

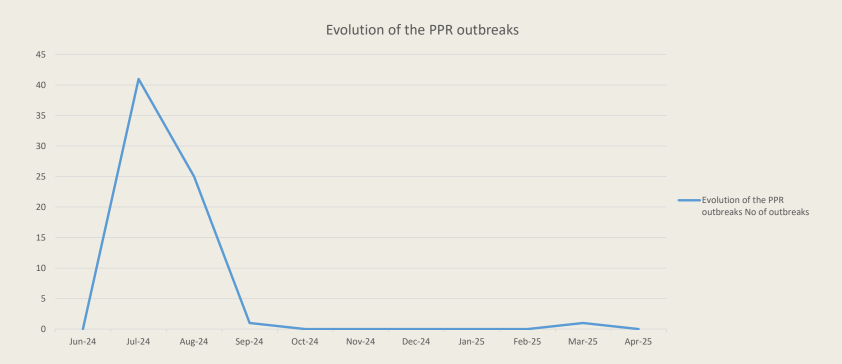


28-29 April 2025

PESTE DE PETIT RUMINANTS (PPR) OUTBREAKS IN ROMANIA

- UPDATE

PPR active period in RO: 15.07.2024 - 05.03.2025 = 68 PPR outbreaks (67 - 2024 / 1 - 2025)



17 July 2024 – first confirmation
02 September 2024 – last confirmation in 2024
02 December 2024 – all outbreaks were closed

27 January 2025 – AR suspicion (infirmed) 05 March 2025 – first (only) confirmation in 2025 11 April 2025 – date of closing

PPR outbreak Bihor County

SC SMRK Impex SRL - Assembly center - Gepiu locality, Bihor county

Date of confirmation: 05.03.2025 - Analysis report no. 10933/05.03.2025

Date of lifting the restrictions: 11.04.2025

PPR surveillance:

Protection zone: No. of localities: 22

No. of existing holdings: 190

No. of animals clinically examined: 7180 (confidence 95% and prevalence 5%)

Surveillance zone: No. of localities: 17

No. of existing holdings: 17

No. of animals clinically examined: 881 (confidence 95% and prevalence 5%)

Additional investigations:

- All farms that sent animals to the assembly center or to the affected farm in 2025, were randomized tested (ELISA for antibodies) with negative results:
 - Bihor/6 farms 60 samples
 - Arad/4 farms 44 samples
 - Tulcea/1 farm 20 samples

Surveillance

Centralised table of PPR tests performed in Romania (IDSA, LSVSA CT, LSVSA GR)

CENTRALIZAT 2024

		Probe po	zitive	Probe ne	gative
Tara	Anul	Real Time RT PCR	ELISA	Real Time RT PCR	ELISA
Romania	2024	517	256	2184	26044
тот	AL	773	1	2822	8
TOTAL GI	ENERAL		2	9001	

CENTRALIZAT 2025

		Probe po	zitive	Probe ne	gative
Tara	Anul	Real Time RT PCR	ELISA	Real Time RT PCR	ELISA
Romania	2025	18	9	954	19757
тот	AL	27		2071	1
TOTAL G	ENERAL		2	0738	

TOTAL TESTS

49739

Example 1

Centralized table of the source counties for the animals which were tested in view of Analysis Report 11063/12.03.2025 (SC AGROZOOMED SRL)

11063/12.03.2025 (SC AGROZOOMED SRL)

Total tested animals / Analysis Report 100/BA nr. 11063/12.03.2025

Total tested animals / Collection Center / 2025 - 3200

Crt. No.	Identification Nomber of animal	Alba	Arad	Argeş	Bacău	Bihor	Bistriţa N	Botoşani	Braşov	Brăila	București	Buzău	Caraş S	Călărași	Cluj	Constanța	Covasna	Dâmboviţa	Dolj	Galaţi	Giurgiu	Gorj	Harghita	Hunedoara	lalomita	laci	Maramureş	Mehedinţi	Mureş	Neamţ	Olt	Prahova	Satu Mare	Sălai	Sibiu	Suceava	Teleorman	Timiş	Tulcea	Vaslui	Vâlcea	Vrancea	Total Counties
1	RO1630633114					3																					\top	T	T			П		T	\exists	\neg					\Box	П	3
2	RO1632557949																										Т		2			П	П	╗	\neg	\neg			1			П	3
3	RO1632368898	П		Г	Г				1						Г	П		Г					П	T	\neg	1	1		Г			П	コ	\neg	コ	\neg		\neg	1		П	П	2
4	RO1630652554					3												Г									\top					П	\neg		\neg	\neg	\Box				П	П	3
5	RO1632408643						1				П				П		Г	Г						\neg			Т		Т			П	╗	\neg	╗	П			1		П	П	2
6	RO1630548213																										\top					П	2			\neg					П	П	2
7	RO1632495507										Г															\top	\top		\vdash				\neg	\neg	\neg	\Box			1	1	\Box	П	2
8	RO1632408506						1		- 1				Г					Г					\Box	\neg		\top	\top		Т			П	╛	╗	\neg	\neg	\Box	\neg	1		П	П	2
9	RO1632495506																							\neg			\top					П			\neg	\Box			1	1	\Box	\Box	2
10	RO1632822888																												1			П		\neg		\neg			1		П	П	2
11	RO1632341793																						П					Т	1			П	T	コ		\neg		П	1	П	П	П	2
12	RO1630805517					3					Г																					П			\neg	\Box					П	П	3
13	RO1632408521	П					1																									П		\neg	\neg	\neg			1		П	П	2
14	RO1630843555					2												Г																		\Box							2
15	RO1630548209																									\top	\top	\top				П	2	\neg		\neg					П		2
16	RO1632855579													2			Г						П	T					Г			П	\neg	コ		\neg						П	2
17	RO1632491513	П			1																					\top	\top						\neg	\neg	╛	\neg			1			П	2
18	RO1632491526				1																														\neg	\neg		\neg	1				2
19	RO1632341876																										\top		1			П		7		\exists			1		\Box		2
20	RO1630655169					3																					\top					П	\exists	╛	\neg	\neg	I				\Box		3
	TOTAL				2	14	3		1					2										\neg					5			П	4	7	\neg	ヿ	T	\neg	12	2	П		45

20 animals - was located in 45 farms - wich was situated in 9 counties

Example 2

Total tested animals / Analysis Report 100 /10626/13.02.2025

Centralized table of the source counties for the animals which were tested in view of Analysis Report 10626/13.02.2025 (AGROZOOMED)

10626/13.02.2025 (AGROZOOMED)

Total tested animals / Collection Center / 2025 - 3200

	Totaltes	,,,,,		IIIIa	13 /	71	icity	313	114	PO			/ -	00.	.0/	10.	UL.	20							cui	ces	ceu	·		uis	<i>,</i> –	One		011		100	' /	20.		72	00	6-1	4	
Crt. No.	Identification Nomber of animal	Alba	Arad	Arges	Bacău	Ribor	Bistrita N	Botosani	Brasov	Brăila	București	Buzău	Caraş S	Călărași	Cluj	Constanța	Covasna	Dâmboviţa	Dolj	Galaţi	Giurgiu	Gorj	Harghita	Hunedoara	lalomiţa	laşi	Ilfov	Maramureş	Mehedinţi	Mureş	Neamt	Olt	Prahova	Satu Mare	Sălaj	Sibiu	Suceava	Teleorman	Timiş	Tulcea	Vaslui	Vâlcea	Vrancea	Total Counties
1	RO1632328983		Н	\neg	\top	1	\top	\top		\neg	\exists															П				╛		\neg	\neg					\Box	1	П				1
2	RO1634055512		П		\top	7	\top	\top	\neg	\neg	\neg			\Box	\neg											П	\neg		\neg	┪		\neg	\neg	1		\Box	П	\sqcap		П		\Box	\Box	1
3	RO1624409286	Г	П	\neg	\top	\top	\top	\top	\neg	\neg	\neg			\Box	\neg			Г							2		\neg	\neg		コ		\neg	\neg				П	\Box	П	П		П		- 2
4	RO1632364305		П		\top	2	1	\top	\neg	7	\neg				┪											П	\neg			T		┪	\neg				П	\sqcap		П	\Box	П	П	1
5	RO1634055950		П		\top	\top	1	\top	\neg	\neg	ヿ				\neg											П	\neg		\neg	T		コ	\neg	1		\Box	П	\sqcap		П	П	\Box	П	1
6	RO1634563713		П		1	1	1	1		1	7				T											П											П	П	1			П	П	1
7	RO1632328884		П	\neg	す	1	1	\top	\neg	ヿ	\neg															П	ヿ			コ		\neg	\neg				П	\Box	1	П		\Box		1
8	RO1632796756		П		\top		1	\top	\neg	7	\neg				╗											2	\neg			┪		\neg						П						- 2
9	RO1632328814		П		\top	1	\top	\top	\neg	\neg	\neg				╛				Г							П	\neg		\neg	╗		\neg	\neg			\Box	П	П	1	П	\Box	П	П	1
10	RO1569904129		П		\top	\top	\top	\top	\neg	\neg	\neg			\Box					2					1 14		П	\neg		1			\neg	\neg				П	П	\Box	П		П	П	3
11	RO1628072734		П	\neg	\top	1	1	\top	\neg	\neg	\neg			\Box	┪											П	\neg		\neg	1		\neg	\neg			П	П	П	\Box	П	П	П	П	1
12	RO1629009981		П	\neg	\top	7	\top	\top	\neg	\neg	\neg				┪											П	\neg		\neg	\neg		\neg	\neg			1	П			П		П	П	1
13	RO1634056020		П		\top	1	1	\top		\neg	\neg		_ 1	\Box	\neg											П	コ		╗	コ		\neg		1		\Box	П	П	П	П	\Box	П		1
14	RO1627408468	Т	П		\top		1	\top		\neg	╛				コ											П	╛			コ		╛					П	П		2				- 3
15	RO1634055358		П		\top	\top		\top			\neg																			コ		コ		1										1
16	RO1632884986		П		\top	\top	\top	\top		1																				コ		\neg					\Box	\Box						1
17	RO1634055347		П		\top	1	1	\top		\neg	\neg			\Box												П				╗		\neg		1		\Box	П	\Box		П	\Box			1
	RO1627356334		П	\exists	\top	2	\top	\top	\neg	1	\neg															П	コ			T		コ					П	\Box		П			П	7
19	RO1629009828		П		\top	1	1	1	1	7	╛				コ											П	\neg		\neg	T		╗				1	П	П			П	П		1
20	RO1627335112		П	\neg	\top	2	1	\top	\neg	1	1															П	\neg			コ		╛	T				П	П		П	П	П	П	2
	TOTAL		П		\neg	6	1	\top	\neg	1			- 1						2						2	2	\neg		1	1		\neg		5		2	П	П	4	2				28

20 animals - was located in 28 farms - wich was situated in 11 counties

Example 3

Centralized table of the source counties for the animals which were tested in view of Analysis Report 10440/06.02.2025 (AL KASTAL)

Total tested animals / Analysis Report 100/10440/06.02.2025 Total tested animals / Collection Center / 2025 - 11000

Crt. No.	Identification Nomber of animal	Alba	Arad	Argeş	Bacău	Bihor	Bistriţa N	Botoşani	Braşov	Brăila	București	Buzău	Caraş S	Călărași	Cluj	Constanta	Covasna	Dâmbovita	Dolj	Galați	Giurgiu	Gori	Harghita	Hunedoara	lalomiţa	laşi	llfov	Maramureş	Mehedinti	Mures	Neamţ	Ot	Prahova	Satu Mare	Sălaj	Sibiu	Suceava	Teleorman	Timiş	Tulcea	Vaslui	Vâlcea	Vrancea	Total Counties
1	RO1565140014														1		1							1				П																2
2	RO1565140023														1									1																				2
3	RO1565140036														1									1																				2
4	RO1622520051																																			2								2
5	RO1623421506		1	L													\neg							1																				2
6	RO1623421507		1	L																				1																				2
7	RO1623421508		1	L													1							1																				2
8	RO1623421510		1	L								-					\neg					\neg		1																				2
9	RO1623421511		1	L													\neg							1																				2
10	RO1623421512		1	L																				1																				2
11	RO1623421513		1	L		П																		1																				2
12	RO1623421514		1	L								PΤ												1																				2
13	RO1623421515		1	L														\neg						1																				2
14	RO1623421521		1	L																				1																				2
15	RO1623421523		1	L								10												1																				2
16	RO1623421525		1	L													T							1				П																2
17	RO1623421526		1	L			14					1					\neg							1																				2
18	RO1623421527		1	L																				1																				2
19	RO1623421528		1	L	7																			1																				2
20	RO1623421529		1	L																				1																				2
	TOTAL		16	5											3									19												2								40

20 animals - was located in 40 farms - wich was situated in 4 counties

PPR monitoring project – proposal 1

PPR Monitoring Programme - National Screening (with 20% of backyards included)

Judet		nscriptii						/ sau Cap							Din Ca	are Inspectate				
rt		/eterinare	•	P	т	ip A	Aut	torizate		ectare		atii Nonprofe ta 95% Preval			ii Inregistrate 95% Prevalent	S-V (Confidenta a 20%)		zate S-V	Centre de Cole	ectare
_	Existente	incluse in program	Nr Expl	Total Animale	Nr Expl	Total Animale	Nr Expl	Total Animale	Nr Expl	Total Animale	Expl. Inspectate / judet (20%)	Expl inspectate in medie / CSV	Prb. Prelevate (estimare)	Expl. Inspectate / judet (30%)	Expl inspectate in medie / CSV	Prb. Prelevate (estimare)	Expl. Inspectate toate	Prb. Prelevate (estimare)	Expl. Inspectate - toate	Prb. Prelevate (estimare)
1 MS	69	62	4509	394342	515	78744	17	4433	3	1999	902	15	12625	155	2.49	2163	17	238	3	42
2 IF	95	86	5970	236901	124	21713	8	1229	3	4920	1194	14	16716	37	0.44	521	8	112	3	42
OT OT	78	70	2517	664885	105	41560	37	35841	3	2045	503	7	7048	32	0.45	441	37	518	3	42
4 SV	88	79	4514	264526	87	19355	6	1739		11.0	903	11	12639	26	0.33	365	6	84		0
5 BT	96	86	2431	419692	264	45321	79	26900	1	0	486	6	6807	79	0.92	1109	79	1106	1	14
5 TL	61	55	5197	263916	821	90614	15	5185	1	135	1039	19	14552	246	4.49	3448	15	210	1	14
7 VL	45	41	2296	346056	23	8612	5	4646	19	23679	459	11	6429	7	0.17	97	5	70	19	266
B AR	77	69	4367	271336	127	20824	13	2926	0	0	873	13	12228	38	0.55	533	13	182	0	0
9 AG	1	1	8	355	0	0	1	148	0	0	2	2	22	0	0.00	0	1	14	0	0
O CT	50	45	5749	426145	135	36102	11	6214	2	5239	1150	26	16097	41	0.90	567	11	154	2	28
1 GL	80	72	8544	315310	23	5245	7	756	0	0	1709	24	23923	7	0.10	97	7	98	0	0
2 IL	77	69	3903	455135	496	74830	24	9066	1	1	781	11	10928	149	2.15	2083	24	336	1	14
3 TM	48	43	1637	149698	0	0	13	6979	1	5297	327	8	4584	0	0.00	0	13	182	1	14
4 BR	51	46	2972	228369	167	28564	2	1716	0	0	594	13	8322	50	1.09	701	2	28	0	0
5 CL	66	59	2217	402888	86	28351	8	18757	15	128893	443	7	6208	26	0.43	361	8	112	15	210
6 CS	39	35	5310	178986	24	7497	4	455	0		1062	30	14868	7	0.21	101	4	56	0	0
7 NT	60	54	1919	76303	30	7078	5	969	2	1803	384	7	5373	9	0.17	126	5	70	2	28
8 SM	100	90	6465	384850	36	10139	1	219			1293	14	18102		0.12	151	7	14	1	14
9 VS	68	61 57	2813	147729	122	25128 2833	7	1083	5	878	563	11	7876	37	0.60	512	1	98	0 5	0
0 AB	63 47	42	3158 1170	337375 75583	6 21	5275	1 4	973 841	0	0	632 234	6	8842 3276	6	0.03	25 88	4	14 56	0	70
2 BH	59	53	5706	205248	512	79992	11	17240	0	0	1141	21	15977	154	2.89	2150	11	154	0	0
3 BN	62	56	12321	195184	102	14187	1	4	0	0	2464	44	34499	31	0.55	428	1	14	0	0
4 BV	27	24	302	29467	3	311	3	70	0	0	60	2	846	1	0.04	13	3	42	0	0
5 BZ	49	44	3057	191580	9	3297	2	10	8	8952	611	14	8560	3	0.06	38	2	28	8	112
6 CJ	89	80	4266	343479	200	35623	18	5338	0	0	853	11	11945	60	0.75	840	18	252	0	0
7 CV	50	45	1827	160322	80	15382	0	0	0	0	365	8	5116	24	0.53	336	0	0	0	0
8 DB	66	59	5541	244325	372	49559	14	3027	0	0	1108	19	15515	112	1.88	1562	14	196	0	0
9 DJ	92	83	6717	404366	108	26385	16	8737	2	2	1343	16	18808	32	0.39	454	16	224	2	28
O GR	75	68	6601	212983	92	10998	13	1368	0	0	1320	20	18483	28	0.41	386	13	182	0	0
1 GJ	105	95	3373	190002	18	6968	4	260	1	87	675	7	9444	5	0.06	76	4	56	1	14
2 HR	68	61	7212	207095	43	7930	7	11463	0	0	1442	24	20194	13	0.21	181	7	98	0	0
3 HD	54	49	4377	466392	141	39142	11	2262	3	703	875	18	12256	42	0.87	592	11	154	3	42
4 15	60	54	2104	278542	127	24519	8	1665	1	1	421	8	5891	38	0.71	533	8	112	1	14
5 MM	62	56	1159	247468	48	21387	18	8146	2	695	232	4	3245	14	0.26	202	18	252	2	28
6 MH	99	89	3414	220217	144	18796	24	3443	1	1	683	8	9559	43	0.48	605	24	336	1	14
7 PH	48	43	1684	310937	110	45119	1	1	12	103430	337	8	4715	33	0.76	462	1	14	12	168
8 SJ	82	74	2788	637329	106	33439	16	9456	5	4707	558	8	7806	32	0.43	445	16	224	5	70
9 SB	78	70	3157	216306	26	7532	3	290	2	3	631	9	8840	8	0.11	109	3	42	2	28
O TR	80	72	2500	117659	20	3680	3	551	0	0	500	7	7000	6	0.08	84	3	42	0	0
1 VN	63	57	4097	188033	126	20348	0	0	0	0	819	14	11472	38	0.67	529	0	0	0	0
2 VS	76	68	3814	334574	50	18923	9	1284	0	0	763	11	10679	15	0.22	210	9	126	0	0
TOTAL	2803	2523	163683	11441888	5649	1041302	450	205690	94	293529	32737	13	458312	1695	0.67	23726	450	6300	94	1316
		то	TAL EXPLO	ATATII INS			RELEVA	TE					34975					489654		
					nform H						Tarif me	diu / expl. in		ei/expl.)	108	Tarif	/ proba p	relevata (l		11
				Tarife to	tale estin			liza proba					3777332.4					5386196. 15	2	

PPR monitoring project – proposal 2

		10	4000		Exploa	tatii detir	natoare de	Ovine s	/ sau Cap	ine						Din Ca	re Inspectate				
Nr	Judet	Circumscrip			SP	т	îp A	Aut	torizate		ntre de lectare		tatii Nonprofe ta 95% Preva			ii Inregistrate 95% Prevalent	S-V (Confidenta ta 20%)		patatii zate S-V	Centre de Co	lectare
Crt	9.00	Existente	Incluse in program	Nir Expl	Total Animale	Nr Expl	Total Animale	Nr Expl	Total Animale	Nr Expl	Total Animate	Expl. Inspectate / judet (10%)	inspectate in medie / CSV	Prb. Prelevate (estimare)	Expl. Inspectate / judet (30%)	inspectate in medie / CSV	Prb. Prelevate (estimare)	Expl. Inspectate - toate	Prb. Prelevate (estimare)	Expl. Inspectate - toate	Prb. Prelevate (estimare)
1	MS	69	62	4509	394342	515	78744	17	4433	3	1999	451	7	6313	155	2.49	2163	17	238	3	42
2	IF	95	86	5970	236901	124	21713	8	1229	3	4920	597	7	8358	37	0.44	521	8	112	3	42
3	OT	78	70	2517	664885	105	41560	37	35841	3	2045	252	4	3524	32	0.45	441	37	518	3	42
4	sv	88	79	4514	264526	87	19355	6	1739			451	6	6320	26	0.33	365	6	84		0
5	BT	96	86	2431	419692	264	45321	79	26900	1	0	243	3	3403	79	0.92	1109	79	1106	1	14
6	TL	61	55	5197	263916	821	90614	15	5185	1	135	520	9	7276	246	4.49	3448	15	210	1	14
7	VL	45	41	2296	346056	23	8612	5	4646	19	23679	230	6	3214	7	0.17	97	5	70	19	266
8	AR	77	69	4367	271336	127	20824	13	2926	0	0	437	6	6114	38	0.55	533	13	182	0	0
9	AG	1	1	8	355	0	0	1	148	0	0	1	1	11	0	0.00	0	1	14	0	0
10	CT	50	45	5749	426145	135	36102	11	6214	2	5239	575	13	8049	41	0.90	567	11	154	2	28
11	GL	80 77	72 69	8544 3903	315310	23 496	5245 74830	7	756	0	0	854	12	11962 5464	149	0.10 2.15	97	7 24	98 336	0	14
13	TM	48	43	1637	455135 149698	0	74830	13	9066 6979	1	5297	390 164	4	2292	0	0.00	2083	13	182	1	14
14	BR	51	46	2972	228369	167	28564	2	1716	0	0	297	6	4161	50	1.09	701	2	28	0	0
15	CL	66	59	2217	402888	36	28351	8	18757	15	128893	222	4	3104	26	0.43	361	8	112	15	210
16	cs	39	35	5310	178986	24	7497	4	455	0	120095	531	15	7434	7	0.43	101	4	56	0	0
17	NT	60	54	1919	76303	30	7078	5	969	2	1803	192	4	2687	9	0.17	126	5	70	2	28
18	SM	100	90	6465	384850	36	10139	1	219	1	59	647	7	9051	11	0.12	151	1	14	1	14
19	VS	68	61	2813	147729	122	25128	7	1083	0	0	281	5	3938	37	0.60	512	7	98	0	0
20	AB	63	57	3158	337375	6	2833	1	973	5	878	316	6	4421	2	0.03	25	1	14	5	70
21	BC	47	42	1170	75583	21	5275	4	841	0	0	117	3	1638	6	0.15	88	4	56	0	0
22	вн	59	53	5706	205248	512	79992	11	17240	0	0	571	11	7988	154	2.89	2150	11	154	0	0
23	BN	62	56	12321	195184	102	14187	1	4	0	0	1232	22	17249	31	0.55	428	1	14	0	0
24	BV	27	24	302	29467	3	311	3	70	0	0	30	1	423	1	0.04	13	3	42	0	0
25	BZ	49	44	3057	191580	9	3297	2	10	8	8952	306	7	4280	3	0.06	38	2	28	8	112
26	C	89	80	4266	343479	200	35623	18	5338	0	0	427	5	5972	60	0.75	840	18	252	0	0
27	CV	50	45	1827	160322	80	15382	0	0	0	0	183	4	2558	24	0.53	336	0	0	0	0
28	DB	66	59	5541	244325	372	49559	14	3027	0	0	554	9	7757	112	1,88	1562	14	196	0	0
29	DJ	92	83	6717	404366	108	26385	16	8737	2	2	672	8	9404	32	0.39	454	16	224	2	28
30	GR	75	68	6601	212983	92	10998	13	1368	0	0	660	10	9241	28	0.41	386	13	182	0	0
31	GJ	105	95	3373	190002	18	6968	4	260	1	87	337	4	4722	5	0.06	76	4	56	1	14
32	HR	68	61	7212	207095	43	7930	7	11463	0	0	721	12	10097	13	0.21	181	7	98	0	0
33	HD	54	49	4377	466392	141	39142	11	2262	3	703	438	9	6128	42	0.87	592	11	154	3	42
34	IS	60	54	2104	278542	127	24519	8	1665	1	1	210	4	2946	38	0.71	533	8	112	1	14
35	MM	62	56	1159	247468	48	21387	18	8146	2	695	116	2	1623	14	0.26	202	18	252	2	28
36	MH	99	89	3414	220217	144	18796	24	3443	1	1	341	4	4780	43	0.48	605	24	336	1	14
37	PH	48	43	1684	310937	110	45119	1	1	12	103430	168	4	2358	33	0.76	462	1	14	12	168
38	SB	82 78	74	2788 3157	637329 216306	106 26	33439 7532	16	9456 290	2	4707	279 316	4	3903 4420	32 8	0.43	445 109	16	224 42	5	70 28
40	TR	80	72	2500	117659	20	3680	3	551	0	0	250	3	3500	6	0.00	84	3	42	0	0
41	VN	63	57	4097	188033	126	20348	0	0	0	0	410	7	5736	38	0.67	529	0	0	0	0
42	VS	76	68	3814	334574	50	18923	9	1284	0	0	381	6	5340	15	0.67	210	9	126	0	0
	OTAL	2803	2523	163683	11441888	5649	1041302		205690	94	293529	16368	6	229156	1695	0.67	23726	450	6300	94	1316
	DIAL	2803							205690	94	293529	16368			1695	0.67	23/26	450		94	1316
	TOTAL EXPLOATATII INSPECTATE / PROBE PRELEVATE											-		18607					260498		1
					Tarife confo							Tarif me	ediu / expl. in		s / expl.)	108	Tarif	/ proba pr	elevata (le	i/prb)	11
				- 3	Tarife totale	e estimat	e							2009556					2865478		
							Tarif	analiza	proba (lei	/proba)									15		

Thank you for your attention! Question?