other	Saltwater Cages / enclosures / pens	Saltwater ponds	Saltwater tanks / raceways	Saltwater closed (recirculation)	Freshwater cages / enclosures / pens	Freshwater ponds	Freshwater tanks / raceways	Freshwater closed (recirculation)	Research facility	Quarantine Facility	Other	Hatchery	Nursery	Brood Stock	Grow out for human consumption	Put & Take fisheries	Other																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
Leitrim	Rinn-Shannon and District Angling Club	Lough Rowan, Laragh, Gortvagh, Co. Leitrim.	514			✓	✓			✓					✓			✓																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						</

[illegible]

Put and Take FHA Register

Put and Take Fishery Details			2. Registration Number	3. Geo position	4. Species kept				5. Recognised health status								6. Farm Type	7. Farm Production																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
					4.1.1 Viral haemorrhagic septicaemia (VHS)	4.1.2 Infectious haematopoieti c necrosis (IHN)	4.1.3 Koi herpes virus (KHV)	4.1.4 Infectious salmon anaemia (ISA)	5.1.1 Viral haemorrhagic septicaemia (VHS)	5.1.2 Infectious haematopoietic necrosis (IHN)	5.1.3 Koi herpes virus (KHV)	5.1.4 Infectious salmon anaemia (ISA)	5.1.5 Infectious pancreatic necrosis (IPN)	5.1.6 Gyrodactylus salaris (GS)	5.1.7 Bacterial kidney disease (BKD)	5.1.8 Other diseases																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
County	Name of the Put and Take Fishery	Address or location of the farm	FHA-	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	No. Susceptible or vector species present	Susceptible species present	Vector species present	Declared disease free	Under Surveillance programme	Not known to be infected	Other	Declared disease free	Under Surveillance programme	Not known to be infected	Other	Declared disease free	Under Surveillance programme	Not known to be infected	Other	Declared disease free	Under Surveillance programme	Not known to be infected	Other	Declared disease free	Under Surveillance programme	Not known to be infected	Other	Declared disease free	Under Surveillance programme	Not known to be infected	Other	Saltwater cages / enclosures / pens	Saltwater ponds	Saltwater tanks / raceways	Saltwater closed (recirculation)	Freshwater cages / enclosures / pens	Freshwater ponds	Freshwater tanks / raceways	Freshwater closed (recirculation)	Research facility	Quarantine facility	Other	Hatchery	Nursery	Brood Stock	Grow out for human consumption	Put & Take fisheries	Other																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
Wicklow	Vartry Angling Club	Ashtown Reservoir, Ashtown Lane, Wicklow Town, Co. Wicklow	472		✓			✓					✓			✓					✓						✓																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									</

last updated: 19/05/2017