

## Analiza AMP "per capita"

[illegible]

Cod PSN	0-2 ani	2-5 ani	5-8 ani	8-50 as-neu	pete 50 as-neu	Populatia totala	0-2 ani	2-5 ani	5-8 ani	8-50 as-neu	Suma p e total (tot)	pete 50 as-neu	5-50 as-neu	0-5	Diferenta suma totala, inclusiv	0-5	5-50 as-neu	pete 50 as-neu	
1875	387	820	1.050	16.303	974.337,00	8.595.593,72	974.337,00	998.702,60	998.702,60	8.595.593,72	10.950.795,44	17.353	1.340.494,20	11.336.541,37	9.263.750,96	21.970.786,53	194.938,08	-1.766,610,65	1.557.044,48
1707	156	332	384	6.122	556.328,96	3.227.765,44	556.328,96	596.404,72	596.404,72	3.227.765,44	6.864.453,70	6.506	785.014,74	4.250.941,37	4.383.271,62	9.175.509,16	78.055,80	-966,212,50	781.522,56
1910	217	490	646	10.316	549.409,84	5.439.007,84	549.409,84	596.785,70	596.785,70	5.439.007,84	6.864.453,70	707	785.014,74	4.250.941,37	4.383.271,62	9.175.509,16	78.055,80	-966,212,50	781.522,56
7065	136	136	136	3.288	179.092,42	1.733.565,12	179.092,42	173.565,12	173.565,12	1.733.565,12	2.374.731,08	419	458.677,80	3.287.108,65	2.409.672,46	6.255.658,91	37.508,20	-361.444,95	338.607,36
2814	306	4.879	8.057	183.008,48	342.238,33	2.572.403,96	342.238,33	342.238,33	342.238,33	2.572.403,96	2.839.308,94	3.481	458.677,80	3.287.108,65	2.409.672,46	6.255.658,91	37.508,20	-361.444,95	338.607,36
7018	116	109	109	1.674	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.63	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	26.605,11	-34.721,61	66.997,01
7066	41	92	92	2.340	74.878,56	112.049,36	74.878,56	112.049,36	112.049,36	74.878,56	1.473.346,16	2.126	1.473.346,16	1.473.346,16	1.473.346,16	2.710.572,50	26.605,11	-34.721,61	66.997,01
1891	116	109	109	1.674	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.63	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	26.605,11	-34.721,61	66.997,01
2035	52	105	105	1.893	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	2.126	1.473.346,16	1.473.346,16	1.473.346,16	2.710.572,50	26.605,11	-34.721,61	66.997,01
7067	86	132	132	4.196	2.242,990,04	2.242,990,04	2.242,990,04	2.242,990,04	2.242,990,04	2.242,990,04	2.242,990,04	2.126	1.473.346,16	1.473.346,16	1.473.346,16	2.710.572,50	26.605,11	-34.721,61	66.997,01
1896	253	253	253	7.141	119.251,32	185.125,36	119.251,32	185.125,36	185.125,36	119.251,32	1.473.346,16	2.126	1.473.346,16	1.473.346,16	1.473.346,16	2.710.572,50	26.605,11	-34.721,61	66.997,01
1923	45	120	120	3.733	62.308,80	112.703,00	62.308,80	112.703,00	112.703,00	62.308,80	1.473.346,16	2.126	1.473.346,16	1.473.346,16	1.473.346,16	2.710.572,50	26.605,11	-34.721,61	66.997,01
1912	56	131	131	3.138	77.651,84	185.907,43	77.651,84	185.907,43	185.907,43	77.651,84	1.473.346,16	2.126	1.473.346,16	1.473.346,16	1.473.346,16	2.710.572,50	26.605,11	-34.721,61	66.997,01
1954	15	43	4																
1957	47	115	175	2.520	65.172,08	147.601,95	65.172,08	147.601,95	147.601,95	65.172,08	1.059.752,40	1.612	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	26.605,11	-34.721,61	66.997,01
1952	72	168	162	3.081	98.451,44	197.304,66	98.451,44	197.304,66	197.304,66	98.451,44	1.059.752,40	1.612	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	26.605,11	-34.721,61	66.997,01
1932	71	144	126	1.834	68.819,24	132.754,37	68.819,24	132.754,37	132.754,37	68.819,24	1.059.752,40	1.612	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	26.605,11	-34.721,61	66.997,01
3329	126	169	166	3.236	90.112,44	166.958,16	90.112,44	166.958,16	166.958,16	90.112,44	1.059.752,40	1.612	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	26.605,11	-34.721,61	66.997,01
7019	194	500	581	9.270	64.74	608.965,00	64.74	608.965,00	608.965,00	64.74	1.059.752,40	1.612	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	26.605,11	-34.721,61	66.997,01
2042	66	122	122	2.722	1.453	91.514,28	1.453.147,28	91.514,28	91.514,28	1.453.147,28	1.059.752,40	1.612	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	26.605,11	-34.721,61	66.997,01
7018	116	109	109	1.674	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.63	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	26.605,11	-34.721,61	66.997,01
2035	52	105	105	1.893	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	2.126	1.473.346,16	1.473.346,16	1.473.346,16	2.710.572,50	26.605,11	-34.721,61	66.997,01
7067	86	132	132	4.196	2.242,990,04	2.242,990,04	2.242,990,04	2.242,990,04	2.242,990,04	2.242,990,04	2.242,990,04	2.126	1.473.346,16	1.473.346,16	1.473.346,16	2.710.572,50	26.605,11	-34.721,61	66.997,01
1896	253	253	253	7.141	119.251,32	185.125,36	119.251,32	185.125,36	185.125,36	119.251,32	1.473.346,16	2.126	1.473.346,16	1.473.346,16	1.473.346,16	2.710.572,50	26.605,11	-34.721,61	66.997,01
1923	45	120	120	3.733	62.308,80	112.703,00	62.308,80	112.703,00	112.703,00	62.308,80	1.473.346,16	2.126	1.473.346,16	1.473.346,16	1.473.346,16	2.710.572,50	26.605,11	-34.721,61	66.997,01
1912	56	131	131	3.138	77.651,84	185.907,43	77.651,84	185.907,43	185.907,43	77.651,84	1.473.346,16	2.126	1.473.346,16	1.473.346,16	1.473.346,16	2.710.572,50	26.605,11	-34.721,61	66.997,01
1954	15	43	4																
1957	47	115	175	2.520	65.172,08	147.601,95	65.172,08	147.601,95	147.601,95	65.172,08	1.059.752,40	1.612	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	26.605,11	-34.721,61	66.997,01
1952	72	168	162	3.081	98.451,44	197.304,66	98.451,44	197.304,66	197.304,66	98.451,44	1.059.752,40	1.612	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	26.605,11	-34.721,61	66.997,01
3329	126	169	166	3.236	90.112,44	166.958,16	90.112,44	166.958,16	166.958,16	90.112,44	1.059.752,40	1.612	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	26.605,11	-34.721,61	66.997,01
7019	194	500	581	9.270	64.74	608.965,00	64.74	608.965,00	608.965,00	64.74	1.059.752,40	1.612	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	26.605,11	-34.721,61	66.997,01
2042	66	122	122	2.722	1.453	91.514,28	1.453.147,28	91.514,28	91.514,28	1.453.147,28	1.059.752,40	1.612	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	26.605,11	-34.721,61	66.997,01
7018	116	109	109	1.674	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.63	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	26.605,11	-34.721,61	66.997,01
2035	52	105	105	1.893	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	2.126	1.473.346,16	1.473.346,16	1.473.346,16	2.710.572,50	26.605,11	-34.721,61	66.997,01
7067	86	132	132	4.196	2.242,990,04	2.242,990,04	2.242,990,04	2.242,990,04	2.242,990,04	2.242,990,04	2.242,990,04	2.126	1.473.346,16	1.473.346,16	1.473.346,16	2.710.572,50	26.605,11	-34.721,61	66.997,01
1896	253	253	253	7.141	119.251,32	185.125,36	119.251,32	185.125,36	185.125,36	119.251,32	1.473.346,16	2.126	1.473.346,16	1.473.346,16	1.473.346,16	2.710.572,50	26.605,11	-34.721,61	66.997,01
1923	45	120	120	3.733	62.308,80	112.703,00	62.308,80	112.703,00	112.703,00	62.308,80	1.473.346,16	2.126	1.473.346,16	1.473.346,16	1.473.346,16	2.710.572,50	26.605,11	-34.721,61	66.997,01
1912	56	131	131	3.138	77.651,84	185.907,43	77.651,84	185.907,43	185.907,43	77.651,84	1.473.346,16	2.126	1.473.346,16	1.473.346,16	1.473.346,16	2.710.572,50	26.605,11	-34.721,61	66.997,01
1954	15	43	4																
1957	47	115	175	2.520	65.172,08	147.601,95	65.172,08	147.601,95	147.601,95	65.172,08	1.059.752,40	1.612	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	26.605,11	-34.721,61	66.997,01
1952	72	168	162	3.081	98.451,44	197.304,66	98.451,44	197.304,66	197.304,66	98.451,44	1.059.752,40	1.612	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	26.605,11	-34.721,61	66.997,01
3329	126	169	166	3.236	90.112,44	166.958,16	90.112,44	166.958,16	166.958,16	90.112,44	1.059.752,40	1.612	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	26.605,11	-34.721,61	66.997,01
7019	194	500	581	9.270	64.74	608.965,00	64.74	608.965,00	608.965,00	64.74	1.059.752,40	1.612	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	26.605,11	-34.721,61	66.997,01
2042	66	122	122	2.722	1.453	91.514,28	1.453.147,28	91.514,28	91.514,28	1.453.147,28	1.059.752,40	1.612	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	26.605,11	-34.721,61	66.997,01
7018	116	109	109	1.674	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.63	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	26.605,11	-34.721,61	66.997,01
2035	52	105	105	1.893	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	1.059.752,40	2.126	1.473.346,16	1.473.346,16	1.473.346,16	2.710.572,50	26.605,11	-34.721,61	66.997,01
7067	86	132	132	4.196	2.242,990,04	2.242,990,													

Cod PSM	0-2 ani	2-5 ani	5-8 ani	8-50 as-neu	peste 50 as-neu	Populatia totala	0-2 ani	2-5 ani	5-50 as-neu	peste 50 as-neu	Populatia totala	0-5	5-50 as-neu	peste 50 as-neu	Suma p. total (lei)	Numa p. total (lei)	Diferenta suma totala, inclusiv	0-5	5-50 as-neu	peste 50 as-neu
2313	38	90	104	2.123	1.431	3.786	52.692,32	109.613,70	96.505,76	1.119.330,52	1.652.318,46	128	2.227	1.454.876,83	1.402.294,14	2.999.327,77	3.133,99	20.149,22	-239.040,55	250.024,32
2342	301	244	303	5.775	4.048	10.483	103.998,00	297.174,92	279.309,42	3.064.811,00	4.674.063,68	319	6.076	3.969.309,04	3.969.309,04	8.290.468,56	103.998,98	46.891,52	-485.269,10	707.266,50
2385	133	343	343	184,423	3.384	10.438	184,423	393,391,39	318,233,94	3.266.251,80	4.178.361,68	436	6.538	4.271.210,02	3.512.107,92	8.289.748,58	10.989,58	71.380,91	-686.674,80	626.196,48
2345	591	132	147	2.678	1.573	4.859	81.811,76	160.766,76	136.407,18	1.441.948,72	1.816.280,18	191	2.825	1.845.544,25	1.541.439,62	3.599.114,47	8.100,13	203.922,92	-297.188,35	274.834,56
2387	591	1.236	23.414	8.190,94	14.091	40.934	81.811,76	1.529.720,08	1.468.007,18	12.344.797,36	16.270.314,06	1.847	24.996	16.329.216,28	13.808.334,54	32.332.236,82	43.002,34	297.936,12	-2.316.338,40	2.461.979,52
2310	162	162	162	2.952	2.195	5.576	89.678,16	180.253,64	150.324,28	1.556.412,48	2.534.477,40	217	3.114	2.031.278,20	1.639.239,68	4.246.313,56	90.835,70	342.636,28	-383.510,40	383.510,40
2316	79	170	219	4.017	2.934	7.419	109.544,56	207.048,16	203.218,86	2.111.923,08	3.382.772,44	249	4.236	2.746.000,20	2.673.336,44	5.919.019,80	106.837,24	-446.194,50	512.628,48	
2362	658	1.475	1.931	32.661	18.471	55.196	912.409,12	1.796.448,16	1.791.852,14	17.220.185,64	21.377.724,86	2.133	4.236	22.986.607,68	18.100.471,74	43.067.089,22	19.576,71	339.946,07	-3.586.569,90	3.227.253,12
2340	260	226	294	3.461	2.082	6.115	160.850,24	275.252,18	241.264,40	1.824.777,64	2.404.002,12	342	3.721	2.430.892,09	2.040.233,08	4.850.932,37	56.277,22	96.277,22	-364.850,05	363.767,04
1727	328	794	887	17.596	11.361	30.964	454.817,92	967.036,42	823.082,78	9.273.715,04	13.118.092,26	1.122	18.483	12.074.759,07	11.133.008,34	24.453.950,61	186.893,31	175.761,14	-1.974.361,25	1.984.993,92
7004	84	84	84	1.371	822	2.362	73.491,92	75.511,66	77.048,96	1.902.828,84	699.130,52	115	1.408	930.930,20	805.510,68	1.854.167,93	18.241,07	21.284,58	-1.452.962,45	145.619,84
7005	35	107	135	1.473	634	2.384	48.592,40	130.318,51	125.271,90	776.624,52	732.054,44	142	1.628	621.281,96	621.281,96	1.829.477,48	16.075,71	21.145,71	-1.485.921,30	110.772,48
7006	95	137	162	1.376	745	2.353	66.558,72	107.171,64	88.154,30	776.624,52	732.054,44	136	1.471	960.989,59	730.053,36	1.842.086,49	5.806,31	22.694,96	-1.473.353,05	130.166,40
7007	19	35	58	1.297	944	2.351	26.346,16	40.191,89	33.820,52	683.830,28	1.089.999,04	745	1.355	885.207,95	885.207,95	1.866.022,51	6.165,18	8.786,65	-1.473.557,15	164.935,68
1707	75	174	221	1.744	954	2.351	26.346,16	40.191,89	33.820,52	683.830,28	1.089.999,04	745	1.355	885.207,95	885.207,95	1.866.022,51	6.165,18	8.786,65	-1.473.557,15	164.935,68
1706	57	146	221	4.502	3.077	8.603	19.038,48	177.817,18	205.074,74	3.375.608,04	4.391.171,98	382	6.745	4.406.441,05	3.726.711,82	8.557.246,42	-18.447,20	43.304,36	-436.001,80	374.250,24
1786	129	331	331	4.648	4.977	8.603	19.038,48	177.817,18	205.074,74	3.375.608,04	4.391.171,98	382	6.745	4.406.441,05	3.726.711,82	8.557.246,42	-18.447,20	43.304,36	-436.001,80	374.250,24
1725	400	336	400	8.365	4.977	14.204	178.876,36	405.570,69	371.176,00	4.410.362,60	5.746.412,82	462	8.763	5.726.086,85	4.877.161,38	11.116.345,43	62.336,45	-190.279,45	-506.729,45	166.682,88
1824	182	132	168	2.808	1.650	4.314	80.425,12	160.766,76	154.035,04	1.480.409,92	1.903.189,00	190	1.979	1.926.886,85	1.616.901,00	3.770.799,46	-22.902,99	12.144,74	-227.414,45	192.666,72
1739	53	53	53	1.924	1.101	3.157	101.409,76	167.666,76	154.035,04	1.480.409,92	1.903.189,00	190	1.979	1.926.886,85	1.616.901,00	3.770.799,46	-22.902,99	12.144,74	-227.414,45	192.666,72
1395	407	134	1.039	16.413	10.751	36.413	564.369,48	1.015.753,62	964.129,66	11.933.584,51	12.413.269,66	1.241	17.452	11.401.217,08	10.533.334,94	23.314.806,62	296.738,92	207.138,30	-1.783.149,30	175.614,72
1541	125	125	125	2.471	1.463	4.136	70.718,48	153.459,18	115.993,50	1.932.810,04	1.689.267,68	177	2.596	1.695.940,84	1.433.625,22	3.326.169,26	6.078,63	27.601,63	-277.138,30	255.614,72
1499	408	408	408	6.846	3.630	11.376	256.538,40	378.558,30	378.558,30	4.191.415,80	4.191.415,80	495	7.254	4.738.965,66	4.738.965,66	8.073.605,58	-32.407,90	84.339,70	-750.881,10	634.233,60
1473	35	120	135	1.473	634	2.384	48.592,40	130.318,51	125.271,90	776.624,52	732.054,44	142	1.628	621.281,96	621.281,96	1.829.477,48	16.075,71	21.145,71	-1.485.921,30	110.772,48
1473	35	120	135	1.473	634	2.384	48.592,40	130.318,51	125.271,90	776.624,52	732.054,44	142	1.628	621.281,96	621.281,96	1.829.477,48	16.075,71	21.145,71	-1.485.921,30	110.772,48
1473	35	120	135	1.473	634	2.384	48.592,40	130.318,51	125.271,90	776.624,52	732.054,44	142	1.628	621.281,96	621.281,96	1.829.477,48	16.075,71	21.145,71	-1.485.921,30	110.772,48
1473	35	120	135	1.473	634	2.384	48.592,40	130.318,51	125.271,90	776.624,52	732.054,44	142	1.628	621.281,96	621.281,96	1.829.477,48	16.075,71	21.145,71	-1.485.921,30	110.772,48
1473	35	120	135	1.473	634	2.384	48.592,40	130.318,51	125.271,90	776.624,52	732.054,44	142	1.628	621.281,96	621.281,96	1.829.477,48	16.075,71	21.145,71	-1.485.921,30	110.772,48
1473	35	120	135	1.473	634	2.384	48.592,40	130.318,51	125.271,90	776.624,52	732.054,44	142	1.628	621.281,96	621.281,96	1.829.477,48	16.075,71	21.145,71	-1.485.921,30	110.772,48
1473	35	120	135	1.473	634	2.384	48.592,40	130.318,51	125.271,90	776.624,52	732.054,44	142	1.628	621.281,96	621.281,96	1.829.477,48	16.075,71	21.145,71	-1.485.921,30	110.772,48
1473	35	120	135	1.473	634	2.384	48.592,40	130.318,51	125.271,90	776.624,52	732.054,44	142	1.628	621.281,96	621.281,96	1.829.477,48	16.075,71	21.145,71	-1.485.921,30	110.772,48
1473	35	120	135	1.473	634	2.384	48.592,40	130.318,51	125.271,90	776.624,52	732.054,44	142	1.628	621.281,96	621.281,96	1.829.477,48	16.075,71	21.145,71	-1.485.921,30	110.772,48
1473	35	120	135	1.473	634	2.384	48.592,40	130.318,51	125.271,90	776.624,52	732.054,44	142	1.628	621.281,96	621.281,96	1.829.477,48	16.075,71	21.145,71	-1.485.921,30	110.772,48
1473	35	120	135	1.473	634	2.384	48.592,40	130.318,51	125.271,90	776.624,52	732.054,44	142	1.628	621.281,96	621.281,96	1.829.477,48	16.075,71	21.145,71	-1.485.921,30	110.772,48
1473	35	120	135	1.473	634	2.384	48.592,40	130.318,51	125.271,90	776.624,52	732.054,44	142	1.628	621.281,96	621.281,96	1.829.477,48	16.075,71	21.145,71	-1.485.921,30	110.772,48
1473	35	120	135	1.473	634	2.384	48.592,40	130.318,51	125.271,90	776.624,52	732.054,44	142	1.628	621.281,96	621.281,96	1.829.477,48	16.075,71	21.145,71	-1.485.921,30	110.772,48
1473	35	120	135	1.473	634	2.384	48.592,40	130.318,51	125.271,90	776.624,52	732.054,44	142	1.628	621.281,96	621.281,96	1.829.477,48	16.075,71	21.145,71	-1.485.921,30	110.772,48
1473	35	120	135	1.473	634	2.384	48.592,40	130.318,51	125.271,90	776.624,52	732.054,44	142	1.628	621.281,96	621.281,96	1.829.477,48	16.075,71	21.145,71	-1.485.921,30	110.772,48
1473	35	120	135	1.473	634	2.384	48.592,40	130.318,51	125.271,90	776.624,52	732.054,44	142	1.628	621.281,96	621.281,96	1.829.477,48	16.075,71	21.145,71	-1.485.921,30	110.772,48
1473	35	120	135	1.473	634	2.384	48.592,40	130.318,51	125.271,90	776.624,52	732.054,44	142	1.628	621.281,96	621.281,96	1.829.477,48	16.075,71	21.145,71	-1.485.921,30	110.772,48
1473	35	120	135	1.473	634	2.384	48.592,40	130.318,51	125.271,90	776.624,52	732.054,44	142	1.628	621.281,96	621.281,96	1.829.477,48	16.075,71	21.145,71	-1.485.921,30	110.772,48
1473	35	120	135	1.473	634	2.384	48.592,40	130.318,51	125.271,90	776.624,52	732.054,44	142	1.628	621.281,96	621.281,96	1.829.477,48	16.075,71	21.145,71	-1.485.921,30	110.772,48
1473	35	120	135	1.473	634	2.384	48.592,40	130.318,51	125.271,90	776.624,52	732.054,44	142	1.628	621.281,96	621.281,96	1.829.477,48	16.075,71	21.145,71	-1.485.921,30	110.772,48
1473	35	120	135	1.473	634	2.384	48.592,40	130.318,51	125.271,90	776.624,52	732.054,44	142	1.628	621.281,96	621.281,96	1.829.477,48	16.075,71	21.145,71	-1.485.921,30	110.772,48
1473	35	120	135	1.473	634	2.384	48.592,40	130.318,51	125.271,90	776.624,52	732.054,44	142	1.628	621.281,96	621.281,96	1.829.477,48	16.075,71	21.145,71	-1.485.921,30	110.772,48
1473	35	120	135	1.473	634	2.384														