

Eurogroup for Animals, Wolf Protection Research – Europe February, 2020

Methodology: Savanta ComRes interviewed 6,137 adults in six European countries (France, Germany, Spain, Italy, Poland and Finland) aged 18+ online between 11th and 17th February 2020. Data were weighted to be representative of adults aged 18+ by age, gender and region in each of the six countries. Savanta ComRes is a member of the British Polling Council and abides by its rules. Full tables at www.comresglobal.com

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Q2 Summary: To what extent do you agree or disagree with the following statements? BASE: All respondents

	T.	0	+ :		Strongly	5 11		NET D
	Total	Strongly agree	Tend to agree	Tend to disagree	disagree	Don't know	NET: Agree	NET: Disagree
Unweighted Total	-	-	-	-	-	-	-	-
Wolves have a right to exist in the wild	6114	3852	1852	214	99	98	5704	312
	100%	63%	30%	3%	2%	2%	93%	5%
Wolves belong to our natural environment just like foxes, deer or hares	6114	3520	1925	361	181	126	5446	542
	100%	58%	31%	6%	3%	2%	89%	9%
Wolves should be accepted to live in the country	6114	3080	2156	421	223	235	5236	643
	100%	50%	35%	7%	4%	4%	86%	11%
Wolves should be strictly protected	6114	2679	2251	655	241	287	4930	897
	100%	44%	37%	11%	4%	5%	81%	15%
The return of wolves is beneficial for the natural environment and	6114	2513	2300	570	219	513	4812	789
biodiversity of the country	100%	41%	38%	9%	4%	8%	79%	13%
Wolves should be allowed to roam freely without human intervention	6114	1774	2086	1305	594	356	3860	1899
	100%	29%	34%	21%	10%	6%	63%	31%
I would know how to behave if I were to encounter a wolf	6114	961	1454	1521	1381	797	2415	2902
	100%	16%	24%	25%	23%	13%	39%	47%
Wolves pose a risk to people	6114	667	1677	2197	1158	415	2344	3355
	100%	11%	27%	36%	19%	7%	38%	55%



Q2 Nets summary (Agree): To what extent do you agree or disagree with the following statements? BASE: All respondents

				Count	ry			Gen	der			Age	•				Age	
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total	6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Wolves have a right to exist in the wild	5704	952	924	965	978	989	896	2774	2930	509	854	974	1019	952	1397	1362	1993	2349
	93%	92%	92%	94%	97%	94%	90%	94%	93%	90%	90%	93%	94%	96%	94%	90%	93%	95%
				T	abcef	abf						b	ab	abc	ab		а	ab
Wolves belong to our natural environment just like foxes,	5446	876	807	943	943	1002	874	2645	2801	494	829	934	974	926	1287	1324	1908	2214
deer or hares	89%	85% h	80%	92% abf	94%	96%	88% ab	89%	89%	88%	88%	89%	90%	93%	87%	88%	89%	89%
		D		abi	abf	abcdf	ab						1	abcdf				
Wolves should be accepted to live in the country	5236	810	827	889	890	957	862	2597	2639	462	795	895	946	889	1249	1257	1841	2138
	86%	78%	82% a	87% ab	88% ab	91% abcdf	87% ab	88% b	84%	82%	84%	85%	87% abf	90% abcf	84%	83%	86% a	86% a
			_					_									_	
Wolves should be strictly protected	4930	873	761	925	928	880	562	2332	2598	473	779	877	882	812	1107	1252	1759	1919
	81%	84% bf	76% f	90% abef	92% abef	84% bf	56%	79%	82% a	84% f	82% f	84% f	81% f	82% f	75%	83% c	82% c	78%
			'								'					_		
The return of wolves is beneficial for the natural environment and biodiversity of the country	4812 79%	765	729	906	869	884	659	2369	2444	417	734	849	871	820	1122	1151	1720	1942
environment and biodiversity of the country	79%	74% f	73% f	88% abef	86% abf	84% abf	66%	80% h	77%	74%	78%	81% af	80% af	83% abf	76%	76%	81% a	78%
			·					~									-	
Wolves should be allowed to roam freely without human intervention	3860 63%	559 54%	682 68%	825 80%	530 53%	801 77%	463 47%	1911 65%	1949 62%	374 67%	612 65%	668 64%	693 64%	661 67%	853 58%	986 65%	1360 64%	1513 61%
mervendon	63%	54% f	adf	abdef	53% f	abdf	47%	65% h	02%	67% f	65% f	64% f	64% f	67% f	58%	65% C	04%	01%
I would know how to behave if I were to encounter a wolf	2415 39%	295 29%	403 40%	220 21%	231 23%	426 41%	841 85%	1322 45%	1093 35%	223 40%	404 43%	393 37%	404 37%	409 41%	581 39%	628 42%	797 37%	990 40%
	3976	cd	acd	2170	2370	acd	abcde	43 /8 b	33 /6	40 /6	cd	31 /0	31 /6	4170	3976	42 /8 b	31 /6	7076
Web as pass a right to passile	2344	345	318	404	399	450	429	1091	1253	226	430	404	378	329	580	656	779	909
Wolves pose a risk to people	38%	345 33%	318 32%	404 39%	399 40%	450 43%	429	37%	1253 40%	226 40%	430 46%	401 38%	378 35%	329	39%	44%	779 37%	37%
	5570	3370	3270	ab	ab	ab	ab	3.70	а	de	acdef	е	3370	5570	de	bc	5.70	0.70
1																		



Q2 Nets summary (Agree): To what extent do you agree or disagree with the following statements? BASE: All respondents

					Diet				
	Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian	Dairy-free	Pesca	ıtarian	Vegetarian	Vegan
Significance Level: 95%	Total	a	b		C	d	е	f	g
Unweighted Total	6137	5062	970	53	38	101	121	131	79
Total	6114 100%	5053 100%	957 100%		29 00%	101 100%	123 100%	129 100%	74 100%
Wolves have a right to exist in the wild	5704 93%	4724 93% de	884 92% de	Ş	01 95% de	87 86%	104 85%	125 96% de	67 90%
Wolves belong to our natural environment just like foxes, deer or hares	5446 89%	4499 89% e	854 89% e	9	81 91% eg	90 88%	102 83%	120 93% eg	61 83%
Wolves should be accepted to live in the country	5236 86%	4307 85%	838 88%	9	76 90% ae	86 85%	102 83%	111 86%	62 84%
Wolves should be strictly protected	4930 81%	4034 80%	815 85% a	8	56 86% a	83 81%	98 80%	117 91% ade	60 82%
The return of wolves is beneficial for the natural environment and biodiversity of the country	4812 79%	3941 78%	788 82% a	8	42 84% a	78 77%	97 78%	111 86% a	60 81%
Wolves should be allowed to roam freely without human intervention	3860 63%	3122 62%	667 70% a	7	70 70% a	64 63%	82 66%	95 74% a	56 76% a
I would know how to behave if I were to encounter a wolf	2415 39%	1945 38%	433 45% ad	4	36 45% a	35 35%	66 53% ad	54 41%	43 58% abcdf
Wolves pose a risk to people	2344 38%	1970 39% bf	330 35% f		84 35% f	45 44% bf	44 36%	33 25%	24 33%



Q2 Nets summary (Disagree): To what extent do you agree or disagree with the following statements? BASE: All respondents

				Count	ry			Gen	der			Age	•				Age	
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total	6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
The return of wolves is beneficial for the natural	789	172	206	71	60	83	197	406	383	85	128	126	121	95	234	213	247	329
environment and biodiversity of the country	13%	17%	20%	7%	6%	8%	20%	14%	12%	15%	14%	12%	11%	10%	16%	14%	12%	13%
		cde	acde				cde			de	е				cde	b		
Wolves belong to our natural environment just like foxes, deer or hares	542	124	170	60	43	37	107	261	281	48	100	95	85	53	162	147	181	214
deel of hares	9%	12% cde	17% acdef	6%	4%	4%	11% cde	9%	9%	8% e	11% de	9%	8%	5%	11% de	10%	8%	9%
										_								
Wolves should be accepted to live in the country	643 11%	161 16%	140 14%	99 10%	68 7%	56 5%	119 12%	288 10%	355 11%	71 13%	111 12%	117 11%	96 9%	75 8%	172 12%	183 12%	213 10%	247 10%
	,	cdef	cde	de	. ,0	0,0	de	1070	,0	de	de	е	0,0	0,0	de	bc	1070	.070
Wolves have a right to exist in the wild	312	63	60	39	18	45	88	152	161	39	77	62	43	25	67	116	105	92
	5%	6%	6%	4%	2%	4%	9%	5%	5%	7%	8%	6%	4%	3%	5%	8%	5%	4%
		cd	cd	d		d	abcde			def	cdef	de			е	bc	С	
Wolves pose a risk to people	3355	600	625	548	526	541	516	1713	1641	297	459	573	630	599	797	756	1203	1396
	55%	58%	62%	53%	52%	52%	52%	58%	52%	53%	49%	55%	58%	60%	54%	50%	56%	56%
		cdef	cdef					b				b	abf	abcf	b		а	а
Wolves should be strictly protected	897	112	194	68	48	114	361	510	387	60	127	140	141	139	290	187	281	429
	15%	11% cd	19% acde	7%	5%	11%	36% abcde	17% b	12%	11%	13%	13%	13%	14%	20% abcde	12%	13%	17% ab
		cu	acue			cd	abcde	D							abcue			ab
I would know how to behave if I were to encounter a wolf	2902	608	534	570	630	458	101	1251	1651	276	455	525	538	446	663	731	1063	1108
	47%	59% bef	53% ef	56% ef	63% bcef	44% f	10%	42%	52% a	49%	48%	50% ef	50% ef	45%	45%	48% C	50% c	45%
									_							-		
Wolves should be allowed to roam freely without human intervention	1899 31%	380 37%	275 27%	165 16%	403 40%	189 18%	486 49%	899 30%	1000 32%	154 27%	289 31%	320 31%	319 29%	281 28%	536 36%	443 29%	640 30%	816 33%
intervention	31%	bce	27% ce	10%	bce	16%	49% abcde	30%	32%	21%	31%	31%	29%	∠6%	abcde	29%	30%	ab
		200					20000											CLD.



Q2 Nets summary (Disagree): To what extent do you agree or disagree with the following statements?

BASE: All respondents

					Diet				
		Eat meat, fish, dairy and/or other animal	NET: Reduced intake of animal	5		5.,		W 4 5	.,
Olaviti and a Lavel OFO	Total	products	products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%		а	b		С	d	е	f	g
Unweighted Total	6137	5062	970		538	101	121	131	79
Total	6114	5053	957		529	101	123	129	74
	100%	100%	100%		100%	100%	100%	100%	100%
The return of wolves is beneficial for the natural environment and	789	671	107		53	14	19	10	11
biodiversity of the country	13%	13% c	11%		10%	14%	15%	8%	15%
Wolves belong to our natural environment just like foxes, deer or hares	542	445	87		40	10	17	9	12
	9%	9%	9%		8%	10%	14% c	7%	16% acf
Wolves should be accepted to live in the country	643	545	89		41	8	15	15	11
	11%	11%	9%		8%	8%	12%	11%	15%
		С							С
Wolves have a right to exist in the wild	312	247	59		20	12	16	5	6
	5%	5%	6%		4%	12%	13%	4%	8%
						abcf	abcf		
Wolves pose a risk to people	3355	2728	572		316	46	70	93	48
	55%	54%			60%	45%	57%	71%	65%
			ad		ad			abcde	d
Wolves should be strictly protected	897	771	109		56	16	19	9	9
	15%	15%	11%		11%	16%	15%	7%	12%
		bcf				f	f		
I would know how to behave if I were to encounter a wolf	2902	2428	423		245	54	41	61	22
	47%	48%	44%		46%	53%	34%	47%	30%
		beg	eg		eg	eg		eg	
Wolves should be allowed to roam freely without human intervention	1899	1632	237		128	31	34	27	16
	31%	32%	25%		24%	31%	27%	21%	21%
		bcfg							



Q2_1. The return of wolves is beneficial for the natural environment and biodiversity of the country: To what extent do you agree or disagree with the following statements?

BASE: All respondents

				Count	try			Gen	der			Age)				Age	
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total	6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
Strongly agree (4.0	2513 41%	361 35% f	362 36% f	583 57% abdef	455 45% abf	472 45% abf	279 28%	1219 41%	1294 41%	221 39%	381 40% f	460 44% f	481 44% af	451 45% abf	519 35%	601 40%	941 44% ac	970 39%
Tend to agree (3.0	2300 38%	404 39% c	367 37% c	323 31%	414 41% bc	412 39% c	379 38% c	1150 39% b	1150 36%	196 35%	353 37%	389 37%	390 36%	369 37%	602 41% ad	549 36%	779 37%	971 39%
Tend to disagree (2.0	570 9%	115 11% cde	144 14% acde	61 6%	48 5%	58 6%	143 14% acde	285 10%	285 9%	67 12% de	97 10% e	94 9%	88 8%	69 7%	156 11% de	164 11% b	182 9%	224 9%
Strongly disagree (1.0	219 4%	57 6% cde	61 6% cde	10 1%	12 1%	25 2% cd	54 5% cde	121 4% b	98 3%	18 3%	31 3%	32 3%	33 3%	27 3%	78 5% abcde	49 3%	65 3%	105 4% b
Don't know	513 8%	97 9% bc	69 7% c	50 5%	78 8% c	79 8% c	140 14% abcde	182 6%	331 10% a	60 11% ce	83 9%	75 7%	91 8%	77 8%	126 9%	144 10%	166 8%	203 8%
NET: Agree	4812 79%	765 74% f	729 73% f	906 88% abef	869 86% abf	884 84% abf	659 66%	2369 80% b	2444 77%	417 74%	734 78%	849 81% af	871 80% af	820 83% abf	1122 76%	1151 76%	1720 81% a	1942 78%
NET: Disagree	789 13%	172 17% cde	206 20% acde	71 7%	60 6%	83 8%	197 20% cde	406 14%	383 12%	85 15% de	128 14% e	126 12%	121 11%	95 10%	234 16% cde	213 14% b	247 12%	329 13%
Base for stats	5601	937	935	977	929	968	855	2775	2827	502	862	975	992	915	1356	1363	1967	2271
Mean Score	3.27	3.14	3.10	3.51	3.41	3.38	3.03	3.25	3.29	3.23	3.26	3.31	3.33	3.36	3.15	3.25	3.32	3.24
Standard Deviation	.797	.856	.891	abdef .661	abf .650	abf .715	.863	.809	.784	.814	.795	.777	af .774	abf .745	.840	.802	ac .775	.810
Standard Deviation Standard Error	.011	.028	.029	.021	.021	.023	.029	.015	.015	.036	.027	.024	.025	.024	.023	.022	.018	.017
Error variance	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*



Q2_1. The return of wolves is beneficial for the natural environment and biodiversity of the country: To what extent do you agree or disagree with the following statements?

BASE: All respondents

					Diet				
	Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%	Total	а	b	r loxotanar/roddotanar	С	d d	e	f	g
Unweighted Total	6137	5062	970	5	538	101	121	131	79
Total	6114	5053	957		529	101	123	129	74
	100%	100%	100%	1	100%	100%	100%	100%	100%
Strongly agree (4.0)	2513	2011	459		256	41	54	68	40
	41%	40%	48% a		48% a	40%	44%	53% a	54% a
Tend to agree (3.0)	2300	1930	329	1	187	37	43	43	20
	38%	38% bg	34%		35%	36%	35%	33%	26%
Tend to disagree (2.0)	570	481	81		34	12	17	7	11
	9%	10% c	8%		6%	12%	14% cf	5%	15% bcf
Strongly disagree (1.0)	219	190	26		19	2	2	3	-
	4%	4%	3%		4%	2%	1%	3%	-
Don't know	513	441	62		34	10	8	8	3
	8%	9% b	6%		6%	9%	6%	6%	4%
NET: Agree	4812	3941	788		442	78	97	111	60
	79%	78%	82% a		84% a	77%	78%	86% a	81%
NET: Disagree	789 13%	671 13%	107 11%		53 10%	14 14%	19 15%	10 8%	11 15%
	1370	C	1170		1070	1470	1376	070	1370
Base for stats	5601	4612	895		495	92	115	121	71
Mean Score	3.27	3.25	3.36 a	3	3.37 a	3.28	3.29	3.45 a	3.41
Standard Deviation	.797	.802	.766	.7	а 775	.767	.773	a .727	.753
Standard Error	.011	.012	.025		034	.080	.073	.066	.086
Error variance	*	*	*		*	.01	.01	*	.01



Q2_2. Wolves belong to our natural environment just like foxes, deer or hares: To what extent do you agree or disagree with the following statements? BASE: All respondents

					Count	ry			Gene	der			Age					Age	
		Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%			а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total		6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total		6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474
		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Strongly agree	(4.0)	3520	507	481	688	630	693	520	1734	1786	324	516	615	656	626	784	841	1270	1410
		58%	49%	48%	67%	63%	66%	52%	59%	57%	58%	55%	59%	61%	63%	53%	56%	60%	57%
					abdf	abf	abf						f	bf	abcf			а	
Tend to agree	(3.0)	1925	368	326	254	313	310	354	911	1015	170	313	320	319	301	503	483	638	804
		31%	36%	32%	25%	31%	30%	36%	31%	32%	30%	33%	30%	29%	30%	34%	32%	30%	32%
			cde	С		С	С	cde								d			
Tend to disagree	(2.0)	361	74	119	39	32	21	76	172	188	35	68	61	52	35	110	103	113	145
		6%	7%	12%	4%	3%	2%	8%	6%	6%	6%	7%	6%	5%	4%	7%	7%	5%	6%
			cde	acdef	е			cde			е	de	е			de			
Strongly disagree	(1.0)	181	50	52	21	11	16	31	89	92	13	31	35	34	17	52	44	68	69
		3%	5%	5%	2%	1%	2%	3%	3%	3%	2%	3%	3%	3%	2%	3%	3%	3%	3%
			cdef	cdef				de				е	е	е		е			
Don't know		126	34	27	24	21	8	13	50	76	20	16	20	23	14	33	36	44	46
		2%	3%	3%	2%	2%	1%	1%	2%	2%	4%	2%	2%	2%	1%	2%	2%	2%	2%
			ef	ef	е	е					bce								
NET: Agree		5446	876	807	943	943	1002	874	2645	2801	494	829	934	974	926	1287	1324	1908	2214
		89%	85%	80%	92%	94%	96%	88%	89%	89%	88%	88%	89%	90%	93%	87%	88%	89%	89%
			b		abf	abf	abcdf	ab						ī	abcdf				
NET: Disagree		542	124	170	60	43	37	107	261	281	48	100	95	85	53	162	147	181	214
		9%	12%	17%	6%	4%	4%	11%	9%	9%	8%	11%	9%	8%	5%	11%	10%	8%	9%
			cde	acdef	е			cde			е	de	е	е		de			
Base for stats		5988	1000	977	1003	986	1039	982	2906	3082	542	929	1029	1059	979	1449	1471	2089	2428
Mean Score		3.47	3.33	3.27	3.61	3.58	3.62	3.39	3.48	3.46	3.49	3.41	3.47	3.51	3.57	3.39	3.44	3.49	3.46
Standard Deviation		.742	.820	.869	abf .666	abf .615	abf .607	b .764	.743	.742	f .722	.769	f .754	bf .734	abcdf .652	.778	.753	.744	.734
Standard Deviation Standard Error		.010	.026	.028	.000	.020	.019	.024	.014	.013	.031	.025	.023	.023	.020	.021	.020	.016	.015
Error variance		*	.020	.020	.021	.020	.013	*	.014	.013	.031	.025	.025	.023	.020	*	.020	.010	.013



Q2_2. Wolves belong to our natural environment just like foxes, deer or hares: To what extent do you agree or disagree with the following statements? BASE: All respondents

						Diet			
			Eat meat, fish,						
			dairy and/or other animal	NET: Reduced intake of animal					
		Total	products	products	Flexetarian/reducetarian	Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%			а	b		c d	е	f	g
Unweighted Total		6137	5062	970	53	8 101	121	131	79
Total		6114	5053	957	52	9 101	123	129	74
		100%	100%	100%	10	0% 100%	100%	100%	100%
Strongly agree	(4.0)	3520	2863	595	34	3 49	74	85	44
		58%	57%	62%		5% 48%	60%	65%	60%
				ad	a	d		ad	
Tend to agree	(3.0)	1925	1636	259	13		28	36	17
		31%	32%	27%	2	6% 40%	23%	28%	23%
			bce			bcefg			
Tend to disagree	(2.0)	361	297	60	2		11	6	8
		6%	6%	6%	•	5% 7%	9%	5%	11%
Strongly disagree	(1.0)	181	148	28	1:		6	3	4
		3%	3%	3%	:	2% 3%	5%	2%	5%
Don't know		126	109	15		8 2	4	-	1
		2%	2%	2%	:	2% 2%	3% f	-	1%
NET: A		5440	4400	054	40	4 00	400	400	0.4
NET: Agree		5446 89%	4499 89%	854 89%	48	1 90 1% 88%	102 83%	120 93%	61 83%
		0370	е	e	e		0570	eg	0570
NET: Disagree		542	445	87	4	0 10	17	9	12
112 11 210ag. 00		9%	9%	9%		8% 10%		7%	16%
							С		acf
Base for stats		5988	4944	942	52		119	129	73
Mean Score		3.47	3.46	3.51	3.5		3.44	3.56	3.39
0					a			d	007
Standard Deviation		.742	.740	.743	.70		.852	.691	.887
Standard Error Error variance		.010	.011	.024	.03	1 .075 * .01	.079 .01	.060	.100 .01
LITUI VAIIAIICE	L					.01	.01		.01



Q2_3. Wolves should be accepted to live in the country: To what extent do you agree or disagree with the following statements? BASE: All respondents

	[Count	ry			Gen	der			Age					Age	
	[Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%			а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total		6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total		6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474
		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Strongly agree	(4.0)	3080	407	473	593	526	581	500	1535	1545	303	465	537	575	544	655	769	1112	1199
		50%	39%	47% a	58% abdf	52% ab	55% abf	50% a	52% b	49%	54% f	49% f	51% f	53% f	55% bf	44%	51%	52% c	48%
Tend to agree	(3.0)	2156	403	354	296	364	376	362	1062	1094	158	330	359	370	346	593	488	729	939
Tenu to agree	(3.0)	35%	39%	35%	29%	36%	36%	36%	36%	35%	28%	35%	34%	34%	35%	40%	32%	34%	38%
			С	С		С	С	С				а	а	а	а	abcde			ab
Tend to disagree	(2.0)	421	104	91	66	38	43	78	191	230	53	76	74	60	46	113	129	133	159
		7%	10% cde	9% cde	6% de	4%	4%	8% de	6%	7%	9% de	8% de	7% e	6%	5%	8% de	9% bc	6%	6%
Strongly disagree	(1.0)	223	57	49	32	31	13	41	97	125	18	36	43	37	29	60	54	80	89
Silongi, dioagroo	(1.0)	4%	6%	5%	3%	3%	1%	4%	3%	4%	3%	4%	4%	3%	3%	4%	4%	4%	4%
			cde	cde	е	е		е											
Don't know		235 4%	62 6%	37 4%	39 4%	48 5%	33 3%	14 1%	71 2%	164 5%	29 5%	38 4%	38 4%	41 4%	28 3%	61 4%	68 4%	79 4%	89 4%
		4%	bcef	4% f	4% f	5% f	3% f	1%	2%	5% a	5% e	4%	4%	4%	3%	4%	4%	4%	4%
NET: Agree		5236	810	827	889	890	957	862	2597	2639	462	795	895	946	889	1249	1257	1841	2138
		86%	78%	82% a	87% ab	88% ab	91% abcdf	87% ab	88% b	84%	82%	84%	85%	87% abf	90% abcf	84%	83%	86% a	86% a
NET: Disagree		643 11%	161 16%	140 14%	99 10%	68 7%	56 5%	119 12%	288 10%	355 11%	71 13%	111 12%	117 11%	96 9%	75 8%	172 12%	183 12%	213 10%	247 10%
			cdef	cde	de			de			de	de	е			de	bc		
Base for stats		5879	972	967	988	959	1014	981	2885	2994	533	907	1012	1042	964	1421	1439	2054	2385
Mean Score		3.38	3.19	3.29 a	3.47 abf	3.45 abf	3.50 abf	3.35 a	3.40 b	3.36	3.40 f	3.35	3.37 f	3.42 bf	3.46 bcf	3.30	3.37	3.40	3.36
Standard Deviation		.778	.851	.837	.762	.719	.643	.797	.758	.796	.803	.794	.798	.755	.725	.787	.798	.777	.766
Standard Error		.010	.027	.027	.024	.023	.020	.025	.014	.015	.035	.026	.025	.024	.023	.021	.021	.017	.016
Error variance	Į		**	-	-	-					*	-		-	-	-		-	



Q2_3. Wolves should be accepted to live in the country: To what extent do you agree or disagree with the following statements? BASE: All respondents

						Diet				
		Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%		Total	а	b	i loxotariar/roddotariari	С	d d	e	f	g
Unweighted Total		6137	5062	970		538	101	121	131	79
Total		6114 100%	5053 100%	957 100%		529 100%	101 100%	123 100%	129 100%	74 100%
		100%	100%	100%		100%	100%	100%	100%	100%
Strongly agree	(4.0)	3080 50%	2468 49%	557 58%		309	49 48%	74 60%	79 61%	45 61%
		50%	49%	36% a		58% a	48%	60% a	ad	a a
Tend to agree	(3.0)	2156	1839	281		167	37	28	31	17
		35%	36% bcefg	29%		32%	37% ef	23%	24%	23%
Tend to disagree	(2.0)	421	352	64		31	4	9	14	6
		7%	7%	7%		6%	4%	7%	11%	8%
Strongly disagree	(1.0)	223	193	26		10	4	6	1	5
		4%	4% c	3%		2%	4%	5% cf	1%	7% bcf
Don't know		235	201	30		12	7	6	4	1
		4%	4% c	3%		2%	7% bc	5%	3%	1%
NET: Agree		5236	4307	838		476	86	102	111	62
		86%	85%	88%		90% ae	85%	83%	86%	84%
NET: Disagree		643	545	89		41	8	15	15	11
C C		11%	11% c	9%		8%	8%	12%	11%	15% c
Base for stats Mean Score		5879 3.38	4852 3.36	927 3.48		517 3.50	94 3.40	118 3.45	126 3.51	73 3.40
		0.00	3.30	ао		a.50	3.40	5.40	a.s1	0.40
Standard Deviation		.778	.783	.745		.696	.758	.852	.723	.907
Standard Error Error variance		.010	.011	.024		.030	.078 .01	.079 .01	.064	.103 .01
	_	•								



Q2_4. Wolves have a right to exist in the wild: To what extent do you agree or disagree with the following statements? BASE: All respondents

				Count	try			Gen	der			Age					Age	
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total	6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
Strongly agree (4.0)	3852 63%	576 56%	565 56%	721 70% abf	735 73% abef	707 67% abf	548 55%	1879 64%	1973 62%	359 64% f	584 62%	688 65% f	703 65% f	654 66% f	865 58%	943 63%	1391 65% c	1518 61%
Tend to agree (3.0)	1852 30%	375 36% cde	359 36% cde	244 24%	243 24%	282 27%	348 35% cde	896 30%	957 30%	150 27%	269 28%	286 27%	316 29%	299 30%	532 36% abcde	419 28%	602 28%	831 34% ab
Tend to disagree (2.0)	214 3%	38 4% d	45 5% d	30 3% d	15 2%	30 3% d	55 5% cde	107 4%	107 3%	28 5% def	51 5% def	43 4% e	31 3% e	14 1%	47 3% e	79 5% bc	74 3% c	61 2%
Strongly disagree (1.0)	99 2%	25 2% cd	15 2% d	9 1%	3	14 1% d	33 3% bcde	45 2%	54 2%	11 2%	26 3% def	19 2%	12 1%	11 1%	20 1%	37 2% bc	31 1%	31 1%
Don't know	98 2%	19 2%	20 2%	23 2% d	11 1%	13 1%	11 1%	31 1%	67 2% a	15 3% f	15 2%	14 1%	21 2%	15 2%	18 1%	29 2%	35 2%	33 1%
NET: Agree	5704 93%	952 92%	924 92%	965 94% f	978 97% abcef	989 94% abf	896 90%	2774 94%	2930 93%	509 90%	854 90%	974 93% b	1019 94% ab	952 96% abc	1397 94% ab	1362 90%	1993 93% a	2349 95% ab
NET: Disagree	312 5%	63 6% cd	60 6% cd	39 4% d	18 2%	45 4% d	88 9% abcde	152 5%	161 5%	39 7% def	77 8% cdef	62 6% de	43 4%	25 3%	67 5% e	116 8% bc	105 5% c	92 4%
Base for stats	6016	1015	984	1004	996	1034	984	2926	3090	547	930	1036	1062	977	1464	1478	2098	2441
Mean Score	3.57	3.48	3.50 f	3.67 abf	3.72 abef	3.63 abf	3.43	3.57	3.57	3.56	3.52	3.59 bf	3.61 bf	3.63 abf	3.53	3.53	3.60 a	3.57
Standard Deviation	.644	.687	.660	.578	.501	.613	.747	.640	.647	.684	.725	.661	.603	.573	.629	.711	.632	.610
Standard Error	.008	.022	.021	.018	.016	.019	.024	.012	.012	.029	.024	.020	.019	.018	.017	.018	.014	.012
Error variance	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*



Q2_4. Wolves have a right to exist in the wild: To what extent do you agree or disagree with the following statements?

	Г					Diet				
			Eat meat, fish, dairy and/or	NET: Reduced						
		Total	other animal products	intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%			а	b		С	d	е	f	g
Unweighted Total		6137	5062	970		538	101	121	131	79
Total		6114	5053	957		529	101	123	129	74
		100%	100%	100%		100%	100%	100%	100%	100%
Strongly agree	(4.0)	3852	3143	643		368	61	76	87	50
		63%	62%	67% a		70% a	60%	61%	67%	68%
Tend to agree	(3.0)	1852	1582	242		133	26	29	38	16
Tend to agree	(3.0)	30%	31%	242 25%		25%	25%	23%	29%	16 22%
			bc							
Tend to disagree	(2.0)	214	171	39		10	9	10	5	5
		3%	3%	4%		2%	9%	8%	4%	7%
				С			abc	ac		С
Strongly disagree	(1.0)	99	76	20		10	3	6	-	1
		2%	1%	2%		2%	3%	5% abcf	-	2%
Don't know		98	82	14		7	3	3	_	1
Bont Miow		2%	2%	1%		1%	3%	2%	-	1%
NET: Agree		5704	4724	884		501	87	104	125	67
		93%	93%	92%		95%	86%	85%	96%	90%
			de	de		de			de	
NET: Disagree		312	247	59		20	12	16	5	6
		5%	5%	6%		4%	12% abcf	13% abcf	4%	8%
Base for stats		6016	4971	943		522	99	120	129	73
Mean Score		3.57	3.57 e	3.60 e		3.65 ade	3.48	3.44	3.64 e	3.59
Standard Deviation		.644	.637	.671		.620	.772	.854	.551	.692
Standard Error		.008	.009	.022		.027	.078	.079	.048	.078
Error variance		*	*	*		*	.01	.01	*	.01



Q2_5. Wolves pose a risk to people: To what extent do you agree or disagree with the following statements? BASE: All respondents

				Count	ry			Gen	der			Age					Age	
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total	6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
Strongly agree (4.0)	667 11%	107 10%	96 10%	112 11%	87 9%	144 14% abcd	121 12% d	307 10%	360 11%	74 13% ef	136 14% cdef	115 11%	108 10%	97 10%	137 9%	209 14% bc	223 10%	235 9%
Tend to agree (3.0)	1677 27%	238 23%	222 22%	292 28% ab	312 31% ab	305 29% ab	308 31% ab	784 27%	893 28%	152 27%	294 31% cde	286 27% e	270 25%	232 23%	443 30% de	447 30% b	556 26%	675 27%
Tend to disagree (2.0)	2197 36%	363 35%	390 39% c	354 34%	353 35%	388 37%	349 35%	1104 37% b	1093 35%	201 36%	308 33%	369 35%	376 35%	397 40% bcd	546 37% b	508 34%	745 35%	943 38% ab
Strongly disagree (1.0)	1158 19%	237 23% cdef	235 23% cdef	194 19% e	173 17%	153 15%	167 17%	610 21% b	549 17%	96 17%	152 16%	204 19% b	254 23% abcf	202 20% bf	251 17%	248 16%	458 21% ac	453 18%
Don't know	415 7%	90 9% bef	62 6%	75 7% f	82 8% ef	57 5%	50 5%	152 5%	263 8% a	40 7%	56 6%	76 7%	75 7%	64 6%	105 7%	95 6%	151 7%	169 7%
NET: Agree	2344 38%	345 33%	318 32%	404 39% ab	399 40% ab	450 43% ab	429 43% ab	1091 37%	1253 40% a	226 40% de	430 46% acdef	401 38% e	378 35%	329 33%	580 39% de	656 44% bc	779 37%	909 37%
NET: Disagree	3355 55%	600 58% cdef	625 62% cdef	548 53%	526 52%	541 52%	516 52%	1713 58% b	1641 52%	297 53%	459 49%	573 55% b	630 58% abf	599 60% abcf	797 54% b	756 50%	1203 56% a	1396 56% a
Base for stats	5699	944	942	952	925	990	945	2805	2895	522	889	974	1008	928	1377	1412	1982	2305
Mean Score	2.33	2.23	2.19	2.34 ab	2.34 ab	2.45 abcd	2.41 ab	2.28	2.37 a	2.39 de	2.47 cdef	2.32 d	2.23	2.24	2.34 de	2.44 bc	2.27	2.30
Standard Deviation	.928	.951	.926	.932	.887	.921	.923	.925	.928	.943	.947	.935	.947	.911	.888	.946	.942	.898
Standard Beviation	.012	.031	.030	.030	.029	.029	.030	.017	.017	.041	.031	.029	.031	.029	.024	.025	.021	.019
Error variance	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*



Q2_5. Wolves pose a risk to people: To what extent do you agree or disagree with the following statements? BASE: All respondents

					Diet				
		Eat meat, fish, dairy and/or other animal	NET: Reduced intake of animal				_		
Significance Level: 95%	Total	products a	products b	Flexetarian/reducetarian	c	Dairy-free d	Pescatarian e	Vegetarian	Vegan
Significance Level. 95%		a	D		C	ū	е	ı	g
Unweighted Total	6137	5062	970		538	101	121	131	79
Total	6114	5053	957		529	101	123	129	74
	100%	100%	100%		100%	100%	100%	100%	100%
Strongly agree (.0) 667	552	99		53	16	15	9	7
	11%	11%	10%		10%	16% f	12%	7%	9%
Tend to agree (.0) 1677	1417	232		132	29	29	24	17
	27%	28% bf	24%		25%	28%	24%	19%	23%
Tend to disagree (.0) 2197	1803	352		202	28	44	49	29
	36%	36%	37%		38%	28%	35%	38%	39%
Strongly disagree (.0) 1158	925	220		114	18	26	44	19
	19%	18%	23%		22%	17%	21%	34%	25%
			а					abcde	
Don't know	415	355	54		28	10	9	4	2
	7%	7%	6%		5%	10%	8%	3%	3%
						f			
NET: Agree	2344	1970	330		184	45	44	33	24
	38%	39%	35%		35%	44%	36%	25%	33%
		bf	f		f	bf			
NET: Disagree	3355	2728	572		316	46	70	93	48
	55%	54%			60%	45%	57%	71%	65%
			ad		ad			abcde	d
Base for stats	5699	4698	903		500	91	114	125	72
Mean Score	2.33	2.34	2.23		2.25	2.48	2.28	1.98	2.17
Ctondard Deviction	000	bcf	f		f 024	bcfg	f	000	000
Standard Deviation Standard Error	.928 .012	.924 .013	.941 .031		.924 .041	1.002 .105	.963 .091	.909 .081	.929 .106
Error variance	.012	.013	.031		.041	.01	.01	.01	.01
		1							-



Q2_6. Wolves should be strictly protected: To what extent do you agree or disagree with the following statements? BASE: All respondents

				Count	ry			Gen	der			Age					Age	
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total	6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
	10070	10070	10070	10070	10070	10070	10070	10070	10070	10070	10070	10070	10070	10070	10070	10070	10070	10070
Strongly agree (4.0)	2679	454	393	569	570	507	186	1208	1471	254	452	523	503	429	518	707	1025	947
	44%	44% bf	39% f	55% abef	57% abef	48% abf	19%	41%	47% a	45% f	48% ef	50% ef	46% f	43% f	35%	47% c	48% c	38%
Tend to agree (3.0)	2251	420	368	356	359	373	376	1125	1126	219	327	354	380	383	589	546	734	972
	37%	41%	37%	35%	36%	36%	38%	38%	36%	39%	35%	34%	35%	39%	40%	36%	34%	39%
		cde								С				С	bcd			b
Tend to disagree (2.0)	655 11%	77 7%	154 15%	55 5%	38 4%	92 9%	240 24%	374 13%	282 9%	49 9%	85 9%	105 10%	95 9%	110 11%	212 14%	134 9%	200 9%	322 13%
		cd	acde			cd	abcde	b							abcde			ab
Strongly disagree (1.0)	241	35	40	14	10	22	121	136	105	11	42	34	47	30	77	53	81	107
	4%	3% cd	4% cde	1%	1%	2% d	12% abcde	5% b	3%	2%	4% a	3%	4% a	3%	5% ace	4%	4%	4%
Don't know	287	49	49	34	31	53	72	115	173	29	39	33	59	41	86	68	93	126
	5%	5%	5% d	3%	3%	5% cd	7% abcde	4%	5% a	5%	4%	3%	5% c	4%	6% c	5%	4%	5%
NET: Agree	4930	873	761	925	928	880	562	2332	2598	473	779	877	882	812	1107	1252	1759	1919
	81%	84% bf	76%	90% abef	92% abef	84% bf	56%	79%	82% a	84%	82%	84%	81%	82% f	75%	83% c	82% c	78%
NET D	007		104				201	540		1	10-	1 40		•				400
NET: Disagree	897 15%	112 11%	194 19%	68 7%	48 5%	114 11%	361 36%	510 17%	387 12%	60 11%	127 13%	140 13%	141 13%	139 14%	290 20%	187 12%	281 13%	429 17%
		cd	acde			cd	abcde	b							abcde			ab
Base for stats	5827	985	955	993	976	994	923	2842	2985	533	906	1016	1024	952	1396	1439	2040	2348
Mean Score	3.26	3.31 bf	3.17 f	3.49 abef	3.52 abef	3.37 bf	2.68	3.20	3.33 a	3.34 f	3.31 f	3.34 ef	3.31 f	3.27 f	3.11	3.32 c	3.33 c	3.17
Standard Deviation	.817	.765	.845	.665	.623	.743	.940	.842	.788	.729	.826	.798	.820	.786	.856	.791	.809	.832
Standard Error	.011	.024	.027	.021	.020	.024	.031	.016	.014	.032	.027	.024	.026	.025	.023	.021	.018	.017
Error variance	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*



Q2_6. Wolves should be strictly protected: To what extent do you agree or disagree with the following statements? BASE: All respondents

					Diet				
	Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%		а	b		С	d	е	f	g
Unweighted Total	6137	5062	970		538	101	121	131	79
Total	6114	5053	957		529	101	123	129	74
	100%	100%	100%		100%	100%	100%	100%	100%
Strongly agree (4.0)	2679	2164	470		254	48	58	74	36
	44%	43%	49% a		48% a	47%	47%	57% a	49%
Tend to agree (3.0)	2251	1871	345		202	35	40	43	24
	37%	37%	36%		38%	34%	33%	33%	33%
Tend to disagree (2.0)	655	559	83		45	14	11	7	7
	11%	11% bf	9%		8%	14% f	9%	5%	10%
Strongly disagree (1.0)	241	211	26		11	2	8	3	2
	4%	4% bc	3%		2%	2%	7% bc	2%	3%
Don't know	287	248	33		16	3	6	3	4
	5%	5% b	3%		3%	3%	5%	2%	6%
NET: Agree	4930	4034	815		456	83	98	117	60
	81%	80%	85% a		86% a	81%	80%	91% ade	82%
NET: Disagree	897	771	109		56	16	19	9	9
	15%	15% bcf	11%		11%	16% f	15% f	7%	12%
Base for stats	5827	4805	924		512	98	117	126	70
Mean Score	3.26	3.25	3.36		3.36	3.31	3.26	3.49	3.36
Standard Deviation	.817	.826	a .762		a .735	.782	.899	ae .693	.786
Standard Error	.011	.012	.025		.032	.079	.084	.061	.091
Error variance	*	*	*		*	.01	.01	*	.01



Q2_7. I would know how to behave if I were to encounter a wolf: To what extent do you agree or disagree with the following statements? BASE: All respondents

					Count	ry			Gene	der			Age					Age	
		Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%			а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total		6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total		6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474
		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Strongly agree	(4.0)	961	100	134	88	66	117	456	485	476	104	180	149	156	168	205	284	304	373
		16%	10% d	13% acd	9%	7%	11% cd	46% abcde	16%	15%	19% cdf	19% cdf	14%	14%	17% f	14%	19% bc	14%	15%
Tend to agree	(3.0)	1454	195	270	132	164	308	385	837	617	119	225	244	248	242	376	344	492	618
		24%	19% c	27% acd	13%	16% c	29% acd	39% abcde	28% b	20%	21%	24%	23%	23%	24%	25%	23%	23%	25%
Tend to disagree	(2.0)	1521	254	292	286	309	308	72	746	775	141	244	262	295	238	342	385	557	579
Tona to disagree	(2.0)	25%	25%	29%	28%	31%	29%	7%	25%	25%	25%	26%	25%	27%	24%	23%	26%	26%	23%
			f	af	f	af	af							f				С	
Strongly disagree	(1.0)	1381 23%	355 34%	243 24%	284	321	149 14%	30	505 17%	876 28%	135 24%	211	263	244 22%	208 21%	321	346 23%	506 24%	529
		23%	bcef	ef	28% ef	32% bcef	14% f	3%	17%	28% a	24%	22%	25% ef	22%	21%	22%	23%	24%	21%
Don't know		797	131	66	237	146	164	53	384	413	63	86	132	141	137	238	149	273	376
		13%	13% bf	7%	23% abdef	15% bf	16% bf	5%	13%	13%	11%	9%	13% b	13% b	14% b	16% abcd	10%	13% a	15% ab
NET: Agree		2415	295	403	220	231	426	841	1322	1093	223	404	393	404	409	581	628	797	990
		39%	29% cd	40% acd	21%	23%	41% acd	85% abcde	45% b	35%	40%	43% cd	37%	37%	41%	39%	42% b	37%	40%
			cu	acu			acu	abcue	b			cu					b		
NET: Disagree		2902 47%	608 59%	534 53%	570 56%	630 63%	458 44%	101 10%	1251 42%	1651 52%	276 49%	455 48%	525 50%	538 50%	446 45%	663 45%	731 48%	1063 50%	1108 45%
		,,	bef	ef	ef	bcef	f	.070	.270	a	1070	1070	ef	ef	1070	.070	c	C	10,0
Base for stats		5317	903	938	790	861	883	942	2573	2744	499	859	918	942	855	1244	1358	1860	2099
Mean Score		2.38	2.04	2.31 acd	2.03	1.97	2.45 abcd	3.34 abcde	2.51	2.25	2.39	2.43 cd	2.30	2.34	2.43	2.37	2.42 b	2.32	2.40
Standard Deviation		1.056	1.025	aca 1.010	.986	.934	.923	.753	b 1.010	1.084	1.095	1.075	1.053	1.035	c 1.061	1.040	1.082	1.044	b 1.049
Standard Error		.014	.034	.033	.035	.032	.031	.024	.020	.021	.049	.036	.034	.035	.035	.030	.029	.024	.023
Error variance		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*



Q2_7. I would know how to behave if I were to encounter a wolf: To what extent do you agree or disagree with the following statements? BASE: All respondents

	Г					Diet				
			Eat meat, fish, dairy and/or other animal	NET: Reduced intake of animal						
		Total	products	products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%			а	b		С	d	е	f	g
Unweighted Total		6137	5062	970		538	101	121	131	79
Total		6114	5053	957		529	101	123	129	74
		100%	100%	100%		100%	100%	100%	100%	100%
Strongly agree	(4.0)	961	768	178		90	21	25	21	20
		16%	15%	19%		17%	21%	20%	17%	27%
				а						ac
Tend to agree	(3.0)	1454	1177	255		146	14	40	32	23
		24%	23% d	27% ad		28% ad	14%	33% ad	25% d	31% d
									ū	ď
Tend to disagree	(2.0)	1521	1247	249		145	25	25	38	16
		25%	25%	26%		27%	25%	20%	30%	21%
Strongly disagree	(1.0)	1381	1182	174		100	28	16	23	7
		23%	23%	18%		19%	28%	13%	18%	9%
			bceg	g		g	bceg			
Don't know		797	680	100		48	12	16	14	9
		13%	13%	10%		9%	12%	13%	11%	12%
			bc							
NET: Agree		2415	1945	433		236	35	66	54	43
		39%	38%	45%		45%	35%	53%	41%	58%
				ad		а		ad		abcdf
NET: Disagree		2902	2428	423		245	54	41	61	22
		47%	48%	44%		46%	53%	34%	47%	30%
			beg	eg		eg	eg		eg	
Base for stats		5317	4373	857		480	89	107	115	65
Mean Score		2.38	2.35	2.51		2.47	2.31	2.70	2.45	2.87
Otan dand Davidian		4.050	4.050	a		a	4.450	acd	4.010	abcdf
Standard Deviation Standard Error		1.056 .014	1.058 .016	1.036 .035		1.021 .046	1.156 .123	1.001 .098	1.016 .094	.977 .117
Error variance		.014	.010	.035		.046	.02	.01	.094	.01
	L						.52	.01	.01	



Q2_8. Wolves should be allowed to roam freely without human intervention: To what extent do you agree or disagree with the following statements? BASE: All respondents

					Coun	try	_		Gen	der			Age	Э				Age	
		Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%			а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total		6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total		6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474
		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Strongly agree	(4.0)	1774	243	335	473	192	387	142	873	900	195	286	318	320	291	364	481	638	655
		29%	24%	33%	46%	19%	37%	14%	30%	29%	35%	30%	30%	30%	29%	25%	32%	30%	26%
			df	adf	abdef	f	adf				def	f	f	f	f		С	С	
Tend to agree	(3.0)	2086	316	346	351	338	414	321	1037	1049	179	326	349	373	369	489	505	722	858
		34%	31%	34%	34%	34%	40% abcdf	32%	35%	33%	32%	35%	33%	34%	37% af	33%	34%	34%	35%
																			
Tend to disagree	(2.0)	1305 21%	220 21%	208 21%	128 12%	290 29%	139 13%	319 32%	628 21%	677 21%	119 21%	195 21%	216 21%	228 21%	196 20%	351 24%	314 21%	444 21%	546 22%
		2176	ce	ce	12/0	abce	13/6	abce	2170	2170	2170	2170	2170	2170	2076	e	21/6	2170	22 /6
Strongly disagree	(1.0)	594	160	66	37	113	50	167	271	323	36	93	104	92	85	185	129	196	270
		10%	15%	7%	4%	11%	5%	17%	9%	10%	6%	10%	10%	8%	9%	12%	9%	9%	11%
			bcde	С		bce		bcde				а	а			abcde			а
Don't know		356	96	48	37	74	56	45	147	209	34	44	62	71	51	94	78	133	145
		6%	9%	5%	4%	7%	5%	5%	5%	7%	6%	5%	6%	7%	5%	6%	5%	6%	6%
			bcef			bcf	С			а									
NET: Agree		3860	559	682	825	530	801	463	1911	1949	374	612	668	693	661	853	986	1360	1513
		63%	54%	68%	80%	53%	77%	47%	65%	62%	67%	65%	64%	64%	67%	58%	65%	64%	61%
			f	adf	abdef	f	abdf		b		Ī	Ţ	T	Ţ	f		С		
NET: Disagree		1899	380	275	165	403	189	486	899	1000	154	289	320	319	281	536	443	640	816
		31%	37%	27%	16%	40%	18%	49%	30%	32%	27%	31%	31%	29%	28%	36%	29%	30%	33%
			bce	ce		bce		abcde								abcde			ab
Base for stats		5758	938	956	990	933	991	950	2810	2949	528	901	988	1012	941	1388	1429	2000	2329
Mean Score		2.88	2.68	2.99	3.27	2.65	3.15	2.46	2.89	2.86	3.01	2.89	2.89	2.91	2.92	2.74	2.94	2.90	2.82
Standard Deviation		.965	f 1.037	adf .921	abdef .827	f .939	abdf .844	.949	.954	.976	bcf .930	f .968	f .976	f .946	f .934	.991	c .956	c .961	.972
Standard Deviation Standard Error		.903	.034	.030	.026	.031	.027	.031	.018	.018	.930	.032	.030	.031	.029	.027	.025	.022	.020
Error variance		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
																	1		



Q2_8. Wolves should be allowed to roam freely without human intervention: To what extent do you agree or disagree with the following statements? BASE: All respondents

						Diet				
		Takal	Eat meat, fish, dairy and/or other animal	NET: Reduced intake of animal	Floridation for the state of		Deirectors	Parastaias	Vanatarias	Veren
Significance Level: 95%		Total	products a	products b	Flexetarian/reducetarian		Dairy-free d	Pescatarian e	Vegetarian f	Vegan g
Unweighted Total		6137	5062	970		538	101	121	131	79
•										
Total		6114	5053	957		529	101	123	129	74
		100%	100%	100%		100%	100%	100%	100%	100%
Strongly agree	(4.0)	1774	1422	317		170	34	36	45	32
3, 13 11	(-,	29%	28%	33%		32%	34%	29%	35%	44%
				а						ace
Tend to agree	(3.0)	2086	1700	350		200	30	46	50	24
-		34%	34%	37%		38%	29%	37%	39%	32%
Tend to disagree	(2.0)	1305	1116	171		96	19	21	23	12
		21%	22%	18%		18%	19%	17%	18%	16%
			bc							
Strongly disagree	(1.0)	594	516	66		32	12	13	4	4
		10%	10%	7%		6%	12%	11% f	3%	5%
			bcf				cf	1		
Don't know		356	299	53		30	6	8	7	2
		6%	6%	5%		6%	6%	6%	5%	3%
NET: Agree		3860	3122	667		370	64	82	95	56
		63%	62%	70%		70%	63%	66%	74%	76%
				а		а			а	а
NET: Disagree		1899	1632	237		128	31	34	27	16
		31%	32%	25%		24%	31%	27%	21%	21%
			bcfg							
Base for stats		5758	4755	904		498	96	116	123	72
Mean Score		2.88	2.85	3.02		3.02	2.91	2.91	3.11	3.17
Standard Deviation		.965	.972	a .912		a .891	1.033	.970	a .828	.904
Standard Error		.013	.014	.030		.040	.105	.091	.074	.104
Error variance		*	*	*		*	.01	.01	.01	.01



Q3 Summary: To what extent do you agree or disagree with the following statements?

	Total	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	Don't know	NET: Agree	NET: Disagree
Unweighted Total	-	-	-	-	-	-	-	-
The Government and European Union should fund and equip farmers with the tools to protect farm animals from wolf attacks	6114	3001	2249	386	146	332	5250	532
	100%	49%	37%	6%	2%	5%	86%	9%
Humans should find a way to coexist with wolves	6114	2858	2321	456	197	283	5179	652
	100%	47%	38%	7%	3%	5%	85%	11%
Farmers and people living in rural areas should use non-lethal methods to keep wolves away	6114	3037	2083	460	209	325	5120	669
	100%	50%	34%	8%	3%	5%	84%	11%
Farmers and people living in rural areas should coexist with wolves and other wild animals without harming them	6114	2358	2405	683	276	392	4763	959
	100%	39%	39%	11%	5%	6%	78%	16%
Farmers and people living in rural areas should accept the presence of wolves and other wild animals	6114	2260	2464	704	300	385	4725	1004
	100%	37%	40%	12%	5%	6%	77%	16%
Only authorities should have the authority to permit the killing of wolves to protect farm animals when necessary	6114	2684	1886	742	426	376	4570	1168
	100%	44%	31%	12%	7%	6%	75%	19%



Q3 Nets summary (Agree): To what extent do you agree or disagree with the following statements? BASE: All respondents

				Coun	try			Gen	der			Age	9				Age	
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total	6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
The Government and European Union should fund and	5250	878	867	880	904	957	765	2563	2687	453	791	888	917	875	1326	1244	1805	2201
equip farmers with the tools to protect farm animals from wolf attacks	86%	85%	86%	86%	90% abcf	91% abcf	77%	87%	85%	81%	84%	85%	85%	88% abcd	89% abcd	83%	85%	89% ab
		'	!	į								a	а					
Humans should find a way to coexist with wolves	5179 85%	853 82%	854 85%	869 85%	857 85%	926 88%	820 82%	2570 87%	2609 83%	447 80%	765 81%	886 84%	935 86%	889 90%	1257 85%	1212 80%	1820 85%	2146 87%
	0070	0270	0070	0070	0070	abcdf	0270	b	0070	0070	0170	ab	ab	abcdf	ab	0070	а	a
Farmers and people living in rural areas should use	5120	811	840	910	924	959	676	2492	2628	452	764	870	928	850	1256	1216	1798	2106
non-lethal methods to keep wolves away	84%	78% f	84% af	89% abf	92% abcf	92% abcf	68%	84%	83%	80%	81%	83%	86% ab	86% ab	85% ab	81%	84% a	85% a
	4700							22.42	0.404	400	700	005				4440	4000	-
Farmers and people living in rural areas should coexist with wolves and other wild animals without harming them	4763 78%	764 74%	807 80%	825 80%	856 85%	909 87%	602 60%	2342 79%	2421 77%	420 75%	728 77%	835 80%	862 80%	814 82%	1103 74%	1149 76%	1698 80%	1917 77%
		f	af	af	abcf	abcf	5575	b	,.			af	af	abf	, .		а	,.
Farmers and people living in rural areas should accept	4725	722	794	819	842	893	656	2373	2352	442	737	806	861	803	1075	1179	1668	1878
the presence of wolves and other wild animals	77%	70%	79%	80% af	84% abcf	85% abcf	66%	80%	74%	79%	78%	77%	80%	81%	73%	78%	78%	76%
			af	a.				D		T	Ţ	ī	Ţ	cf				
Only authorities should have the authority to permit the killing of wolves to protect farm animals when necessary	4570	735	770	734	765	920	646	2292	2278	362	659	783	814	781	1171	1021	1597	1952
killing of worves to protect farm animals when necessary	75%	71% f	77% acf	72% f	76% acf	88% abcdf	65%	78% b	72%	64%	70% a	75% ab	75% ab	79% abc	79% abcd	68%	75% a	79% ab



Q3 Nets summary (Agree): To what extent do you agree or disagree with the following statements? BASE: All respondents

					Diet				
	Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%	Total	a	b	Flexetariari/reducetariari		d d	e	vegetariari f	g
								·	-
Unweighted Total	6137	5062	970		538	101	121	131	79
Total	6114	5053	957		529	101	123	129	74
Total	100%	100%			100%	100%	100%	100%	100%
The Government and European Union should fund and equip farmers with	5250	4353	812		466	84	100	109	52
the tools to protect farm animals from wolf attacks	86%	86%			88%	83%	81%	84%	70%
,	33,0	g	g		eg	g	0170	g	1070
			•		-			•	
Humans should find a way to coexist with wolves	5179	4265	828		464	80	102	118	65
	85%	84%			88%	79%	83%	91%	88%
			d		ad			ad	
Farmers and people living in rural areas should use non-lethal methods to	5120	4188	840		475	74	105	118	68
keep wolves away	84%	83%	88%		90%	72%	85%	91%	92%
		d	ad		ad		d	ad	ad
Farmers and people living in rural areas should coexist with wolves and	4763	3893	785		446	71	98	112	58
other wild animals without harming them	78%	77%		•	84%	70%	79%	87%	78%
	7070	1170	ad		ad	1070	7570	ad	7070
Farmers and people living in rural areas should accept the presence of	4725	3851	794		442	79	94	118	60
wolves and other wild animals	77%	76%			84%	78%	76%	91%	81%
			а		а			abcdeg	
Only authorities should have the authority to permit the killing of wolves to	4570	3758	731		427	72	86	90	55
protect farm animals when necessary	75%	74%	76%		81%	71%	70%	70%	75%
				ab	odef				



Q3 Nets summary (Disagree): To what extent do you agree or disagree with the following statements?

				Coun	try			Gen	der			Ag	е	_			Age	
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total	6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Farmers and people living in rural areas should coexist	959	180	140	144	97	90	307	454	505	101	168	148	143	117	283	269	291	399
with wolves and other wild animals without harming them	16%	17% bcde	14% de	14%	10%	9%	31% abcde	15%	16%	18% cde	18% cde	14%	13%	12%	19% cde	18%	14%	16%
				ue														
Farmers and people living in rural areas should accept the presence of wolves and other wild animals	1004	208	149	152	113	102	280	438	565	87	161	167	158	132	299	248	325	431
the presence of woives and other wild arilinals	16%	20% bcde	15% de	15% de	11%	10%	28% abcde	15%	18%	15%	17%	16%	15%	13%	20% acde	16%	15%	17%
		bcde	ue	ue			abcue		a		е				acue			ь
Farmers and people living in rural areas should use	669	120	122	79	53	56	239	345	324	73	136	127	102	90	142	209	228	232
non-lethal methods to keep wolves away	11%	12%	12%	8%	5%	5%	24%	12%	10%	13%	14%	12%	9%	9%	10%	14%	11%	9%
		cde	cde	de			abcde			def	def	def				bc		
The Government and European Union should fund and	532	93	79	103	54	56	147	271	261	72	107	97	100	69	86	179	197	156
equip farmers with the tools to protect farm animals from	9%	9%	8%	10%	5%	5%	15%	9%	8%	13%	11%	9%	9%	7%	6%	12%	9%	6%
wolf attacks		de	de	de			abcde			cdef	ef	f	f			bc	С	
Only authorities should have the authority to permit the	1168	207	173	230	181	86	291	529	639	157	241	200	187	156	227	398	387	383
killing of wolves to protect farm animals when necessary	19%	20%	17%	22%	18%	8%	29%	18%	20%	28%	26%	19%	17%	16%	15%	26%	18%	15%
		е	е	bde	е		abcde		а	cdef	cdef	ef				bc	С	
Humans should find a way to coexist with wolves	652	119	103	113	95	83	139	291	361	87	138	109	97	69	153	226	205	221
	11%	12%	10%	11%	9%	8%	14%	10%	11%	16%	15%	10%	9%	7%	10%	15%	10%	9%
		е		е			bcde		а	cdef	cdef	е			е	bc		



Q3 Nets summary (Disagree): To what extent do you agree or disagree with the following statements?

					Diet				
	Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%	rotai	а	b	i loxotariari/roddoctariari	С	d	e	f	g
Unweighted Total	6137	5062	970		538	101	121	131	79
Total	6114 100%	5053 100%	957 100%		529 100%	101 100%	123 100%	129 100%	74 100%
Farmers and people living in rural areas should coexist with wolves and other wild animals without harming them	959 16%	813 16% c	132 14%		59 11%	27 27% abcef	19 15%	13 10%	14 19% c
Farmers and people living in rural areas should accept the presence of wolves and other wild animals	1004 16%	864 17% bcf	121 13% f		58 11%	20 20% bcf	23 19% cf	8 6%	12 17% f
Farmers and people living in rural areas should use non-lethal methods to keep wolves away	669 11%	578 11% bc	84 9%		36 7%	20 20% abcfg	14 11%	10 8%	4 5%
The Government and European Union should fund and equip farmers with the tools to protect farm animals from wolf attacks	532 9%	411 8%	108 11% ac		42 8%	12 12%	19 15% ac	16 12%	19 26% abcdf
Only authorities should have the authority to permit the killing of wolves to protect farm animals when necessary	1168 19%	991 20% bc	155 16% c		66 12%	23 22% c	29 24% bc	24 18%	14 19%
Humans should find a way to coexist with wolves	652 11%	547 11%	96 10%		48 9%	13 13%	18 15%	10 7%	7 9%



Q3_1. Farmers and people living in rural areas should coexist with wolves and other wild animals without harming them: To what extent do you agree or disagree with the following statements? BASE: All respondents

				Coun	try			Gene	der			Age					Age	
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total	6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
Strongly agree (4.0	2358 39%	364 35% f	420 42% af	449 44% af	404 40% af	503 48% abcdf	219 22%	1136 38%	1222 39%	221 39% f	368 39% f	442 42% f	423 39% f	421 42% f	483 33%	589 39%	865 41% c	904 37%
Tend to agree (3.0)	2405 39%	400 39%	388 39%	376 37%	452 45% abcef	406 39%	383 38%	1206 41% b	1199 38%	199 35%	361 38%	393 37%	439 41% a	392 40%	620 42% ac	559 37%	833 39%	1012 41% a
Tend to disagree (2.0)	683 11%	113 11% de	113 11% de	107 10% de	75 7%	74 7%	200 20% abcde	320 11%	363 11%	76 13% cde	125 13% cde	105 10%	99 9%	82 8%	197 13% cde	201 13% b	203 10%	279 11%
Strongly disagree (1.0	276 5%	66 6% bcde	28 3%	37 4% e	22 2%	16 2%	108 11% abcde	134 5%	142 5%	25 4%	43 5%	43 4%	45 4%	35 4%	86 6% e	68 5%	87 4%	121 5%
Don't know	392 6%	90 9% bcde	56 6%	58 6%	54 5%	48 5%	86 9% bcde	161 5%	231 7% a	41 7%	48 5%	67 6%	77 7%	62 6%	96 6%	90 6%	144 7%	158 6%
NET: Agree	4763 78%	764 74% f	807 80% af	825 80% af	856 85% abcf	909 87% abcf	602 60%	2342 79% b	2421 77%	420 75%	728 77%	835 80% af	862 80% af	814 82% abf	1103 74%	1149 76%	1698 80% a	1917 77%
NET: Disagree	959 16%	180 17% bcde	140 14% de	144 14% de	97 10%	90 9%	307 31% abcde	454 15%	505 16%	101 18% cde	168 18% cde	148 14%	143 13%	117 12%	283 19% cde	269 18% b	291 14%	399 16% b
Base for stats	5722	944	948	969	953	999	909	2796	2926	521	897	983	1006	930	1386	1417	1989	2316
Mean Score	3.20	3.13	3.27	3.28	3.30	3.40	2.78	3.20	3.20	3.18	3.18	3.26	3.23	3.29	3.08	3.18	3.24	3.17
		f	af	af	af	abcdf				f	f	bf	f	abf			ac	
Standard Deviation	.828	.879	.780	.807	.711	.696	.943	.821	.835	.855	.843	.816	.801	.779	.856	.847	.808	.832
Standard Error	.011	.029	.025	.026	.023	.022	.031	.015	.016	.038	.028	.025	.026	.025	.023	.022	.018	.017
Error variance	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*



Q3_1. Farmers and people living in rural areas should coexist with wolves and other wild animals without harming them: To what extent do you agree or disagree with the following statements? BASE: All respondents

						Diet				
		Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%			a	b		С	d	е	f	g
Unweighted Total		6137	5062	970		538	101	121	131	79
Total		6114	5053	957		529	101	123	129	74
		100%	100%	100%		100%	100%	100%	100%	100%
Strongly agree	(4.0)	2358	1864	459		257	37	60	75	31
		39%	37%	48%		49%	36%	48%	58%	42%
				ad		ad		а	abdg	
Tend to agree	(3.0)	2405	2029	325		189	34	38	37	27
		39%	40% bcef	34%		36%	34%	31%	29%	36%
Tend to disagree	(2.0)	683	575	97		46	21	11	9	10
, and the second	, ,	11%	11%	10%		9%	20% abcef	9%	7%	14%
Strongly disagree	(1.0)	276	238	36		14	6	8	4	4
and the second s	(,	5%	5%	4%		3%	6%	6%	3%	5%
			С					С		
Don't know		392	348	40		23	4	7	4	2
		6%	7% bc	4%		4%	4%	5%	3%	3%
NET: Agree		4763	3893	785		446	71	98	112	58
3 **		78%	77%	82%		84%	70%	79%	87%	78%
				ad		ad			ad	
NET: Disagree		959	813	132		59	27	19	13	14
		16%	16%	14%		11%	27%	15%	10%	19%
			С				abcef			С
Base for stats		5722	4706	917		506	98	117	125	72
Mean Score		3.20	3.17	3.32		3.36	3.03	3.29	3.46	3.18
Standard Davistian		000	004				000			0.77
		.011	.012	.027		.033			.009	
		5722 3.20 .828 .011	c 4706 3.17 .831 .012	917 3.32 ad .813 .027		506 3.36 ad .758	abcef 98	117	125 3.46 adg .776 .069	c 72



Q3_2. Farmers and people living in rural areas should accept the presence of wolves and other wild animals: To what extent do you agree or disagree with the following statements? BASE: All respondents

				Count	iry	_		Gen	der			Age					Age	
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total	6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
Strongly agree (4.0)	2260 37%	318 31% f	400 40% af	413 40% af	400 40% af	462 44% adf	267 27%	1135 38% b	1126 36%	222 39% f	339 36% f	410 39% f	425 39% f	392 40% f	473 32%	560 37%	835 39% c	865 35%
Tend to agree (3.0)	2464 40%	403 39%	393 39%	406 40%	442 44% abcf	431 41%	389 39%	1238 42% b	1226 39%	220 39%	399 42% c	397 38%	436 40%	411 41%	602 41%	619 41%	833 39%	1013 41%
Tend to disagree (2.0)	704 12%	133 13% cde	107 11% e	104 10%	88 9%	83 8%	190 19% abcde	304 10%	401 13% a	56 10%	114 12% e	125 12% e	109 10%	91 9%	209 14% ade	170 11%	234 11%	300 12%
Strongly disagree (1.0)	300 5%	75 7% bcde	42 4% de	48 5% de	25 3%	19 2%	90 9% bcde	135 5%	165 5%	31 6%	47 5%	42 4%	49 5%	41 4%	90 6% ce	78 5%	91 4%	131 5%
Don't know	385 6%	104 10% bcdef	62 6%	56 5%	53 5%	52 5%	59 6%	145 5%	240 8% a	33 6%	46 5%	76 7% b	64 6%	58 6%	108 7% b	80 5%	140 7%	165 7%
NET: Agree	4725 77%	722 70%	794 79% af	819 80% af	842 84% abcf	893 85% abcf	656 66%	2373 80% b	2352 74%	442 79% f	737 78% f	806 77% f	861 80% f	803 81% cf	1075 73%	1179 78%	1668 78%	1878 76%
NET: Disagree	1004 16%	208 20% bcde	149 15% de	152 15% de	113 11%	102 10%	280 28% abcde	438 15%	565 18% a	87 15%	161 17% e	167 16%	158 15%	132 13%	299 20% acde	248 16%	325 15%	431 17% b
Base for stats	5729	930	942	971	954	995	936	2812	2917	529	898	973	1019	935	1374	1427	1993	2309
Mean Score	3.17	3.04	3.22	3.22	3.27	3.34	2.89	3.20	3.14	3.20	3.15	3.21	3.21	3.23	3.06	3.16	3.21	3.13
Standard Deviation	.836	.900	af .816	af .827	af .736	abcdf .713	.928	b .815	.855	.849	.833	.825	.819	bf .798	.870	.839	c .821	.845
Standard Deviation	.011	.029	.027	.026	.024	.023	.030	.015	.016	.049	.028	.026	.027	.025	.024	.022	.018	.017
Error variance	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*



Q3_2. Farmers and people living in rural areas should accept the presence of wolves and other wild animals: To what extent do you agree or disagree with the following statements? BASE: All respondents

					Diet				
	Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%	Total	a	b	i lexetaliali/leducetaliali	С	d d	e escatariari	f	g
Unweighted Total	6137	5062	970		538	101	121	131	79
Total	6114	5053	957		529	101	123	129	74
	100%	100%	100%		100%	100%	100%	100%	100%
Strongly agree (4	0) 2260	1785	436		235	37	53	74	36
	37%	35%	46% a		45% a	37%	43%	57% abcde	49% a
Tend to agree (3	0) 2464 40%	2066 41%	357 37%		207 39%	42 41%	41 33%	44 34%	24 33%
	4070	b	31 /0		3370	4170	3370	3470	3370
Tend to disagree (2	0) 704	604	86		44	12	14	7	9
	12%	12% bcf	9%		8%	12%	11%	5%	12%
Strongly disagree (1	0) 300	260	36		14	8	9	1	3
	5%	5%	4%		3%	8%	8%	1%	4%
		cf				bcf	bcf		
Don't know	385	338	42		29	2	6	4	1
	6%	7% b	4%		5%	2%	5%	3%	2%
NET: Agree	4725	3851	794		442	79	94	118	60
	77%	76%			84%	78%	76%	91%	81%
			а		а			abcdeg	
NET: Disagree	1004	864	121		58	20	23	8	12
	16%	17% bcf	13% f		11%	20% bcf	19% cf	6%	17% f
Base for stats	5729	4716	915		500	100	117	126	73
Mean Score	3.17	3.14	3.31		3.33	3.09	3.18	3.52	3.28
Standard Deviation	.836	.841	ad .796		ad .750	.911	022	abcdeg .638	.853
Standard Deviation Standard Error	.011	.012	.796 .026		.033	.911 .092	.932 .087	.057	.853
Error variance	*	*	*		*	.01	.01	*	.01
ETIOI Variance					*	.01	.01	*	.01



Q3_3. Farmers and people living in rural areas should use non-lethal methods to keep wolves away: To what extent do you agree or disagree with the following statements? BASE: All respondents

	ſ				Coun	try			Gen	der			Age	•				Age	
	[Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%			а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total		6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total		6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
Strongly agree	(4.0)	3037 50%	425 41% f	523 52% af	592 58% abf	573 57% abf	632 60% abf	292 29%	1463 49%	1574 50%	282 50%	454 48%	527 50%	554 51%	517 52% f	704 48%	735 49%	1080 51%	1221 49%
Tend to agree	(3.0)	2083 34%	386 37% bce	317 32%	318 31%	351 35%	327 31%	384 39% bce	1029 35%	1055 33%	170 30%	311 33%	344 33%	374 35%	333 34%	552 37% abc	481 32%	718 34%	885 36% a
Tend to disagree	(2.0)	460 8%	80 8% de	91 9% cde	60 6% de	36 4%	40 4%	154 15% abcde	244 8% b	216 7%	46 8%	92 10% def	92 9% df	66 6%	69 7%	95 6%	138 9% c	158 7%	164 7%
Strongly disagree	(1.0)	209 3%	40 4% cde	31 3% de	19 2%	17 2%	16 2%	85 9% abcde	101 3%	108 3%	27 5% e	44 5% e	35 3%	36 3%	21 2%	47 3%	71 5% bc	71 3%	68 3%
Don't know		325 5%	103 10% bcde	42 4%	38 4%	30 3%	32 3%	80 8% bcde	120 4%	205 6% a	38 7%	44 5%	53 5%	53 5%	53 5%	84 6%	82 5%	106 5%	137 6%
NET: Agree		5120 84%	811 78% f	840 84% af	910 89% abf	924 92% abcf	959 92% abcf	676 68%	2492 84%	2628 83%	452 80%	764 81%	870 83%	928 86% ab	850 86% ab	1256 85% ab	1216 81%	1798 84% a	2106 85% a
NET: Disagree		669 11%	120 12% cde	122 12% cde	79 8% de	53 5%	56 5%	239 24% abcde	345 12%	324 10%	73 13% def	136 14% def	127 12% def	102 9%	90 9%	142 10%	209 14% bc	228 11%	232 9%
Base for stats		5789	931	962	989	977	1015	915	2837	2953	524	900	997	1030	940	1398	1425	2027	2338
Mean Score		3.37	3.28	3.38	3.50	3.51	3.55	2.96	3.36	3.39	3.35	3.30	3.37	3.40	3.43	3.37	3.32	3.39	3.39
			f	af	abf	abf	abf							b	abf			а	а
Standard Deviation		.781	.797	.789	.699	.655	.650	.927	.785	.777	.842	.844	.792	.760	.726	.755	.843	.776	.744
Standard Error		.010	.026	.025	.022	.021	.020	.030	.015	.014	.037	.028	.025	.024	.023	.020	.022	.017	.015
Error variance	Į	^						^		^						^	•		î



Q3_3. Farmers and people living in rural areas should use non-lethal methods to keep wolves away: To what extent do you agree or disagree with the following statements?

BASE: All respondents

					Diet				
	Total	Eat meat, fish, dairy and/or other animal	NET: Reduced intake of animal	Elevatorio de Acestorio		Daintea	Beauteries	Vanatarias	Variation
Significance Level: 95%	Total	products	products b	Flexetarian/reducetarian	c	Dairy-free d	Pescatarian e	Vegetarian f	Vegan g
								'	-
Unweighted Total	6137	5062	970		538	101	121	131	79
Total	6114	5053	957		529	101	123	129	74
	100%	100%	100%		100%	100%	100%	100%	100%
Strongly agree	1.0) 3037	2412	571		323	47	75	84	42
	50%	48%			61%	47%	61%	65%	56%
			ad		ad		ad	ad	
Tend to agree	3.0) 2083	1776	268		152	26	30	34	27
	34%	35%	28%		29%	26%	24%	26%	36%
		bcdef							
Tend to disagree	2.0) 460	398	57		29	11	8	6	3
	8%	8% b	6%		6%	10%	7%	5%	4%
Strongly disagree	.0) 209	180	27		7	10	6	4	1
	3%	4% c	3%		1%	9% abcfg	5% c	3%	1%
Don't know	325	287	33		17	8	4	2	2
	5%	6% bcf	3%		3%	8% bcf	3%	1%	3%
NET: Agree	5120	4188	840		475	74	105	118	68
	84%	83% d	88% ad		90% ad	72%	85% d	91% ad	92% ad
NET: Disagree	669	578	84		36	20	14	10 8%	4 5%
	11%	11% bc	9%		7%	20% abcfg	11%	8%	5%
Base for stats Mean Score	5789 3.37	4766 3.35	924 3.50		512 3.55	94 3.19	119 3.47	128 3.55	72 3.52
Mean ocore	3.37	3.33	3.50 ad		ad	3.19	3.47 d	3.55 ad	3.52 d
Standard Deviation	.781	.788	.743		.668	1.001	.831	.730	.641
Standard Error	.010	.011	.024		.029	.104	.077	.064	.073
Error variance	*	*	*		*	.01	.01	*	.01



Q3_4. The Government and European Union should fund and equip farmers with the tools to protect farm animals from wolf attacks: To what extent do you agree or disagree with the following statements? BASE: All respondents

	Γ				Count	ry			Gen	der			Age)				Age	
		Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%			а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total		6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total		6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
Strongly agree	(4.0)	3001 49%	497 48% f	503 50% f	545 53% af	536 53% af	576 55% abf	344 35%	1486 50%	1516 48%	253 45%	422 45%	492 47%	511 47%	515 52% abcd	809 55% abcd	674 45%	1004 47%	1324 53% ab
Tend to agree	(3.0)	2249 37%	381 37% c	364 36%	334 33%	368 37%	381 36%	421 42% abcde	1078 36%	1171 37%	201 36%	370 39% f	395 38%	406 37%	361 36%	517 35%	570 38%	801 38%	877 35%
Tend to disagree	(2.0)	386 6%	57 6% e	63 6% de	78 8% de	43 4%	37 4%	107 11% abcde	205 7%	181 6%	59 10% cdef	78 8% ef	67 6% f	73 7% f	47 5%	63 4%	137 9% bc	140 7% c	109 4%
Strongly disagree	(1.0)	146 2%	36 3% bde	16 2%	24 2% d	11 1%	19 2%	40 4% bcde	66 2%	80 3%	13 2%	29 3% f	29 3% f	28 3%	23 2%	24 2%	42 3%	57 3%	46 2%
Don't know		332 5%	63 6% e	58 6% e	45 4%	48 5%	34 3%	83 8% bcde	122 4%	209 7% a	37 7%	47 5%	65 6%	66 6%	48 5%	70 5%	83 6%	131 6% c	117 5%
NET: Agree		5250 86%	878 85% f	867 86% f	880 86% f	904 90% abcf	957 91% abcf	765 77%	2563 87%	2687 85%	453 81%	791 84%	888 85% a	917 85% a	875 88% abcd	1326 89% abcd	1244 83%	1805 85%	2201 89% ab
NET: Disagree		532 9%	93 9% de	79 8% de	103 10% de	54 5%	56 5%	147 15% abcde	271 9%	261 8%	72 13% cdef	107 11% ef	97 9% f	100 9% f	69 7%	86 6%	179 12% bc	197 9% c	156 6%
Base for stats		5782	971	946	982	959	1013	912	2834	2948	525	898	984	1017	945	1412	1424	2002	2357
Mean Score		3.40	3.38	3.43	3.43	3.49	3.50	3.17	3.41	3.40	3.32	3.32	3.37	3.38	3.45	3.49	3.32	3.37	3.48
			f	f	f	acf	abcf								abcd	abcd		а	ab
Standard Deviation		.725	.759	.692	.743	.641	.659	.801	.725	.725	.771	.764	.741	.736	.701	.663	.767	.739	.679
Standard Error		.010	.024	.022	.024	.021	.021	.026	.014	.013	.034	.025	.023	.024	.022	.018	.020	.017	.014
Error variance		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*



Q3_4. The Government and European Union should fund and equip farmers with the tools to protect farm animals from wolf attacks: To what extent do you agree or disagree with the following statements? BASE: All respondents

					Diet				
	Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%	Total	а	b		С	d d	е	f	g
Unweighted Total	6137	5062	970	5	538	101	121	131	79
Total	6114	5053	957	5.	529	101	123	129	74
	100%	100%	100%	1	100%	100%	100%	100%	100%
Strongly agree (4.0)	3001	2495	465		274	52	53	63	23
	49%	49% g	49% g		52% g	51% g	43%	48% g	31%
Tend to agree (3.0)	2249	1857	347	11	192	33	47	46	29
(, ,	37%	37%	36%		36%	32%	38%	36%	39%
Tend to disagree (2.0)	386	304	72		31	6	13	8	14
	6%	6%	8%		6%	6%	11% a	6%	19% abcdf
Strongly disagree (1.0)	146	107	35		11	6	6	7	5
	2%	2%	4% a		2%	6% ac	5% a	6% ac	7% ac
Don't know	332	289	37		21	5	4	5	3
	5%	6% b	4%		4%	5%	3%	4%	4%
NET: Agree	5250	4353	812		166	84	100	109	52
	86%	86% g	85% g		88% eg	83% g	81%	84% g	70%
NET: Disagree	532	411	108		42	12	19	16	19
	9%	8%	11%		8%	12%	15%	12%	26%
			ac				ac		abcdf
Base for stats	5782	4764	919		508	96	119	125	71
Mean Score	3.40	3.41	3.35		.43	3.35	3.24	3.32	2.98
Standard Deviation	.725	beg .711	g .785		oeg 706	g .851	g .839	g .844	.908
Standard Error	.010	.010	.026		31	.087	.078	.075	.104
Error variance	*	*	*		*	.01	.01	.01	.01



Q3_5. Only authorities should have the authority to permit the killing of wolves to protect farm animals when necessary: To what extent do you agree or disagree with the following statements? BASE: All respondents

					Coun	try			Gen	der			Age					Age	
		Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%			а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total		6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total		6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
Strongly agree	(4.0)	2684 44%	412 40%	453 45%	407 40%	429 43%	641 61%	342 34%	1367 46%	1316 42%	204 36%	361 38%	471 45%	472 44%	475 48%	702 47%	565 37%	942 44%	1177 48%
		11,0	f	acf	f	f	abcdf	0170	b	.270	3373	3370	ab	ab	ab	ab	0.70	а	ab
Tend to agree	(3.0)	1886 31%	323 31% e	317 32% e	328 32% e	336 33% e	279 27%	303 30%	925 31%	961 30%	158 28%	298 32%	312 30%	343 32%	307 31%	469 32%	456 30%	655 31%	775 31%
Tend to disagree	(2.0)	742 12%	119 12% e	125 12% e	144 14% de	102 10% e	56 5%	195 20% abcde	348 12%	394 12%	84 15% def	153 16% cdef	126 12%	121 11%	109 11%	149 10%	237 16% bc	247 12%	258 10%
Strongly disagree	(1.0)	426 7%	87 8% be	48 5% e	86 8% be	79 8% be	30 3%	96 10% be	180 6%	245 8% a	73 13% bcdef	88 9% def	74 7% e	66 6%	47 5%	77 5%	161 11% bc	140 7% c	125 5%
Don't know		376 6%	93 9% bcdef	61 6% e	63 6% e	61 6% e	41 4%	58 6% e	136 5%	241 8% a	44 8% b	45 5%	67 6%	82 8% b	55 6%	84 6%	88 6%	149 7%	139 6%
NET: Agree		4570 75%	735 71% f	770 77% acf	734 72% f	765 76% acf	920 88% abcdf	646 65%	2292 78% b	2278 72%	362 64%	659 70% a	783 75% ab	814 75% ab	781 79% abc	1171 79% abcd	1021 68%	1597 75% a	1952 79% ab
NET: Disagree		1168 19%	207 20% e	173 17% e	230 22% bde	181 18% e	86 8%	291 29% abcde	529 18%	639 20% a	157 28% cdef	241 26% cdef	200 19% ef	187 17%	156 16%	227 15%	398 26% bc	387 18% c	383 15%
Base for stats		5738	941	943	964	946	1006	937	2821	2917	519	900	983	1001	937	1397	1419	1984	2335
Mean Score		3.19	3.12 f	3.25 acf	3.09 f	3.18 f	3.52 abcdf	2.95	3.23 b	3.15	2.95	3.04	3.20 ab	3.22 ab	3.29 abc	3.28 abc	3.00	3.21 a	3.29 ab
Standard Deviation		.926	.960	.870	.959	.930	.734	.991	.900	.949	1.057	.981	.932	.900	.861	.866	1.010	.916	.864
Standard Error		.012	.031	.028	.031	.030	.023	.032	.017	.018	.047	.032	.029	.029	.027	.023	.027	.021	.018
Error variance		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*



Q3_5. Only authorities should have the authority to permit the killing of wolves to protect farm animals when necessary: To what extent do you agree or disagree with the following statements? BASE: All respondents

	Г					Diet				
			Eat meat, fish,							
			dairy and/or	NET: Reduced						
		Total	other animal products	intake of animal products	Flexetarian/reducetarian	n	airy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%		Total	a	b		С	d d	e	f	g
Unweighted Total		6137	5062	970	5:	38	101	121	131	79
Total		6114	5053	957		29	101	123	129	74
. ota.		100%	100%	100%		00%	100%	100%	100%	100%
Otroposta a serva	(4.0)	0004	0400	454		.05	00	50	00	04
Strongly agree	(4.0)	2684 44%	2193 43%	451 47%		65 50%	39 38%	56 46%	60 46%	31 42%
		4470	43%	a a		ad	30%	40%	40%	4276
Tend to agree	(3.0)	1886	1564	280	11	62	33	30	30	24
		31%	31%	29%	:	31%	33%	24%	23%	33%
Tend to disagree	(2.0)	742	644	90		42	13	14	14	9
		12%	13%	9%		8%	13%	11%	10%	12%
			bc							
Strongly disagree	(1.0)	426	348	65		24	10	16	10	5
		7%	7%	7%		5%	10%	13%	8%	7%
			С				С	abc		
Don't know		376	304	70		36	7	8	15	5
		6%	6%	7%		7%	7%	6%	12%	7%
									ac	
NET: Agree		4570	3758	731		27	72	86	90	55
		75%	74%	76%		81%	71%	70%	70%	75%
					abd	def				
NET: Disagree		1168	991	155		66	23	29	24	14
		19%	20%	16%		12%	22%	24%	18%	19%
			bc	С			С	bc		
Base for stats		5738	4749	887		93	95	116	114	69
Mean Score		3.19	3.18	3.26		36	3.07	3.09	3.23	3.17
Standard Deviation		.926	.926	a .916		ide i33	.985	1.074	.979	.922
Standard Error		.012	.013	.031		i37	.102	.101	.091	.107
Error variance		.012	.013	.031	.0.	*	.01	.01	.01	.01
Error randings	L						.01	.01	.01	.01



Q3_6. Humans should find a way to coexist with wolves: To what extent do you agree or disagree with the following statements? BASE: All respondents

				Count	ry			Gen	der			Age					Age	
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total	6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
Strongly agree (4.0)	2858 47%	440 43%	497 49% af	511 50% af	485 48% af	523 50% af	401 40%	1453 49% b	1405 44%	243 43%	400 42%	492 47% b	533 49% ab	519 52% abcf	672 45%	642 43%	1025 48% a	1190 48% a
Tend to agree (3.0)	2321 38%	413 40% bc	357 36%	358 35%	372 37%	403 38%	418 42% bcd	1116 38%	1204 38%	205 36%	365 39%	394 38%	401 37%	370 37%	586 40%	570 38%	795 37%	956 39%
Tend to disagree (2.0)	456 7%	75 7%	77 8%	76 7%	73 7%	61 6%	93 9% e	214 7%	242 8%	66 12% cdef	106 11% cdef	70 7%	61 6%	48 5%	104 7% e	172 11% bc	131 6%	153 6%
Strongly disagree (1.0)	197 3%	44 4% bde	27 3%	36 4% e	22 2%	21 2%	46 5% bde	78 3%	119 4% a	22 4% e	32 3%	39 4% e	35 3%	21 2%	48 3%	54 4%	74 3%	69 3%
Don't know	283 5%	62 6% ef	47 5%	45 4%	55 5% f	38 4%	36 4%	95 3%	188 6% a	27 5%	42 4%	56 5% e	52 5%	35 4%	72 5%	69 5%	107 5%	107 4%
NET: Agree	5179 85%	853 82%	854 85%	869 85%	857 85%	926 88% abcdf	820 82%	2570 87% b	2609 83%	447 80%	765 81%	886 84% ab	935 86% ab	889 90% abcdf	1257 85% ab	1212 80%	1820 85% a	2146 87% a
NET: Disagree	652 11%	119 12% e	103 10%	113 11% e	95 9%	83 8%	139 14% bcde	291 10%	361 11% a	87 16% cdef	138 15% cdef	109 10% e	97 9%	69 7%	153 10% e	226 15% bc	205 10%	221 9%
Base for stats	5831	972	957	982	952	1009	959	2861	2970	535	903	994	1031	958	1410	1438	2025	2368
Mean Score	3.34	3.28	3.38	3.37	3.39	3.42	3.22	3.38	3.31	3.25	3.25	3.35	3.39	3.45	3.33	3.25	3.37	3.38
Standard Deviation	.765	.794	af .751	af .782	af .727	af .701	.812	b .740	.786	.823	.799	ab .776	ab .750	abcf .691	ab .759	.808	a .763	a .734
Standard Deviation Standard Error	.010	.025	.024	.782	.024	.022	.026	.740	.786	.036	.799	.024	.750	.022	.020	.021	.763	.015
Error variance	.010	.025	*	.025	.024	.022	.020	.014	.014	*	.020	.024	*	.022	*	.021	.017	.015



Q3_6. Humans should find a way to coexist with wolves: To what extent do you agree or disagree with the following statements? BASE: All respondents

				D	et			
	Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian	Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%		а	b	C		е	f	g
Unweighted Total	6137	5062	970	538	101	121	131	79
Total	6114 100%	5053 100%	957 100%	529 100		123 100%	129 100%	74 100%
Strongly agree (4.0	2858 47%	2294 45%	514 54% a	281 53 a	% 46%	72 59% a	77 59% ad	37 50%
Tend to agree (3.0	2321 38%	1970 39% bce	314 33% e	183 35 €	% 32%	30 24%	41 31%	28 39% e
Tend to disagree (2.0	456 7%	384 8%	65 7%	31 6	8 % 8%	13 11% c	7 6%	6 8%
Strongly disagree (1.0	197 3%	163 3%	30 3%	18 3	5 % 5%	5 4%	2 2%	1 1%
Don't know	283 5%	241 5%	33 3%	17 3	9 % 9% bcef	3 3%	2 2%	2 3%
NET: Agree	5179 85%	4265 84%	828 87% d	464 88 ac	% 79%	102 83%	118 91% ad	65 88%
NET: Disagree	652 11%	547 11%	96 10%	48 9	13 % 13%	18 15%	10 7%	7 9%
Base for stats Mean Score	5831 3.34	4812 3.33	924 3.42 a	512 3.42 a	3.31	120 3.41	127 3.51 a	72 3.41
Standard Deviation Standard Error Error variance	.765 .010 *	.764 .011 *	.764 .025 *	.757 .033	.838 .087	.840 .077 .01	.694 .061 *	.693 .079 .01



Q4 Summary: To what extent do you believe each of the following are acceptable? BASE: All respondents

Unweighted Total
Killing wolves that have attacked farm animals
Killing wolves to control their population size
Killing wolves to decrease the pressure on populations of other animals lower down the food chain (e.g. deer or hares)
Killing wolves for their fur
Killing wolves for leisure

Total	Always acceptable	Sometimes acceptable	Rarely acceptable	Never acceptable	Don't know	NET: At least sometimes acceptable	NET: Rarely/never acceptable
-	-	-	-	-	-	-	-
6114	701	1767	1919	1415	311	2469	3334
100%	11%	29%	31%	23%	5%	40%	55%
6114	554	1844	1714	1652	350	2398	3366
100%	9%	30%	28%	27%	6%	39%	55%
6114	318	1613	1962	1639	582	1931	3601
100%	5%	26%	32%	27%	10%	32%	59%
6114	116	221	514	5116	148	337	5629
100%	2%	4%	8%	84%	2%	6%	92%
6114	109	185	372	5324	123	294	5696
100%	2%	3%	6%	87%	2%	5%	93%



Q4 Nets summary (At least sometimes acceptable): To what extent do you believe each of the following are acceptable? BASE: All respondents

		Country							Gender Age							Age			
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+	
Significance Level: 95%		а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С	
Unweighted Total	6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512	
Total	6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
Killing wolves that have attacked farm animals	2469	359	417	249	285	402	756	1320	1149	183	345	358	422	417	744	528	780	1161	
	40%	35%	42%	24%	28%	38%	76%	45%	36%	33%	37%	34%	39%	42%	50%	35%	37%	47%	
		cd	acd		С	cd	abcde	b					ac	abc	abcde			ab	
Killing wolves to control their population size	2398	383	449	263	249	392	661	1359	1039	172	338	359	416	419	694	510	776	1113	
	39%	37%	45%	26%	25%		66%	46%	33%	31%	36%	34%	38%	42%	47%	34%	36%	45%	
		cd	acde			cd	abcde	b			а		ac	abc	abcde			ab	
Killing wolves to decrease the pressure on populations of	1931	320	368	236	280	316	411	1104	827	174	291	300	308	325	533	465	608	859	
other animals lower down the food chain (e.g. deer or	32%	31%	37%	23%	28%	30%	41%	37%	26%	31%	31%	29%	28%	33%	36%	31%	28%	35%	
hares)		С	acde		С	С	abcde	b						cd	abcd			ab	
Killing wolves for their fur	337	52	57	55	42	47	84	216	121	60	84	65	49	41	38	144	113	80	
	6%	5%	6%	5%	4%	5%	8%	7%	4%	11%	9%	6%	4%	4%	3%	10%	5%	3%	
							abcde	b		cdef	cdef	ef	f	f		bc	С		
Killing wolves for leisure	294	46	45	46	43	40	75	171	123	48	80	60	48	27	32	128	108	59	
	5%	4%	4%	4%	4%	4%	8%	6%	4%	9%	8%	6%	4%	3%	2%	8%	5%	2%	
							abcde	b		cdef	cdef	ef	ef			bc	С		



Q4 Nets summary (At least sometimes acceptable): To what extent do you believe each of the following are acceptable?

BASE: All respondents

Significance Level: 95%
Unweighted Total
Total
Killing wolves that have attacked farm animals
Killing wolves to control their population size
Killing wolves to decrease the pressure on populations of other animals
lower down the food chain (e.g. deer or hares)
Killing wolves for their fur
Killing wolves for leisure

				Diet				
Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
	a	b		С	d	е	f	g
6137	5062	970		538	101	121	131	79
6114	5053	957		529	101	123	129	74
100%	100%	100%		100%	100%	100%	100%	100%
2469 40%	2089 41% bfg	340 36% f		200 38% f	39 39% f	46 37%	33 26%	22 30%
2398	2042	319		183	40	44	37	16
39%	40%	33%		35%	40%	35%	28%	22%
	bcfg	g		g	g	g		
1931 32%	1607 32%	292 31%		160 30%	34 33%	46 38% g	35 27%	17 23%
337	259	73		24	14	15	11	9
6%	5%	8%		5%	14%	12%	8%	13%
		ac			abc	ac		ac
294	230	61		21	12	11	8	9
5%	5%	6%		4%	11%	9%	6%	13%
		a			ac	ac		abc



Q4 Nets summary (Rarely/never acceptable): To what extent do you believe each of the following are acceptable? BASE: All respondents

			Country						Gender Age					Age				
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total	6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Killing wolves for leisure	5696	962	942	967	952	978	896	2728	2968	485	846	966	1016	947	1436	1330	1982	2383
	93%	93%	94%	94%	95%	93%	90%	92%	94%	86%	89%	92%	94%	95%	97%	88%	93%	96%
		f	f	f	f	f			а			ab	ab	abc	abcd		а	ab
Killing wolves to control their population size	3366	573	500	707	689	601	296	1467	1898	353	566	628	605	516	697	919	1233	1213
	55%	55%	50%	69%	68%	57%	30%	50%	60%	63%	60%	60%	56%	52%	47%	61%	58%	49%
		bf	f	abef	abef	bf			а	def	ef	ef	f	f		С	С	
Killing wolves that have attacked farm animals	3334	587	538	732	674	593	211	1514	1820	353	563	634	595	523	666	916	1229	1189
	55%	57%	54%	71%	67%	57%	21%	51%	58%	63%	60%	60%	55%	53%	45%	61%	58%	48%
		f	f	abdef	abef	f			а	def	def	def	f	f		С	С	
Killing wolves for their fur	5629	959	926	954	944	965	882	2672	2957	480	843	956	1009	926	1415	1323	1965	2341
	92%	93%	92%	93%	94%	92%	89%	90%	94%	85%	89%	91%	93%	93%	95%	88%	92%	95%
		f	f	f	f	f			а		а	а	ab	abc	abcde		а	ab
Killing wolves to decrease the pressure on populations of		593	552	707	645	631	472	1644	1957	338	570	657	665	575	797	908	1322	1371
other animals lower down the food chain (e.g. deer or	59%	57%	55%	69%	64%	60%	47%	56%	62%	60%	60%	63%	61%	58%	54%	60%	62%	55%
hares)		f	f	abdef	abf	bf			а	f	f	ef	f	f		С	С	



Q4 Nets summary (Rarely/never acceptable): To what extent do you believe each of the following are acceptable?

BASE: All respondents

Significance Level: 95%
Unweighted Total
Total
Killing wolves for leisure
Killing wolves to control their population size
Killing wolves that have attacked farm animals
Killing wolves for their fur
Killing wolves to decrease the pressure on populations of other animals lower down the food chain (e.g. deer or hares)

				Diet				
Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
	а	b		С	d	е	f	g
6137	5062	970		538	101	121	131	79
6114 100%	5053 100%	957 100%		529 100%	101 100%	123 100%	129 100%	74 100%
5696 93%	4724 93%	874 91%		501 95%	84 83%	107 87%	119 92%	63 86%
	bdeg	d		bdeg				
3366 55%	2711 54%	592 62% a		318 60% a	54 53%	76 61%	90 70% acd	55 74% abcd
3334	2706	571		308	51	72	92	48
55%	54%	60% a		58% a	51%	58%	71% abcde	66% ad
5629 92%	4666 92%	866 91%		497 94%	82 81%	107 86%	117 90%	64 86%
92%	deg	91% d		bdeg	81%	80%	90% d	80%
3601	2941	602		333	62	67	87	53
59%	58%	63% a		63% a	61%	54%	67% ae	72% ae



Q4_1. Killing wolves for leisure: To what extent do you believe each of the following are acceptable or not? BASE: All respondents

			Country			Gender Age					Age								
		Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%			а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total		6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total		6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474
		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Always acceptable	(4.0)	109	18	19	15	19	13	25	65	44	22	30	24	18	7	8	51	42	16
		2%	2%	2%	1%	2%	1%	2%	2%	1%	4%	3%	2%	2%	1%	1%	3%	2%	1%
								е	b		def	def	ef	f			bc	С	
Sometimes acceptable	(3.0)	185	28	26	31	25	26	50	106	79	27	50	36	30	20	23	77	66	43
		3%	3%	3%	3%	2%	2%	5% abcde	4% b	3%	5% def	5% cdef	3% ef	3%	2%	2%	5% bc	3% c	2%
								abcue			uei	cuei	eı	1			bC		
Rarely acceptable	(2.0)	372	51	43	22	46	50	161	208	164	46	88	64	53	44	78	133	117	122
		6%	5% c	4% c	2%	5% c	5% c	16% abcde	7% b	5%	8% def	9% cdef	6%	5%	4%	5%	9% bc	5%	5%
							_												
Never acceptable	(1.0)	5324 87%	911 88%	899 90%	945 92%	906 90%	927 89%	735 74%	2520 85%	2804 89%	439 78%	758 80%	902 86%	964 89%	903 91%	1358 92%	1197 79%	1866 87%	2261 91%
		87%	60% f	90% f	abef	90% f	69% f	74%	85%	89% a	78%	80%	ab	abc	abc	abcd	79%	87% a	ab
Don't know		123	26	17	14	12	30	24	57	66	29	19	24	19	18	14	49	43	32
		2%	3%	2%	1%	1%	3%	2%	2%	2%	5%	2%	2%	2%	2%	1%	3%	2%	1%
			d				cd	d			bcdef	f	f				bc		
NET: At least sometimes acceptable		294	46	45	46	43	40	75	171	123	48	80	60	48	27	32	128	108	59
		5%	4%	4%	4%	4%	4%	8%	6%	4%	9%	8%	6% ef	4% ef	3%	2%	8%	5%	2%
								abcde	b		cdef	cdef	eı	eı			bc	С	
NET: Rarely/never acceptable		5696	962	942	967	952	978	896	2728	2968	485	846	966	1016	947	1436	1330	1982	2383
		93%	93% f	94% f	94% f	95% f	93% f	90%	92%	94% a	86%	89%	92% ab	94% ab	95% abc	97% abcd	88%	93% a	96% ab
				'						-									
Base for stats		5991	1008	987	1013	995	1017	971	2899	3091	533	926	1026	1064	974	1468	1458	2090	2442
Mean Score		1.18	1.16	1.15	1.13	1.15	1.14	1.35 abcde	1.21 b	1.15	1.31 cdef	1.30 cdef	1.20 ef	1.16 ef	1.11	1.10	1.30 bc	1.18 c	1.10
Standard Deviation		.564	.544	.547	.513	.538	.502	.695	.612	.513	.746	.715	.610	.539	.427	.397	.726	.575	.409
Standard Error		.007	.017	.017	.016	.017	.016	.022	.011	.009	.032	.023	.019	.017	.013	.010	.019	.013	.008
Error variance		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*



Q4_1. Killing wolves for leisure: To what extent do you believe each of the following are acceptable or not? BASE: All respondents

						Diet				
		Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%	_	Total	a	b	i lexetariar/reducetariari	С	d d	e escatariari	f	g
Unweighted Total		6137	5062	970		538	101	121	131	79
Total		6114 100%	5053 100%	957 100%		529 100%	101 100%	123 100%	129 100%	74 100%
Always acceptable	(4.0)	109	82	26		11	5	5	3	2
	, ,	2%	2%	3%		2%	5%	4%	2%	3%
				а			а			
Sometimes acceptable	(3.0)	185	148	35		10	6	7	5	7
		3%	3%	4% c		2%	6% ac	5% c	4%	10% abc
Rarely acceptable	(2.0)	372 6%	308 6%	58 6%		28 5%	7 7%	9 7%	5 4%	9 12%
		6%	0%	0%		5%	170	176	4%	abcf
Never acceptable	(1.0)	5324	4416	816		473	77	98	114	54
		87%	87%	85%		89% bdeg	76%	79%	88%	74%
			deg	dg		-			dg	
Don't know		123	99 2%	21 2%		7 1%	6 5%	5	3 2%	1 2%
		2%	2%	2%		1%	abc	4% c	2%	2%
NET: At least sometimes acceptable		294	230	61		21	12	11	8	9
NET. At least sometimes acceptable		5%	5%	6%		4%	11%	9%	6%	13%
				а			ac	ac		abc
NET: Rarely/never acceptable		5696	4724	874		501	84	107	119	63
		93%	93%	91%		95%	83%	87%	92%	86%
			bdeg	d		bdeg				
Base for stats		5991	4954	936		522	96	118	127	73
Mean Score		1.18	1.17	1.22		1.16	1.37 abc	1.31	1.19	1.41 abcf
Standard Deviation		.564	.549	a .644		.548	.832	ac .750	.613	.790
Standard Error		.007	.008	.021		.024	.085	.070	.054	.089
Error variance		*	*	*		*	.01	*	*	.01



Q4_2. Killing wolves to control their population size: To what extent do you believe each of the following are acceptable or not?

					Coun	try			Gene	der			Age					Age	
		Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%			а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total		6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total		6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474
		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Always acceptable	(4.0)	554	84	120	43	30	76	200	341	213	35	80	89	82	95	173	115	171	268
		9%	8%	12%	4%	3%	7%	20%	12%	7%	6%	8%	9%	8%	10%	12%	8%	8%	11%
			cd	acde			cd	abcde	b						а	abcd			ab
Sometimes acceptable	(3.0)	1844	299	329	220	219	316	461	1018	826	137	258	270	335	324	521	394	604	845
		30%	29%	33%	21%	22%	30%	46%	34%	26%	24%	27%	26%	31%	33%	35%	26%	28%	34%
			cd	cd			cd	abcde	b					ac	abc	abcd			ab
Rarely acceptable	(2.0)	1714	247	256	388	267	332	224	863	851	161	247	295	312	302	398	407	607	700
		28%	24%	25%	38%	26%	32%	23%	29%	27%	29%	26%	28%	29%	30%	27%	27%	28%	28%
					abdef	t	abdf								b				
Never acceptable	(1.0)	1652	327	244	319	422	268	72	605	1047	193	319	333	293	215	299	512	626	514
		27%	32%	24%	31%	42%	26%	7%	20%	33%	34%	34%	32%	27%	22%	20%	34%	29%	21%
			bef	f	bef	abcef	f			а	def	def	def	ef			bc	С	
Don't know		350	78	55	56	69	54	38	130	220	37	42	63	61	57	91	78	124	148
		6%	8%	5%	5%	7%	5%	4%	4%	7%	7%	4%	6%	6%	6%	6%	5%	6%	6%
			ef			f				а									
NET: At least sometimes acceptable		2398	383	449	263	249	392	661	1359	1039	172	338	359	416	419	694	510	776	1113
		39%	37%	45%	26%	25%	37%	66%	46%	33%	31%	36%	34%	38%	42%	47%	34%	36%	45%
			cd	acde			cd	abcde	b			а		ac	abc	abcde			ab
NET: Rarely/never acceptable		3366	573	500	707	689	601	296	1467	1898	353	566	628	605	516	697	919	1233	1213
		55%	55%	50%	69%	68%	57%	30%	50%	60%	63%	60%	60%	56%	52%	47%	61%	58%	49%
			bf	f	abef	abef	bf			а	def	ef	ef	f	f		С	С	
Base for stats		5764	956	949	971	938	993	957	2826	2937	525	903	987	1022	935	1391	1429	2009	2326
Mean Score		2.23	2.15	2.34	1.99	1.85	2.20	2.83	2.39	2.07	2.03	2.11	2.12	2.20	2.32	2.41	2.08	2.16	2.37
Oter dead Deviction		070	cd	acde	d	000	cd	abcde	b	004	0.40	004	000	ab	abcd	abcde	075	a	ab
Standard Deviation Standard Error		.970 .013	.993 .032	.997 .032	.857 .027	.888 .029	.925 .029	.845 .027	.952 .018	.961 .018	.946 .041	.991 .033	.980 .031	.946 .031	.939 .030	.959 .026	.975 .026	.964 .022	.952 .020
Error variance		.013	.032	.032	.027	.029	.029	.027	.018	.018	.041	.033	.031	.031	.030	.026	.026	.022	.020
End variance																			



Q4_2. Killing wolves to control their population size: To what extent do you believe each of the following are acceptable or not? BASE: All respondents

						Diet				
			Eat meat, fish,							
			dairy and/or other animal	NET: Reduced intake of animal						
		Total	products	products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%			а	b		С	d	е	f	g
Unweighted Total		6137	5062	970		538	101	121	131	79
Total		6114	5053	957		529	101	123	129	74
		100%	100%	100%		100%	100%	100%	100%	100%
Always acceptable	(4.0)	554	466	80		43	10	14	10	3
		9%	9%	8%		8%	10%	11%	7%	5%
Sometimes acceptable	(3.0)	1844	1576	239		140	30	30	27	13
·	` ′	30%	31%	25%		26%	30%	24%	21%	17%
			bcfg							
Rarely acceptable	(2.0)	1714	1383	293		170	21	42	34	26
		28%	27%	31%		32%	20%	34%	27%	35%
				ad		ad		d		d
Never acceptable	(1.0)	1652	1327	299		148	34	34	56	29
		27%	26%	31%		28%	33%	28%	43%	39%
				а					abce	ac
Don't know		350	300	45		28	7	4	3	3
		6%	6%	5%		5%	7%	3%	2%	4%
NET: At least sometimes acceptable		2398	2042	319		183	40	44	37	16
		39%	40%	33%		35%	40%	35%	28%	22%
			bcfg	g		g	g	g		
NET: Rarely/never acceptable		3366	2711	592		318	54	76	90	55
		55%	54%	62%		60%	53%	61%	70%	74%
				а		а			acd	abcd
Base for stats		5764	4753	912		501	94	119	127	71
Mean Score		2.23	2.25	2.11		2.16	2.18	2.20	1.92	1.87
0. 1.10		070	bcfg	fg		fg	g 4 0 4 0	fg	070	070
Standard Deviation		.970	.970	.965		.946	1.042	.985	.978	.878
Standard Error Error variance		.013	.014	.032		.042	.108 .01	.091 .01	.086 .01	.101 .01
ETIOI Variatice	L						.01	.01	.01	.01



Q4_3. Killing wolves that have attacked farm animals: To what extent do you believe each of the following are acceptable or not? BASE: All respondents

					Count	ry			Gen				Age					Age	
		Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%			а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total		6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total		6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474
		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Always acceptable	(4.0)	701	97	119	60	43	67	315	379	322	42	98	104	107	116	234	140	211	350
		11%	9%	12%	6%	4%	6%	32%	13%	10%	7%	10%	10%	10%	12%	16%	9%	10%	14%
			cde	cde			d	abcde	b						а	abcde			ab
Sometimes acceptable	(3.0)	1767	262	298	189	242	336	441	941	826	141	247	254	314	301	510	388	568	811
		29%	25%	30%	18%	24%	32%	44%	32%	26%	25%	26%	24%	29%	30%	34%	26%	27%	33%
			С	acd		С	acd	abcde	b					С	abc	abcde			ab
Rarely acceptable	(2.0)	1919	315	325	387	354	370	168	934	985	189	307	350	333	321	418	496	683	739
		31%	30%	32%	38%	35%	35%	17%	32%	31%	34%	32%	33%	31%	32%	28%	33%	32%	30%
			f	f	abf	af	af				f	f	f		f		С		
Never acceptable	(1.0)	1415	272	213	345	320	223	43	580	835	164	256	284	261	202	248	420	545	450
		23%	26%	21%	34%	32%	21%	4%	20%	26%	29%	27%	27%	24%	20%	17%	28%	26%	18%
			bef	f	abef	abef	f			а	def	ef	ef	ef	f		С	С	
Don't know		311	87	49	46	48	52	28	122	189	26	37	58	67	53	72	63	124	124
		5%	8%	5%	4%	5%	5%	3%	4%	6%	5%	4%	5%	6%	5%	5%	4%	6%	5%
			bcdef	f	f	f	f			а				b				а	
NET: At least sometimes acceptable		2469	359	417	249	285	402	756	1320	1149	183	345	358	422	417	744	528	780	1161
		40%	35%	42%	24%	28%	38%	76%	45%	36%	33%	37%	34%	39%	42%	50%	35%	37%	47%
			cd	acd		С	cd	abcde	b					ac	abc	abcde			ab
NET: Rarely/never acceptable		3334	587	538	732	674	593	211	1514	1820	353	563	634	595	523	666	916	1229	1189
		55%	57%	54%	71%	67%	57%	21%	51%	58%	63%	60%	60%	55%	53%	45%	61%	58%	48%
			f	f	abdef	abef	f			а	def	def	def	f	f		С	С	
Base for stats		5803	947	955	981	959	995	967	2834	2969	536	908	992	1016	940	1410	1444	2008	2350
Mean Score		2.30	2.19	2.34	1.96	2.01	2.25	3.06	2.39	2.21	2.11	2.21	2.18	2.26	2.35	2.52	2.17	2.22	2.45
			cd	acde			cd	abcde	b					a	abcd	abcde			ab
Standard Deviation		.970	.969	.959	.888	.874	.877	.822	.957	.974	.932	.972	.965	.959	.951	.967	.958	.963	.964
Standard Error		.013	.031	.031	.028	.028	.028	.026	.018	.018	.040	.032	.030	.031	.030	.026	.025	.022	.020
Error variance																"			



Q4_3. Killing wolves that have attacked farm animals: To what extent do you believe each of the following are acceptable or not?

						Diet				
		Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%			а	b		С	d	е	f	g
Unweighted Total		6137	5062	970		538	101	121	131	79
Total		6114	5053	957		529	101	123	129	74
		100%	100%	100%		100%	100%	100%	100%	100%
Always acceptable	(4.0)	701	600	89		47	12	14	6	10
		11%	12% bcf	9%		9%	12% f	11%	5%	13% f
Sometimes acceptable	(3.0)	1767	1489	251		153	27	32	27	12
		29%	29% bfg	26%		29% g	27%	26%	21%	17%
Rarely acceptable	(2.0)	1919	1588	300		172	27	37	44	20
	, ,	31%	31%	31%		32%	27%	30%	34%	27%
Never acceptable	(1.0)	1415	1118	272		136	24	35	48	29
		23%	22%			26%	24%	28%	37%	39%
				а					abcd	acd
Don't know		311	258	45		21	11	6	4	3
		5%	5%	5%		4%	11%	5%	3%	5%
							abcf			
NET: At least sometimes acceptable		2469	2089	340		200	39	46	33	22
		40%	41%	36%		38%	39% f	37%	26%	30%
			bfg	ı		1	ı			
NET: Rarely/never acceptable		3334	2706	571		308	51	72	92	48
		55%	54%			58%	51%	58%	71%	66%
				а		а			abcde	ad
Base for stats		5803	4795	911		508	91	117	125	70
Mean Score		2.30	2.33	2.17		2.22	2.30	2.21	1.93	2.05
Standard Deviation		.970	bcfg .968	.967		.947	t 1.017	t 999.	.888	1.073
Standard Error		.013	.014	.032		.042	.107	.093	.079	.123
Error variance		*	*	*		*	.01	.01	.01	.02



Q4_4. Killing wolves for their fur: To what extent do you believe each of the following are acceptable or not?

					Count	ry			Gene	der			Age					Age	
		Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%			а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total		6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total		6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474
		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Always acceptable	(4.0)	116	20	18	18	17	16	26	75	41	23	33	25	11	13	11	56	36	24
		2%	2%	2%	2%	2%	2%	3%	3%	1%	4%	3%	2%	1%	1%	1%	4%	2%	1%
									b		cdef	def	df				bc	С	
Sometimes acceptable	(3.0)	221	32	39	37	26	31	57	141	80	37	51	39	38	28	28	88	78	56
		4%	3%	4%	4%	3%	3%	6%	5%	3%	7%	5%	4%	4%	3%	2%	6%	4%	2%
								acde	b		cdef	def	ī	ī			bc	С	
Rarely acceptable	(2.0)	514	57	70	41	67	100	179	304	209	67	106	78	80	71	111	173	159	182
		8%	5%	7% c	4%	7% c	10% abcd	18% abcde	10% b	7%	12% cdef	11% cdef	7%	7%	7%	7%	11% bc	7%	7%
				-			abcu	abcue											
Never acceptable	(1.0)	5116	902	856	913	876	865	704	2368	2748	413	737	878	929	855	1304	1150	1807	2159
		84%	87%	85%	89%	87%	83%	71%	80%	87%	73%	78%	84%	86%	86%	88%	76%	85%	87%
			ef	ı	bef	ef	'			а		а	ab	ab	ab	abc		а	ab
Don't know		148	24	21	18	21	35	29	69	79	22	18	29	25	25	29	40	54	54
		2%	2%	2%	2%	2%	3% c	3%	2%	3%	4% hf	2%	3%	2%	3%	2%	3%	3%	2%
							C				DI								
NET: At least sometimes acceptable		337	52	57	55	42	47	84	216	121	60	84	65	49	41	38	144	113	80
		6%	5%	6%	5%	4%	5%	8% abcde	7% b	4%	11% cdef	9% cdef	6% ef	4% f	4% f	3%	10% bc	5% c	3%
NET: Rarely/never acceptable		5629 92%	959 93%	926 92%	954 93%	944 94%	965 92%	882 89%	2672 90%	2957 94%	480 85%	843 89%	956 91%	1009 93%	926 93%	1415 95%	1323 88%	1965 92%	2341 95%
		9276	93% f	9276 f	93% f	94% f	92% f	09%	90%	94% a	63%	69% a	91% a	ab	abc	abcde	0070	92% a	ab
Base for stats Mean Score		5966 1.22	1010 1.18	983 1.20	1009 1.17	986 1.17	1012 1.21	966 1.39	2888 1.28	3078 1.16	540 1.39	927 1.33	1021 1.23	1058 1.18	967 1.17	1453 1.14	1467 1.35	2078 1.20	2421 1.15
Wicari Goole		1.22	1.10	1.20	1.17	1.17	1.41	abcde	1.20 b	1.10	cdef	cdef	ef	1.10 f	1.17	1.14	bc	1.20 C	1.13
Standard Deviation		.601	.572	.592	.568	.544	.569	.721	.674	.516	.796	.739	.633	.528	.531	.448	.760	.582	.483
Standard Error		.008	.018	.019	.018	.017	.018	.023	.012	.009	.034	.024	.019	.017	.017	.012	.020	.013	.010
Error variance		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*



Q4_4. Killing wolves for their fur: To what extent do you believe each of the following are acceptable or not?

						Diet				
		Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%			а	b		С	d	е	f	g
Unweighted Total		6137	5062	970	Ę	538	101	121	131	79
Total		6114 100%	5053 100%	957 100%		529 100%	101 100%	123 100%	129 100%	74 100%
Always acceptable	(4.0)	116	83	31		9	6	8	7	1
		2%	2%	3% a		2%	6% ac	7% ac	5% ac	1%
Sometimes acceptable	(3.0)	221 4%	176 3%	42 4%		15 3%	8 8% ac	6 5%	4 3%	8 11% abcf
Rarely acceptable	(2.0)	514 8%	424 8%	81 8%		41 8%	8 8%	15 12% f	7 5%	10 13% f
Never acceptable	(1.0)	5116 84%	4242 84% deg	786 82% deg		457 86% deg	74 73%	91 74%	110 85% deg	54 73%
Don't know		148 2%	128 3%	17 2%		7 1%	5 5% bc	2 2%	2 1%	1 1%
NET: At least sometimes acceptable		337 6%	259 5%	73 8% ac		24 5%	14 14% abc	15 12% ac	11 8%	9 13% ac
NET: Rarely/never acceptable		5629 92%	4666 92% deg	866 91% d		497 94% deg	82 81%	107 86%	117 90% d	64 86%
Base for stats Mean Score		5966 1.22	4925 1.21	939 1.27 ac		522 .19	96 1.44 abc	121 1.43 abc	128 1.27	73 1.40 ac
Standard Deviation Standard Error Error variance		.601 .008 *	.581 .008 *	.697 .023		561 024 *	.891 .091 .01	.874 .080 .01	.762 .067 *	.745 .084 .01



Q4_5. Killing wolves to decrease the pressure on populations of other animals lower down the food chain (e.g. deer or hares): To what extent do you believe each of the following are acceptable or not? BASE: All respondents

				Count				Gen				Age					Age	
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total	6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
Always acceptable (4.0)	318 5%	57 5% cd	76 8% cde	34 3%	31 3%	50 5%	70 7% cde	192 6% b	126 4%	29 5%	58 6% d	49 5%	45 4%	52 5%	85 6%	87 6%	94 4%	137 6%
Sometimes acceptable (3.0)	1613 26%	263 25% c	291 29% cd	202 20%	249 25% c	266 25% c	341 34% abcde	912 31% b	701 22%	145 26%	233 25%	250 24%	263 24%	274 28% c	448 30% bcd	378 25%	513 24%	722 29% ab
Rarely acceptable (2.0)	1962 32%	278 27%	296 30%	388 38% abdf	325 32% a	352 34% ab	322 32% a	983 33%	979 31%	164 29%	296 31%	335 32%	361 33%	324 33%	482 33%	460 31%	696 33%	806 33%
Never acceptable (1.0)	1639 27%	315 30% bef	256 25% f	319 31% bef	320 32% bef	278 27% f	150 15%	661 22%	978 31% a	174 31% ef	274 29% f	323 31% ef	303 28% f	250 25% f	315 21%	448 30% c	626 29% c	565 23%
Don't know	582 10%	121 12% bcd	84 8%	83 8%	82 8%	100 10%	111 11% bcd	208 7%	373 12% a	50 9%	84 9%	93 9%	110 10%	93 9%	152 10%	134 9%	203 10%	244 10%
NET: At least sometimes acceptable	1931 32%	320 31% c	368 37% acde	236 23%	280 28% c	316 30% c	411 41% abcde	1104 37% b	827 26%	174 31%	291 31%	300 29%	308 28%	325 33% cd	533 36% abcd	465 31%	608 28%	859 35% ab
NET: Rarely/never acceptable	3601 59%	593 57% f	552 55% f	707 69% abdef	645 64% abf	631 60% bf	472 47%	1644 56%	1957 62% a	338 60% f	570 60% f	657 63% ef	665 61% f	575 58% f	797 54%	908 60% c	1322 62% c	1371 55%
Base for stats	5532	913	920	944	925	947	884	2748	2784	512	861	957	973	900	1330	1373	1930	2230
Mean Score	2.11	2.07	2.20	1.95	1.99	2.09	2.38	2.23	1.99	2.06	2.09	2.03	2.05	2.14	2.23	2.08	2.04	2.19
		С	acde			cd	abcde	b						cd	abcde			ab
Standard Deviation	.898	.937	.941	.834	.866	.882	.857	.894	.886	.922	.922	.897	.875	.891	.882	.922	.886	.886
Standard Error	.012	.031	.031	.027	.028	.029	.029	.017	.017	.041	.031	.028	.029	.029	.024	.025	.020	.019
Error variance	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*



Q4_5. Killing wolves to decrease the pressure on populations of other animals lower down the food chain (e.g. deer or hares): To what extent do you believe each of the following are acceptable or not? BASE: All respondents

					Diet				
	Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
		a	b		С	d	е	f	g
	6137	5062	970		538	101	121	131	79
	6114	5053	957		529	101	123	129	74
	100%	100%	100%		100%	100%	100%	100%	100%
(4.0)	318	262	51		27	3	15	4	2
	5%	5%	5%		5%	3%	12% abcdfg	3%	2%
(3.0)	1613	1345	242		133	31	32	30	16
, ,	26%	27%	25%		25%	31%	26%	24%	21%
(2.0)	1962	1605	325		192	28	43	42	20
	32%	32%	34%			28%	35%	32%	27%
					а				
(1.0)	1639	1337	277		141	33	24	45	33
	27%	26%			27%		20%		45% abce
			е			е		ae	abce
	582	505	63		35	6	10	8	3
	10%	10% bc	7%		7%	6%	8%	6%	4%
	1931	1607	292		160	34	46	35	17
	32%	32%	31%		30%	33%	38%	27%	23%
							g		
	3601	2941	602		333	62	67	87	53
	59%	58%	63%		63%	61%	54%	67%	72%
			а		а			ae	ae
	5532	4548	894		494	95	113	121	71
	2.11	2.12	2.07		2.09	2.03		1.95	1.80
	909					904		977	.874
									.101
	.012	.013	.000		.000	.01			.01
	(3.0)	6137 6114 100% (4.0) 318 5% (3.0) 1613 26% (2.0) 1962 32% (1.0) 1639 27% 582 10% 1931 32% 3601 59% 5532 2.11 .898 .012	dairy and/or other animal products a 6137 5062 6114 5053 100% 100% 55% 55% 55% (3.0) 1613 266% 27% 266% 27% 26% 32% 3601 2941 59% 58% 5532 4548 2.11 2.12 fg 898 89	dairy and/or other animal products a b	Total Cairy and/or other animal products Text Flexetarian/reducetarian	Eat meat, fish, dairy and/or other animal products NET: Reduced intake of animal products S38	Est mest, fish, daily and/or other animal products See Dainy-free	Cate mast, fish, dairy and/or other animal products Cate of the fail of th	Eat ment, Ish, dairy and/or other animal products Section Pescetarian Pescetar



Q5 Summary: To what extent do you agree or disagree with the following statements?

	Total	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	Don't know	NET: Agree	NET: Disagree
Unweighted Total	-	-	-	-	-	-	-	-
Wolves are beneficial to the ecosystem in which they live	6114	2240	2683	448	180	563	4923	628
	100%	37%	44%	7%	3%	9%	81%	10%
Wolves help to control populations of animals lower down the food chain (e.g. deer or hares)	6114	1680	2721	675	258	780	4401	933
	100%	27%	45%	11%	4%	13%	72%	15%
Wolves improve the overall health of populations of animals lower down the food chain (e.g. deer or hares) by killing off those that are diseased, weak or old	6114	1656	2587	684	264	924	4243	948
	100%	27%	42%	11%	4%	15%	69%	16%
Wolves help to improve the genetic diversity of animals lower down the food chain (e.g. deer or hares)	6114	1529	2442	734	256	1153	3971	990
	100%	25%	40%	12%	4%	19%	65%	16%
Wolves in the wild are an opportunity for tourism in rural and natural areas	6114	1026	1989	1512	758	829	3015	2269
	100%	17%	33%	25%	12%	14%	49%	37%



Q5 Nets summary (Agree): To what extent do you agree or disagree with the following statements? BASE: All respondents

				Coun	try			Gen	der			Ag	е				Age	
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total	6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Wolves are beneficial to the ecosystem in which they live	4923	786	721	871	854	903	789	2445	2478	427	732	871	889	835	1170	1158	1760	2004
Troives are periodicial to the ecosystem in which they live	81%	76%	72%	85%	85%	86%	79%	83%	78%	76%	77%	83%	82%	84%	79%	77%	83%	81%
		b		abf	abf	abf	b	b				abf	ab	abf			а	а
Wolves help to control populations of animals lower	4401	670	673	795	720	841	702	2271	2130	364	652	761	803	755	1066	1016	1564	1821
down the food chain (e.g. deer or hares)	72%	65%	67%	77%	71%	80%	71%	77%	67%	65%	69%	73%	74%	76%	72%	67%	73%	74%
				abdf	ab	abdf	а	b				а	ab	abf	а		а	а
Wolves improve the overall health of populations of	4243	662	690	703	650	811	726	2207	2036	346	599	704	765	750	1078	945	1470	1828
animals lower down the food chain (e.g. deer or hares)	69%	64%	69%	68%	65%	77%	73%	75%	64%	62%	63%	67%	71%	76%	73%	63%	69%	74%
by killing off those that are diseased, weak or old			а	а		abcdf	abcd	b				а	ab	abcd	abc		а	ab
Wolves help to improve the genetic diversity of animals	3971	651	580	749	704	754	532	2070	1901	345	577	676	740	681	952	922	1416	1632
lower down the food chain (e.g. deer or hares)	65%	63%	58%	73%	70%	72%	53%	70%	60%	61%	61%	64%	68%	69%	64%	61%	66%	66%
		bf	f	abf	abf	abf		b					abf	abcf			а	а
Wolves in the wild are an opportunity for tourism in rural	3015	516	367	575	551	580	427	1598	1417	263	485	549	574	521	623	748	1123	1144
and natural areas	49%	50%	37%	56%	55%	55%	43%	54%	45%	47%	51%	52%	53%	52%	42%	50%	53%	46%
		bf		abf	abf	abf	b	b			f	af	af	af		С	С	



Q5 Nets summary (Agree): To what extent do you agree or disagree with the following statements?

BASE: All respondents

				Die	et			
	Total	Eat meat, fish, dairy and/or other animal	NET: Reduced intake of animal	Floring	Deinstein	December	Manadaria a	Varra
Significance Level: 95%	Total	products	products	Flexetarian/reducetarian	Dairy-free d	Pescatarian	Vegetarian	Vegan
Significance Level: 95%		а	b	c	u	е	ı	g
Unweighted Total	6137	5062	970	538	101	121	131	79
Total	6114	5053	957	529	101	123	129	74
	100%	100%	100%	1009	% 100%	100%	100%	100%
Wolves are beneficial to the ecosystem in which they live	4923	4049	789	447	77	97	108	60
,	81%	80%	82%	859	% 76%	79%	83%	81%
				ad				
Wolves help to control populations of animals lower down the food chain	4401	3615	704	392	67	90	99	56
(e.g. deer or hares)	72%	72%	74%	74	% 66%	73%	76%	76%
Wolves improve the overall health of populations of animals lower down	4243	3482	692	384	69	89	95	56
the food chain (e.g. deer or hares) by killing off those that are diseased, weak or old	69%	69%	72%	739	% 68%	72%	73%	75%
weak of old			а					
Wolves help to improve the genetic diversity of animals lower down the	3971	3289	613	355	56	73	86	43
food chain (e.g. deer or hares)	65%	65%	64%	679	% 55%	60%	66%	58%
		d		d				
Wolves in the wild are an opportunity for tourism in rural and natural areas	3015	2471	492	261	44	60	85	42
workes in the who are an opportunity for tourism in rural and natural aleas	3015 49%	49%	492 51%	499			65%	57%
	49%	49%	51%	49'	70 43%	49%	abcde	5/%
							abcue	



Q5 Nets summary (Disagree): To what extent do you agree or disagree with the following statements?

				Coun	try			Gen	der			Ag	е				Age	
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total	6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Wolves are beneficial to the ecosystem in which they live		134	152	74	66	76	126	309	319	79	126	96	100	67	159	205	197	226
	10%	13% cde	15% cde	7%	7%	7%	13% cde	10%	10%	14% cdef	13% cde	9% e	9%	7%	11%	14% bc	9%	9%
		cae	cae				cae			caei	cae	е	е		е	DC		
Wolves help to control populations of animals lower	933	188	201	119	136	120	170	435	498	121	178	150	157	109	218	300	307	327
down the food chain (e.g. deer or hares)	15%	18%	20%	12%	13%	11%	17%	15%	16%	22%	19%	14%	14%	11%	15%	20%	14%	13%
		cde	cde				cde			cdef	cdef	е	е		е	bc		
Wolves in the wild are an opportunity for tourism in rural	2269	318	517	318	337	342	438	1062	1207	226	353	356	362	344	628	579	718	973
and natural areas	37%	31%	51%	31%	33%	33%	44%	36%	38%	40%	37%	34%	33%	35%	42%	38%	34%	39%
			acdef				acde			cde					bcde	b		b
Wolves help to improve the genetic diversity of animals	990	169	226	108	137	146	205	458	532	119	191	161	162	121	236	310	323	357
lower down the food chain (e.g. deer or hares)	16%	16%	23%	11%	14%	14%	21%	16%	17%	21%	20%	15%	15%	12%	16%	21%	15%	14%
		С	acde		С	С	acde			cdef	cdef	е			е	bc		
Wolves improve the overall health of populations of	948	169	186	140	169	139	145	436	512	129	212	163	152	103	190	340	315	292
animals lower down the food chain (e.g. deer or hares)	16%	16%	18%	14%	17%	13%	15%	15%	16%	23%	22%	16%	14%	10%	13%	23%	15%	12%
by killing off those that are diseased, weak or old			cef		ce					cdef	cdef	ef	е			bc	С	



Q5 Nets summary (Disagree): To what extent do you agree or disagree with the following statements?

					Diet				
	Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%	Total	а	b	Tioxotanary oddoctanar	С	d d	е	f	g
Unweighted Total	6137	5062	970		538	101	121	131	79
Total	6114 100%	5053 100%	957 100%		529 100%	101 100%	123 100%	129 100%	74 100%
Wolves are beneficial to the ecosystem in which they live	628 10%	518 10%	99 10%		43 8%	13 13%	19 15% c	13 10%	12 16% c
Wolves help to control populations of animals lower down the food chain (e.g. deer or hares)	933 15%	773 15%	148 15%		78 15%	19 19%	22 18%	19 15%	10 13%
Wolves in the wild are an opportunity for tourism in rural and natural areas	2269 37%	1870 37% f	358 37% f		208 39% f	44 44% f	45 37%	37 28%	24 32%
Wolves help to improve the genetic diversity of animals lower down the food chain (e.g. deer or hares)	990 16%	807 16%	170 18%		81 15%	22 22%	26 21%	21 17%	19 26% ac
Wolves improve the overall health of populations of animals lower down the food chain (e.g. deer or hares) by killing off those that are diseased, weak or old	948 16%	791 16%	139 15%		75 14%	18 18%	21 17%	17 13%	8 11%



Q5_1. Wolves are beneficial to the ecosystem in which they live: To what extent do you agree or disagree with the following statements? BASE: All respondents

					Count	ry			Gene	der			Age					Age	
		Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%			а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total		6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total		6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474
		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Strongly agree	(4.0)	2240	330	286	430	407	459	329	1123	1117	203	335	387	407	426	482	538	794	908
		37%	32%	28%	42%	40%	44%	33%	38%	35%	36%	35%	37%	38%	43%	33%	36%	37%	37%
					abf	abf	abf	b	b				f	f	abcdf				
Tend to agree	(3.0)	2683	456	435	441	447	444	460	1322	1361	224	397	484	482	408	688	620	966	1096
		44%	44%	43%	43%	44%	42%	46%	45%	43%	40%	42%	46%	45%	41%	46%	41%	45%	44%
													ae			abe		а	
Tend to disagree	(2.0)	448	93	109	57	49	58	82	224	224	56	90	72	74	41	115	145	146	156
		7%	9%	11%	6%	5%	6%	8%	8%	7%	10%	10%	7%	7%	4%	8%	10%	7%	6%
			cde	cdef				cde			cde	cde	е	е		е	bc		
Strongly disagree	(1.0)	180	41	43	18	17	18	44	85	95	24	36	24	26	26	44	60	50	70
		3%	4%	4%	2%	2%	2%	4%	3%	3%	4%	4%	2%	2%	3%	3%	4%	2%	3%
			cde	cde				cde			cd	С					bc		
Don't know		563	115	131	82	87	68	81	203	360	56	87	82	94	91	153	143	176	244
		9%	11%	13%	8%	9%	7%	8%	7%	11%	10%	9%	8%	9%	9%	10%	10%	8%	10%
			cef	cdef						а						С			
NET: Agree		4923	786	721	871	854	903	789	2445	2478	427	732	871	889	835	1170	1158	1760	2004
		81%	76%	72%	85%	85%	86%	79%	83%	78%	76%	77%	83%	82%	84%	79%	77%	83%	81%
			b		abf	abf	abf	b	b				abf	ab	abf			а	а
NET: Disagree		628	134	152	74	66	76	126	309	319	79	126	96	100	67	159	205	197	226
		10%	13%	15%	7%	7%	7%	13%	10%	10%	14%	13%	9%	9%	7%	11%	14%	9%	9%
			cde	cde				cde			cdef	cde	е	е		е	bc		
Base for stats		5551	919	873	945	920	979	914	2754	2797	506	857	968	989	902	1329	1364	1957	2230
Mean Score		3.26	3.17	3.10	3.36	3.35	3.37	3.17	3.26	3.25	3.20	3.20	3.28	3.28	3.37	3.21	3.20	3.28	3.27
Standard Deviation		.740	.781	.800	abf .680	abf .667	abf .680	.782	.737	.743	.813	.790	bf .707	abf .715	abcdf .706	.734	.798	a .711	.726
Standard Deviation Standard Error		.010	.026	.027	.022	.022	.022	.026	.737	.014	.036	.027	.022	.023	.023	.020	.022	.016	.015
Error variance		*	.020	.021	.022	.022	.022	.020	.014	.014	.000	*	.022	.023	.023	.020	*	.010	*



Q5_1. Wolves are beneficial to the ecosystem in which they live: To what extent do you agree or disagree with the following statements? BASE: All respondents

						Diet				
		Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%			а	b		С	d	е	f	g
Unweighted Total		6137	5062	970		538	101	121	131	79
Total		6114	5053	957		529	101	123	129	74
		100%	100%	100%		100%	100%	100%	100%	100%
Strongly agree	(4.0)	2240	1786	421		237	35	54	64	32
		37%	35%	44%		45%	34%	44%	50%	43%
				а		ad			ad	
Tend to agree	(3.0)	2683	2263	368		210	43	43	43	28
		44%	45% bcef	38%		40%	42%	35%	34%	38%
Tend to disagree	(2.0)	448	370	69		30	9	12	8	9
Teria to disagree	(2.0)	7%	7%	7%		6%	9%	10%	6%	12%
										С
Strongly disagree	(1.0)	180	148	30		12	4	7	4	3
		3%	3%	3%		2%	4%	6%	3%	4%
Don't know		563	486	69		39	11	7	9	2
		9%	10%	7%		7%	11%	6%	7%	3%
			b							
NET: Agree		4923	4049	789		447	77	97	108	60
		81%	80%	82%		85%	76%	79%	83%	81%
						ad				
NET: Disagree		628	518	99		43	13	19	13	12
		10%	10%	10%		8%	13%	15%	10%	16%
								С		С
Base for stats		5551	4567	888		490	91	116	120	71
Mean Score		3.26	3.25	3.33		3.37	3.20	3.24	3.39	3.23
Standard Deviation		.740	700	a .762		ad .714	700	000	a .773	.829
Standard Deviation Standard Error		.010	.736 .011	.762 .025		.032	.786 .083	.866 .081	.070	.094
Error variance		*	*	*		*	.01	.01	*	.01
	L									



Q5_2. Wolves help to control populations of animals lower down the food chain (e.g. deer or hares): To what extent do you agree or disagree with the following statements?

BASE: All respondents

					Count	ry			Gen	der			Age)				Age	
		Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%			а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total		6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total		6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
Strongly agree	(4.0)	1680 27%	222 21%	239 24%	337 33% abdf	264 26% a	368 35% abdf	250 25% a	888 30% b	793 25%	153 27%	226 24%	279 27%	320 30% bf	333 34% abcdf	369 25%	379 25%	599 28%	702 28% a
Tend to agree	(3.0)	2721 45%	448 43%	435 43%	458 45%	456 45%	473 45%	452 45%	1384 47% b	1338 42%	211 38%	426 45% a	482 46% a	483 45% a	423 43% a	696 47% ae	636 42%	966 45%	1119 45%
Tend to disagree	(2.0)	675 11%	126 12% ce	146 15% cde	89 9%	100 10%	93 9%	122 12% ce	320 11%	355 11%	87 16% cdef	125 13% e	111 11% e	119 11% e	76 8%	158 11% e	212 14% bc	230 11%	234 9%
Strongly disagree	(1.0)	258 4%	62 6% cde	54 5% cde	30 3%	36 4%	27 3%	48 5% ce	115 4%	143 5%	34 6% cde	54 6% cde	39 4%	38 4%	33 3%	60 4%	88 6% bc	77 4%	93 4%
Don't know		780 13%	176 17% bcef	130 13% e	114 11% e	152 15% ce	85 8%	123 12% e	250 8%	529 17% a	76 14%	115 12%	138 13%	123 11%	128 13%	199 13%	191 13%	262 12%	327 13%
NET: Agree		4401 72%	670 65%	673 67%	795 77% abdf	720 71% ab	841 80% abdf	702 71% a	2271 77% b	2130 67%	364 65%	652 69%	761 73% a	803 74% ab	755 76% abf	1066 72% a	1016 67%	1564 73% a	1821 74% a
NET: Disagree		933 15%	188 18% cde	201 20% cde	119 12%	136 13%	120 11%	170 17% cde	435 15%	498 16%	121 22% cdef	178 19% cdef	150 14% e	157 14% e	109 11%	218 15% e	300 20% bc	307 14%	327 13%
Base for stats		5334	858	874	913	855	962	872	2706	2628	486	830	912	960	864	1283	1316	1871	2148
Mean Score		3.09	2.97	2.98	3.21	3.11	3.23	3.04	3.12	3.06	3.00	2.99	3.10	3.13	3.22	3.07	2.99	3.11	3.13
					abdf	ab	abdf		b				ab	ab	abcdf	b		а	а
Standard Deviation		.792	.833	.831	.745	.763	.735	.804	.775	.807	.883	.826	.768	.774	.759	.770	.847	.771	.769
Standard Error		.011	.028	.028	.025	.026	.024	.027	.015	.016	.040	.028	.025	.026	.025	.022	.023	.018	.016
Error variance		-			-			-		-	-		-		-		-		



Q5_2. Wolves help to control populations of animals lower down the food chain (e.g. deer or hares): To what extent do you agree or disagree with the following statements?

BASE: All respondents

				Die	et			
	Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian	Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%		а	b	С		е	f	g
Unweighted Total	6137	5062	970	538	101	121	131	79
Total	6114 100%	5053 100%	957 100%	529 1009		123 100%	129 100%	74 100%
Strongly agree (4	0) 1680 27%	1353 27%	300 31% a	173 33' a	% 23%	30 24%	44 34%	30 41% ade
Tend to agree (3	0) 2721 45%	2262 45%	404 42%	219 410		60 49%	55 42%	26 35%
Tend to disagree (2	0) 675 11%	563 11% d	104 11% d	62 12 ⁱ d	% 5%	18 15% d	13 10%	6 8%
Strongly disagree (1	258 4%	211 4%	44 5%	16 3°		4 3%	6 5%	4 5%
Don't know	780 13%	665 13%	105 11%	59 11 ⁶		11 9%	12 9%	8 11%
NET: Agree	4401 72%	3615 72%	704 74%	392 74		90 73%	99 76%	56 76%
NET: Disagree	933 15%	773 15%	148 15%	78 15 ⁴		22 18%	19 15%	10 13%
Base for stats Mean Score	5334 3.09	4389 3.08 d	851 3.13 d	470 3.17 ad	2.88	112 3.03	118 3.16 d	66 3.25 d
Standard Deviation Standard Error Error variance	.792 .011 *	.788 .012 *	.816 .028 *	.780 .036 *	1.000	.759 .072 .01	.815 .074 .01	.850 .102 .01



Q5_3. Wolves in the wild are an opportunity for tourism in rural and natural areas: To what extent do you agree or disagree with the following statements? BASE: All respondents

					Count	ry			Gene	der			Age					Age	
		Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%			а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total		6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total		6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474
		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Strongly agree	(4.0)	1026	171	115	221	169	213	137	552	474	91	172	191	194	196	182	263	386	378
		17%	17%	12%	21%	17%	20%	14%	19%	15%	16%	18%	18%	18%	20%	12%	17%	18%	15%
			b		abdf	b	abdf		b		f	f	f	f	f			С	
Tend to agree	(3.0)	1989	345	251	354	382	367	289	1046	943	173	313	358	380	325	441	486	738	766
		33%	33%	25%	34%	38%	35%	29%	35%	30%	31%	33%	34%	35%	33%	30%	32%	35%	31%
			bf		bf	abf	bf	b	b				f	f				С	
Tend to disagree	(2.0)	1512	206	332	214	232	251	277	754	757	154	229	243	239	237	409	384	483	645
		25%	20%	33%	21%	23%	24%	28%	26%	24%	27%	24%	23%	22%	24%	28%	25%	23%	26%
				acdef			а	acde			d					cde	b		b
Strongly disagree	(1.0)	758	112	185	104	105	91	162	308	450	71	124	113	122	108	220	195	235	327
		12%	11%	18%	10%	10%	9%	16%	10%	14%	13%	13%	11%	11%	11%	15%	13%	11%	13%
				acde				acde		а						cde			b
Don't know		829	200	120	135	119	125	130	296	533	73	107	144	147	127	230	180	292	358
		14%	19%	12%	13%	12%	12%	13%	10%	17%	13%	11%	14%	14%	13%	16%	12%	14%	14%
			bcdef							а						b			а
NET: Agree		3015	516	367	575	551	580	427	1598	1417	263	485	549	574	521	623	748	1123	1144
		49%	50%	37%	56%	55%	55%	43%	54%	45%	47%	51%	52%	53%	52%	42%	50%	53%	46%
			bf		abf	abf	abf	b	b			f	af	af	af		С	С	
NET: Disagree		2269	318	517	318	337	342	438	1062	1207	226	353	356	362	344	628	579	718	973
		37%	31%	51%	31%	33%	33%	44%	36%	38%	40%	37%	34%	33%	35%	42%	38%	34%	39%
				acdef				acde			cde					bcde	b		b
Base for stats		5285	834	884	892	888	922	865	2660	2624	489	838	905	936	865	1252	1327	1841	2117
Mean Score		2.62	2.69	2.34	2.78	2.69	2.76	2.47	2.69	2.55	2.58	2.64	2.69	2.69	2.70	2.47	2.61	2.69	2.56
Oten deed Designing		054	bf	054	bf	bf	bf	b	b	070	f	f	af	af	af	044	000	ac	055
Standard Deviation Standard Error		.954 .013	.945 .033	.951 .032	.950 .032	.911 .031	.918 .030	.970 .033	.927 .018	.976 .019	.953 .043	.968 .033	.941 .031	.944 .032	.955 .031	.944 .027	.963 .026	.942 .022	.955 .021
Error variance		.013	.033	.032	.032	.031	.030	.033	.018	.019	.043	.033	.031	.032	.031	.027	.026	.022	.021
End variance																			



Q5_3. Wolves in the wild are an opportunity for tourism in rural and natural areas: To what extent do you agree or disagree with the following statements? BASE: All respondents

				Die	et			
	Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian	Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%		а	b	С		е	f	g
Unweighted Total	6137	5062	970	538	101	121	131	79
Total	6114 100%	5053 100%	957 100%	529 1009	101 % 100%	123 100%	129 100%	74 100%
Strongly agree (4.0)	1026 17%	834 16%	178 19%	91 17%	17 % 17%	19 16%	36 28% abce	14 19%
Tend to agree (3.0)	1989 33%	1638 32%	315 33%	170 329		41 33%	49 38%	28 38%
Tend to disagree (2.0)	1512 25%	1239 25%	243 25%	143 279		30 25%	28 22%	14 19%
Strongly disagree (1.0)	758 12%	631 12% f	115 12%	65 129		15 12%	8 6%	10 13%
Don't know	829 14%	712 14% bf	107 11%	60 119		18 15% f	8 6%	8 11%
NET: Agree	3015 49%	2471 49%	492 51%	261 49%	44 % 43%	60 49%	85 65% abcde	42 57%
NET: Disagree	2269 37%	1870 37% f	358 37% f	208 39% f	44 % 44% f	45 37%	37 28%	24 32%
Base for stats Mean Score	5285 2.62	4341 2.62	850 2.65	469 2.61	88 2.50	105 2.62	121 2.93 abcde	66 2.70
Standard Deviation Standard Error Error variance	.954 .013 *	.955 .014 *	.957 .033 *	.950 .043 *	1.022 .109 .01	.947 .093 .01	.898 .081 .01	.970 .115 .01



Q5_4. Wolves help to improve the genetic diversity of animals lower down the food chain (e.g. deer or hares): To what extent do you agree or disagree with the **following statements?**BASE: All respondents

					Coun	try			Gen	der			Age					Age	
		Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%			а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total		6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total		6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
Strongly agree	(4.0)	1529 25%	236 23% f	199 20%	331 32% abdf	261 26% bf	327 31% abdf	175 18%	806 27% b	723 23%	131 23%	222 24%	255 24%	293 27% f	299 30% abcf	329 22%	353 23%	547 26%	629 25%
Tend to agree	(3.0)	2442 40%	415 40%	382 38%	418 41% f	443 44% bf	427 41% f	357 36%	1264 43% b	1178 37%	214 38%	355 38%	421 40%	448 41%	381 38%	622 42% b	569 38%	869 41%	1004 41%
Tend to disagree	(2.0)	734 12%	117 11% c	173 17% acde	80 8%	110 11% c	110 11% c	144 14% acde	335 11%	399 13%	85 15% cdef	150 16% cdef	118 11% e	124 11% e	85 9%	173 12% e	234 16% bc	242 11%	258 10%
Strongly disagree	(1.0)	256 4%	52 5% cd	54 5% cde	28 3%	27 3%	35 3%	61 6% cde	123 4%	133 4%	34 6% de	42 4%	43 4%	38 4%	36 4%	63 4%	76 5%	81 4%	99 4%
Don't know		1153 19%	215 21% cde	198 20% e	170 17%	166 16%	147 14%	259 26% abcde	428 14%	725 23% a	98 17%	177 19%	213 20% d	180 17%	191 19%	294 20% d	274 18%	393 18%	485 20%
NET: Agree		3971 65%	651 63% bf	580 58% f	749 73% abf	704 70% abf	754 72% abf	532 53%	2070 70% b	1901 60%	345 61%	577 61%	676 64%	740 68% abf	681 69% abcf	952 64%	922 61%	1416 66% a	1632 66% a
NET: Disagree		990 16%	169 16% c	226 23% acde	108 11%	137 14% c	146 14% c	205 21% acde	458 16%	532 17%	119 21% cdef	191 20% cdef	161 15% e	162 15%	121 12%	236 16% e	310 21% bc	323 15%	357 14%
Base for stats		4961	819	806	857	841	900	736	2528	2433	464	768	837	903	802	1187	1233	1739	1989
Mean Score		3.06	3.02	2.90	3.23	3.12	3.16	2.88	3.09	3.02	2.95	2.99	3.06	3.10	3.18	3.03	2.97	3.08	3.09
			bf		abdf	abf	abf		b				а	abf	abcdf			а	а
Standard Deviation		.812	.827	.847	.747	.746	.786	.865	.799	.824	.872	.838	.804	.788	.793	.796	.850	.796	.798
Standard Error		.012	.029	.030	.025	.026	.026	.032	.016	.017	.041	.030	.027	.027	.027	.023	.024	.019	.018
Error variance		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*



Q5_4. Wolves help to improve the genetic diversity of animals lower down the food chain (e.g. deer or hares): To what extent do you agree or disagree with the **following statements?**BASE: All respondents

						Diet				
			Eat meat, fish, dairy and/or other animal	NET: Reduced intake of animal						
a		Total	products	products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%			а	b		С	d	е	Ť	g
Unweighted Total		6137	5062	970		538	101	121	131	79
Total		6114	5053	957		529	101	123	129	74
		100%	100%	100%		100%	100%	100%	100%	100%
Strongly agree	(4.0)	1529	1226	279		161	26	28	42	22
		25%	24%	29%		30%	26%	23%	32%	30%
				а		а			а	
Tend to agree	(3.0)	2442	2063	334		194	30	45	44	21
		40%	41% bdg	35%		37%	29%	37%	34%	29%
Tend to disagree	(2.0)	734	596	130		61	17	18	17	16
-		12%	12%	14%		12%	17%	14%	13%	22% abc
Strongly disagree	(1.0)	256	211	41		20	5	9	4	3
		4%	4%	4%		4%	5%	7%	3%	4%
Don't know		1153	958	174		93	23	23	22	12
		19%	19%	18%		18%	23%	19%	17%	16%
NET: Agree		3971	3289	613		355	56	73	86	43
, and the second		65%	65%	64%		67%	55%	60%	66%	58%
			d			d				
NET: Disagree		990	807	170		81	22	26	21	19
		16%	16%	18%		15%	22%	21%	17%	26%
										ac
Base for stats		4961	4095	783		436	78	100	107	62
Mean Score		3.06	3.05	3.09		3.14	2.99	2.93	3.15	3.00
Standard Deviation		.812	.805	.850		ae .823	.905	.904	.827	.894
Standard Deviation Standard Error		.012	.013	.030		.039	.102	.904	.079	.110
Error variance		.012	.015	.030		.000	.01	.032	.01	.01
	l									



Q5_5. Wolves improve the overall health of populations of animals lower down the food chain (e.g. deer or hares) by killing off those that are diseased, weak or old: To what extent do you agree or disagree with the following statements?

BASE: All respondents

					Count				Gen				Age					Age	
		Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%			а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total		6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total		6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
Strongly agree	(4.0)	1656 27%	217 21%	247 25%	293 29% abd	247 25%	367 35% abcdf	285 29% abd	912 31% b	744 24%	120 21%	221 23%	259 25%	312 29% abc	331 33% abcdf	413 28% ab	341 23%	571 27% a	744 30% ab
Tend to agree	(3.0)	2587 42%	445 43%	443 44%	410 40%	404 40%	444 42%	441 44% c	1294 44% b	1292 41%	227 40%	377 40%	445 42%	453 42%	418 42%	665 45% b	604 40%	899 42%	1084 44% a
Tend to disagree	(2.0)	684 11%	114 11%	134 13% ef	108 11%	120 12%	107 10%	101 10%	321 11%	363 11%	92 16% cdef	157 17% cdef	124 12% ef	113 10% e	67 7%	130 9%	250 17% bc	237 11% c	198 8%
Strongly disagree	(1.0)	264 4%	55 5% ce	52 5% ce	32 3%	49 5% ce	32 3%	44 4%	115 4%	149 5%	37 7% cdef	54 6% cde	39 4%	39 4%	35 4%	60 4%	91 6% bc	78 4%	95 4%
Don't know		924 15%	203 20% bef	129 13% e	184 18% bef	187 19% bef	97 9%	124 12% e	314 11%	610 19% a	87 15%	135 14%	183 17% ef	165 15%	140 14%	214 14%	221 15%	348 16%	354 14%
NET: Agree		4243 69%	662 64%	690 69% a	703 68% a	650 65%	811 77% abcdf	726 73% abcd	2207 75% b	2036 64%	346 62%	599 63%	704 67% a	765 71% ab	750 76% abcd	1078 73% abc	945 63%	1470 69% a	1828 74% ab
NET: Disagree		948 16%	169 16%	186 18% cef	140 14%	169 17% ce	139 13%	145 15%	436 15%	512 16%	129 23% cdef	212 22% cdef	163 16% ef	152 14% e	103 10%	190 13%	340 23% bc	315 15% c	292 12%
Base for stats		5190	831	875	843	820	950	871	2643	2548	475	810	867	918	852	1268	1286	1785	2120
Mean Score		3.09	2.99	3.01	3.14	3.03	3.21	3.11	3.14	3.03	2.90	2.95	3.07	3.13	3.23	3.13	2.93	3.10	3.17
Standard Deviation		.804	.815	.820	abd .779	.829	abdf .770	ab .796	b .789	.817	.864	.856	ab .786	ab .786	abcdf .763	ab .775	.859	a .787	ab .771
Standard Error		.011	.028	.028	.027	.029	.025	.027	.015	.016	.040	.030	.026	.027	.025	.022	.024	.019	.017
Error variance		*	*	*	*	.023	.025	*	.013	*	*	*	*	.021	.025	*	*	.013	*



Q5_5. Wolves improve the overall health of populations of animals lower down the food chain (e.g. deer or hares) by killing off those that are diseased, weak or old: To what extent do you agree or disagree with the following statements?

BASE: All respondents

						Diet				
		Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%			а	b		С	d	е	f	g
Unweighted Total		6137	5062	970		538	101	121	131	79
Total		6114 100%	5053 100%	957 100%		529 100%	101 100%	123 100%	129 100%	74 100%
Strongly agree	(4.0)	1656 27%	1336 26%	294 31% a		170 32% a	30 30%	33 27%	38 29%	23 31%
Tend to agree	(3.0)	2587 42%	2145 42%	398 42%		213 40%	39 38%	56 46%	57 44%	33 44%
Tend to disagree	(2.0)	684 11%	571 11%	99 10%		56 11%	12 12%	14 12%	14 10%	4 6%
Strongly disagree	(1.0)	264 4%	220 4%	39 4%		19 4%	6 6%	7 5%	4 3%	4 5%
Don't know		924 15%	780 15%	126 13%		71 13%	15 15%	13 11%	17 13%	10 14%
NET: Agree		4243 69%	3482 69%	692 72% a		384 73%	69 68%	89 72%	95 73%	56 75%
NET: Disagree		948 16%	791 16%	139 15%		75 14%	18 18%	21 17%	17 13%	8 11%
Base for stats Mean Score		5190 3.09	4273 3.08	831 3.14 a		458 3.17 a	87 3.07	110 3.04	112 3.15	64 3.18
Standard Deviation Standard Error Error variance		.804 .011 *	.804 .012 *	.802 .028 *		.795 .037 *	.876 .094 .01	.822 .079 .01	.756 .071 .01	.804 .097 .01



GenderBASE: All respondents

Significance Level: 95%
Unweighted Total
Total
Male
Female
Non-binary
,
In some other way
Prefer not to say
1 Total Hat to day

	Country						Gen	der	Age						Age		
Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
	а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
2957	500	489	502	480	500	486	2957	-	237	328	445	559	510	878	565	1004	1388
48%	48%	49%	49%	48%	48%	49%	100%	-	42%	35%	42%	52%	51%	59%	37%	47%	56%
							b		b		b	abc	abc	abcde		а	ab
3157	534	515	525	527	547	509	-	3157	325	617	605	523	482	604	942	1129	1087
52%	52%	51%	51%	52%	52%	51%	-	100%	58%	65%	58%	48%	49%	41%	63%	53%	44%
								а	def	acdef	def	f	f		bc	С	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



GenderBASE: All respondents

Significance Level: 95%
Unweighted Total
Total
Male
Female
Non-binary
In some other way
Prefer not to say

				Diet				
	Eat meat, fish, dairy and/or other animal	NET: Reduced intake of animal						
Total	products	products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
	а	b		С	d	е	f	g
6137	5062	970		538	101	121	131	79
6114	5053	957		529	101	123	129	74
100%	100%	100%		100%	100%	100%	100%	100%
2957	2547	365		215	42	36	41	31
48%	50% bcef	38%		41% e	42%	29%	32%	42%
3157	2506	592		314	59	87	89	43
52%	50%	62%		59%	58%	71%	68%	58%
		а		а		ac	а	
-	-	-		-	-	-	-	-
-	-	-		-	-	-	-	-
-	-	-		-	-	-	-	-
-	-	-		-	-	-	-	-
-	-	-		-	-	-	-	-
-	-	-		-	-	-	-	-



AgeBASE: All respondents

Significance Level: 95% Unweighted Total Total 18-24 25-34 35-44 45-54 55-64 65+ NET: 18-34 NET: 35-54 NET: 55+ Base for stats Mean Score Standard Deviation Standard Error Error variance	
Total 18-24 25-34 35-44 45-54 55-64 65+ NET: 18-34 NET: 35-54 NET: 55+ Base for stats Mean Score Standard Deviation Standard Error	Significance Level: 95%
18-24 25-34 35-44 45-54 55-64 65+ NET: 18-34 NET: 35-54 NET: 55+ Base for stats Mean Score Standard Deviation Standard Error	Unweighted Total
25-34 35-44 45-54 55-64 65+ NET: 18-34 NET: 35-54 NET: 55+ Base for stats Mean Score Standard Deviation Standard Error	Total
35-44 45-54 55-64 65+ NET: 18-34 NET: 35-54 NET: 55+ Base for stats Mean Score Standard Deviation Standard Error	18-24
35-44 45-54 55-64 65+ NET: 18-34 NET: 35-54 NET: 55+ Base for stats Mean Score Standard Deviation Standard Error	25.24
45-54 55-64 65+ NET: 18-34 NET: 35-54 NET: 55+ Base for stats Mean Score Standard Deviation Standard Error	20-34
55-64 65+ NET: 18-34 NET: 35-54 NET: 55+ Base for stats Mean Score Standard Deviation Standard Error	35-44
55-64 65+ NET: 18-34 NET: 35-54 NET: 55+ Base for stats Mean Score Standard Deviation Standard Error	45-54
NET: 18-34 NET: 35-54 NET: 55+ Base for stats Mean Score Standard Deviation Standard Error	40.04
NET: 18-34 NET: 35-54 NET: 55+ Base for stats Mean Score Standard Deviation Standard Error	55-64
NET: 18-34 NET: 35-54 NET: 55+ Base for stats Mean Score Standard Deviation Standard Error	65.1
NET: 35-54 NET: 55+ Base for stats Mean Score Standard Deviation Standard Error	037
NET: 55+ Base for stats Mean Score Standard Deviation Standard Error	NET: 18-34
Base for stats Mean Score Standard Deviation Standard Error	NET: 35-54
Mean Score Standard Deviation Standard Error	NET: 55+
Standard Error	

	Country						Gender Age								Age			
Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+	
	а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С	
6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512	
6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474	
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
562	108	86	84	83	100	101	237	325	562	-	_	_	-	_	562	_	_	
9%	10%	9%	8%	8%	10%	10%	8%	10%	100%	-	-	-	-	-	37%	-	-	
								а	bcdef						bc			
945	159	146	152	136	193	158	328	617	-	945	-	-	-	-	945	-	-	
15%	15%	15%	15%	14%	18%	16%	11%	20%	-	100%	-	-	-	-	63%	-	-	
					bcd			а		acdef					bc			
1050	165	140	214	177	202	152	445	605	-	-	1050	-	-	-	-	1050	-	
17%	16%	14%	21%	18%	19%	15%	15%	19%	-	-	100%	-	-	-	-	49%	-	
			abf	b	abf			а			abdef					ac		
1083	178	195	199	196	157	158	559	523	-	-	-	1083	-	-	-	1083	-	
18%	17%	19%	19%	19%	15%	16%	19%	17%	-	-	-	100%	-	-	-	51%	-	
		ef	ef	ef			b					abcef				ac		
992	165	173	153	157	181	164	510	482	-	-	-	-	992	-	-	-	992	
16%	16%	17%	15%	16%	17%	17%	17%	15%	-	-	-	-	100%	-	-	-	40%	
							b						abcdf				ab	
1482	259	263	226	260	214	261	878	604	-	-	-	-	-	1482	-	-	1482	
24%	25%	26%	22%	26%	20%	26%	30%	19%	-	-	-	-	-	100%	-	-	60%	
	е	ce		ce		ce	b							abcde			ab	
1507	267	233	236	219	293	260	565	942	562	945	-	-	-	-	1507	-	-	
25%	26%	23%	23%	22%	28%	26%	19%	30%	100%	100%	-	-	-	-	100%	-	-	
	d				bcd	d		а	cdef	cdef					bc			
2133	343	335	413	372	359	310	1004	1129	-	-	1050	1083	-	-	-	2133	-	
35%	33%	33%	40%	37%	34%	31%	34%	36%	-	-	100%	100%	-	-	-	100%	-	
			abef	f							abef	abef				ac		
2474	424	436	379	416	395	425	1388	1087	-	-	-	-	992	1482	-	-	2474	
40%	41%	43%	37%	41%	38%	43%	47%	34%	-	-	-	-	100%	100%	-	-	100%	
		ce		С		ce	b						abcd	abcd			ab	
6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474	
48.32	48.18	49.80	47.81	49.20	46.42	48.65	51.09	45.73	21.00	29.54	39.10	49.17	59.14	69.34	26.35	44.21	65.25	
	е	ace		е		е	b			а	ab	abc	abcd	abcde		а	ab	
16.540	16.973	16.523	16.054	16.242	16.338	16.924	16.429	16.223	1.970	2.783	2.941	2.948	2.851	3.899	4.833	5.834	6.114	
.211	.527	.520	.500	.512	.504	.534	.301	.290	.083	.090	.089	.093	.088	.102	.124	.127	.122	
.04	.28	.27	.25	.26	.25	.28	.09	.08	.01	.01	.01	.01	.01	.01	.02	.02	.01	



AgeBASE: All respondents

Significance Level: 95%
Unweighted Total
Total
18-24
25-34
35-44
45-54
55-64
65+
NET: 18-34
NET: 35-54
NET: 55+
Base for stats Mean Score
Standard Deviation Standard Error Error variance

	1			Diet				
	Eat meat, fish, dairy and/or other animal	NET: Reduced intake of animal		Diet				
Total	products	products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
	а	b		С	d	е	f	g
6137	5062	970		538	101	121	131	79
6114 100%	5053 100%	957 100%		529 100%	101 100%	123 100%	129 100%	74 100%
562 9%	445 9%	102 11%		48 9%	13 13%	14 11%	15 12%	12 16% ac
945 15%	723 14%	216 23% ac		92 17% a	30 30% ac	39 32% abc	34 26% ac	21 28% ac
1050 17%	857 17%	176 18%		90 17%	19 19%	21 17%	28 22%	19 25% a
1083 18%	907 18% e	162 17%		101 19% e	11 11%	13 11%	27 21% de	9 12%
992 16%	844 17% bdfg	128 13%		90 17% fg	9 9%	13 11%	10 8%	5 7%
1482 24%	1276 25% bcfg	173 18%		107 20% fg	18 18%	24 19%	15 12%	8 11%
1507 25%	1168 23%	318 33% ac		140 26%	44 43% ac	53 43% abc	49 38% ac	33 44% ac
2133 35%	1764 35%	338 35%		191 36%	30 30%	34 27%	55 43% de	28 38%
2474 40%	2120 42% bcdefg	301 31% fg		198 37% bfg	28 27%	37 30%	25 19%	14 18%
6114 48.32	5053 48.95 bcdefg	957 44.83 fg		529 47.34 bdefg	101 41.68	123 43.36	129 41.82	74 38.92
16.540 .211 .04	16.487 .232 .05	16.288 .523 .27		16.050 .692 .48	16.875 1.679 2.82	17.455 1.587 2.52	14.753 1.289 1.66	14.561 1.638 2.68



				Cour				Gen		,		Ag					Age	
Significance Level: 95%	Total	France	Germany	Spain *c	Italy *d	Poland	Finland *f	Male	Female	18-24	25-34	35-44	45-54	55-64	65+ f	18-34	35-54	55+
		а	*b	"C	-a	*e	7	а	b	а	b	С	d	е	•	а	b	С
Unweighted Total	1037	1037	-	-	-	-	-	487	547	106	145	165	173	174	274	251	338	448
Total	1034 100%	1034 100%	-	-	-	-	-	500 100%	534 100%	108 100%	159 100%	165 100%	178 100%	165 100%	259 100%	267 100%	343 100%	424 100%
Île-de-France	194 19%	194 19%	-	-	- -	-	-	104 21%	90 17%	24 22%	34 21%	34 21%	31 17%	30 18%	42 16%	57 22%	65 19%	72 17%
Champagne-Ardenne	22 2%	22 2%	-	-	-	-	-	2	20 4% a	5 4% f	8 5% ef	2 1%	5 3% f	2 1%	-	13 5% c	7 2%	2 1%
Picardie	31 3%	31 3%	-	-	-	-	-	22 4% b	9 2%	2 2%	2 1%	2 1%	9 5% c	6 4%	10 4%	4 2%	11 3%	16 4%
Haute-Normandie	30 3%	30 3%	-	-	-	-	-	10 2%	21 4%	3 3%	7 4%	4 3%	6 4%	6 4%	4 1%	10 4%	11 3%	10 2%
Centre	42 4%	42 4%	-	-	- -	-	-	22 4%	20 4%	2 2%	7 4%	6 3%	5 3%	6 4%	16 6%	9 3%	10 3%	23 5%
Basse Normandie	24 2%	24 2%	-	-	-	-	-	10 2%	14 3%	1 1%	5 3%	3 2%	4 2%	9 5% f	2 1%	6 2%	8 2%	11 3%
Bourgogne	27 3%	27 3%	-	-	-	-	-	5 1%	22 4% a	1 1%	5 3%	2 1%	4 2%	6 4%	9 3%	6 2%	7 2%	15 3%
Nord-Pas-de-Calais	66 6%	66 6%	-	- -	-	- -	-	35 7%	31 6%	8 8%	13 8%	11 6%	14 8%	10 6%	10 4%	21 8%	25 7%	20 5%
Lorraine	39 4%	39 4%	-	-	-	-	-	21 4%	17 3%	3 3%	5 3%	7 4%	9 5%	4 2%	11 4%	8 3%	16 5%	15 3%
Alsace	30 3%	30 3%	-	-	-	-	-	19 4%	12 2%	-	4 2%	3 2%	7 4% a	9 5% a	8 3%	4 1%	10 3%	17 4% a
Franche-Comté	19 2%	19 2%	-	-	-	-	-	12 2%	7 1%	2 2%	2 1%	5 3% d	-	6 3% d	4 2%	5 2%	5 1%	10 2%
Pays de la Loire	59 6%	59 6%	-	-	-	-	-	21 4%	38 7%	13 12% bcde	7 5%	8 5%	7 4%	6 4%	18 7%	20 8%	14 4%	24 6%
Bretagne	53 5%	53 5%	-	-	-	-	-	22 4%	31 6%	9 8%	7 4%	8 5%	13 7%	5 3%	10 4%	16 6%	22 6%	15 4%
Poitou Charentes	29 3%	29 3%	-	-	- -	-	-	15 3%	14 3%	1 1%	6 4%	3 2%	7 4%	3 2%	10 4%	7 3%	10 3%	12 3%
Aquitaine	53 5%	53 5%	-	-	-	-	-	26 5%	27 5%	8 8%	4 3%	16 10% bdf	6 3%	8 5%	11 4%	13 5%	22 6%	19 5%



0: " 1 1050
Significance Level: 95%
Unweighted Total
Total
Midi-Pyrénées
Limousin
Limousin
Rhône-Alpes
Auvergne
Languedoc-Roussillon
Provence-Alpes-Côte d'Azur
Corse

			Cou	ntry			Gen	der			Age	9				Age	
Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
	а	*b	*c	*d	*e	*f	а	b	а	b	С	d	е	f	а	b	С
1037	1037	-	-	-	-	-	487	547	106	145	165	173	174	274	251	338	448
1034	1034	-	-	-	-	-	500	534	108	159	165	178	165	259	267	343	424
100%	100%	-	-	-	-	-	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
48	48	-	-	-	-	-	22	26	-	7	2	8	9	21	7	10	30
5%	5%	-	-	-	-	-	4%	5%	-	5%	1%	5%	5%	8%	3%	3%	7%
										а		а	ac	ac			ab
12	12	-	-	-	-	-	10	2	-	-	2	6	-	4	-	8	4
1%	1%	-	-	-	-	-	2%	*	-	-	1%	3%	-	2%	-	2%	1%
							b					be				а	
103	103	-	-	-	-	-	48	55	6	13	19	21	13	31	19	40	44
10%	10%	-	-	-	-	-	10%	10%	5%	8%	12%	12%	8%	12% a	7%	12%	10%
22	22	-	-	_	_	-	9	13	2	4	3	3	6	4	6	6	10
2%	2%	-	-	-	-	-	2%	2%	2%	3%	2%	2%	4%	1%	2%	2%	2%
44	44	-	-	-	-	-	17	27	4	4	10	6	8	12	8	16	20
4%	4%	-	-	-	-	-	3%	5%	4%	3%	6%	3%	5%	4%	3%	5%	5%
81	81	-	-	-	-	-	42	39	13	13	14	8	10	23	25	22	33
8%	8%	-	-	-	-	-	8%	7%	12% d	8%	8%	4%	6%	9%	10%	6%	8%
5	5	-	-	-	-	-	4	1	-	2	1	-	2	-	2	1	2
1%	1%	-	-	-	-	-	1%	*	-	1% f	1%	-	1%	-	1%	*	*



	I				Diet				
		Eat meat, fish,							
		dairy and/or other animal	NET: Reduced intake of animal						
	Total	products	products	Flexetarian/reducetarian	Dai	ry-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%		а	b		С	*d	*e	*f	*g
Unweighted Total	1037	901	126	6	5	18	24	11	8
Total	1034	900	124	6	3	18	24	11	7
	100%	100%	100%		0%	100%	100%	100%	100%
Île-de-France	194	159	32		4	4	10	4	1
	19%	18%	26% a	2	2%	21%	40%	36%	14%
Champagne-Ardenne	22	21	1		1	-	-	-	-
	2%	2%	1%		2%	-	-	-	-
Picardie	31	30	2		1	1	-	-	-
	3%	3%	1%		1%	5%	-	-	-
Haute-Normandie	30	27	3		1	-	2	-	-
	3%	3%	3%		2%	-	8%	-	-
Centre	42	37	4		3	1	-	-	-
	4%	4%	3%		5%	5%	-	-	-
Basse Normandie	24	22	2		2	-	-	-	-
	2%	2%	2%		3%	-	-	-	-
Bourgogne	27	23	4		2	1	1	-	-
	3%	3%	3%		3%	5%	4%	-	-
Nord-Pas-de-Calais	66	58	8		4	2	2	-	-
	6%	6%	7%		6%	12%	8%	-	-
Lorraine	39	34	5		3	-	1	-	1
	4%	4%	4%		5%	-	4%	-	13%
Alsace	30	27	3		2	-	-	-	1
	3%	3%	3%		4%	-	-	-	15%
Franche-Comté	19	17	2		2	-	-	-	-
	2%	2%	2%		4%	-	-	-	-
Pays de la Loire	59	52	7		3	2	-	2	-
	6%	6%	5%		5%	10%	-	17%	-
Bretagne	53	46	7		6	-	1	-	-
	5%	5%	6%		9%	-	4%	-	-
Poitou Charentes	29	24	4		1	1	1	-	-
	3%	3%	3%		2%	8%	6%	-	-
Aquitaine	53 5%	46 5%	7 6%		3 4%	2 11%	1 4%	1 10%	-
l	5%	5%	6%		470	11%	4%	10%	-



Significance Level: 95%
Unweighted Total
Total
Midi-Pyrénées
Limousin
Rhône-Alpes
Auvergne
Languedoc-Roussillon
Provence-Alpes-Côte d'Azur
Corse

				Diet				
Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
	а	b		С	*d	*e	*f	*g
1037	901	126		65	18	24	11	8
1007	001	120		00	10	2.7		ŭ
1034	900	124		63	18	24	11	7
100%	100%	100%		100%	100%	100%	100%	100%
48	42	6		1	1	1	1	1
5%	5%	5%		2%	6%	5%	10%	16%
12	12	-		-	-	-	-	-
1%	1%	-		-	-	-	-	-
103	90	10		6	2	-	1	1
10%	10%	8%		10%	11%		9%	15%
22	19	3		1	-	2	-	-
2%	2%	2%		1%	-	9%	-	-
44	39	5		2	-	-	2	1
4%	4%	4%		3%	-	-	18%	13%
81	72	8		4	1	2	-	1
8%	8%	6%		6%	6%	8%	-	15%
5	4	1		1	-	-	-	-
1%	*	1%		2%	-		-	-



Region: Germany. Which one of these regions do you live in? BASE: Germany

[Count	ry			Gend	er			Age)				Age	
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		*a	b	*c	*d	*e	*f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	1008	-	1008	-	-	-	-	518	486	97	157	143	202	201	208	254	345	409
Total	1004	-	1004	-	-	-	-	489	515	86	146	140	195	173	263	233	335	436
	100%	-	100%	-	-	-	-	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Baden-Württemberg	404	_	131					67	64	7	21	21	38	47	20	27	59	45
Baden-wurtternberg	131 13%	-	13%	-	-	-	-	14%	64 12%	7 8%	14%	15%	36 19%	17 10%	28 11%	12%	59 17%	10%
									1270				aef		,.		С	
Bayern	155	_	155	_	-	_	-	71	84	19	24	27	25	26	35	43	52	61
,	15%	-	15%	-	-	-	-	15%	16%	22%	16%	19%	13%	15%	13%	18%	16%	14%
Berlin	41	-	41	_	-	_	-	19	22	7	7	9	8	7	5	13	16	11
	4%	-	4%	-	-	-	-	4%	4%	8%	5%	6%	4%	4%	2%	6%	5%	3%
										f		f				С		
Brandenburg	31	-	31	-	-	-	-	19	12	2	1	2	5	5	17	3	6	22
	3%	-	3%	-	-	-	-	4%	2%	2%	1%	1%	2%	3%	6% bcd	1%	2%	5% ab
															bca			1
Bremen	8	-	8 1%	-	-	-	-	3 1%	5 1%	1 1%	-	4 3%	1	2 1%	1	1	4 1%	3 1%
	1%	-	1%	-	-	-	-	1%	1%	1%	-	3% b		1%			1%	1%
Homburg	21	_	21				_	16	6	2	4	4	4	2	_	6	7	
Hamburg	2%	-	2%	-	-	-	-	16 3%	1%	2 2%	3%	3%	2%	3 2%	5 2%	2%	2%	8 2%
								b										
Hessen	75	-	75	_	-	_	-	30	44	6	7	5	15	11	31	13	20	42
	7%	-	7%	-	-	-	-	6%	9%	7%	5%	3%	8%	6%	12%	6%	6%	10%
															bc			
Mecklenburg-Vorpommern	20	-	20	-	-	-	-	12	8	2	3	3	3	9	1	5	6	10
	2%	-	2%	-	-	-	-	3%	2%	2%	2%	2%	1%	5% df	*	2%	2%	2%
Niedersachsen	97 10%	-	97 10%	-	-	-	-	56 11%	42 8%	6 7%	19 13%	18 13%	16 8%	18 10%	21 8%	25 11%	34 10%	39 9%
Nordrhein-Westfalen	219 22%	-	219 22%	-	-	-	-	97 20%	123 24%	15 18%	30 20%	23 16%	48 25%	43 25%	60 23%	45 19%	72 21%	103 24%
Rheinland-Pfalz	50 5%	-	50 5%	-	-	-	-	23 5%	26 5%	7 8%	8 5%	7 5%	11 6%	5 3%	12 5%	14 6%	18 5%	18 4%
Saarland	13 1%	-	13 1%	-	-	-	-	6 1%	7 1%	4 4%	-	2 1%	1	4 2%	2 1%	4 2%	3 1%	6 1%
	1,0		170					170	170	bd		170		270	170	270	170	170
Sachsen	51	_	51	_	_	_	_	27	24	2	14	3	7	9	15	16	10	25
	5%	-	5%	-	-	-	-	5%	5%	3%	9%	2%	3%	5%	6%	7%	3%	6%
											acd					b		
Sachsen-Anhalt	29	-	29	-	-	-	-	15	14	3	2	5	5	6	7	5	10	13
	3%	-	3%	-	-	-	-	3%	3%	4%	1%	3%	3%	3%	3%	2%	3%	3%
Schleswig-Holstein	35	-	35	-	-	-	-	19	16	4	6	6	6	4	9	10	12	13
	3%	-	3%	-	-	-	-	4%	3%	4%	4%	4%	3%	2%	3%	4%	4%	3%
l	0,0							.,,	0,0	.,,	.,,	.,,	0,3		0,0	0		070



Significance Level: 95%
Unweighted Total
Total
Thüringen
Other

			Cou	ntry			Gen	der			Aç		Age				
Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
	*a	b	*c	*d	*e	*f	а	b	а	b	С	d	е	f	а	b	С
1008	-	1008	-	-	-	-	518	486	97	157	143	202	201	208	254	345	409
1004	-	1004	-	-	-	-	489	515	86	146	140	195	173	263	233	335	436
100%	-	100%	-	-	-	-	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
27	_	27	_	_	_	_	9	19	1	2	3	3	5	13	3	7	18
3%	-	3%	-	-	-	-	2%	4%	1%	2%	2%	2%	3%	5%	1%	2%	4%
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



Region: Germany. Which one of these regions do you live in? BASE: Germany

					Diet				
	-	Eat meat, fish, dairy and/or other animal	NET: Reduced intake of animal	5		5	5		
Significance Level: 95%	Total	products a	products b	Flexetarian/reducetarian	c	Dairy-free *d	Pescatarian *e	Vegetarian f	Vegan *g
Unweighted Total	1008	755	249		169	14	11	38	17
•									
Total	1004 100%	756 100%	244 100%		166 100%	13 100%	11 100%	39 100%	15 100%
Baden-Württemberg	131 13%	101 13%	31 13%		16 9%	6 42%	1 10%	8 21% c	-
Bayern	155 15%	114 15%	42 17%		31 18%	-	1 9%	7 19%	3 17%
Berlin	41 4%	30 4%	10 4%		5 3%	1 6%	1 8%	1 2%	2 11%
Brandenburg	31 3%	26 3%	4 2%		4 3%	-		-	-
Bremen	8 1%	5 1%	3 1%		3 2%	-			-
Hamburg	21 2%	17 2%	5 2%		3 2%	-		1 3%	-
Hessen	75 7%	46 6%	29 12% a		24 14% af	2 14%	1 12%	1 2%	1 9%
Mecklenburg-Vorpommern	20 2%	16 2%	4 2%		3 2%	-	1 8%	-	
Niedersachsen	97 10%	76 10%	20 8%		12 7%	2 13%		5 14%	1 5%
Nordrhein-Westfalen	219 22%	160 21%	59 24%		36 22%	3 19%	4 37%	10 26%	6 40%
Rheinland-Pfalz	50 5%	42 6% c	8 3%		3 2%	1 6%	-	3 8% c	1 6%
Saarland	13 1%	7 1%	5 2%		5 3% a	-	-	-	-
Sachsen	51 5%	40 5%	11 4%		7 4%	-	2 16%	1 2%	2 11%
Sachsen-Anhalt	29 3%	22 3%	7 3%		6 3%	-	-	1 3%	-



Region: Germany. Which one of these regions do you live in? BASE: Germany

Significance Level: 95% Unweighted Total Total Schleswig-Holstein Thüringen Other

				Diet				
Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian	Diet	Dairy-free	Pescatarian	Vegetarian	Vegan
	а	b		С	*d	*e	f	*g
1008	755	249		169	14	11	38	17
1004 100%	756 100%	244 100%		166 100%	13 100%	11 100%	39 100%	15 100%
35 3%	29 4%	6 3%		6 4%	-	-	-	-
27 3%	25 3% b	2 1%		2 1%		- -	- -	-
-		-		-	-	-	-	-



Region: Spain. Which one of these regions do you live in? $\ensuremath{\mathsf{BASE}}\xspace$: Spain

				Count	iry			Gend	er			Age					Age	
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		*a	*b	С	*d	*e	*f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	1031	-	-	1031	-	-	-	510	517	81	160	226	185	157	222	241	411	379
Total	1027	-	-	1027	-	-	-	502	525	84	152	214	199	153	226	236	413	379
	100%	-	-	100%	-	-	-	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Andalucía	184	_	_	184	-	-	-	107	77	9	19	27	56	26	47	28	83	73
	18%	-	-	18%	-	-	-	21%	15%	10%	13%	13%	28%	17%	21%	12%	20%	19%
								b					abce		abc		а	а
Aragón	30	-	-	30	-	-	-	20	10	1	1	4	7	6	11	2	11	16
	3%	-	-	3%	-	-	-	4% b	2%	1%	1%	2%	4%	4%	5% b	1%	3%	4% a
Canarias	46 4%	-	-	46 4%	-	-	-	23 5%	23 4%	4 5%	5 3%	8 4%	9 5%	8 6%	11 5%	9 4%	18 4%	19 5%
		_					_			378					370			
Cantabria	13	-	-	13 1%	-	-	-	5	8	-	4 3%	4 2%	2 1%	2 1%	1	4 2%	6 1%	3 1%
	176	_	-		-	-	-	1%	2%	-	3%	270		170				
Castilla y León	56	-	-	56	-	-	-	24	32	3	8	14	13	10	8	11	27	18
	5%	-	-	5%	-	-	-	5%	6%	4%	5%	7%	6%	7%	4%	5%	6%	5%
Castilla-La Mancha	46	-	-	46	-	-	-	22	25	9	5	8	8	6	10	14	16	16
	5%	-	-	5%	-	-	-	4%	5%	11% bcdef	3%	4%	4%	4%	5%	6%	4%	4%
Cataluña	165 16%	-	-	165 16%	-	-	-	84 17%	81 15%	8 10%	19 12%	23 11%	23 12%	32 21%	60 27%	27 12%	46 11%	92 24%
	10%	-	-	10%	-	-	-	1770	13%	10%	1270	1170	1270	abcd	abcd	1270	1170	ab
Evtromoduro	24			24				13	11	2	7	5	4			10	9	
Extremadura	24	_	-	2%	-	-	-	3%	2%	3 4%	7 5%	5 2%	4 2%	3 2%	2 1%	4%	9 2%	5 1%
	-77								-/-		f				.,,	c		
Galicia	61	_	_	61	_	_	_	26	35	3	16	20	7	10	6	18	27	16
	6%	-	-	6%	-	-	-	5%	7%	3%	10%	9%	4%	7%	3%	8%	7%	4%
											df	df						
las Illes Balears	24	-	-	24	-	-	-	10	14	-	4	8	6	2	5	4	13	7
	2%	-	-	2%	-	-	-	2%	3%	-	3%	4%	3%	1%	2%	2%	3%	2%
La Rioja	9	-	-	9	-	-	-	2	7	1	1	2	2	1	2	2	4	3
	1%	-	-	1%	-	-	-	*	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%
Comunidad de Madrid	141	-	-	141	-	-	-	43	98	18	44	46	16	5	11	63	62	17
	14%	-	-	14%	-	-	-	9%	19%	22%	29%	22%	8%	4%	5%	27%	15%	4%
									а	def	def	def				bc	С	
Comunidad Foral de Navarra	14	-	-	14	-	-	-	11	4	-	-	2	2	7	4	-	4	11
	1%	-	-	1%	-	-	-	2%	1%	-	-	1%	1%	5%	2%	-	1%	3%
														bcd				ab
País Vasco (Euskadi)	48	-	-	48	-	-	-	24	24	6	3	9	13	9	7	9	23	16
	5%	-	-	5%	-	-	-	5%	5%	7% b	2%	4%	7% b	6%	3%	4%	6%	4%
Deinning de de Antonio				2.4				40	40			_		_	2		40	_
Principado de Asturias	24 2%	-	-	24 2%	-	-	-	10 2%	13 3%	3 3%	1 1%	7 3%	5 3%	5 3%	3 1%	4 2%	12 3%	7 2%
	270	I		270				2.70	070	0,0	170	070	0,0	0,0	170	0		270



Region: Spain. Which one of these regions do you live in? $\ensuremath{\mathsf{BASE}}\xspace$: Spain

Significance Level: 95%
Unweighted Total
Total
Región de Murcia
Comunidad Valenciana
Autonomous Cities
Autonomous Cities

			Cour	itry			Gen	der			Ag	e	-			Age	
Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
	*a	*b	С	*d	*e	*f	а	b	а	b	С	d	е	f	а	b	С
1031	-	-	1031	-	-	-	510	517	81	160	226	185	157	222	241	411	379
1027	-	-	1027	-	-	-	502	525	84	152	214	199	153	226	236	413	379
100%	-	-	100%	-	-	-	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
32	_	_	32	_	_	_	19	14	4	4	5	10	6	3	9	15	9
3%		_	3%	_		_	4%	3%	5%	3%	2%	5%	4%	1%	4%	4%	2%
376			376				476	376	376	376	2.76	f	470	1 76	470	476	276
110	-	-	110	-	-	-	60	50	10	12	22	16	15	35	23	38	50
11%	-	-	11%	-	-	-	12%	9%	12%	8%	10%	8%	10%	15%	10%	9%	13%
														bd			
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



Significance Level: 95%
Unweighted Total
Total
Andalucía
Aragón
Canarias
Cantabria
Castilla y León
Castilla-La Mancha
Cataluña
Extremadura
Galicia
las Illes Balears
La Rioja
Comunidad de Madrid
Comunidad Foral de Navarra
País Vasco (Euskadi)
Principado de Asturías

				Diet				
Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
	а	b		С	*d	*e	*f	*g
1031	891	113		54	16	12	20	11
1027	890	109		51	17	12	19	11
100%	100%	100%		100%	100%	100%	100%	100%
184	162	20		6	7	2	3	2
18%	18%	19%		11%	45%	18%	17%	20%
30	28	1		1		_	_	_
3%	3%	1%		2%	-	- -	- -	-
46	37 4%	4		2 4%	-	1 8%	1	-
4%	4%	4%		4%	-	8%	6%	-
13	11	2		2	-	-	-	-
1%	1%	2%		4%	-	-	-	-
56	48	6		5	1	_	-	_
5%	5%	6%		10%	5%	-	-	-
40	40				4			
46 5%	40 5%	2 2%		-	1 7%	-	1 6%	-
376					1 /0			-
165	137	23		13	1	4	1	5
16%	15%	21%		25%	6%	32%	5%	45%
24	23	1		1	-	-	-	-
2%	3%	1%		2%	-	-	-	-
61	55	6		4	1	_	2	_
6%	6%	6%		7%	6%	-	10%	_
24	15	7		2	1	-	4	-
2%	2%	7% a		4%	6%	-	21%	-
9	7	2		2	-	-	-	-
1%	1%	2%		4%	-	-	-	-
				а				
141	114	22		7	3	3	6	4
14%	13%	20%		13%	18%	24%	31%	35%
		а						
14	14	-		-	-	-	-	-
1%	2%	-		-	-	-	-	-
48	44	2		2		_	_	_
5%	5%	2%		4%	-	-	-	-
24	22	2		2	-	-	-	-
2%	2%	2%		4%	-	-	-	-



Region: Spain. Which one of these regions do you live in? $\ensuremath{\mathsf{BASE}}\xspace$: Spain

Significance Level: 95% Unweighted Total Total Región de Murcia Comunidad Valenciana Autonomous Cities

				Diet				
Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Total	a	b	i loxotariar/roddoctariari	С	*d	*e	*f	*g
1031	891	113		54	16	12	20	11
1027	890	109		51	17	12	19	11
100%	100%	100%		100%	100%	100%	100%	100%
32 3%	31 3%	1 1%		- -	- -	-	1 6%	- -
110	101	7		4	1	2	-	-
11%	11%	6%		7%	6%	18%	-	-
-	-	-		-	-	-	-	-
-	-	-		-	-	-	-	-



Significance Level: 95%
Unweighted Total
Total
Nord-Ovest
Nord-Est
Centro Regione
Sud
Suu
Isole

			Cour	ntry			Gen	der			Ag	е	_			Age	
Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
	*a	*b	*c	d	*e	*f	а	b	а	b	С	d	е	f	а	b	С
1007	-	-	-	1007	-	-	483	524	83	145	186	148	168	277	228	334	445
1007	-	-	-	1007	-	-	480	527	83	136	177	196	157	260	219	372	416
100%	-	-	-	100%	-	-	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
267	_	_	_	267	_	_	125	142	10	34	45	49	50	80	43	94	129
27%	-	_	-	27%	-	_	26%	27%	12%	25%	25%	25%	32%	31%	20%	25%	31%
										а	а	а	а	а			а
194	-	-	-	194	-	-	101	93	11	29	28	34	26	66	40	62	92
19%	-	-	-	19%	-	-	21%	18%	13%	21%	16%	17%	17%	25%	18%	17%	22%
														ace			
197	-	-	-	197	-	-	96	101	18	25	41	51	34	28	43	92	61
20%	-	-	-	20%	-	-	20%	19%	22%	19%	23%	26%	22%	11%	20%	25%	15%
									f	f	f	f	f			С	
237	-	-	-	237	-	-	113	124	33	32	38	42	26	66	65	80	92
24%	-	-	-	24%	-	-	24%	23%	40%	23%	22%	22%	17%	25%	30%	22%	22%
									bcdef					е	bc		
113	-	-	-	113	-	-	46	67	11	16	25	19	21	21	27	44	41
11%	-	-	-	11%	-	-	10%	13%	13%	12%	14%	10%	13%	8%	12%	12%	10%
											f						



Significance Level: 95%
Unweighted Total
Total
Nord-Ovest
Nord-Est
Centro Regione
Sud
Isole

				Diet				
Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
	a	b		С	*d	*e	*f	*g
1007	833	153		72	23	24	26	8
1007	833	153		72	23	25	26	8
100%	100%	100%		100%	100%	100%	100%	100%
267	226	34		21	5	4	5	-
27%	27%	22%		29%	20%	17%	17%	-
194	152	34		17	1	8	5	2
19%	18%	22%		24%	4%	34%	21%	26%
197	170	24		10	4	3	6	2
20%	20%	16%		14%	16%	10%	22%	22%
237	201	34		10	10	5	6	2
24%	24%	22%		14%	41%	22%	25%	26%
113	83	27		13	4	4	4	2
11%	10%	18%		18%	18%	17%	15%	25%
		а		а				



Significance Level: 95%
Unweighted Total
Total
Dolno I skie
Kujawsko-Pomorskie
Lubelskie
Lubuskie
ódzkie
Ma opolskie
Mazowieckie
Opolskie
Cpolitical Control of the Control of
Podkarpackie
Podlaskie
Pomorskie
l skie
wi tokrzyskie
Warmi sko-Mazurskie
Wielkopolskie

			Cour	ntry			Gen	der			Aç	je		Age				
Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+	
	*a	*b	*c	*d	е	*f	а	b	а	b	С	d	е	f	а	b	С	
1049	-	-	-	-	1049	-	476	571	94	194	213	140	183	225	288	353	408	
1047	_	_	_	_	1047	_	500	547	100	193	202	157	181	214	293	359	395	
100%	-	-	-	-	100%	-	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
79	-	-	-	-	79	-	34	46	11	7	20	10	12	19	17	30	32	
8%	-	-	-	-	8%	-	7%	8%	11% b	4%	10% b	6%	7%	9% b	6%	8%	8%	
57	-	-	-	-	57	-	21	36	3	16	9	12	10	6	20	21	16	
5%	-	-	-	-	5%	-	4%	7%	3%	9% f	4%	8% f	6%	3%	7%	6%	4%	
59	_	-	-	_	59	-	35	24	7	6	8	12	18	7	13	20	26	
6%	-	-	-	-	6%	-	7%	4%	7%	3%	4%	8%	10% bcf	3%	4%	6%	7%	
28	-	-	-	-	28	-	15	13	3	6	7	1	3	7	10	8	10	
3%	-	-	-	-	3%	-	3%	2%	3%	3%	4%	1%	2%	3%	3%	2%	2%	
69	-	-	-	-	69	-	30	39	8	10	15	6	11	19	18	21	30	
7%	-	-	-	-	7%	-	6%	7%	8%	5%	7%	4%	6%	9%	6%	6%	8%	
91	-	-	-	-	91	-	47	44	9	22	16	13	14	16	32	29	30	
9%	-	-	-	-	9%	-	9%	8%	9%	12%	8%	8%	8%	7%	11%	8%	8%	
144	-	-	-	-	144	-	75	68	18	29	33	18	15	31	47	50	46	
14%	-	-	-	-	14%	-	15%	13%	18% e	15% e	16% e	11%	8%	14%	16%	14%	12%	
28	-	-	-	-	28	-	9	18	-	7	7	4	3	7	7	10	10	
3%	-	-	-	-	3%	-	2%	3%	-	4%	3%	2%	2%	3%	2%	3%	3%	
58	-	-	-	-	58	-	30	28	5	9	10	13	13	7	14	24	20	
6%	-	-	-	-	6%	-	6%	5%	5%	5%	5%	9% f	7%	3%	5%	7%	5%	
33	_	_	_	_	33	_	14	18	4	7	5	5	7	4	12	10	11	
3%	-	-	-	-	3%	-	3%	3%	4%	4%	2%	3%	4%	2%	4%	3%	3%	
62	-	-	-	-	62	-	31	31	5	8	11	9	15	14	13	20	29	
6%	-	-	-	-	6%	-	6%	6%	5%	4%	5%	6%	9%	6%	4%	6%	7%	
126	-	-	-	-	126	-	62	64	9	17	21	23	23	32	26	44	55	
12%	-	-	-	-	12%	-	12%	12%	9%	9%	10%	14%	13%	15% b	9%	12%	14% a	
35	-	-	-	_	35	-	11	23	1	13	5	1	7	7	14	7	14	
3%	-	-	-	-	3%	-	2%	4%	1%	7% ad	3%	1%	4%	3%	5% b	2%	4%	
39	-	-	-	-	39	-	16	24	8	6	8	4	5	9	13	13	13	
4%	-	-	-	-	4%	-	3%	4%	8%	3%	4%	3%	3%	4%	5%	4%	3%	
94	-	-	-	-	94	-	46	48	5	22	18	14	16	18	27	33	34	
9%	-	-	-	-	9%	-	9%	9%	5%	11%	9%	9%	9%	8%	9%	9%	9%	



Region: Poland. Which one of these regions do you live in?

Significance Level: 95% Unweighted Total Total Zachodniopomorskie

			Cou	ntry			Gen	der				Age					
Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
	*a	*b	*c	*d	е	*f	а	b	а	b	С	d	е	f	а	b	С
1049	-	-	-	-	1049	-	476	571	94	194	213	140	183	225	288	353	408
1047	-	-	-	-	1047	-	500	547	100	193	202	157	181	214	293	359	395
100%	-	-	-	-	100%	-	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
47					47		23	23	2	8	8	11	6	13	10	19	18
	-	-	-	-		-			2	-	-	11	0	-			
4%	-	-	-	-	4%	-	5%	4%	2%	4%	4%	7%	3%	6%	3%	5%	5%



Significance Level: 95% Unweighted Total Total
Dolno I skie
Kujawsko-Pomorskie
Lubelskie
Lubuskie
ódzkie
Ma opolskie
Mazowieckie
Opolskie
Podkarpackie
Podlaskie
Pomorskie
l skie
wi tokrzyskie
Warmi sko-Mazurskie
Wielkopolskie
Zachodniopomorskie

Eat meat, fish, dairy and/or other animal products NET: Reduced intake of animal products Flexetarian/reducetarian Dairy-free Pescatarian	*f 19 19 100% 1	*f 19 19 100%	Vegan *g 15 16 100
a b c *d *e 1049 855 173 110 13 16 1047 852 173 110 12 16 100% 100% 100% 100% 100% 79 64 11 8 - 1	*f 19 19 100% 1	*f 19 19 100%	*g 15 16
1047 852 173 110 12 16 100% 100% 100% 100% 100% 79 64 11 8 - 1	19 100% 1	19 100%	16
100% 100% 100% 100% 100% 79 64 11 8 - 1	100% 1	100%	
		-	
070 070 070 170 - 176		-	2 13'
57 50 7 5	2	2	_
5% 6% 4% 4%	11%		-
59 50 8 6 1 -	-	-	1
6% 5% 5% -	-	-	6'
28 20 7 5 3% 2% 4% 5%	-		1 7'
69 52 15 10 1 3 7% 6% 9% 9% 9% 20%	-	-	1 7'
91 70 19 9 1 2	3	3	3
9% 8% 11% 8% 9% 13%			22'
144 115 28 17 3 2	4		2
14% 13% 16% 16% 23% 12%	21%	21%	13'
28 23 5 5 3% 3% 3% 4%	-	-	-
	-	-	-
58 46 7 3 - 2 6% 5% 4% 3% - 13%	1 6%		-
	070	070	
33 28 5 4 1 - 3% 3% 3% 4% 7% -	-		-
62 52 9 6 - 1	1	1	1
6% 6% 5% 5% - 5%	5%		7'
126 103 20 15 1 1	3		-
12% 12% 11% 14% 7% 6%	15%	15%	-
35 27 7 5	2		-
3%	10%		-
39 33 5	1		1
4% 4% 3%	5%		6'
94 79 15 6 3 3 9% 9% 9% 5% 22% 17%	1 5%		3 19'
47 39 8 4 2 1 4% 5% 4% 4% 14% 6%	1 5%		-



				Coun	trv			Gend	er			Age	,				Age	
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		*a	*b	*c	*d	*e	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	1005	-	-	-	-	-	1005	509	486	97	158	161	166	176	247	255	327	423
Total	995	-	-	-	-	-	995	486	509	101	158	152	158	164	261	260	310	425
	100%	-	-	-	-	-	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Åland	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
South Karelia	24 2%	-	-	-	-	-	24 2%	7 2%	17 3%	2 2%	2 1%	6 4%	4 2%	2 1%	9 4%	4 1%	9 3%	11 3%
South Ostrobothnia	36	_	_	-	_	_	36	14	22	_	9	10	4	3	10	9	14	13
	4%	-	-	-	-	-	4%	3%	4%	-	5%	6%	3%	2%	4%	3%	5%	3%
5. 17.0								40		_	а	ae	_	_	a		•	40
Etelä-Savo	28 3%	-	-	-	-	-	28 3%	13 3%	14 3%	5 5%	2 1%	4 3%	5 3%	5 3%	7 3%	6 3%	9 3%	12 3%
Kainuu	15	-	-	-	-	-	15	7	7	1	1	2	1	1	7	2	4	9
	1%	-	-	-	-	-	1%	1%	1%	1%	1%	2%	1%	1%	3%	1%	1%	2%
Kanta-Häme	32 3%	-	-	-	-	-	32 3%	12 3%	20 4%	4 4%	3 2%	4 3%	4 3%	4 3%	12 5%	7 3%	9 3%	17 4%
Central Ostrobothnia		-						9		476		2		2		376	6	
Central Ostrobotnnia	13 1%	-	-	-	-	-	13 1%	9 2%	3 1%	-	-	2 1%	5 3%	1%	5 2%	-	6 2%	6 1%
													b				а	
Central Finland	50 5%	-	-	-	-	-	50 5%	27 6%	23 5%	14 13%	6 4%	7 5%	10 6%	6 4%	8 3%	19 7%	17 6%	14 3%
										bcef						С		
Kymenlaakso	33	-	-	-	-	-	33	19	14	5	6	5	6	5	5	11	12	11
	3%	-	-	-	-	-	3%	4%	3%	5%	4%	3%	4%	3%	2%	4%	4%	2%
Lapland	33 3%	-	-	-	-	-	33 3%	18 4%	16 3%	8 8%	9 6%	3 2%	3 2%	5 3%	7 3%	17 6%	5 2%	12 3%
										cdf						bc		
Pirkanmaa	92 9%	-	-	-	-	-	92	43	49	8 8%	17	12	13	20	21	25	25	41
Outside alleria		-	-	-	-	-	9%	9%	10%	8%	11%	8%	8%	12%	8%	10%	8%	10%
Ostrobothnia	33 3%	-	-	-	-	-	33 3%	14 3%	19 4%	-	8 5%	5 3%	3 2%	5 3%	13 5%	8 3%	8 3%	17 4%
											а				а			
North Karelia	30 3%	-	-	-	-	-	30 3%	18 4%	13 2%	3 3%	8 5%	5 4%	3 2%	4 2%	8 3%	11 4%	8 3%	11 3%
North Ostrobothnia	74	-										7	11					
North Ostrobothnia	74	-	-	-	-	-	74 7%	41 8%	33 6%	10 10%	11 7%	7 4%	7%	15 9%	20 8%	21 8%	18 6%	35 8%
Pohjois-Savo	46	-	-	-	-	-	46	22	24	2	3	6	7	10	17	5	14	27
	5%	-	-	-	-	-	5%	4%	5%	2%	2%	4%	5%	6%	7% b	2%	4%	6% a
Päijät-Häme	37	_	_	_	_	_	37	16	21	2	6	6	3	6	13	8	9	20
r agas i famo	4%	-	-	-		-	4%	3%	4%	2%	4%	4%	2%	4%	5%	3%	3%	5%
																0		



Region: Finland. Which one of these regions do you live in? BASE: Finland

Significance Level: 95%
Unweighted Total
Total
Satakunta
Uusimaa
Varsinais-Suomi

			Cour	ntry			Gen	ıder			Ag	je			Age				
Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+		
	*a	*b	*c	*d	*e	f	а	b	а	b	С	d	е	f	а	b	С		
1005	-	-	-	-	-	1005	509	486	97	158	161	166	176	247	255	327	423		
995	-	-	-	-	-	995	486	509	101	158	152	158	164	261	260	310	425		
100%	-	-	-	-	-	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%		
41	_	_	_		_	41	13	28	5	6	8	7	6	9	11	15	15		
4%	-	-	-	-	-	4%	3%		5%	3%	5%	5%	4%	3%	4%	5%	4%		
								а											
291	-	-	-	-	-	291	151	141	22	54	49	54	57	56	76	103	112		
29%	-	-	-	-	-	29%	31%	28%	22%	34%	32%	34%	35%	21%	29%	33%	26%		
										af	f	af	af			С			
86	-	-	-	-	-	86	41	45	10	9	10	15	8	34	19	25	42		
9%	-	-	-	-	-	9%	9%	9%	10%	6%	6%	10%	5%	13%	7%	8%	10%		
														bce					



Region: Finland. Which one of these regions do you live in? BASE: Finland

Significance Level: 95%
Unweighted Total
Total
Åland
South Karelia
South Ostrobothnia
Etelä-Savo
Kainuu
Kanta-Häme
Central Ostrobothnia
Central Finland
Kymenlaakso
Lapland
Pirkanmaa
Ostrobothnia
North Karelia
North Ostrobothnia
Pohjois-Savo

				Diet				
Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
	а	b		С	*d	е	*f	*g
1005	827	156		68	17	34	17	20
995 100%	822 100%	152 100%		66 100%	18 100%	35 100%	16 100%	18 100%
-	-	-		-	- -	-	-	-
24	21	4		-	-	2	-	2
2%	3%	2%		-	-	5%	-	10%
36 4%	31 4%	4 3%		3 4%	1 8%	-	-	-
28 3%	27 3%	1 1%		-	-	1 3%	-	-
15 1%	15 2%	-		-			-	-
32 3%	26 3%	4 2%		1 1%	1 6%	-	1 6%	1 5%
13 1%	9 1%	3 2%		2 2%	-	2 5%	-	-
50	42	9		6	_	2	1	_
5%	5%	6%		9%	-	6%	5%	-
33 3%	26 3%	7 5%		1 2%	1 5%	3 9%	1 7%	1 5%
33 3%	31 4%	1 1%		-	1 7%			-
92 9%	74 9%	14 9%		9 13%	-	2 6%	2 12%	1 5%
33 3%	27 3%	6 4%		2 2%	2 9%	2 4%	-	2 9%
30	25	5		1	2	2	-	-
3%	3%	3%		1%	11%	5%	-	-
74 7%	60 7%	13 8%		6 9%	-	1 3%	4 27%	1 6%
46 5%	44 5%	1 1%		-	-	1 3%	-	-
	bc							



Region: Finland. Which one of these regions do you live in? BASE: Finland

Significance Level: 95%	
Unweighted Total	
Total	
Päijät-Häme	
Satakunta	
Uusimaa	
Varsinais-Suomi	

				Diet				
Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
	а	b		С	*d	е	*f	*g
1005	827	156		68	17	34	17	20
995 100%	822 100%	152 100%		66 100%	18 100%	35 100%	16 100%	18 100%
37 4%	33 4%	4 2%		2 3%	1 6%	1 3%	-	-
41 4%	29 4%	9 6%		4 6%		1 3%	1 7%	3 16%
291 29%	231 28%	55 36% a		23 35%	7 37%	14 41%	5 30%	7 37%
86 9%	70 9%	14 9%		8 12%	2 10%	2 6%	1 7%	1 6%



D4. Which of the following best describes your diet?BASE: All respondents

			Gen	der			Age	9			Age							
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total	6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
I eat meat, fish, dairy and/or other animal products	5053 83%	900 87% bdef	756 75%	890 87% bdef	833 83% b	852 81%	822 83%	2547 86% b	2506 79%	445 79%	723 77%	857 82%	907 84% ab	844 85% abc	1276 86% abc	1168 78%	1764 83%	2120 86% ab
Flexitarian or reducetarian (I do not eat meat or fish for at least half of my meals)	529 9%	63 6%	166 17% acdef	51 5%	72 7% c	110 11% acdf	66 7%	215 7%	314 10% a	48 8%	92 10% f	90 9%	101 9%	90 9%	107 7%	140 9%	191 9%	198 8%
Dairy-free (I do not eat dairy)	101 2%	18 2%	13 1%	17 2%	23 2%	12 1%	18 2%	42 1%	59 2%	13 2% de	30 3% cdef	19 2%	11 1%	9 1%	18 1%	44 3% bc	30 1%	28 1%
Pescatarian (I do not eat fish)	123 2%	24 2% bc	11 1%	12 1%	25 2% bc	16 2%	35 4% bce	36 1%	87 3% a	14 3%	39 4% cdef	21 2%	13 1%	13 1%	24 2%	53 4% bc	34 2%	37 1%
Vegetarian (I do not eat meat or fish)	129 2%	11 1%	39 4% acef	19 2%	26 3% a	19 2%	16 2%	41 1%	89 3% a	15 3% ef	34 4% ef	28 3% ef	27 3% ef	10 1%	15 1%	49 3% c	55 3% c	25 1%
Vegan (I do not eat meat, fish, diary or other animal products)	74 1%	7 1%	15 1%	11 1%	8 1%	16 1%	18 2% ad	31 1%	43 1%	12 2% def	21 2% def	19 2% ef	9 1%	5 1%	8 1%	33 2% bc	28 1% c	14 1%
Other	104 2%	10 1%	4 *	27 3% ab	21 2% ab	22 2% ab	20 2% ab	45 2%	59 2%	15 3% bd	6 1%	17 2% b	14 1%	20 2% b	33 2% b	20 1%	31 1%	53 2%
NET: Reduced intake of animal products	957 16%	124 12%	244 24% acdef	109 11%	153 15% ac	173 17% ac	152 15% ac	365 12%	592 19% a	102 18% ef	216 23% acdef	176 17% ef	162 15% f	128 13%	173 12%	318 21% bc	338 16% c	301 12%



D4. Which of the following best describes your diet?BASE: All respondents

	Diet							
	Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian	Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%		а	b	С	d	е	f	g
Unweighted Total	6137	5062	970	538	101	121	131	79
Total	6114 100%	5053 100%	957 100%	529 100%	101 100%	123 100%	129 100%	74 100%
I eat meat, fish, dairy and/or other animal products	5053 83%	5053 100% bcdefg	-	-	-	-	-	
Flexitarian or reducetarian (I do not eat meat or fish for at least half of my meals)	529 9%	-	529 55% adefg	529 100% abdefg	- -	- -		-
Dairy-free (I do not eat dairy)	101 2%	-	101 11% acefg	-	101 100% abcefg	-	-	
Pescatarian (I do not eat fish)	123 2%	-	123 13% acdfg	-	-	123 100% abcdfg	-	-
Vegetarian (I do not eat meat or fish)	129 2%	-	129 14% acdeg	-		-	129 100% abcdeg	-
Vegan (I do not eat meat, fish, diary or other animal products)	74 1%	-	74 8% acdef	-	-	-	· ·	74 100% abcdef
Other	104 2%	-	-	-	-	-		-
NET: Reduced intake of animal products	957 16%	-	957 100% a	529 100% a	101 100% a	123 100% a	129 100% a	74 100% a

