Data inclusion criteria
Report year: 2016
Country: Denmark
EU Submission: ALL
Genetic status: ALL
Animal Species: ALL
Species grouping Level 1: ALL
Species grouping Level 2: ALL
Mammals: ALL
Non-human primates: ALL
Submission Id: ALL
ld 1: ALL
ld 2: ALL
ld 3: ALL

Narrative

This report shows the number of animals of each species according to their geographical origin (i.e. place of birth). It includes both animals bred specifically for scientific purposes at an establishment registered for this purpose within the EU and those born elsewhere.

The report only includes animals used for the first time.

The Data Provider reports allow the creation of standard (public) reports

- •before the reports are available for the general public (i.e. non-published data), and
- •including information on non-EU submissions (as a default) i.e. Member State specific national data e.g. on animals killed for tissue/organs unless specifically excluded in the data filtering criteria when selecting the report.

Data filtering criteria has been complemented with an option to filter data into the report also at the level of species groupings.

It should be remembered that by including one data filtering criterion, all others from that selection type are by default excluded. For example: if selecting "mouse" as the animal species, the data on the report will only show the results containing mice. However, if at the same time an incompatible selection is made e.g. selecting species grouping level 2 "birds" (excluding all other groups of species covering also "mammals" (including "mouse")), no data is shown in the report, as the two selections are incompatible.

Created on: 20/03/2018 13:09:36 GMT+01:00

	Animals born in the EU	Animals born in the EU but not at a registered	Animals born in rest of	Animals born in rest of	Total
	at a registered breeder		Europe	the world	
Mice	141,073	8,943	14	· ·	153,748
Rats	43,632	1,290		1,029	45,951
Guinea-Pigs	2,978			78	3,056
Hamsters (Syrian)	152				152
Hamsters (Chinese)					
Mongolian gerbil					
Other Rodents	2	2			4
Rabbits	2,304				2,304
Cats		18			18
Dogs	146	29			175
Ferrets	2				2
Other carnivores	174	132			306
Horses, donkeys & cross-breeds	9	294			303
Pigs	2,015	5,743			7,758
Goats		6			6
Sheep	8	29			37
Cattle	21	398			419
Prosimians					
Marmoset and tamarins					
Cynomolgus monkey					
Rhesus monkey					
Vervets Chlorocebus spp.					
Baboons					
Squirrel monkey					
Other species of New World Monkeys (Ceboidea)					
Other species of Old World Monkeys (Cercopithecoidea)					
Other species of non-human primates					
Apes					
Other Mammals		49			49
Domestic fowl	296	1,338			1,634
Other birds	16	5	33	31 20	372
Reptiles		56		204	260
Rana					
Xenopus				47	47
Other Amphibians	8			15	23
Zebra fish	3,058	250			3,308
Other Fish	24,444		2′	0 2,360	48,591

	Animals born in the EU	Animals born in the EU but not at a registered breeder	Animals born in rest of Europe	Animals born in rest of the world	Total
Серпаюрова					
Total	220,338	40,159	684	7,342	268,523

Origin of animals by species grouping

			Animals born in rest of Europe	Animals born in rest of the world	Total
Warm-blooded vertebrates	192,828	18,276	474	4,716	216,294
Cold-blooded vertebrates	27,510	21,883	210	2,626	52,229
Invertebrates					
Total	220,338	40,159	684	7,342	268,523

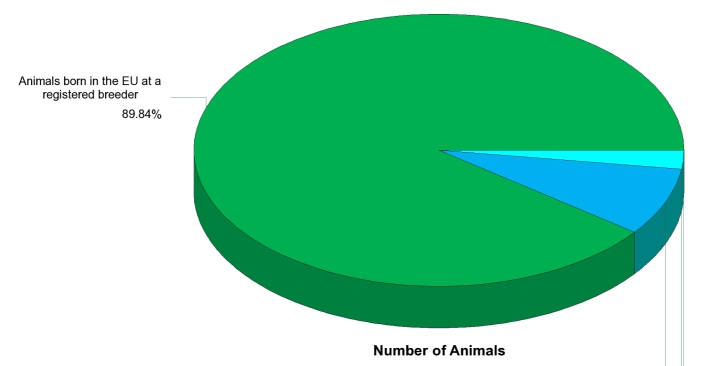
	Animals born in the EU at a registered breeder		Animals born in rest of Europe	Animals born in rest of the world	Total
Mammals	192,516	16,933	143	4,696	214,288
Birds	312	1,343	331	20	2,006
Fish	27,502	21,827	210	2,360	51,899
Amphibians	8			62	70
Reptiles		56		204	260
Cephalopods					
Tota	220,338	40,159	684	7,342	268,523

Origin of mammals

	Animals born in the EU at a registered breeder		Animals born in rest of Europe	Animals born in rest of the world	Total
Rodents	187,837	10,235	143	4,696	202,911
Rabbits	2,304				2,304
Carnivores	322	179			501
Equidae	9	294			303
Artiodactyla	2,044	6,176			8,220
Non-human primates					
Other mammals		49			49
Tota	al 192,516	16,933	143	4,696	214,288



- Animals born in the EU at a registered breeder
- Animals born in the EU but not at a registered breeder
- Animals born in rest of
- Animals born in rest of the world



Animals born in rest of the world 2.19%

Animals born in rest of Europe 0.07%

Animals born in the EU but not at a registered breeder

7.90%

Common Origin

Animals born in the EU at a registered breeder

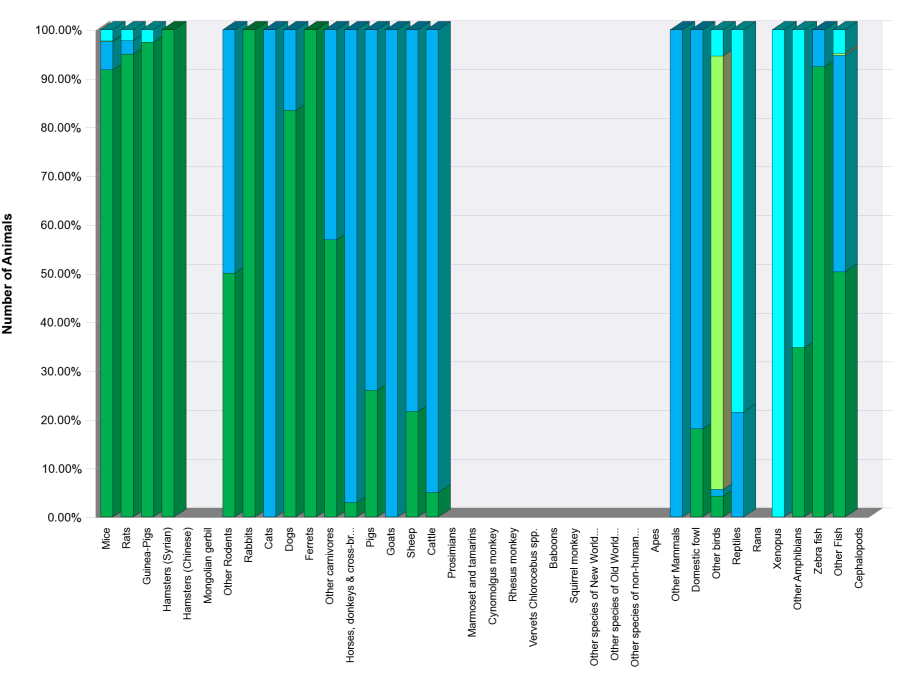
Animals born in the EU but not at a registered

Animals born in rest of

Animals born in rest of the world

breeder

Europe



Animal Species