List of registred aquaculture production businesses keeping fish

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090002	DEMŠAR STANISLAV HOTOVLJA 31, HOTOVLJA, 4223 POLJANE NAD ŠKOFJO LOKO	X :108863 Y :437809	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Koi herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other
100090004	FRANGEŠ MILOŠ, RIBOGOJNICA FRANGEŠ SMOLNIK 52B, SMOLNIK, 2342 RUŠE	X :154415 Y :538043	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Infected	Freshwater tanks/raceways	Grow out for human consumption
100090005	ČAS MIROSLAV, RIBNIK- BAJER STRAŽE 125, 2382 MISLINJA	X :145551 Y :512354	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090006	JGZ BRDO, RIBNIK3 PREDOSLJE (X=126699,Y=452668)	X :126699 Y :452668	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100090007	FELIKS PETERNELJ S.P., RIBOGONJICA BUBEC BRCE 10, BRCE, 6250 ILIRSKA BISTRICA	X :48417 Y :437324	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Koi herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption Put and take fisheries
100090008	PLESKOVIČ MARJAN GORENJA GOMILA 4, GORENJA GOMILA, 8310 ŠENTJERNEJ	X :80030 Y :522472	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090009	BOHORČ SREČKO MRČNA SELA 32, MRČNA SELA, 8282 KOPRIVNICA	X:5532657 Y:5098905	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Infected -Infectious haematopoietic necrosis Infected	Freshwater tanks/raceways	Grow out for human consumption
100090014	RIŽNAR ZDRAVKO PRISTAVA 30E, PRISTAVA, 9240 LJUTOMER	X:154725 Y:595046	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090016	MARIČ LUDVIK, MLAKA - NEMCOVE DNIKE VUČJA GOMILA , VUČJA GOMILA, 9222 BOGOJINA	X :174483 Y :597572	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090017	ŠKAFAR ZLATKO, KRČ ŠAFARSKO (X=153979,Y=598841)	X :153979 Y :598841	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis NO, susceptible or vector species present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected	Freshwater ponds	Put and take fisheries
100090018	PAJSAR IGNAC PODLIPA 8, PODLIPA, 1360 VRHNIKA	X :95466 Y :443122	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected	Freshwater tanks/raceways	Other
100090020	IVANUŠ SANDI, RIBNIK IVANUŠ DOLE 46A, DOLE, 3230 ŠENTJUR	X :123166 Y :529420	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090021	MARKO FERLIČ - NOSILEC DOPOLNILNE DEJAVNOSTI NA KMETIJI, RIBOGOJNICA FERLIČ ZVODNO 5, ZVODNO, 3000 CELJE	X :118105 Y :522763	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoietic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Grow out for human consumption
100090029	HREN RAJKO, RIBOGOJNICA ŽLABOR 6, ŽLABOR, 3331 NAZARJE	X :130608 Y :496510	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other
100090038	BROLIH JAKA, RIBOGOJNICA OLIPJE ZGORNJE JEZERSKO 11B, 4206 ZGORNJE JEZERSKO	X :139572 Y :459915	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090039	GRMŠEK IGOR PRESLADOL 37, PRESLADOL, 8280 BRESTANICA	X :98508 Y :534185	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Koi herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Infected	Freshwater tanks/raceways	Grow out for human consumption
100090041	HORVAT ZLATKO MELJSKI HRIB 36, MELJSKI HRIB, 2000 MARIBOR	X :158829 Y :551606	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090042	RIBOGOJNICA IN OKREPČEVALNICA BOJAN ŽIVKO S.P., RIBOGOJNICA ŽIVKO KOPIVNIK 58, KOPIVNIK, 2313 FRAM	X :147023 Y :547603	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Infected	Freshwater tanks/raceways	Grow out for human consumption

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090043	KARTUZIJA PLETERJE DRČA 1, DRČA, 8310 ŠENTJERNEJ	X :75220 Y :527667	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoietic necrosis YES, susceptible species are present Koi herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Other
100090049	JERMAN ROK DOLENJE GRČEVJE 1, DOLENJE GRČEVJE, 8222 OTOČEC	X :79276 Y :514840	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption
100090051	HABIČ ANTON, RIBNIK BESNICA 25, BESNICA, 1000 LJUBLJANA	X :99225 Y :475054	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090059	RTG SLIVNIŠKO JEZERO, D.O.O., RIBNIK RAKITOVEC 1 RAKITOVEC (X=116555,Y=535200)	X :116088 Y :536049	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Nursery
100090060	RTG SLIVNIŠKO JEZERO, D.O.O., RIBNIK RAKITOVEC 2 RAKITOVEC (X=116555,Y=535200)	X :116088 Y :536049	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Brood stock
100090061	RTG SLIVNIŠKO JEZERO, D.O.O., RIBNIK RAKITOVEC 3 RAKITOVEC (X=116555,Y=535200)	X :116088 Y :536049	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090062	RTG SLIVNIŠKO JEZERO, D.O.O., RIBNIK RAKITOVEC 4 RAKITOVEC (X=116555,Y=535200)	X :116088 Y :536049	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Other Put and take fisheries
100090063	RTG SLIVNIŠKO JEZERO, D.O.O., RIBNIK RAKITOVEC 5 RAKITOVEC (X=116555,Y=535200)	X :116088 Y :536049	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090064	RTG SLIVNIŠKO JEZERO, D.O.O., RIBNIK RAKITOVEC 6 RAKITOVEC (X=116555,Y=535200)	X :116088 Y :536049	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Brood stock

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090065	RTG SLIVNIŠKO JEZERO, D.O.O., RIBNIK RAKITOVEC 7 RAKITOVEC (X=116555,Y=535200)	X :116088 Y :536049	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Nursery
100090070	RIBIŠKA DRUŽINA TRŽIČ, RIBNIK ŽEJE PODBREZJE 4A, PODBREZJE, 4202 NAKLO	X :128258 Y :445070	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present YES, susceptible species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100090074	VIDMAR LUDVIK LOŠKA GORA PRI ZREČAH 37, LOŠKA GORA PRI ZREČAH, 3214 ZREČE	X :138954 Y :528723	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090077	RIBIŠKA DRUŽINA SLOVENSKA BISTRICA, RIBNIK VIDEŽ 3 - ŠPORTNI RIBOLOV VIDEŽ (X=135535,Y=543251)	X :135535 Y :543251	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100090079	RIBIŠKA DRUŽINA SLOVENSKA BISTRICA, RIBNIK JERNEJČEK - ŠPORTNI RIBOLOV ZGORNJE LAŽE (X=131285,Y=541581)	X :131285 Y :541581	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100090082	RIBIŠKA DRUŽINA ŠEMPETER V SAVINJSKI DOLINI PRESERJE 9, PRESERJE, 3314 BRASLOVČE	X :127880 Y :504081	Viral haemorrhagic septicaemia NO, susceptible or vector species present Infectious haematopoletic necrosis NO, susceptible or vector species present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia NO, susceptible or vector species present		Freshwater tanks/raceways	Hatchery Put and take fisheries

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090083	KOŠTOMAJ STANISLAV, CEROVEC CEROVEC (X=123585,Y=527830)	X :123585 Y :527830	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Nursery Brood stock Grow out for human consumption Other
100090084	VENIGER STANISLAVA, ZEMELJSKI RIBNIK GORIČICA 9A, GORIČICA, 3230 ŠENTJUR	X :122592 Y :529059	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090085	VENIGER STANISLAVA, ZEMELJSKI RIBNIK GORIČICA 9A, GORIČICA, 3230 ŠENTJUR	X :122592 Y :529059	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090086	MATAJ VERONA, RIBNIK BRODARSKA ULICA 19, KROG, 9000 MURSKA SOBOTA	X :166385 Y :586906	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090087	ZDEŠAR MIRJANA JERONIM 49, JERONIM, 3305 VRANSKO	X :122329 Y :492728	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Other
100090090	RIBIŠKA DRUŽINA MURA PALOMA, RIBNIK MIHA VRANJI VRH 88, VRANJI VRH, 2214 SLADKI VRH	X :555583 Y :172470	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Other
100090091	RIBIŠKA DRUŽINA MURA PALOMA, RIBNIK BROD VRANJI VRH 88, VRANJI VRH, 2214 SLADKI VRH	X :555562 Y :172592	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090096	RIBIŠKO DRUŠTVO RAČE, RIBNIK OPEKARNE RAČE LJUBLJANSKA CESTA 94, 2327 RAČE	X :146155 Y :550763	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Other Put and take fisheries
100090097	GRM NOVO MESTO SEVNO 13, SEVNO, 8000 NOVO MESTO	X :77014 Y :514755	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Grow out for human consumption
100090099	ALEKSIČ PRIMOŽ S.P., RIBOGOJNICA PRIMA VELIKO ŠIRJE 31, VELIKO ŠIRJE, 1432 ZIDANI MOST	X :105810 Y :515455	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoietic necrosis YES, susceptible species are present Koi herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Brood stock Grow out for human consumption

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090100	POLER JOŽEF, HOBI RIBNIK - MLAKA ZA LASTNE POTREBE LORMANJE 22, LORMANJE, 2230 LENART V SLOV. GORICAH	X :158791 Y :563037	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Infected	Other	Other
100090102	VEHOVEC IVAN DRTIJA , DRTIJA, 0 NEZNANA	X :110100 Y :482144	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption
100090103	KRALJ VINKO JESENOVA RAVAN 3, 3272 RIMSKE TOPLICE	X :110100 Y :513505	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090104	ZRINJI ONDREJ, RIBOGOJNICA MAVRICA POKLEK NAD BLANCO 71, POKLEK NAD BLANCO, 8283 BLANCA	X:99225 Y:530690	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Koi herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption
100090105	MAUČEC FRANC SVEČANE (X=173022,Y=557122)	X :173022 Y :557122	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090108	LAMPRET JANEZ ZGORNJA SVEČA 17B, ZGORNJA SVEČA, 2289 STOPERCE	X :130351 Y :555458	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Put and take fisheries

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090109	STARC MARTIN, RIBOGOJNICA STARC KOPRIVNICA 29, 8282 KOPRIVNICA	X :100554 Y :541458	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Koi herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other
100090110	COMINO ALJAŽ, LEDVIČKA DRAGA 13, DRAGA, 1292 IG	X :89797 Y :464806	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Nursery Put and take fisheries Other
100090111	ZAJEC MARIJA PODPEČ 16, PODPEČ, 1352 PRESERJE	X :92185 Y :454576	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090112	ALEKSENCEV ANA CELJSKA CESTA 13, 3270 LAŠKO	X :113850 Y :517868	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100090113	STARE ANTON ČRMOŠNJICE 25, ČRMOŠNJICE, 8333 SEMIČ	X:5058485 Y:5508590	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoietic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption
100090114	ŽLOF FRANC, ŽLOF FRANC ROGINSKA GORCA 13, ROGINSKA GORCA, 3253 PRISTAVA PRI MESTINJU	X :115435 Y :544296	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090117	MIHEVC NIKOLAJA ULICA TONČKE ČEČEVE 13, 3230 ŠENTJUR	X :119692 Y :531258	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090118	RIBIŠKO DRUŠTVO SMUČ IG, RIBNIK RAKOVNIK DRAGA (X=89826,Y=464809)	X :89826 Y :464809	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100090119	RIBIŠKO DRUŠTVO SMUČ IG, RIBNIK ŠPILGUT DRAGA (X=89826,Y=464809)	X :89826 Y :464809	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100090122	NELLIT, D.O.O., RIBNIK ZA LASTNE POTREBE IN RAZVERDILO KANČEVCI , KANČEVCI, 9206 KRIŽEVCI	X :180343 Y :594682	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoietic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	•	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090134	FEKONJA FRANJO POLICE , POLICE, 9250 GORNJA RADGONA	X :169824 Y :573092	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090135	MORD ZVONKO, POMOŽNI PROSTORI - SKLADIŠČE ZA HRANO IN ČIŠČENJE NORŠINCI PRI LJUTOMERU (X=155933,Y=590151)	X :155933 Y :590151	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoietic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater tanks/raceways	Other
100090138	RIBIŠKA DRUŽINA LAŠKO, VZREJNO - RIBOLOVNI RIBNIK MAROF MRZLO POLJE , MRZLO POLJE, 3273 JURKLOŠTER	X :107153 Y :528685	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090141	KOROŠKA RIBIŠKA DRUŽINA, RIBNIK BRDINJE BRDINJE, BRDINJE, 2390 RAVNE NA KOROŠKEM	X :154046 Y :499541	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100090145	RIBIŠKA DRUŽINA MAJŠPERK, RIBNIK STANEČKA VAS SKRBLJE (X=132904,Y=557201)	X :133593 Y :557745	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100090149	GRDADOLNIK BRANKO VRZDENEC 46, VRZDENEC, 1354 HORJUL	X :98432 Y :442089	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected		Hatchery Nursery Brood stock Grow out for human consumption

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090151	DRUŠKOVIČ JURE, RIBNIK DRUŠKOVIČ SV. LOVRENC 79, SV. LOVRENC, 3312 PREBOLD	X :120750 Y :507746	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present YES, susceptible species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Put and take fisheries
100090153	HORŽEN FRANC, RIBOGOJNICA GADOVA PEČ ČREŠNJICE PRI CERKLJAH 73, ČREŠNJICE PRI CERKLJAH, 8263 CERKLJE OB KRKI	X:83607 Y:539753	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Nursery Grow out for human consumption
100090155	FICKO MIRAN, RIBNIK DESNJAK 37A, DESNJAK, 9240 LJUTOMER	X :150828 Y :586778	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090156	GOJKOVIČ MELITA KORITNO 13A, KORITNO, 2317 OPLOTNICA	X :140353 Y :534068	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoietic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other
100090157	PETELINŠEK STANISLAV DRAMLJE 35, 3222 DRAMLJE	X :126339 Y :530902	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Nursery Grow out for human consumption
100090159	ROŽIČ LUDVIK, RIBNIK OSTRUH PLANINA NA POHORJU 33, PLANINA NA POHORJU, 3214 ZREČE	X :143209 Y :529262	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Koi herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Grow out for human consumption

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090161	VRŠNIK EVA, RIBNIK COKAN NA POTOKU STESKA STUDENCE 21A, STUDENCE, 3310 ŽALEC	X :130497 Y :512231	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present YES, susceptible species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Grow out for human consumption Put and take fisheries
100090169	HRGA DUŠAN VIDEM PRI PTUJU 9A, 2284 VIDEM PRI PTUJU	X :137267 Y :568901	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Grow out for human consumption Put and take fisheries
100090171	NEPL ZLATKA SVEČANE 19A, SVEČANE, 2214 SLADKI VRH	X :173011 Y :557076	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090173	POVŠE VIKTOR CEROVICA 19, CEROVICA, 1275 ŠMARTNO PRI LITIJI	X :99218 Y :492096	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Koi herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Other
100090174	DVORŠAK ALOJZ, DVORŠAK ALOJZ VINIČKA VAS 27, VINIČKA VAS, 2230 LENART V SLOV. GORICAH	X :156684 Y :558458	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090175	GAJŠEK KAREL VRBNO 38, VRBNO, 3230 ŠENTJUR	X :120105 Y :528438	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Other	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090177	RIBIŠKA DRUŽINA SOTLA, MRTVICA SOTLE IMENO IMENO, IMENO, 3254 PODČETRTEK	X :111267 Y :546484	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100090178	RIBIŠKA DRUŽINA SOTLA, RIBNIK ZADRŽE ZADRŽE (X=120685,Y=539050)	X :120517 Y :539035	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090179	RIBIŠKA DRUŽINA SOTLA, MRTVICA SOTLE PODČETRTEK TRŠKA CESTA , 3254 PODČETRTEK	X :113235 Y :546140	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090180	RIBIŠKA DRUŽINA SOTLA, RIBNIK DVOR DVOR (X=122225,Y=539010)	X :121396 Y :539254	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090181	RIBIŠKA DRUŽINA SOTLA, RIBNIK TREBČE TREBČE (X=100824,Y=548800)	X :99620 Y :547863	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090182	PODVRATNIK ANTON, RIBOGOJNICA MLAČNIK LEPA NJIVA 86, LEPA NJIVA, 3330 MOZIRJE	X :137996 Y :497615	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090184	PALČNIK BORIS POLANA 64, POLANA, 3273 JURKLOŠTER	X :104891 Y :523409	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other
100090185	HLADIN BRANISLAV, RIBNIK POLANA 58, POLANA, 3273 JURKLOŠTER	X :104397 Y :523152	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other
100090186	SLABE ANTON SMREČJE 58, SMREČJE, 1360 VRHNIKA	X :440030 Y :96276	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090189	AMON STANISLAV OLIMJE 24, OLIMJE, 3254 PODČETRTEK	X :110907 Y :543938	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090190	POVALEJ ZVONKO, RIBOGOJNICA TUNF LOKA PRI ŽUSMU 25, 3223 LOKA PRI ŽUSMU	X :113122 Y :538756	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Nursery Grow out for human consumption Put and take fisheries
100090191	SLODNJAK MARTIN BODKOVCI 47, BODKOVCI, 2256 JURŠINCI	X :151038 Y :576647	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Nursery Put and take fisheries

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090192	ZUPANC STANISLAV ZAPLANINA 3, ZAPLANINA, 3305 VRANSKO	X :118463 Y :495681	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoietic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other
100090200	RIBIŠKA DRUŽINA KOSTANJEVICA NA KRKI, GOJITVENI ROBNIK PRI KOSTANJEVIŠKEM GRIČU GRIČ (X=76505,Y=531890)	X :76505 Y :531890	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Nursery Other
100090202	KOŠIČ JOŽEF LIPOGLAV (X=129199,Y=534143)	X :129199 Y :534143	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090204	CIZERLE ANTON ZAVRSTNIK 41, ZAVRSTNIK, 1275 ŠMARTNO PRI LITIJI	X :100645 Y :485104	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoietic necrosis YES, susceptible species are present Koi herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption
100090205	TOMŠE FRANC, RIBNIK GLOBOČICE 1, GLOBOČICE, 8262 KRŠKA VAS	X :81069 Y :544807	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090212	PODRIŽNIK FRANC, MALI RIBNIK ZA LASTNE POTREBE KOKARJE 30, KOKARJE, 3331 NAZARJE	X :128917 Y :495277	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Koi herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090213	SITER JANKO PERNOVO 13A, PERNOVO, 3310 ŽALEC	X :127155 Y :514626	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present YES, susceptible species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Grow out for human consumption
100090214	GRAH KOZAR LIDIJA PETANJCI 1A, PETANJCI, 9251 TIŠINA	X :168263 Y :583042	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090220	VIDMAR ALOJZ DOLENJA NEMŠKA VAS 15, DOLENJA NEMŠKA VAS, 8210 TREBNJE	X :84862 Y :503001	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090223	KOLMAN JOŽEF KREMBERK 27A, KREMBERK, 2233 SV. ANA V SLOV. GORICAH	X :167190 Y :564618	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090224	RADIŠEK ŠTEFKA, RIBNIK PRESEČNO 26, PRESEČNO, 3224 DOBJE PRI PLANINI	X :109937 Y :532653	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090225	GREGORIN TOMAŽ SAVA 8, 1282 SAVA	X :105458 Y :491274	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoietic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other
100090226	RIBIŠKA DRUŽINA SOTLA, RIBNIKI RATANSKA VAS RATANSKA VAS (X=123624,Y=548510)	X :123699 Y :547934	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	I	Freshwater ponds	Nursery Put and take fisheries

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090227	MASTEN FRANC HOTUNJE 10, HOTUNJE, 3232 PONIKVA	X :123530 Y :532591	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoietic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090228	KOŠAK SLAVKO DOLENJI MAHAROVEC 21, DOLENJI MAHAROVEC, 8310 ŠENTJERNEJ	X :78917 Y :523327	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090232	PAVLIČIČ KARL PRISTAVA 38, PRISTAVA, 9240 LJUTOMER	X :154414 Y :594544	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis NO, susceptible or vector species present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090234	PODGORŠEK BORIS, RIBNIK GRABEN SELO PRI VODICAH 24, SELO PRI VODICAH, 1217 VODICE	X :113368 Y :462501	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090236	ŠLAUS MIHA, MLINŠČICA OB TRNJEKOVEM POTOKU KUMEN 10, KUMEN, 2344 LOVRENC NA POHORJU	X :156044 Y :531147	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis NO, susceptible or vector species present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected	Freshwater ponds	Other
100090237	DUH BOJAN KOZJAK NAD PESNICO 77B, KOZJAK NAD PESNICO, 2201 ZGORNJA KUNGOTA	X :166143 Y :548745	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090240	LESJAK MATJAŽ MIKLAVŽ PRI TABORU 12, MIKLAVŽ PRI TABORU, 3304 TABOR	X :120130 Y :502457	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoietic necrosis YES, vector species are present YES, susceptible species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Grow out for human consumption Other
100090241	PETELINŠEK STANISLAV DRAMLJE 35, 3222 DRAMLJE	X :125782 Y :531457	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Grow out for human consumption
100090242	GROŠELJ FRANC PODLIPOVICA 43, PODLIPOVICA, 1411 IZLAKE	X :113798 Y :492989	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090244	ZVEZA RIBIŠKIH DRUŽIN MARIBOR, MOČNA - PRISTAVA MOČNA (X=158670,Y=558639)	X :158670 Y :558639	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100090247	GODLER ALOJZ, RIBNIK GODLER BUČE 41, 3255 BUČE	X :107904 Y :543005	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Grow out for human consumption Put and take fisheries
100090249	ULČAR ZDENKO CEROVICA 1, CEROVICA, 1275 ŠMARTNO PRI LITIJI	X :99670 Y :491129	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoietic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other
100090250	LAH JANEZ, RIBNIK ZA ŠPORTNI RIBOLOV REPIŠČE 23C, REPIŠČE, 2285 ZGORNJI LESKOVEC	X :133183 Y :573096	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	T	Freshwater tanks/raceways	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090252	MAROLT KAJA ZGORNJA BESNICA 4B, ZGORNJA BESNICA, 1000 LJUBLJANA	X :99235 Y :476154	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Infected	Freshwater tanks/raceways	Hatchery Nursery Brood stock Grow out for human consumption
100090253	NIVO, D.D V STEČAJU, RIBNIK PGM VRBJE (X=123035,Y=511830)	X :127592 Y :513176	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100090254	NIVO, D.D V STEČAJU, RIBNIK NIVOJČEK TRATNA OB VOGLAJNI (X=117045,Y=534630)	X :117196 Y :534016	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090255	KRIČAJ VIKTOR, KRIČAJ VIKTOR ZAVODNJE 17, ZAVODNJE, 3325 ŠOŠTANJ	X :142306 Y :502406	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoietic necrosis YES, susceptible species are present Koi herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other
100090256	KELHER FRANC, ZAJETJE VODE ZA NAPAJANJE / RIBNIK BREZOVICA NA BIZELJSKEM 31, BREZOVICA NA BIZELJSKEM, 8259 BIZELJSKO	X :95234 Y :552814	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090258	ZUPANČIČ RIHARD JELŠEVNIK 8B, JELŠEVNIK, 8340 ČRNOMELJ	X :48096 Y :511689	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090259	SKLEDAR STANISLAV, AKUMULACIJA DEŽNO - JEZERO DEŽNO DEŽNO PRI PODLEHNIKU 6A, DEŽNO PRI PODLEHNIKU, 2286 PODLEHNIK	X :132658 Y :567243	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100090260	UČAKAR ANTON, BAZEN ZAPLANINA 9, ZAPLANINA, 3305 VRANSKO	X :117981 Y :496610	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other
100090263	LOVSKA DRUŽINA LAPORJE, RIBNIK LD LAPORJE SPODNJE POLJČANE (X=130839,Y=545578)	X :545946 Y :130422	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090264	RIBIŠKA DRUŽINA MEDVODE, RIBNIK ŠMARTNO ŠMARTNO 90, LJUBLJANA, 1211 LJUBLJANA - ŠMARTNO	X :110620 Y :459661	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Other	Put and take fisheries
100090266	RIBIŠKO DRUŠTVO JURŠINCI, RIBNIK JURŠINCI JURŠINCI 3B, 2256 JURŠINCI	X:574760 Y:149974	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100090267	SEVER ANDREJ, KUGL HRASTJE 11, HRASTJE, 2341 LIMBUŠ	X :156200 Y :545027	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoietic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100090268	SEREC BRANKO, RIBNIK GEDEROVCI (X=172139,Y=579887)	X :172139 Y :579887	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	I state of the sta	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090269	RIBIŠKO DRUŠTVO ROGATEC, RIBNIK SV. FLORIJAN (X=122860,Y=553431)	X :122860 Y :553431	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other Put and take fisheries
100090270	MISJA PETER, RIBNIK MISJA IMENSKA GORCA (X=111051,Y=544650)	X :110566 Y :545020	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090275	MARZIDOVŠEK MILAN DOL POD GOJKO, 17A, DOL POD GOJKO, 3213 FRANKOLOVO	X :133634 Y :524545	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoietic necrosis YES, susceptible species are present Koi herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090276	VENIGER STANISLAVA GORIČICA 9A, GORIČICA, 3230 ŠENTJUR	X :122550 Y :529190	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090277	ŽELEZNIK MARIJAN NEBOVA 19, NEBOVA, 2229 MALEČNIK	X :157404 Y :555842	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Infected	Freshwater ponds	Put and take fisheries
100090278	ZUPANČIČ RIHARD JELŠEVNIK 8B, JELŠEVNIK, 8340 ČRNOMELJ	X :48096 Y :511689	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090281	ŠTARKL MIROSLAV PONGRAC 104, PONGRAC, 3302 GRIŽE	X :118713 Y :511909	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other
100090283	VRECL BOGOMIR ZGORNJE HOČE , ZGORNJE HOČE, 2311 HOČE	X :150090 Y :548241	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption
100090286	KONRAD PATRICIA STOGOVCI 54, STOGOVCI, 9253 APAČE	X :172648 Y :564069	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090287	TOJNKO JANEZ PARTIZANSKA CESTA 34, 3250 ROGAŠKA SLATINA	X :122773 Y :550134	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090289	TATJANA BRGLEZ S.P., RIBNIK DOLNJA POČEHOVA (X=162014,Y=550752)	X :161781 Y :550270	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100090292	HORVAT KOLOMAN, RIBNIK KANU ULICA OB LOŽIČU 6, KROG, 9000 MURSKA SOBOTA	X :167391 Y :587132	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoietic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090293	GUMILAR JANEZ PETANJCI 83B, PETANJCI, 9251 TIŠINA	X :168732 Y :581149	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Other	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090294	KEJŽAR ANDREJ DAVČA 17, DAVČA, 4228 ŽELEZNIKI	X :115445 Y :424540	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Put and take fisheries
100090295	RIBIŠKA DRUŽINA BARJE, RIBNIK TURJAK TURJAK (X=82096,Y=469709)	X :82096 Y :469709	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Nursery Other
100090296	ŠMID KALAJDŽISKI ANDREJA, RIBNIK MRZLO POLJE 5, MRZLO POLJE, 3273 JURKLOŠTER	X :106727 Y :528196	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090297	POŽUN ALBIN DOBROVA 15, DOBROVA, 8283 BLANCA	X :100598 Y :533223	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoietic necrosis YES, susceptible species are present Koi herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other
100090298	PLAVČAK JOŽE, RIBNIK PRI KAPELI SV. FLORIJAN 33, SV. FLORIJAN, 3252 ROGATEC	X :125748 Y :552004	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090299	MLINARIČ JANEZ DOBROVA 1, DOBROVA, 8283 BLANCA	X:99707 Y:533723	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Koi herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090300	POTOČNIK RAFAEL, RIBNIK ZGORNJI DOL 89, NOVA ŠTIFTA, 3342 GORNJI GRAD	X :125410 Y :482573	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected		Nursery Grow out for human consumption
100090301	PEVEC LEOPOLD JAVORJE 32B, JAVORJE, 3263 GORICA PRI SLIVNICI	X :113918 Y :536660	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090302	VIGALI FRANC, ŠPORTNI RIBOLOV (UJEMI - SPUSTI) KROG (X=164398,Y=586437)	X :164398 Y :586437	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090303	LUKAČ JOŽEF, ZA RIBIČE KROG (X=165805,Y=586429)	X :165805 Y :586429	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Other	Other
100090306	MARIJANOVIĆ LILIJANA, RIBNIK VANČA VAS (X=169628,Y=584518)	X :169628 Y :584518	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090308	BAH MIHAEL LOKA PRI ŽUSMU 52, 3223 LOKA PRI ŽUSMU	X :111098 Y :541136	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Grow out for human consumption Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090309	MATIJA JURCA S.P. ŽIROVNICA 1, ŽIROVNICA, 5281 SPODNJA IDRIJA	X :428305 Y :97730	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Koi herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption
100090310	RIBIŠKA DRUŽINA PTUJ, PACINJE PODVINCI (X=145451,Y=571501)	X :144845 Y :571650	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090311	The state of the s	X :144265 Y :570982	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090312	RIBIŠKA DRUŽINA PTUJ, KICAR KICAR (X=147656,Y=569961)	X :147172 Y :570330	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090313	RIBIŠKA DRUŽINA PTUJ, PTUJ- ROGOZNICA PTUJ (X=143909,Y=568821)	X :143425 Y :569190	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090314	MASTEN MARJAN HOTUNJE 10, HOTUNJE, 3232 PONIKVA	X :123530 Y :532591	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090316	JANEZ LISJAK, S.P. KRISTAN VRH 40A, KRISTAN VRH, 3241 PODPLAT	X :120254 Y :545058	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Koi herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Grow out for human consumption
100090323	FEVŽER IZIDOR OLIMJE 47, OLIMJE, 3254 PODČETRTEK	X :110920 Y :542445	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Grow out for human consumption
100090325	KOZAR BRANKO POLICE 93, POLICE, 9250 GORNJA RADGONA	X :169813 Y :573726	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater tanks/raceways	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090326	CIGAN MARJAN, MALIBU GLAVNA ULICA 15, KAPCA, 9220 LENDAVA - LENDVA	X :157989 Y :605641	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Koi herpes virus Not known to be infected	Freshwater tanks/raceways	Other
100090327	BANFI ŠTEFAN, RIBNIK KANČEVCI (X=180297,Y=594423)	X :180297 Y :594423	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Other	Other
100090328	GOBEC STANKO PARTIZANSKA CESTA 40, 3250 ROGAŠKA SLATINA	X :123349 Y :549743	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090329	PROSENIK VLADIMIR GORENJI LESKOVEC 34, GORENJI LESKOVEC, 8283 BLANCA	X :99418 Y :532974	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other
100090330	RIBIŠKA DRUŽINA BISTRICA - DOMŽALE, RIBNIK ŽELODNIK ČEŠENIK (X=113522,Y=472024)	X :113522 Y :472024	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Grow out for human consumption Other
100090331	RIBIŠKA DRUŽINA BISTRICA - DOMŽALE, RIBNIK ČRNELO TURNŠE (X=114777,Y=470960)	X :114777 Y :470960	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoietic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Grow out for human consumption
100090332	RIBIŠKA DRUŽINA BISTRICA - DOMŽALE, JEZERO PRISTAVA MENGEŠ (X=113445,Y=465651)		Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present		Freshwater ponds	Grow out for human consumption

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090333	RIBIŠKA DRUŽINA BISTRICA - DOMŽALE, RIBNIK KRIŽ KRIŽ (X=118153,Y=466866)	X :118153 Y :466866	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Grow out for human consumption
100090334	RIBIŠKA DRUŽINA BISTRICA - DOMŽALE, RIBNIK LAHOVČE LAHOVČE (X=120767,Y=462176)	X :120767 Y :462176	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Grow out for human consumption
100090335	RIBIŠKA DRUŽINA BISTRICA - DOMŽALE, RIBNIK ČEŠNJEVEK ČEŠNJEVEK (X=125247,Y=459364)	X :125247 Y :459364	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Grow out for human consumption
100090336	RIBIŠKA DRUŽINA BISTRICA - DOMŽALE, RIBNIK PLASTENKA RADOMLJE (X=115510,Y=470953)	X :115510 Y :470953	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoietic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	Not known to be infected	Freshwater ponds	Grow out for human consumption

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090337	RIBIŠKA DRUŽINA BISTRICA - DOMŽALE, RIBNIK PREVOJE PREVOJE PRI ŠENTVIDU (X=113909,Y=473780)	X :113909 Y :473780	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Grow out for human consumption
100090338	RIBIŠKA DRUŽINA BISTRICA - DOMŽALE, RIBNIK FLORIDA ŽELODNIK (X=112597,Y=472197)	X :112597 Y :472197	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Grow out for human consumption
100090339	RIBIŠKA DRUŽINA BISTRICA - DOMŽALE, GRADIŠKO JEZERO GRADIŠČE PRI LUKOVICI (X=113175,Y=477812)	X :113175 Y :477812	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Grow out for human consumption
100090340	RIBIŠKA DRUŽINA BISTRICA - DOMŽALE, RIBNIKI MORAVČE ZALOG PRI MORAVČAH (X=110866,Y=481262)	X :110866 Y :481262	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoietic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	Not known to be infected	Freshwater ponds	Grow out for human consumption

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090341	PODKRAJŠEK JANKO PODGAJ 2, PODGAJ, 3232 PONIKVA	X :122709 Y :534983	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other
100090343	PODKRAJŠEK JANKO PODGAJ 2, PODGAJ, 3232 PONIKVA	X :122744 Y :534953	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoietic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090344	ODER D.O.O., RIBNIK ODER ZADOBROVA 28, ZADOBROVA, 3211 ŠKOFJA VAS	X :124695 Y :527298	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoietic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Grow out for human consumption
100090345	NIPIČ DAMIJAN DOLIČ 17B, DOLIČ, 2253 DESTRNIK	X:149391 Y:568417	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	1 .		Hatchery Nursery Brood stock Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090346	RIBIŠKI KLUB ŠTATENBERG ŠTATENBERG 1, ŠTATENBERG, 2321 MAKOLE	X :131097 Y :550123	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100090348	MALI CVETKO, RIBNIK MALI KAMENCE (X=118130,Y=547808)	X :117646 Y :548178	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Grow out for human consumption
100090349	MERTÜK LJUBICA KANČEVCI (X=180203,Y=595543)	X :180203 Y :595543	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090351	PETER LESKOVAR S.P., RIBNIK PREPUŽ 17, PREPUŽ, 2316 ZGORNJA LOŽNICA	X :461703 Y :155070	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090352	RIBIŠKA DRUŽINA BISTRICA - DOMŽALE, RIBNIK ČRNELO TURNŠE (X=114937,Y=470835)	X :114937 Y :470835	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090353	RIBIŠKA DRUŽINA RADLJE OB DRAVI ZGORNJA VIŽINGA (X=162939,Y=515619)	X :162939 Y :515619	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100090355	MOŽINA FRANC JABLANIŠKI POTOK 1, JABLANIŠKI POTOK, 1275 ŠMARTNO PRI LITIJI	X :101166 Y :492481	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090356	MARJAN LIPAJ S.P., OKREPČEVALNICA PRI RIBNIKU LONČAROVCI 30Z, LONČAROVCI, 9206 KRIŽEVCI	X :181336 Y :596570	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present YES, susceptible species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100090357	RIBIŠKO DRUŠTVO FAROVEC FAROVEC 6, FAROVEC, 2318 LAPORJE	X :133392 Y :548481	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Other Put and take fisheries
100090359	UNIOR D.D., JEZERO ZREČE OSREDEK PRI ZREČAH (X=136695,Y=529270)	X :136695 Y :529270	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090360	ZVONKO GABRON S.P., ZALOG STRAŽA (X=72719,Y=508127)	X :72719 Y :508127	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090361	JGZ BRDO, RIBNIK11 SUHA PRI PREDOSLJAH (X=127443,Y=454466)	X :127443 Y :454466	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Put and take fisheries
100090362	RAVNIK DREJČE ZOISOVA ULICA 17, 4264 BOHINJSKA BISTRICA	X :126254 Y :419134	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Declared disease-free -Infectious haematopoietic necrosis Declared disease-free	Freshwater tanks/raceways	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090364	VIVOD LIDIJA KOT NA POHORJU 7, KOT NA POHORJU, 2317 OPLOTNICA	X :142737 Y :535460	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Other
100090365	NOVAK BRANKO, RIBNIKI NOVAK RAČE (X=146131,Y=551790)	X :146131 Y :551790	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Other
100090366	MARIJA CELESTINA S.P., GOSTIŠČE CELESTINA SOPOTA 3, SOPOTA, 1414 PODKUM	X :102240 Y :503598	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100090368	VUGRINEC JOŽEF, NAPAJALIŠČE ZA ŠTORKLJE VELIKA POLANA 123B, 9225 VELIKA POLANA	X :159896 Y :602981	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoietic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Other	Other
100093948	MASTEN MARJAN HOTUNJE 10, HOTUNJE, 3232 PONIKVA	X :123579 Y :532934	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Grow out for human consumption Other Put and take fisheries
100093949	RIBIŠKI KLUB ŠČUKA ŽABLJEK, RIBIŠKI KLUB ŠČUKA ŽABLJEK ŽABLJEK 32, ŽABLJEK, 2318 LAPORJE	X :134787 Y :542658	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100093950	RIC D.O.O., OKANOVA RIBOGOJNICA II MOŠNJE (X=132837,Y=439310)	X :132404 Y :439687	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Infected	Freshwater tanks/raceways	Nursery
100093951	RIBIŠKA DRUŽINA ORMOŽ OBREŽ (X=140323,Y=593983)	X :139840 Y :594352	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100093952	ZUPANČIČ HERMINA LOGATEC (X=87048,Y=438149)	X :87048 Y :438149	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present YES, susceptible species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Put and take fisheries

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100093953	RIBIŠKO DRUŠTVO JELENČE - PESNICA PRI MARIBORU PESNICA PRI MARIBORU 28, 2211 PESNICA PRI MARIBORU	X :163000 Y :552576	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100093954	GODLER ALOJZ BUČE 37, 3255 BUČE	X :107066 Y :544411	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Other
100093964	ČREŠNAR JERNEJ PAKA 3, PAKA, 3205 VITANJE	X :138621 Y :523394	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100093965	ŽIVKO ALBINA SPODNJA VOLIČINA 69, SPODNJA VOLIČINA, 2232 VOLIČINA	X :156754 Y :562262	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Grow out for human consumption
100093968	RIBIŠKA DRUŽINA ČRNOMELJ KANIŽARICA 200, KANIŽARICA, 8340 ČRNOMELJ	X :45184 Y :514416	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100093970	GRDADOLNIK BRANKO VRZDENEC 46, VRZDENEC, 1354 HORJUL	X :98432 Y :442089	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Hatchery Nursery Brood stock Grow out for human consumption

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100093973	ŽIBERT JOŽE S.P. VIDRGA 4, VIDRGA, 1252 VAČE	X :110712 Y :489487	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Koi herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption
100093974	SLANIČ MATEJ ŽIKARCE 67, ŽIKARCE, 2242 ZGORNJA KORENA	X :153248 Y :561733	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100093975	ATELŠEK MARKO DOL-SUHA 38, DOL-SUHA, 3332 REČICA OB SAVINJI	X :133317 Y :493948	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100093978	VIDIVITA D.O.O., RASTLINJAK KOZARJE ŠVAROVA ULICA , LJUBLJANA, 0 NEZNANA	X :99838 Y :456973	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis NO, susceptible or vector species present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected		Grow out for human consumption
100093979	VIDMAR RUDOLF RESNIK 22A, RESNIK, 3214 ZREČE	X :143428 Y :527080	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Hatchery Nursery Brood stock Grow out for human consumption Put and take fisheries
100093980	DRUŠTVO ŠPORTNI RIBOLOV PAVČNIK, ŠPORTNI RIBNIKI HRENCA HRENCA 11A, HRENCA, 2229 MALEČNIK	X :158498 Y :554037	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present YES, susceptible species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100093981	GUNGL ALEKSANDER, KOMERCIALNI RIBNIK ZA ŠPORTNI RIBOLOV ZGORNJI PORČIČ 119, ZGORNJI PORČIČ, 2235 SV. TROJICA V SLOV. GORICAH	X :160014 Y :566483	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100093986	RIBIŠKA DRUŽINA SOČA NOVA GORICA SOŠKA CESTA 50, 5250 SOLKAN	X :94347 Y :395836	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Hatchery Other
100093987	GRČAR IVAN, RIBOGOJNICA PRI STAREM MLINU, MAVENCE DRAGOMELJ 112, DRAGOMELJ, 1230 DOMŽALE	X :107191 Y :469457	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100093990	VOUK JANEZ, RIBNIK VOUK BOBOVO PRI ŠMARJU 17A, BOBOVO PRI ŠMARJU, 3240 ŠMARJE PRI JELŠAH	X :122075 Y :541194	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Other
100093991	ZUPAN MAJDA PODGORJE OB SEVNIČNI 41A, PODGORJE OB SEVNIČNI, 8292 ZABUKOVJE	X :103276 Y :526832	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected		Grow out for human consumption Other
100093992	NATAŠA KUHAR, S.P., RASTLINJAK AKVAPONIKA OTOVCI, OTOVCI, 9202 MAČKOVCI	X :185900 Y :588183	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis NO, susceptible or vector species present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100093993	FARONIKA D.O.O., RIBOGOJNICA NA TOLMINKI S SPO-KARANTENA DIJAŠKA ULICA 15, 5220 TOLMIN	X :115593 Y :402916	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Quarantine facility	Other
100093994	MASTNAK ANTON LAZE PRI DRAMLJAH 28, LAZE PRI DRAMLJAH, 3222 DRAMLJE	X :125000 Y :529239	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Other
100093995	REBERNAK IRENA VINIČKA VAS 28, VINIČKA VAS, 2230 LENART V SLOV. GORICAH	X :156638 Y :558640	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100093996	ČERNE MARTIN PODULCE 32, PODULCE, 8274 RAKA	X :88866 Y :527588	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoietic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption
100093997	HRIBAR ALOJZ PODBOČJE 36, 8312 PODBOČJE	X:80339 Y:536580	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected		Grow out for human consumption Put and take fisheries
100093999	"NARAVOVARSTVENO DRUŠTVO ČUKOVA JAMA BOBOVEK" BOBOVEK 13, BOBOVEK, 4000 KRANJ	X :125702 Y :451123	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100094000	GNAMUŠ DUŠAK BREDA SELE 37, SELE, 2380 SLOVENJ GRADEC	X :150935 Y :500741	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Grow out for human consumption
100094002	ŠTARKEL STANISLAV, RIBNIK ŠTARKEL SVETLI DOL 9, SVETLI DOL, 3220 ŠTORE	X :115655 Y :524902	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Koi herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Other
100094004	POŽAR NADA ZGORNJA KUNGOTA 35A, 2201 ZGORNJA KUNGOTA	X :167154 Y :546119	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Grow out for human consumption

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100094005	LOVSKA DRUŽINA KRIŽEVCI PRI LJUTOMERU ILJAŠEVCI 63, ILJAŠEVCI, 9242 KRIŽEVCI PRI LJUTOMERU	X :160337 Y :587477	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Other
100094006	OBČINA OPLOTNICA, RIBNIK PARTOVEC MARKEČICA , MARKEČICA, 2317 OPLOTNICA	X :136284 Y :535768	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoietic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Other
100094008	KODER BRANKO, JURŠNIKOV RIBNIK (TAJNT) CESTA VSTAJE 6, 2344 LOVRENC NA POHORJU	X :155311 Y :529466	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoietic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100094009	MAHIR VESELJAJ S.P., RIBOGOJNICA CAFOVA ULICA 19, 2313 FRAM	X :146926 Y :547804	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Nursery Grow out for human consumption Other Other
100094010	MERIBA MITJA MEGLIČ S.P. JELENDOL 6, JELENDOL, 4290 TRŽIČ	X :139967 Y :449371	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present YES, susceptible species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption Put and take fisheries
100094011	KAISERSBERGER DEJAN BOLETINA 20A, BOLETINA, 3232 PONIKVA	X :124091 Y :535586	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100094012	RIBIŠKA DRUŽINA SOTLA, RIBNIK VONARJE VONARJE 1, VONARJE, 3253 PRISTAVA PRI MESTINJU	X :114747 Y :546869	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100094013	RIBIŠKA DRUŽINA STRAŽA- SAVA SPODNJE GAMELJNE 62, SPODNJE GAMELJNE, 1211 LJUBLJANA - ŠMARTNO	X :108024 Y :462219	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100094014	BOGOVIČ ŽIGA MALI KAMEN (X=99331,Y=539439)	X :99331 Y :539439	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoietic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Grow out for human consumption Other Put and take fisheries

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100094015	AZERDI, ANDREJ ŽERDIN S.P. MLAJTINCI (X=171375,Y=593499)	X :593867 Y :170892	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100094016	MAJDA ZUPAN- NOSILKA DOPOLNILNE DEJAVNOSTI NA KMETIJI PODGORJE OB SEVNIČNI 41A, PODGORJE OB SEVNIČNI, 8292 ZABUKOVJE	X :103276 Y :526832	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoietic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption
100094017	RIBIŠKA DRUŽINA SEVNICA LAZE PRI BOŠTANJU 13, LAZE PRI BOŠTANJU, 8294 BOŠTANJ	X :521694 Y :94890	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Koi herpes virus Not known to be infected	Freshwater tanks/raceways	Hatchery Nursery Brood stock Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100094018	REZAR BORIS GRAD 28, GRAD, 4207 CERKLJE NA GORENJSKEM	X :125710 Y :460867	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoietic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other
100094021	DRUŠTVO MDDI MARIBOR NEBOVA (X=157235,Y=555831)	X :157235 Y :555831	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100094022	TOMAŽIN KOS DARJA DRAGA PRI ŠENTRUPERTU 27, DRAGA PRI ŠENTRUPERTU, 8232 ŠENTRUPERT	X :94030 Y :506510	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100094023	FERLIČ MARKO ZVODNO 5, ZVODNO, 3000 CELJE	X :118603 Y :522496	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoietic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Grow out for human consumption
100094024	RIBIŠKA DRUŽINA CELJE, GOJITVENI RIBNIK - GORIČICA GORIČICA (X=122207,Y=528612)	X :122207 Y :528612	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Nursery Brood stock Other
100094025	DOLENEC LADISLAV DELNICE 15A, DELNICE, 4223 POLJANE NAD ŠKOFJO LOKO	X :112903 Y :437775	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100094026	DULAR ALEKSANDER ŽIGA ZAPOGE 11, ZAPOGE, 1217 VODICE	X :459157 Y :115634	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Other
100094028	ŠPORTNO RIBIŠKO DRUŠTVO MARKOVCI PRVENCI 2F, PRVENCI, 2281 MARKOVCI	X :142450 Y :573733	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Put and take fisheries
100094029	KVAR ROBERT KRČEVINA PRI VURBERGU 7, KRČEVINA PRI VURBERGU, 2250 PTUJ	X :150863 Y :562138	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Other
100094031	DONKO SREČKO KRČEVINA PRI VURBERGU 4D, KRČEVINA PRI VURBERGU, 2250 PTUJ	X :150915 Y :562359	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoietic necrosis YES, vector species are present Koi herpes virosis NO, susceptible or vector species present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100094032	BAJC PETER ČRMOŠNJICE PRI STOPIČAH 16A, ČRMOŠNJICE PRI STOPIČAH, 8000 NOVO MESTO	X:514921 Y:70345	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoietic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Other
100094036	STARE ANDREJ ČRMOŠNJICE 25, ČRMOŠNJICE, 8333 SEMIČ	X :58915 Y :508231	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Koi herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption
100094037	DOLENEC FRANC SREDNJA VAS-POLJANE 8, SREDNJA VAS-POLJANE, 4223 POLJANE NAD ŠKOFJO LOKO	X :434801 Y :108311	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Koi herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater ponds	Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100094039	ŽUPANC JOŽE STRANJE (X=100725,Y=532084)	X :532454 Y :100240	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption
100094044	REBERNAK IZTOK VINIČKA VAS 28, VINIČKA VAS, 2230 LENART V SLOV. GORICAH	X :558980 Y :156180	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Koi herpes virus Not known to be infected	Freshwater ponds	Hatchery Grow out for human consumption Put and take fisheries
100094048	RIBIŠKA DRUŽINA AJDOVŠČINA, RIBOGOJNICA VILHARJEVA ULICA 40A, 5270 AJDOVŠČINA	X :84467 Y :415060	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoletic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Nursery Brood stock Other

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100094050	ALJANČIČ ALEŠ, RIBOGOJNICA LAJB PODLJUBELJ 285, PODLJUBELJ, 4290 TRŽIČ	X :141898 Y :443947	Viral haemorrhagic septicaemia YES, susceptible species are present Infectious haematopoietic necrosis YES, susceptible species are present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected	Freshwater tanks/raceways	Grow out for human consumption
100094051	SIMON KRAŠOVEC S.P. GORIČICA (X=122080,Y=528310)	X :122080 Y :528310	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Not known to be infected -Koi herpes virus Not known to be infected	Freshwater ponds	Other
100094052	G20 D.O.O. SOTENSKO PRI ŠMARJU (X=123093,Y=539388)	X :123093 Y :539388	Viral haemorrhagic septicaemia NO, susceptible or vector species present Infectious haematopoletic necrosis NO, susceptible or vector species present Kol herpes virosis NO, susceptible or vector species present Infectious salmon anaemia NO, susceptible or vector species present		Freshwater tanks/raceways	Hatchery Nursery Brood stock Grow out for human consumption

Registration No.	Aquaculture production business	Geographical position and coordinates system	Species kept	Recognised health status	Farm type	Farm production
100094055	LUKEŽIČ JANKO POVODJE 2, POVODJE, 1211 LJUBLJANA - ŠMARTNO	X :111181 Y :459852	Viral haemorrhagic septicaemia YES, vector species are present YES, susceptible species are present Infectious haematopoletic necrosis YES, vector species are present YES, susceptible species are present Kol herpes virosis YES, susceptible species are present Infectious salmon anaemia YES, susceptible species are present	-Viral haemorrhagic septicaemia Not known to be infected -Infectious haematopoietic necrosis Infected	Freshwater tanks/raceways	Hatchery Nursery Brood stock Grow out for human consumption Put and take fisheries
100094057	KARLO TAMARA, GRABA OSEK 1 OSEK (X=161151,Y=570874)	X :161151 Y :570874	Viral haemorrhagic septicaemia YES, vector species are present Infectious haematopoletic necrosis YES, vector species are present Koi herpes virosis YES, susceptible species are present Infectious salmon anaemia NO, susceptible or vector species present		Freshwater ponds	Put and take fisheries