

II. CLASSIFICATION OF HUNTING GROUNDS - DEFINED AND MINIMUM NUMBER OF GAME AND AREA OF HUNTING GROUNDS BY QUALITY CLASSES

Quality classes	Line No.	Red Deer			Fallow Deer			Mouflon			Roe Deer		
		Number		Ha	Number		Ha	Number		Ha	Number		Ha
		defined	minimum		defined	minimum		defined	minimum		defined	minimum	
a	b	28	29	30	31	32	33	34	35	36	37	38	39
I	101	296	193	19 517	646	269	22 567	449	172	16 287	32 522	6 795	535 968
II	102	3 013	1 589	161 307	2 394	1 374	96 052	1 899	1 095	107 626	71 842	19 502	1 337 679
III	103	7 902	5 692	594 771	3 460	2 264	177 649	2 557	1 624	127 858	160 472	60 825	3 616 096
IV	104	924	820	89 871	323	211	20 190	422	279	19 906	22 321	10 906	660 062
Game preserves	105	5 495	2 020	29 458	9 096	3 669	31 943	5 432	2 022	24 158	2 135	386	18 378
Total	106	17 630	10 314	894 924	15 919	7 787	348 401	10 759	5 192	295 835	289 292	98 414	6 168 183

Quality classes	Line No.	Wild Boar			Sika Deer			White-tailed Deer			Chamois		
		Number		Ha	Number		Ha	Number		Ha	Number		Ha
		defined	minimum		defined	minimum		defined	minimum		defined	minimum	
a	b	40	41	42	43	44	45	46	47	48	49	50	51
I	107	363	147	27 910	44	17	1 974	0	0	0	0	0	0
II	108	1 528	755	123 742	45	37	3 844	69	33	2 246	92	37	1 895
III	109	4 847	2 837	530 741	338	229	22 077	74	58	3 982	220	127	6 086
IV	110	983	730	152 041	49	39	3 292	5	5	333	45	40	5 812
Game preserves	111	3 343	818	24 128	1 120	506	7 883	357	158	880	0	0	0
Total	112	11 064	5 287	858 562	1 596	828	39 070	505	254	7 441	357	204	13 793

Quality classes	Line No.	European Hare			Common Pheasant in pheasantry			Common Pheasant out of pheasantry		
		Number		Ha	Number		Ha	Number		Ha
		defined	minimum		defined	minimum		defined	minimum	
a	b	52	53	54	55	56	57	58	59	60
I	113	24 919	5 374	107 790	10 335	5 554	19 401	17 521	3 594	71 805
II	114	121 240	31 192	628 740	83 782	54 324	20 706	122 455	26 257	532 460
III	115	241 317	102 203	2 101 444	23 787	8 720	36 120	169 819	66 043	1 358 909
IV	116	80 496	49 365	1 052 748	9 463	2 151	8 286	45 150	25 796	542 702
Total	117	467 972	188 134	3 890 722	127 367	70 749	84 513	354 945	121 690	2 505 876