

Cod PSIM	Per capita				V. III - 15%				V. II - 10%				V. I - 5%			
	1.386.64				1.217.93				927.94				500.88			
	0-2 ani				2-5 ani				5-8 ani				peste 50 ani			

Cod PSIM	1.386.64				1.217.93				927.94				500.88				1.154.66				Populația totală				0-2 ani				2-5 ani				5-8 ani				8-50 ani+nea				peste 50 ani+nea				Suma p.c total										
1004	73				76				48				19.300				1.182				20.676				10.124.72				92562.68				44541.12				10.175.732.00				1.364.808.12				11.778.868.64										
	0				0				0				0				0				0				0				0				0				0				0				0				0				0		
2628	0				1				26				1.181				1.566				3.118				0				0				0				0				0				0				0						
2540	290				641				725				17.743				4.255				23.654				402.125.6				780.693.13				6.451				4.913.078.30				16.123.472.85														
3362	122				231				342				3.388				2.293				9.161				169.170.08				181.341.83				2.047.035.38				7.004.269.61				15.269.491.96														
4265	118				156				154				2.832				1.451				730				5.522				163.623.52				189.997.08				1.680.030.30				2.647.035.38														
2538	0				0				0				1.803				6.556				261				8.940				0				0				0				0				0										
1016	2.628				5.719				6.855				70.512				43.776				10.690				183.728				3.644.089.92				6.965.341.67				6.361.025.70				37.176.746.88				49.128.473.68										
1017	2.201				4.350				5.042				47.074				26.626				6.646				12.361				3.051.999.50				5.297.992.50				4.678.073.48				24.819.295.76				30.743.977.16										
1018	1.757				3.792				4.500				45.110				26.797				6.130				114.434				2.436.326.48				4.618.390.56				4.175.396.40				33.941.424.02				6.724.180.90										
1019	1.538				3.084				3.831				34.302				22.773				5.289				92.572				2.132.652.32				3.756.096.12				3.554.938.14				18.083.386.48				25.119.628.30										
1020	2.072				4.717				5.674				55.989				35.999				8.278				144.918				2.873.118.08				5.744.973.81				5.265.131.56				29.519.640.36				16.122.826.32										
1032	198				479				560				4.436				2.858				463				11.734				274.554.72				583.388.47				2.338.836.64				1.431.415.04				4.156.603.34										
1026	275				595				692				6.018				3.834				897				16.731				381.326.00				724.663.35				642.134.48				2.208.880.80				4.426.966.44										
1027	237				552				642				5.263				3.128				918				14.463				328.653.68				672.297.36				595.737.48				2.774.864.12				3.611.776.48										
1045	72				188				238				1.290				1.296				236				70.718				99.838.08				220.849.74				1.108.785.72				646.135.20				1.496.439.36										
1031	51				115				144				1.344				894				245				3.771				70.718.64				140.061.95				133.623.36				708.610.56														
1050	134				276				340				3.064				2.216				375				8.306				185.809.76				336.148.68				315.899.60				1.615.663.36														
1036	205				408				510				2.743				1.133				488				10.635				284.261.20				496.914.44				473.349.40				2.198.590.80														
1039	99				180				217				2.034				1.146				183				4.937				137.277.36				201.362.98				1.072.406.16																		
1044	52				158				201				2.707				1.131				4.249				72.105.28				192.432.94				186.515.94				1.427.238.68				3.184.213.30														
1030	52				158				202				3.292				2.039				5.749				72.105.28				192.432.94				190.111.52				1.735.674.08				2.354.351.74														
1041	113				240				370				4.081				2.043				6.747				1.869.70.32				2.503.43.8				2.151.666.44				3.38.978.52				3.184.213.30														
1025	129				284				373				5.486				2.758				9.039				1.768.76.56				34.892.12				3.461.21.62				2.892.438.64				1.974.552.38														
1046	94				239				264				4.089				1.867				6.555				1.304.41.16				2.910.85.27				2.449.76.16				2.155.884.36				2.478.040.17														
1048	265				585				627				8.000				2.619				12.096				3.074.60.24				7.124.89.05				5.818.13.38				4.2.17.926.30				3.024.054.54														
1081	2.241				4.296				5.238				80.389				43.512				135.646				31.074.60.24				53.222.34.28				483.711.52				42.384.36.56				50.241.565.92														
1103	293				668				805				12.219				9.022				23.607				406.385.52				8.157.77.24				74.699.17				6.758.689.56				10.417.342.52														
1264	81				172				175				2.640				1.786				4.853				1.581.76.84				2.094.83.96				2.63.18.78				2.453.347.32				2.062.222.76														
1113	114				223				287				4.653				2.681				7.958				1.520.76.96				2.71.958.39				2.663.18.78				2.453.347.32				2.062.222.76														
1228	45				89				134				2.010				1.471				3.749				62.938.8				1.083.95.7				1.243.43.96				1.059.752.40				1.698.504.86														
1094	55				160				165				2.886				2.019				5.578				76.285.2				182.089.5				153.110.1				1.521.041.64				2.331.258.54														
1079	55				160				178				1.748				1.259				3.272				76.285.2				1.096.71.3				1.113.52.8				1.453.716.94				2.672.564.16														
1284	25				43				64				1.240				988				2.962				5.546.6				1.029.6.12				593.88.16				653.777.60				1.140.804.08														
1288	46				90				115				1.542				1.111				2.962				5.546.6				1.029.6.12				593.88.16				653.777.60				1.140.804.08														
1718	40				84				102				1.898				1.581				3.217				67.885.44				1.096.13.2				1.067.13.1				946.49.83				1.000.70.52														
1101	256				557				707				10.694				7.144				9.938				3.549.79.84				67.887.01				65.603.58				5.638.364.56				8.248.98.44														
1216	118				235				303				4.683				2.692				8.931				1.636.62.52				2.862.13.55				2.811.65.82				2.469.064.92				3.108.344.72														
1107	45				112				120				1.794				1.022				3.093				62.938.8				1.364.08.16				2.783.13.55				2.811.65.82				2.469.064.92														
1226	31				41				50				1.113				882				2.465				67.945.36				1.388.44.02				1.401.18.74				1.282.74.92				1.752.773.88														
1192	34				86				98				1.704				1.187				3.103				47.145.76				1.047.14.98				9.093.12				8.98.16.96				1.370.581.42														
1149	40				86				101				2.104				1.483				3.814				53.465.6				1.034.14.98				9.492.21.96				1.109.132.96				1.772.360.78														
1148	36				101				154				2.308				1.536				4.155				4.991.0.04				1.270.10.93				14.720.61				1.216.869.92				1.773.557.76														
1283	50				148				147				2.350				1.426				4.121				69.332				1.802.55.64				1.364.07.18				1.239.014.08				1.646.545.16														
1107	289				613				357				12.145				7.177				21.981				4.007.38.96				74.659.91				79.524.18				6.405.329.80				3.286.994.82														
26653	143				287				355				5.786				3.493				1.0.24				1.982.89.32				3.294.18.7				3.050.61.64				3.987.040.98				7.34.905.75														
1150	95				185				231				3.797				2.282				6.896				131.730.8				2.253.17.05				2.143.54.14				2.001.230.28				2.308.165.34														
1140	68				115				152				2.808				1.999				5.172				94.291.52				1.406.01.95				1.688.55.08				1.480.489.92				2.308.165.34														
1122	40				107				159				2.258				1.420				4.084				5.546.6				1.303.18.51				1.475.42.46				1.243.23.92				1.639.617.20														
1244	99				252				347				4.592				2.318				7.696				13.727.36				3.069.18.36				3.21.99.58				2.421.086.08				2.676.501.88														
1577	65				158				209				3.758				2.650				6.840				90.316				1.924.92.94				1.939.39.46				1.981.367.92				3.059.849.09														
1576	466				887				1.088				18.455				13.160				31.956				646.174.24				2.084.93.91				1.009.938.72				9.730.214.20				15.195.325.60														
1617	118				209				236				3.492				2.187				9.937				15.660.32				2.247.54.37				2.189.93.74				2.210.190.08				2.525.241.42														
7021	18				51				73				1.043				798				1.983				2.49.92.52				1.621.14.43				67.739.62				549.91.32				921.418.68														
1638	60				127				140				3.091				2.884				6.502				83.198.4				15.467.71.11				12.991.16				1.629.698.84				3.350.039.44														
1584	158				287				375				6.700				4.996				12.516				21.089.12				3.494.55.14				3.479.77.5				3.352.508.00				5.768.681.36														
1638	30				74				116				1.820				1.376				3.376				4.159.2				9.107.26.82				10.764.61				1.542.625.76				2.741.569.62														
2089	580				1.164				1.459				24.150				16.318				33.651				80.425.12				1.417.620.52				1.765.508.74				2.24.493.80				2.213.483.22														
4485	134				218				307				4.645				2.616				7.626				1.858.89.06				9.621.6.47				7.019.02				839.366.08				1.955.676.64														
2217	37				81				106				2.067				1.676				3.067				5.130.65.8				9.865.2.33				9.861.64				1.089.805.08				1.935.210.16														
2244	79				118				172				2.665				1.882				4.916				1.095.44.56				1.437.15.16				1.405.004.08				2.173.070.74				5.164.90.95														
2238	18				35				51				859				739				1.782				2.459.52				4.62.67.55				4.732.94.34				452.899.16				853.293.74														
3169	31				51				73				1.258				869				2.382				42.985.84				62.143.93				67.739.62				663.267.92				1.030.399.54														
2194	33				58				102				1.392				1.049				2.634				45.759.12				70.639.94				94.609.88				73.318.08				1.211.238.34														
2167	24				69				77				1.710				1.414				865				3.324				33.729.36				8.407.17				9.652.33				7.451.38														
2099	33				84				119				1.988				1.799				4.055				62.908.8				1.02.06.12				1.042.86				1.048.153.12				2.077.233.4														
2111	35				81				92				1.909				1.095				3.212				4.853.2				9.652.33				8.930.0.16				1.006.50.16				1.542.625.76														
2119	43				78				97				1.582				1.118				2.918				5.962.52				9.498.54				8.340.93.68				1.290.909.88				2.369.67.80														
2091	428				832				1.068				1.784				12.329				31.941				593.481.92				1																										

Cod PSM	0-2 ani	5-8 ani	8-50 asig	8-50 neasig	peste 50 asig	peste 50 neasig	Populatia totala	0-2 ani	2-5 ani	5-8 ani	8-50 asig	8-50 neasig	peste 50 asig	peste 50 neasig	Suma p e total
2165	37	88	1.428	1.105	2.749	51.305,68	107.177,84	76.091,08	337.493,12	1.048.431,28	216.095,21	2.234.233,17			
1279	58	112	1.64	1.560	4.131	80.425,12	136.408,16	152.182,16	552.020,28	1.446.788,96	336.757,51	3.310.437,01			
1664	38	58	93	1.591	2.765	52.692,32	70.639,94	86.298,42	374.867,64	915.645,38	131.528,12	2.292.853,02			
2262	32	66	99	1.317	3.042	44.372,48	80.383,38	91.866,06	423.373,72	388.182,00	276.426,36	2.534.316,90			
2246	30	75	1.675	1.432	4.199	65.932,64	109.496,92	131.526,48	553.002,00	1.383.282,48	325.788,21	2.692.640,15			
1196	49	108	1.190	1.495	3.769	67.945,36	131.536,36	109.496,92	553.002,00	1.383.282,48	325.788,21	3.042.378,81			
3018	68	112	1.63	1.931	4.444	94.291,52	136.408,16	151.254,22	654.304,84	565.493,52	456.322,88	3.893.885,04			
2094	512	1.127	3.73	22.442	14.952	40.306	709.959,68	1.372.601,62	1.274.061,62	13.668.865,08	3.415.840,02	31.662.938,67			
2095	111	176	259	3.127	7.365	13.599,08	13.599,08	240.336,46	942.155,68	2.961.702,90	616.674,92	9.364.792,68			
2098	91	238	4.736	3.267	8.613	126.184,24	289.867,34	260.751,14	1.226.360,24	1.207.120,80	760.172,49	6.842.531,03			
2116	50	103	1.440	1.693	4.064	69.332,00	125.446,79	139.191,74	565.002,32	1.206.683,18	347.726,81	5.169.674,74			
2182	84	142	171	2.972	1.633	116.477,76	172.776,76	158.677,74	808.258,92	720.766,32	1.449.098,30	3.849.664,64			
2200	61	112	1.68	3.316	2.711	84.855,04	136.408,16	155.893,92	678.557,88	1.016.385,52	1.060.731,31	5.146.358,87			
2143	80	179	186	3.819	2.531	172.596,84	218.009,47	172.596,84	905.398,32	1.052.448,88	802.952,76	5.339.876,81			
1587	261	584	742	13.704	26.340	361.913,04	717.271,12	688.531,48	3.111.567,44	10.085.955,10	2.338.296,02	21.437.899,04			
1589	158	393	366	8.157	4.937	12.725,296,96	478.646,49	525.214,04	2.222.316,60	1.974.468,96	1.534.605,07	11.062.620,51			
1582	19	77	105	2.063	1.032	26.346,16	97.780,61	97.780,61	555.183,72	1.842.837,36	478.261,48	3.094.731,83			
1580	282	620	729	12.112	10.091	13.683,930,88	74.733,72	116.005,68	3.472.929,88	2.767.362,00	2.095.136,30	10.558.132,58			
1875	387	820	1.050	3.288	9.484	53.629,68	99.802,6	97.437,00	4.230.009,60	4.138.771,44	1.988.699,64	21.744.145,90			
1707	156	332	384	6.122	4.473	21.631,5,84	404.352,76	1.699.821,76	1.451.510,24	4.086.341,74	1.024.532,62	9.239.243,92			
7065	217	490	646	10.316	5.943	17.614	300.900,88	596.785,70	2.464.319,76	2.825.064,96	1.688.173,27	13.563.927,75			
2014	132	281	306	4.879	2.459	8.057	183.036,48	342.238,33	283.949,64	1.112.876,68	1.112.876,68	482.649,20			
7018	54	109	116	2.010	1.164	74.878,56	132.754,37	107.641,04	572.055,40	463.114,00	289.589,52	2.629.326,86			
7066	41	92	122	2.340	1.276	1.233,74,16	1.473,34,16	2.989.198,24	529.348,96	669.175,68	367.471,55	2.934.441,75			
1891	38	88	119	1.933	1.093	3.271	52.692,32	110.424,86	1.104.842,88	949.130,52	297.268,03	2.508.934,93			
2056	86	152	253	4.196	2.457	7.144	119.251,04	234.768,82	887.344,92	1.258.711,44	2.128.038,38	5.486.754,96			
1923	45	100	124	2.166	1.302	3.737	62.598,80	121.793,00	115.004,56	456.899,84	651.144,00	3.301.375,93			
1912	56	151	200	3.138	1.700	5.245	77.651,84	185.588,00	755.007,68	854.501,28	1.481.828,78	2.892.680,79			
1954	15	43	57	1.190	734	2.039	20.799,60	52.892,58	271.528,60	338.094,00	202.932,05	1.572.526,16			
1972	47	115	175	2.520	1.617	4.474	65.172,08	140.691,95	518.804,16	1.382.128,02	460.710,60	3.428.617,29			
1932	28	72	100	1.908	1.132	3.240	38.825,92	87.690,96	92.349,50	1.020.719,44	272.038,64	2.029.450,68			
1975	71	162	169	3.081	1.914	5.397	98.451,44	197.304,66	156.821,86	775.042,80	343.339,09	5.697.976,89			
3329	44	68	126	1.834	1.156	6.012,16	1.334.786,96	493.406,64	449.709,24	1.071.524,48	250.100,04	2.523.663,24			
1871	194	503	581	9.270	6.474	12.019	60.896,56	60.896,56	57.532,28	294.016,56	390.068,00	1.011.637,51			
7015	66	122	155	2.722	1.453	4.518	14.887,37	148.387,46	143.830,70	669.594,80	727.277,76	3.440.896,83			
2035	54	119	153	1.957	989	3.272	74.878,56	144.933,67	513.531,76	969.914,40	163.442,57	2.891.040,82			
7067	52	105	163	2.234	1.184	3.738	72.105,28	127.882,65	151.254,22	632.688,00	517.009,92	1.809.993,45			
1896	46	82	89	1.559	766	2.542	63.785,44	392.793,80	378.164,40	944.511,88	1.918.432,11	2.090.240,65			
1921	69	118	150	2.052	1.458	4.098	96.678,16	114.485,42	656.413,80	1.521.105,86	314.818,91	3.231.855,51			
2652	433	716	829	12.268	1.721	15.967	60.641,12	872.337,88	769.262,26	1.947.922,32	1.937.957,92	10.554.606,83			
2040	86	182	219	4.212	2.472	7.171	119.251,04	221.663,26	203.418,86	948.504,76	2.225.029,82	5.524.118,95			
1993	127	246	276	4.971	3.132	8.752	176.103,28	299.610,78	256.111,44	1.152.019,40	1.395.451,68	6.163.377,73			
1998	102	220	244	4.116	2.337	7.019	141.437,28	267.944,60	226.417,36	1.160.338,96	2.130.347,76	539.689,36			
7011	46	82	89	1.559	766	2.542	63.785,44	392.793,80	378.164,40	944.511,88	1.918.432,11	2.090.240,65			
1896	46	82	89	1.559	766	2.542	63.785,44	392.793,80	378.164,40	944.511,88	1.918.432,11	2.090.240,65			
1804	456	1.022	1.287	20.091	11.375	31.231	632.307,84	1.244.724,46	1.194.258,78	5.097.882,68	4.650.169,92	21.092.569,21			
1414	45	114	121	1.930	1.027	3.131	62.398,80	138.844,02	112.880,24	364.139,76	1.011.482,16	1.653.636,43			
1498	222	444	487	3.730	3.190	11.073	307.834,08	540.760,92	451.096,78	2.316.165,32	1.170.556,56	8.445.376,51			
1472	74	148	170	2.808	1.242	4.442	102.611,36	180.253,64	157.449,80	768.188,68	676.888,88	2.709.941,71			
7080	22	46	48	987	496	1.599	305.068,08	56.024,78	44.541,12	255.184,16	89.948,24	1.266.176,28			
1408	85	235	301	4.261	2.242	7.124	117.864,4	236.569,64	2.587.747,72	5.518.705,25	3.201.002,21	26.458.314,57			
4204	85	174	203	3.070	1.876	5.408	117.864,40	211.919,82	188.371,82	826.712,32	752.321,76	4.241.683,38			
2355	606	1.097	1.470	22.019	13.077	36.499	840.303,84	1.356.069,21	1.364.071,80	6.113.875,04	5.220.672,24	27.785.022,25			
4289	110	262	280	4.154	1.521	6.137	152.530,40	259.633,60	21.330,578,16	911.601,60	4.113.348,75	4.608.229,33			
2433	40	72	78	1.321	776	2.287	55.465,60	87.690,96	72.379,32	377.503,84	303.032,40	1.784.244,73			
3221	128	251	330	4.718	2.246	7.673	177.489,92	305.700,43	306.220,20	1.098.768,16	1.319.317,92	1.931.747,06			
3355	117	277	313	4.964	2.437	8.108	162.326,88	337.366,61	290.445,22	1.257.537,64	1.253.702,64	2.168.451,48			
2457	80	174	223	2.810	1.590	4.837	110.931,20	211.919,82	206.930,62	767.134,20	678.692,40	1.386.746,66			
2389	69	115	139	1.989	1.145	3.457	95.678,16	140.061,95	128.083,66	473.043,24	54.957,44	1.004.554,20			
2359	96	209	263	3.478	3.199	8.645	133.117,44	245.477,37	234.048,22	1.140.420,12	1.359.889,20	768.947,93			
2443	162	398	489	7.217	3.865	12.131	224.635,68	484.736,14	453.62,66	1.910.717,76	1.799.661,84	3.545.960,86			
2435	82	157	182	2.449	1.218	4.158	113.704,48	191.215,01	168.885,08	652.723,12	656.633,68	1.099.236,32			
2472	61	141	173	2.521	1.214	4.118	84.585,04	94.998,54	106.713,10	412.301,68	445.282,32	789.787,44			
2423	42	78	115	1.671	865	2.771	58.238,88	94.998,54	106.713,10	412.301,68	445.282,32	789.787,44			
2398	24	67	59	1.439	846	2.434	33.270,36	81.601,31	54.748,46	321.616,40	415.229,52	692.796,00			
2381	53	96	116	2.015	1.053	3.333	73.491,92	116.921,28	107.641,04	474.516,00	558.481,20	965.295,76			
2357	327	717	928	16.477	9.733	28.182	453.431,28	861.128,32	861.128,32	3.951.101,44	4.518.438,48	8.581.433,12			
7042	75	171	204	3.349	1.753	5.552	103.998	208.266,03	189.999,76	782.951,40	933.640,32	1.424.850,44			
2439	76	160	178	3.522	1.892	5.623	105.384,64	194.868,80	165.733,32	730.754,64	1.069.979,68	1.629.225,26			
2481	26	72	93	2.070	1.115	3.376	36.052,64	86.298,42	429.070,60	628.064,00	1.492.975,32	3.795.546,41			
1889	50	106	170	2.973	1.678	4.977	129.100,58	157.749,8	137.499,32	699.120,24	824.949,36	1.492.975,32			
2463	122	234	315	4.809	2.573	8.653	169.170,08	284.995,62	292.301,1	1.219.642,80	1.219.642,80	2.334.725,52			
2437	31	91	102	2.022	1.112	3.433	42.983,84	94.499,88	94.499,88	452.371,92	583.024,32	973.378,38			
2433	50	123	154	3.214	2.385	5.926	149.803,59	149.803,59	142.902,76	732.336,36	914.106,00	2.168.451,48			
1859	473	992	1.293	20.673	10.581	34.012	655.880,72	1.199.826,42	5.675.211,36	4.963.219,92	9.454.356,08	25.781.634,95			
1															

Cod PSN	0-2 ani	2-5 ani	5-8 ani	8-50 ani-ne	peste 50 ani-ne	Populatia totala	0-2 ani	2-5 ani	5-8 ani	8-50 ani	peste 50 ani	8-50 ani-ne	peste 50 ani	8-50 ani-ne	5-8 ani	2-5 ani	5-8 ani	8-50 ani	peste 50 ani	Suma pre total
1568	89	225	243	5,306	3,077	8,946	123,410.96	274,034.25	225,489.42	1,234,268.84	1,485,109.20	2,785,030.92	729,458.45	6,536,811.04						
1569	37	94	117	2,012	1,302	3,562	51,305.68	114,485.27	85,370.48	336,906.36	352,619.52	1,248,187.46	242,421.53	2,880,476.35						
1570	39	61	92	1,343	787	2,352	54,078.96	74,293.73	83,370.48	336,906.36	352,619.52	1,248,187.46	242,421.53	2,880,476.35						
1571	85	199	265	4,003	2,174	6,726	117,864.40	245,368.07	245,904.10	1,127,766.36	933,640.32	2,012,572.38	472,776.83	5,145,842.46						
1572	128	259	303	4,308	2,093	7,693	177,489.92	315,443.87	281,165.82	1,347,098.20	874,035.60	2,126,883.72	286,298.73	5,498,417.63						
1573	395	1,106	1,419	20,445	9,666	32,631	1,347,030.58	1,347,030.58	1,316,746.86	6,109,657.12	6,109,657.12	9,192,248.26	1,876,298.65	23,469,643.68						
1574	37	75	91	1,489	891	2,583	51,305.68	91,344.75	84,442.54	358,630.08	848,675.10	1,711.08	2,041,975.25							
1575	73	215	247	4,099	1,774	6,468	101,224.72	261,845.95	1,027,766.36	981,724.80	1,745,845.92	287,395.66	3,531,535.59							
1576	173	470	506	4,171	3,628	12,438	239,888.72	572,427.10	469,537.92	2,163,304.24	3,439,732.14	711,907.57	9,627,046.06							
1577	55	163	165	2,989	1,428	4,530	110,931.20	188,522.59	153,110.49	688,048.20	848,541.92	1,238,500.15	3,891,410.15							
1578	80	173	176	3,100	1,503	5,012	110,931.20	210,701.89	163,317.44	835,148.16	759,334.98	1,384,437.34	3,331,466.72							
1579	92	178	231	3,089	1,403	4,693	127,570.88	216,791.54	214,354.14	797,186.88	789,887.76	1,354,955.02	280,814.08							
1580	156	318	384	5,703	2,504	9,065	216,315.84	368,201.74	356,328.96	1,373,289.76	2,604,557.60	572,711.36	3,531,535.59							
1581	21	56	65	1,144	366	1,655	216,315.84	368,201.74	356,328.96	1,373,289.76	2,604,557.60	572,711.36	3,531,535.59							
1582	92	179	213	3,227	1,805	5,516	127,570.88	216,791.54	214,354.14	797,186.88	789,887.76	1,354,955.02	280,814.08							
1583	54	132	165	2,565	1,139	4,055	74,878.56	160,766.76	153,110.10	730,227.40	591,038.44	1,123,484.18	182,900.38							
1584	147	232	370	4,478	2,435	8,962	203,559.68	382,559.76	343,337.80	1,436,508.96	4,883,824.12	2,419,012.70	3,721,956.20							
1585	322	838	1,117	17,357	13,110	32,344	446,098.08	1,036,508.96	1,036,508.96	4,883,824.12	4,054,122.72	12,551,154.20	2,419,012.70							
1586	727	1,633	2,039	36,204	19,797	62,366	1,008,087.28	1,988,879.68	1,892,069.66	8,574,679.28	9,407,880.16	18,013,550.66	4,602,718.28							
1587	24	54	59	1,256	499	1,992	33,279.36	65,768.22	54,748.46	430,755.08	219,886.32	501,122.44	71,500.45							
1588	18	50	57	1,024	731	1,584	24,959.52	52,892.58	294,727.16	233,999.20	723,971.82	1,140,880.72	1,504,437.50							
1589	33	111	130	2,999	2,171	5,444	45,759.12	135,190.23	135,190.23	645,341.76	889,062.00	1,995,252.48	485,939.99							
1590	47	107	118	2,212	1,240	3,724	65,172.08	130,318.51	109,496.92	506,150.40	627,101.76	1,040,448.66	371,859.27							
1591	42	107	120	2,415	1,666	4,136	103,998.00	230,318.51	111,352.80	585,148.60	701,232.00	1,469,882.18	451,093.49							
1592	75	189	230	4,163	2,445	7,142	103,998.00	330,188.77	211,436.20	935,249.92	1,179,572.00	2,319,711.94	522,138.68							
1593	89	215	277	5,083	3,077	8,741	123,410.96	261,854.95	257,039.38	1,233,021.20	1,479,098.64	2,801,205.16	714,101.43							
1594	50	160	170	3,057	1,630	5,963	69,332.00	194,868.80	157,749.80	758,171.12	810,924.72	1,459,990.24	401,476.38							
1595	37	85	72	1,163	625	1,982	103,524.05	66,811.68	66,811.68	339,542.56	259,956.72	622,361.24	94,335.98							
1596	501	1,027	1,229	18,736	10,953	32,446	1,250,814.11	1,250,814.11	1,140,433.54	5,091,029.44	4,547,990.40	10,402,331.94	2,325,742.71							
1597	43	98	108	1,569	907	2,745	100,217.52	119,357.14	100,217.52	458,698.80	540,115.12	1,42,400.90	142,400.90							
1598	39	96	152	3,819	2,903	6,240	54,078.96	116,921.28	141,046.68	535,675.84	1,403,966.64	1,653,473.12	1,174,812.03							
1599	44	110	156	2,129	1,272	3,711	61,012.16	133,972.30	141,046.68	535,675.84	1,403,966.64	1,653,473.12	1,174,812.03							
1600	60	154	194	3,166	1,806	5,380	83,198.40	187,561.22	180,020.36	786,642.08	838,473.12	1,736,088.64	331,272.86							
1601	38	90	104	2,123	1,431	3,286	52,692.32	109,613.70	96,505.76	551,493.04	539,447.76	1,340,460.26	296,171.10							
1602	75	244	301	5,775	4,048	10,478	103,998.00	297,174.92	279,309.94	1,372,405.72	1,585,791.36	3,782,666.16	879,337.86							
1603	133	323	343	6,195	3,584	10,478	184,423.12	391,383.42	318,283.42	1,418,802.84	1,755,921.72	3,72,956.20	8,271,176.04							
1604	59	132	147	2,678	1,573	4,580	81,811.76	160,766.76	136,407.16	640,596.60	735,787.44	1,423,695.78	3,549,041.22							
1605	591	1,256	1,582	23,414	14,091	40,534	1,629,720.08	1,629,720.08	1,365,001.08	5,882,943.92	6,138,785.28	13,155,013.38	31,953,513.12							
1606	69	148	162	2,952	2,195	5,246	95,678.16	180,232.64	150,326.28	756,589.40	759,834.96	2,095,707.90	416,834.40							
1607	79	170	219	4,017	2,934	7,119	109,544.56	203,218.86	203,218.86	973,285.04	1,087,412.40	2,707,677.70	646,991.77							
1608	658	1,425	1,931	32,661	18,471	55,194	912,409.12	1,296,446.75	1,791,832.14	7,202,625.64	9,516,720.00	16,211,426.40	4,800,496.38							
1609	116	226	269	3,461	2,082	5,145	160,550.24	275,232.18	241,264.40	846,220.20	929,633.28	1,894,797.06	483,746.13							
1610	328	794	887	17,596	11,361	30,966	454,817.92	967,036.42	823,082.76	3,824,598.96	5,180,100.96	10,137,914.80	1,781,776.33							
1611	53	62	84	1,341	822	2,066	77,946.96	73,991.92	77,946.96	340,069.80	348,612.48	760,920.94	1,839,353.45							
1612	35	107	135	1,473	634	2,384	48,532.40	130,318.51	125,271.90	428,118.38	331,081.68	583,103.30	141,403.97							
1613	48	88	95	1,376	745	2,352	66,538.72	107,177.84	88,154.30	401,229.64	308,041.20	704,342.60	148,085.55							
1614	19	33	58	1,297	944	2,351	26,346.16	40,191.69	53,820.28	256,238.64	53,820.28	809,416.66	148,085.55							
1615	14	41	75	1,744	954	2,628	19,412.96	49,935.13	268,365.16	618,586.80	811,725.98	2,12,950.96	1,858,781.38							
1616	57	146	221	4,502	3,077	8,093	79,938.48	205,074.74	865,728.08	1,435,516.80	2,760,992.06	6,233,464.32	752,493.98							
1617	129	333	400	8,365	4,977	11,204	178,876.56	407,570.69	371,176.00	1,806,482.08	2,388,195.84	4,245,684.82	1,426,080.00							
1618	58	132	166	2,808	1,650	4,812	80,425.12	160,766.76	154,038.40	580,491.24	1,453,716.94	4,245,684.82	1,426,080.00							
1619	23	54	55	1,924	1,101	3,152	31,892.72	65,768.22	51,036.70	245,693.84	730,263.04	863,685.68	387,216.29							
1620	407	834	1,039	16,413	10,751	29,414	564,362.48	1,015,753.62	964,129.64	4,580,098.76	3,888,832.32	9,553,656.84	2,717,095.61							
1621	51	126	125	2,471	1,463	4,236	13,459.18	11,992.50	594,199.48	673,182.72	1,282,827.26	386,119.36	3,726,499.14							
1622	183	310	408	6,846	3,630	11,779	256,528.48	377,558.30	378,599.52	1,911,245.00	1,613,334.48	3,303,482.26	8,139,337.17							
1623	59	125	154	2,588	1,100	4,126	181,117.76	152,241.25	142,902.76	781,369.68	553,971.48	1,013,791.48	2,433,518.46							
1624	90	172	235	3,971	2,142	6,416	124,997.60	209,483.96	218,065.90	1,051,316.56	990,239.76	1,936,364.82	510,272.45							
1625	115	267	335	6,410	3,803	9,938	159,463.60	325,187.31	310,859.90	1,870,786.80	3,498,619.80	8,076,828.89	3,498,619.80							
1626	32	94	184	4,648	1,569	16,227	44,372.48	114,485.42	170,740.96	804,041.00	1,564,248.24	10,040,223.36	15,863,211.37							
1627	119	247	284	4,294	2,133	5,077	165,010.16	303,828.71	263,534.96	1,299,119.36	916,610.40	2,801,025.78	4,588,772.00							
1628	62	162	152	3,126	1,830	5,332	89,971.68	197,304.66	141,046.68	776,624.52	827,954.64	1,714,670.10	378,440.85							
1629	7	17	25	578	322	946	9,706.48	20,704.81	23,198.50	166,080.60	131,731.44	271,345.10	95,432.91							
1630	415	898	1,153	19,938	10,548	32,972	575,455.60	1,093,701.14	1,069,934.02	5,377,320.76	4,888,087.92	9,823,847.28	2,237,371.20							
1631	115	248	290	5,429	3,241	9,323	159,463.60	302,046.64	269,102.00	1,195,780.32	1,582,281.68	3,045,993.08	661,448.79							
1632	25	73	76	1,684	976	2,534	112,781.64	153,459.18	115,992.50	594,199.48	673,182.72	1,282,827.26	386,119.36							
1633	60	185	242	3,992	2,094	5,735	83,198.40	225,317.05	224,561.48	484,533.56	382,173.20	974,533.04	1,447,947.76							
1634	109	266	361	6,669	3,294	10,466	151,143.76	323,969.38	334,986.34	1,221,087.84	1,180,330.64	2,801,205.16	952,135.24							
1635	101	216	267	4,345	2,617	7,146	140,050.64	205,074.74	218,065.90	1,051,316.56	990,239.76	1,936,364.82	510,272.45							
1636	65	153	201	3,042	1,639	5,166	90,131.60	186,344.28	186,515.94	697,611.28	861,513.60	2,123								

Cod PSM	0-2 ani	2-5 ani	5-8 ani	8-50 as+nea	peste 50 as+nea	Populatia totala	0-2 ani	2-5 ani	5-8 ani	8-50 asig	8-50 neasig	peste 50 asig	peste 50 neasig	Populatia totala	0-2 ani	2-5 ani	5-8 ani	8-50 as+nea	8-50 as+nea	peste 50 asig	peste 50 neasig	Suma p/c total
2656	576	1.256	1.469	11.056,750 04	12.697,796 02	27.446,114 64	576	1.256	1.469	12.656	8.335	8.944	2.053	35.260	798.704 64	1.529.720 08	1.363.143 86	6.662.204 64	4.174.834 80	10.327.279 04	2.251.997 29	27.107.684 32
2720	288	589	646	5.292.435 12	5.496.181 60	12.504.779 05	288	589	646	5.390	4.648	3.954	806	16.321	399.352 32	717.360 77	599.449 24	2.841.823 60	2.328.090 24	4.565.525 64	884.125 58	12.353.723 32
2719	68	104	147	1.031.281 44	1.384.437 34	2.761.985 08	68	104	147	851	1.105	928	271	3.466	83.198 40	126.664 72	136.407 18	448.681 24	553.472 40	1.071.524 48	297.268 03	2.712.216 48
2717	49	70	94	979.611 92	1.410.994 52	2.631.033 26	49	70	94	718	1.140	929	293	3.293	67.945 36	87.235 10	87.236 36	378.558 32	571.003 20	1.072.679 14	321.400 49	2.581.053 92
2715	103	232	248	2.058.344 96	2.723.842 94	5.437.700 70	103	232	248	1.922	1.982	1.860	499	6.846	142.823 92	282.559 76	230.129 12	1.013.355 28	992.744 16	2.147.667 60	547.368 07	5.356.647 91
2716	82	163	187	1.388.222 92	1.925.972 88	3.799.947 65	82	163	187	1.161	1.472	1.322	346	4.733	113.704 48	198.522 59	173.524 78	612.125 64	737.295 36	1.526.460 52	379.537 78	3.741.171 15
2657	630	1.236	1.511	13.131.021 16	14.794.658 58	31.708.741 76	630	1.236	1.511	12.375	12.534	10.141	2.672	41.099	873.583 20	1.505.361 48	1.402.117 34	6.524.595 00	6.278.029 92	11.709.407 06	2.930.906 96	31.224.669 98
2712	73	156	178	1.605.973 04	1.766.629 80	3.828.997 96	73	156	178	1.263	1.783	1.205	325	4.983	101.224 72	189.997 08	165.173 32	665.904 12	893.069 04	1.391.365 30	356.502 25	3.763.245 83
2710	230	461	506	3.259.397 68	3.035.601 14	7.644.929 39	230	461	506	2.826	3.356	2.127	502	10.608	318.927 20	561.465 73	469.537 64	1.489.980 24	1.680.953 28	2.455.961 82	550.658 86	7.637.484 72
2713	98	177	267	2.115.705 16	2.599.139 66	4.616.707 06	98	177	267	1.967	2.042	1.874	377	6.802	135.890 72	215.573 61	247.759 98	1.037.081 08	1.022.796 96	2.163.832 84	413.542 61	5.226.427 89
2658	287	636	812	6.698.056 96	10.046.696 66	18.670.810 06	287	636	812	6.518	6.186	7.218	1.483	23.140	397.965 68	774.603 48	753.487 28	3.436.550 32	3.098.443 68	8.334.335 88	1.626.747 19	18.422.135 51
2659	476	1.005	1.142	8.169.583 80	8.558.339 92	19.671.691 49	476	1.005	1.142	10.653	4.842	6.356	1.056	25.556	660.040 64	1.224.019 65	1.059.707 48	5.616.687 72	2.425.260 96	7.339.018 96	1.158.358 08	19.483.695 49
3330	209	492	590	4.755.177 56	2.845.082 24	9.596.773 72	209	492	590	6.504	2.515	2.218	246	12.724	289.807 76	599.221 56	547.484 60	1.259.713 20	2.561.035 88	2.69.844 78	5.956.276 74	
4384	113	289	333	2.837.078 44	2.551.798 60	6.206.555 15	113	289	333	3.305	2.076	1.768	442	8.326	156.690 32	351.981 77	399.004 02	1.742.528 20	1.699.826 88	2.041.438 88	484.845 06	6.126.314 13
4801	313	611	669	3.334.658 08	4.404.562 96	9.538.186 45	313	611	669	4.954	3.400	2.263	625	12.833	434.018 32	744.155 23	620.791 86	2.611.946 96	1.702.992 00	2.612.995 58	685.581 25	9.112.481 29
4604	822	1.687	1.683	2054.647 91	2.054.647 91	26.736.663 25	822	1.687	1.683	14.233	8.592	6.859	1.755	35.631	1.139.818 08	2.054.647 91	1.561.723 02	7.504.206 92	4.303.560 96	7.919.812 94	1.923.112 15	26.496.884 66
4613	56	105	109	931.269 28	883.314 90	2.124.264 13	56	105	109	1.311	461	689	76	2.897	77.651 84	127.882 65	101.145 46	230.905 68	795.560 74	83.366 68	2.107.224 69	
7063	62	124	132	1.782.071 20	2.578.555 78	4.719.910 06	62	124	132	1.653	1.727	1.699	534	5.931	85.971 68	151.023 32	122.488 08	871.527 72	865.019 76	1.961.767 34	585.760 62	4.613.558 52
7022	42	66	83	707.028 84	777.086 18	1.699.588 18	42	66	83	722	619	537	136	2.265	58.238 88	80.383 38	77.019 02	310.044 72	620.052 42	149.182 48	1.695.588 18	
4754	365	678	721	4.995.071 76	4.687.919 60	11.683.916 24	365	678	721	5.400	4.074	3.394	666	15.208	506.123 60	825.756 54	669.044 74	2.847.096 00	2.040.585 12	3.918.916 04	730.555 38	11.538.177 43
	47.704	101.385	124.172	1.013.385 00	1.296.642 76	2.665.371 51	47.704	101.385	124.172	1.082.193	935.624	896.767	226.198	3.414.048	66.148.274 56	123.479.833 05	115.234.165 68	570.578.073 52	468.635.349 12	1.035.469.984 22	238.123.372 14	2.627.650.052 29

Ced PSM	VARIANTA II					10%					V_III - 15%					V_II - 10%					V_I - 5%				
	Per capita					10%					V_III - 15%					V_II - 10%					V_I - 5%				
	1386,64					1217,93					927,94					474,52					500,88				
	1.039,19					1.039,19					1.039,19					1.039,19					1.039,19				

Anexa nr.4 (continuare)

Ced PSM	0-2 ani	2-5 ani	5-8 ani	8-50 asig	peste 50 neasig	peste 50 asig	Populatia totala	0-2 ani	2-5 ani	5-8 ani	8-50 as-neu	8-50 as-neu	peste 50 asig	peste 50 neasig	Suma p.c total
1004	73	76	48	9,544	9,756	1,116	20,676	101,224,72	92,562,68	44,541,12	5,931,978,56	4,629,417,12	1,288,600,56	68,586,54	11,256,211,36
2628	0	0	0	4,500	2,280	5,594	12,761	0,00	0,00	0,00	2,372,580,00	1,081,905,60	6,459,168,04	194,328,53	19,107,982,17
2540	0	1	26	1,181	344	1,517	3,118	0,00	1,217,93	24,126,44	622,670,44	163,234,88	1,751,619,22	50,920,31	2,643,789,22
2641	290	641	725	11,292	6,451	3,494	23,654	402,125,60	780,693,13	672,756,50	5,953,594,08	3,061,128,52	4,034,382,04	790,823,59	15,685,503,56
3562	122	231	3362	3,388	2,258	2,293	6,164	169,170,08	381,341,83	317,355,48	1,786,289,12	1,071,466,16	2,647,635,38	550,770,70	6,821,028,78
4265	118	156	154	2,832	1,455	1,455	5,522	163,623,52	189,997,88	142,902,76	1,493,143,68	346,399,60	1,690,030,30	80,017,63	4,096,114,57
2538	0	0	0	1,803	320	6,556	8,466	0,00	0,00	0,00	930,613,72	151,846,40	7,569,950,96	271,228,59	8,943,629,67
1016	2,628	5,719	6,855	70,512	43,776	43,548	162,728	3,644,089,92	6,965,341,67	6,361,023,70	37,176,746,88	20,772,587,52	49,128,473,68	11,108,941,10	135,157,209,47
1017	2,201	4,350	5,042	47,074	27,581	26,626	119,570	3,051,994,50	4,678,673,48	5,297,995,50	4,678,673,48	13,087,736,12	30,743,977,16	6,906,456,74	88,386,129,46
1018	1,757	3,792	4,500	45,110	26,344	26,797	114,436	2,456,326,48	4,618,300,56	4,175,730,00	23,783,796,40	12,500,754,88	30,941,424,02	6,370,234,70	84,826,657,04
1019	1,538	3,084	3,631	34,302	22,773	21,755	92,772	3,162,652,32	3,756,086,12	3,554,938,14	18,085,386,48	10,806,243,96	25,119,628,30	5,406,275,91	63,951,221,53
1020	2,072	4,717	5,674	55,989	32,189	35,999	144,718	2,874,118,08	5,744,975,81	5,265,131,36	19,595,646,40	2,338,836,64	3,192,634,90	481,144,97	8,746,364,36
1022	198	479	560	4,436	2,858	2,765	11,779	274,554,72	583,388,47	519,616,40	2,338,836,64	1,356,178,16	3,192,634,90	481,144,97	8,746,364,36
1026	275	595	692	6,018	4,410	3,843	16,721	381,326,00	724,668,35	642,134,48	3,172,930,32	2,092,633,20	4,426,966,44	932,153,43	12,372,812,22
1027	237	552	642	5,263	3,128	3,128	11,496	328,633,68	672,297,36	595,737,48	2,774,864,12	3,611,776,48	953,976,42	1,067,649,15	10,676,491,54
1045	72	188	238	2,103	1,296	1,296	5,423	70,718,64	140,061,95	133,623,36	708,610,56	424,220,88	1,132,721,46	254,601,55	3,864,558,49
1031	51	115	144	1,344	894	981	245	185,809,76	376,148,68	315,499,60	1,615,463,36	941,922,20	2,558,726,56	389,696,25	6,345,266,41
1050	134	276	340	3,064	1,985	2,216	8,306	62,308,80	108,395,77	124,343,96	517,749,68	1,326,704,34	334,619,18	2,962,918,29	6,972,130,19
1036	965	408	510	4,170	2,743	2,743	19,635	62,308,80	108,395,77	124,343,96	517,749,68	1,326,704,34	334,619,18	2,962,918,29	6,972,130,19
1039	99	180	217	2,034	1,146	1,133	4,997	137,277,36	219,227,40	201,362,98	1,072,406,16	543,799,92	2,437,487,26	1,907,124,72	3,677,671,32
1044	52	158	201	1,621	1,086	928	4,249	72,105,28	192,432,94	186,515,94	854,656,04	515,328,72	1,071,524,48	210,955,57	3,165,518,57
1050	52	158	208	1,973	352	1,139	5,249	72,105,28	192,432,94	193,011,52	1,040,234,52	625,891,88	1,947,911,42	365,794,88	4,437,392,41
1041	113	240	270	2,508	1,573	1,662	6,747	156,690,32	292,303,20	250,543,92	1,322,317,92	746,419,96	1,919,044,92	395,931,39	5,093,281,51
1025	129	284	373	3,447	2,039	2,245	9,030	178,876,56	345,892,12	346,121,62	1,817,396,28	967,546,28	2,592,211,70	533,104,47	6,381,149,05
1046	94	239	264	2,565	1,524	1,608	6,553	130,344,16	291,085,27	244,976,16	1,532,370,60	723,168,48	1,856,693,28	269,150,21	4,867,788,19
1048	265	585	627	5,094	2,906	2,159	12,066	367,469,60	712,489,05	581,818,38	2,685,760,56	1,378,955,12	478,027,40	8,697,421,05	10,676,491,54
1081	2,241	4,296	5,208	47,341	33,048	34,264	135,846	3,107,460,24	5,232,227,38	4,832,711,52	24,960,068,84	15,681,936,96	39,563,270,24	9,610,429,12	102,568,104,29
1103	293	668	805	7,156	5,663	7,414	23,097	406,265,52	813,577,24	746,991,70	3,772,929,44	8,500,449,24	1,671,017,52	18,558,657,52	2,425,989,51
1264	81	172	175	1,374	1,266	1,425	4,584	112,317,84	209,483,96	162,389,50	724,427,76	600,742,32	1,645,390,50	375,147,59	3,329,869,47
1153	114	223	287	2,445	2,193	2,193	7,538	158,076,96	271,598,39	266,318,78	1,047,740,16	2,532,169,38	507,124,72	6,972,130,19	8,746,364,36
1228	45	89	134	982	1,028	1,149	3,749	62,308,80	108,395,77	124,343,96	517,749,68	1,326,704,34	334,619,18	2,962,918,29	6,972,130,19
1094	55	150	165	1,461	1,425	1,614	5,275	76,265,20	182,689,50	153,110,10	770,297,64	676,191,00	1,863,621,24	420,871,95	4,143,046,63
1710	55	90	120	735	1,013	1,005	254	76,265,20	182,689,50	169,613,70	111,352,80	480,688,76	1,160,433,30	263,954,26	2,589,829,42
1284	25	43	64	584	656	789	2,360	34,666,00	52,370,99	307,008,16	311,285,12	911,026,74	206,798,81	1,583,443,98	2,425,989,51
1288	40	84	115	771	849	262	2,992	55,465,60	102,306,12	106,713,10	406,502,04	413,306,92	980,306,34	272,267,78	2,336,862,99
1192	34	86	98	738	966	884	3,109	47,145,76	104,741,98	90,938,12	389,103,12	458,386,52	314,874,57	2,425,989,51	3,163,942,16
1149	46	90	102	1,011	1,288	293	3,717	63,785,44	109,613,70	94,649,88	533,039,64	1,487,202,08	304,482,67	5,013,672,68	7,687,498,53
1101	256	557	707	5,633	5,061	5,794	16,578	354,979,84	678,387,01	656,053,48	2,401,545,72	6,690,100,04	1,402,906,50	15,153,915,61	20,772,587,52
1117	118	235	303	2,088	2,595	2,010	8,031	163,633,52	286,213,55	281,163,82	1,100,877,12	1,231,379,40	708,727,58	6,092,855,59	8,746,364,36
1206	45	112	120	830	964	829	1,937	62,308,80	136,408,16	111,352,80	437,609,20	457,437,28	957,213,14	200,563,67	2,362,983,07
1226	49	114	126	1,168	1,265	1,251	2,677	67,945,36	138,844,02	140,118,94	615,816,32	600,267,80	1,444,479,66	277,463,73	3,281,935,83
1211	31	41	50	512	690	690	2,117	42,985,84	49,935,13	46,397,00	269,946,88	285,186,52	796,715,40	1,699,691,25	2,425,989,51
1192	34	86	98	738	966	884	3,109	47,145,76	104,741,98	90,938,12	389,103,12	458,386,52	314,874,57	2,425,989,51	3,163,942,16
1149	46	90	102	1,011	1,288	293	3,717	63,785,44	109,613,70	94,649,88	533,039,64	1,487,202,08	304,482,67	5,013,672,68	7,687,498,53
1148	36	101	134	1,064	1,231	1,231	4,135	49,919,04	123,010,93	142,902,76	560,983,36	590,302,88	1,421,386,46	3,165,952,95	6,972,130,19
1283	50	148	147	1,198	1,152	1,072	4,121	69,332,00	180,253,64	136,407,18	631,633,52	1,237,795,52	367,873,26	3,163,942,16	4,143,046,63
1107	289	613	857	6,353	5,792	5,874	21,081	400,738,96	746,591,09	795,234,58	3,349,545,72	2,748,647,04	737,824,90	7,687,498,53	10,676,491,54
2653	143	287	355	3,020	2,766	2,743	710	10,626	198,289,52	349,545,81	329,418,70	1,592,264,80	3,167,332,38	650,532,94	5,042,275,53
1150	95	185	231	1,460	2,337	1,656	9,298	131,730,80	225,317,05	214,3					

Cod PSM	0-2 ani	2-5 ani	5-8 ani	8-50 asig	peste 50 asig	peste 50 neasig	Populatia totala	0-2 ani	2-5 ani	5-8 ani	8-50 as-neua	8-50 as-neua	peste 50 asig	peste 50 neasig	Suma p.c total
2165	37	88	82	754	674	908	197	2.740	51.305,68	107.177,84	76.091,08	397.538,96	1.948.431,28	204.720,43	2.268.031,73
1279	58	112	164	1.047	1.210	1.253	307	4.151	80.425,12	136.408,16	152.182,16	552.020,28	1.446.788,98	291.031,33	3.261.025,25
1664	38	58	93	711	790	793	284	2.767	52.692,32	70.639,94	86.298,42	374.870,80	915.645,38	295.129,96	2.170.144,46
2212	32	66	99	803	775	1.005	252	3.052	44.372,48	80.833,38	91.866,06	423.737,72	1.229.712,90	261.875,88	2.399.337,42
2246	30	74	704	336	971	1.091	341	3.350	67.599,20	90.126,82	69.595,50	371.176,96	354.363,79	2.457.355,25	2.647.355,25
1196	49	108	118	1.050	940	1.198	297	3.190	67.945,36	131.536,44	109.496,92	553.602,00	1.383.282,68	308.639,43	3.099.551,63
2018	68	112	163	1.241	1.129	1.315	416	4.644	94.291,52	136.408,16	151.254,22	654.304,84	1.749.309,50	432.303,04	3.783.694,76
2094	512	1.127	1.373	11.795	10.647	11.838	3.114	40.400	709.959,04	1.372.607,11	1.274.607,11	6.218.795,80	5.052.214,44	3.326.037,66	31.452.841,59
2098	91	238	281	2.326	2.410	2.574	693	8.613	126.184,24	289.867,34	269.751,14	1.226.360,24	2.772.094,84	720.158,67	6.738.899,67
2116	50	103	150	1.068	1.253	1.123	317	4.004	69.332,00	125.446,79	139.191,00	863.092,52	1.296.632,18	329.423,23	3.117.742,08
2182	84	142	171	1.533	1.439	1.255	378	5.952	116.477,76	188.677,74	168.824,28	968.824,28	1.499.098,30	392.813,82	3.781.166,88
2200	61	112	166	1.287	2.029	1.744	967	6.795	84.585,04	136.408,16	155.893,92	678.557,88	2.013.727,04	1.004.896,73	5.670.669,85
2143	80	179	186	1.718	2.101	1.799	732	6.795	110.931,20	218.009,47	172.596,84	905.798,52	2.077.223,34	760.687,08	5.242.222,77
1587	261	584	742	7.491	6.213	8.735	2.314	26.340	30.913,04	36.531,04	26.340,92	3.949.554,84	9.966.966,52	2.404.685,66	21.150.161,09
1589	158	393	566	4.215	3.942	3.558	1.399	14.231	219.089,12	478.646,49	525.214,04	2.222.316,60	1.870.557,84	1.453.826,81	10.877.931,18
1582	19	77	105	1.053	1.010	1.596	436	23.704	26.346,16	91.780,61	97.433,76	555.183,72	1.842.877,36	453.086,84	3.537.933,89
1580	282	620	729	6.587	5.525	8.141	1.910	39.102	39.102,88	75.116,60	67.468,26	3.472.958,88	9.400.087,06	1.984.852,90	19.392.210,18
1875	387	820	1.050	8.040	8.263	7.854	1.630	23.044	35.926,68	908.702,60	974.337,00	4.239.009,60	9.068.699,64	1.693.879,70	21.452.216,98
1707	156	332	384	3.224	2.898	3.539	934	216.315	404.352,76	356.328,96	1.699.821,76	1.842.877,36	1.453.826,81	15.847.933,89	
4275	217	490	646	4.574	5.642	4.406	1.539	176.144	300.900,88	596.785,70	599.449,24	2.464.319,76	2.677.241,84	1.590.713,41	13.535.442,79
7065	83	136	193	1.457	1.831	1.459	479	8.658	115.091,12	165.638,48	179.092,42	768.188,68	1.808.846,12	497.772,01	4.279.277,77
2014	132	281	306	2.657	2.222	2.019	440	8.657	82.819,24	132.238,33	283.949,64	1.400.876,68	2.331.258,54	457.243,60	6.632.986,71
7018	54	109	116	1.085	925	908	264	3.453	74.878,56	132.754,37	107.641,04	572.055,40	1.039.194,00	274.346,16	2.639.860,52
7006	41	92	122	1.004	1.336	941	335	3.871	56.852,24	112.049,56	113.208,68	529.348,96	1.086.535,06	348.128,65	2.804.681,87
1891	38	88	119	912	1.021	822	271	3.271	52.692,32	107.177,84	110.424,86	480.842,88	949.130,52	281.620,49	2.466.373,83
2056	86	152	233	1.683	2.513	1.843	614	2.143	119.251,04	185.125,36	234.768,82	887.344,92	2.128.038,38	638.062,66	5.385.095,91
1023	45	100	124	866	1.300	1.001	301	3.237	63.988,80	121.793,00	115.064,56	456.589,84	1.155.814,66	312.796,19	2.841.333,68
1912	56	151	200	1.432	1.706	1.283	417	5.245	77.651,84	185.588,00	755.007,68	809.531,12	1.481.428,78	433.342,23	3.976.457,68
1954	15	43	57	515	675	549	185	2.039	20.799,60	52.370,99	52.892,58	271.528,60	633.908,34	192.230,15	1.544.051,26
1972	47	115	175	984	1.306	1.197	420	4.174	65.172,08	140.061,95	162.389,50	518.804,16	1.321.128,02	456.459,80	3.433.878,23
1932	28	72	100	863	1.045	884	248	3.240	38.825,92	87.600,96	92.794,00	455.008,12	1.020.719,44	279.719,12	2.448.630,96
1975	71	162	169	1.527	1.554	1.523	391	5.397	98.451,48	177.304,66	156.821,86	805.095,48	1.758.547,18	406.323,20	4.159.947,99
3329	44	68	126	936	898	928	228	3.235	61.012,16	82.819,24	116.920,44	493.496,64	1.071.524,48	336.955,32	2.880.681,87
1871	194	500	581	5.061	4.209	5.471	1.003	17.019	289.008,16	608.965,60	539.133,14	2.668.361,64	1.997.254,68	1.042.307,57	13.482.175,05
7019	66	122	155	1.270	1.452	1.146	307	4.318	91.518,24	148.587,46	143.830,70	669.594,80	949.130,52	334.305,33	3.384.305,93
2040	54	119	153	974	983	1.440	149	3.272	74.878,56	144.933,67	141.974,82	551.531,76	969.914,40	154.839,31	2.460.328,68
7067	52	105	163	1.200	1.034	1.019	165	3.238	72.105,28	127.882,65	151.254,22	632.688,00	1.176.598,54	171.466,55	2.822.648,72
2079	24	62	81	745	755	818	174	2.650	33.279,36	75.511,66	75.163,14	392.793,80	944.511,88	180.819,06	2.690.511,50
1896	46	82	89	700	859	565	201	2.542	63.785,44	99.870,26	82.586,66	369.068,00	652.382,90	308.877,19	3.976.457,68
1404	456	1.022	1.287	10.807	9.284	9.378	1.997	34.231	632.307,84	1.244.724,46	1.194.258,78	5.697.882,68	4.405.443,68	2.975.262,43	26.078.381,38
1414	45	114	121	1.183	727	876	151	3.217	62.398,80	138.844,02	112.280,74	623.724,92	1.011.482,16	156.917,69	2.459.624,17
1498	222	444	487	4.393	2.337	2.755	435	11.073	307.834,06	540.760,92	451.906,78	2.316.165,32	3.181.088,30	452.047,65	8.386.756,29
1472	74	148	170	1.457	1.351	995	247	4.443	102.611,36	180.233,64	151.749,80	768.188,68	1.820.898,82	298.247,55	3.457.946,23
7008	22	46	48	484	503	414	82	1.599	30.506,08	56.024,78	44.541,12	255.184,16	238.683,56	85.213,58	3.255.406,63
1480	85	235	301	2.255	2.006	1.835	407	7.124	117.864,40	286.213,53	279.309,94	1.188.926,20	2.118.801,12	422.950,33	5.365.952,64
2355	85	174	203	1.568	1.802	1.501	375	3.498	117.864,40	211.919,82	188.371,82	826.712,32	1.733.144,66	389.696,25	3.180.136,31
2355	606	1.097	1.470	11.596	10.423	8.783	2.524	36.899	840.303,84	1.336.069,21	1.364.071,80	6.113.875,04	4.945.921,96	2.622.915,56	27.564.536,19
4289	110	262	280	2.334	1.820	1.146	375	6.327	152.530,40	319.097,66	259.823,20	1.230.578,16	1.323.240,36	389.696,25	4.538.592,43
2453	40	72	78	716	605	641	135	2.287	55.465,60	87.690,96	72.379,32	377.303,84	740.137,06	140.290,65	1.760.552,03
2421	128	251	330	2.084	2.634	1.673	573	7.673	177.489,92	305.700,43	306.220,20	1.098.768,16	1.386.746,66	595.455,87	3.665.263,43
3355	117	277	313	2.461	2.903	1.878	559	8.168	162.236,88	337.306,63	290.445,22	1.297.557,64	1.187.723,56	595.455,87	1.188.182,52
2457	80	174	223	1.455	1.355	1.201	349	4.837	110.931,20	211.919,82	206.930,62	671.134,20	1.249.885,68	422.950,33	3.689.314,41
2389	69	115	139	901	1.088	870	275	3.457	95.678,16	140.061,95	128.983,96	465.473,24	1.004.554,20	285.777,25	3.145.207,71
2359	96	209	263	2.163	2.715	2.498	701	8.645	133.117,44	254.547,37	244.048,22	1.140.420,12	1.386.321,80	728.472,19	6.273.267,82
2443	162	398	489	3.624	3.393	3.071	794	12.311	224.635,68	484.735,14	453.762,66	1.910.717,76	1.704.993,36	2.76.424,54	9.149.889,33
2433	82	157	182	1.238	1.311	952	266	4.185	113.704,48	191.215,01	168.885,08	652.723,12	1.092.236,32	825.116,86	3.124.284,27
2472	61	141	173	1.287	1.234	952	262	4.116	84.585,04	171.728,13	160.533,62	678.557,88	1.099.236,32	272.267,78	3.053.866,45
2423	42	78	115	782	839	634	181	2.271	58.238,88	94.991,54	106.713,40	412.301,68	789.787,44	188.093,39	2.671.381,31
2398	24	67	59	610	829	600	246	2.435	33.279,36	81.601,31	54.748,46	321.616,40	393.377,08	235.640,74	1.833.659,35
2357	53	96	116	900	1.115	836	217	3.333	73.491,92	116.921,28	107.641,04	474.516,00	965.295,76	225.504,23	2.492.660,63
2357	327	717	928	7.456	9.021	7.432	2.301	25.182	433.431,28	873.255,81	801.128,32	3.931.101,44	4.280.644,92	2.391.176,19	21.372.171,03
7042	75	171	204	1.485	1.864	1.234	519	5.552	103.998,00	208.266,03	189.299,76	782.951,40	1.424.850,44	539.339,61	4.132.210,52
1098	444	1.303	1.077	10.477	9.909	8.188	2.393	34.012	655.880,72	1.208.186,56	1.199.826,42	5.675.211,36	4.702.018,68	9.434.356,08	35.362.261,49
1134	444	1.303	1.077	10.477	9.909	8.188	2.393	34.012	655.880,72	1.208.18					

Cod PSM	0-2 ani	2-5 ani	5-8 ani	8-50 asig	8-50 neasig	pestie 50 asig	pestie 50 neasig	Populatia totala	0-2 ani	2-5 ani	5-8 ani	8-50 as-neua	8-50 as-neen	pestie 50 asig	pestie 50 neasig	Suma p.c total
1568	89	225	243	2.341	2.965	2.412	665	8.710	123.410,96	274.034,25	225.489,42	1.234.268,84	1.406.951,80	2.785.039,92	691.061,35	0.730.296,54
1489	37	94	117	1.052	960	1.081	221	3.542	51.305,68	114.485,42	108.568,98	554.656,48	455.539,20	1.248.187,46	229.660,99	2.762.404,21
7010	39	61	92	639	704	588	199	2.322	54.078,96	74.293,73	85.370,48	336.906,36	334.062,08	678.940,08	206.798,81	1.730.450,88
1175	85	199	265	2.139	1.864	1.743	431	6.728	117.864,40	242.368,07	242.368,07	884.502,28	884.502,28	2.012.572,38	447.890,89	5.678.871,48
1548	128	259	303	2.555	1.745	1.842	261	7.993	177.489,92	315.443,87	281.165,82	1.347.098,20	828.037,40	2.126.883,72	271.228,59	5.347.347,52
1408	395	1.106	1.419	11.588	8.457	7.961	1.705	32.631	547.722,80	1.347.030,58	1.316.746,96	6.109.657,12	4.013.015,64	9.192.248,26	1.771.818,95	24.296.240,31
7068	37	75	91	773	716	735	156	2.583	51.305,68	91.344,75	84.442,54	407.556,52	339.756,32	848.675,10	162.113,64	1.685.194,53
1479	73	215	247	2.139	1.960	1.512	262	6.908	161.224,72	261.766,36	229.201,18	1.127.766,36	930.059,20	1.745.845,92	272.267,78	4.668.229,11
1451	173	470	506	3.848	4.323	2.979	649	12.748	239.888,72	572.427,10	469.537,64	2.028.810,52	2.051.349,96	3.439.732,14	674.434,31	9.476.189,39
1565	55	163	165	1.305	1.684	1.073	355	4.890	76.265,20	198.522,59	153.110,16	688.048,20	799.091,68	1.238.950,18	368.912,45	3.522.899,40
1507	80	173	176	1.584	1.501	1.199	304	5.632	110.931,20	210.701,89	163.317,47	793.188,16	719.372,32	1.384.437,34	266.032,76	3.739.822,11
1543	92	178	231	1.577	1.577	1.147	256	4.963	127.570,88	216.791,54	214.354,14	797.186,88	748.318,04	1.324.395,02	369.632,64	3.694.649,14
1534	156	318	384	2.984	2.719	2.040	464	9.865	216.315,84	387.301,74	356.338,96	1.573.284,16	1.290.219,88	2.355.506,40	482.184,16	6.661.141,16
7049	211	56	65	624	520	496	70	1.852	29.119,44	68.204,08	60.316,10	338.997,76	246.750,40	572.711,36	72.743,30	1.333.842,44
1412	92	179	213	1.839	1.388	1.558	247	5.516	127.570,88	218.009,47	197.651,22	969.594,36	658.633,76	1.798.960,28	256.679,93	4.227.079,60
1557	54	132	165	1.385	1.180	973	166	4.085	74.878,36	160.766,76	153.110,10	730.221,40	559.933,60	1.123.484,18	172.505,54	2.974.906,18
1528	147	232	370	2.809	2.069	2.095	340	8.962	203.856,08	282.559,76	343.337,80	1.481.017,16	981.781,88	2.419.012,70	353.324,60	6.064.869,66
1453	322	838	1.117	9.263	8.094	10.870	2.240	32.744	1.020.625,34	1.036.398,38	1.483.824,12	3.840.764,88	12.551.154,20	2.327.785,60	26.107.161,20	
1723	727	1.633	2.039	17.022	19.182	15.601	4.196	69.406	1.008.087,28	1.988.879,69	8.974.679,28	9.102.242,64	18.013.850,66	4.360.441,24	45.540.250,45	
7025	24	54	59	817	434	434	65	1.892	33.279,36	65.768,22	54.748,46	430.755,08	208.314,28	501.122,44	67.547,35	1.864.555,19
7026	18	50	57	559	465	627	104	1.896	24.959,52	60.896,50	52.892,38	294.727,16	220.651,80	723.071,82	108.075,76	1.486.175,14
1769	33	111	130	1.224	1.775	1.728	443	5.444	45.579,12	135.190,23	120.632,20	645.341,76	842.273,00	1.995.352,48	460.361,17	4.234.809,96
1774	47	107	118	960	1.252	901	339	3.724	65.172,08	130.318,51	109.496,92	506.150,40	594.099,04	1.040.448,66	352.285,41	2.787.871,60
1744	42	107	120	1.015	1.400	1.273	393	4.560	58.238,88	130.318,51	111.352,80	555.148,60	664.328,00	1.469.882,18	408.401,67	3.377.676,64
1754	75	189	230	1.808	2.355	2.009	476	7.142	117.098,00	231.459,92	213.426,20	953.249,92	1.117.494,60	2.319.711,94	494.654,44	5.432.723,87
1799	89	215	277	2.130	2.953	2.426	651	8.741	123.410,96	261.854,95	257.039,38	1.123.021,20	1.401.257,56	2.801.205,16	676.512,69	6.444.361,69
1832	50	160	170	1.438	1.619	1.264	366	5.867	69.322,00	194.888,80	157.749,80	758.171,12	768.247,88	1.459.990,24	380.543,54	3.388.203,58
7027	37	85	72	644	539	539	86	1.982	51.305,68	103.524,05	66.811,68	339.542,56	246.275,88	622.361,74	89.370,34	1.319.191,69
2275	501	1.027	1.229	9.656	9.080	9.009	1.944	32.446	694.706,64	1.250.814,11	1.140.438,26	5.091.029,44	4.308.641,60	10.402.331,94	2.020.185,36	24.908.147,38
7061	43	98	108	870	699	777	130	2.725	59.655,52	119.357,14	100.217,52	438.698,80	331.689,48	897.170,82	135.094,70	2.161.853,96
2305	39	96	152	1.016	2.803	1.432	1.071	6.099	54.078,96	116.921,28	141.046,88	535.675,84	1.330.079,56	1.653.473,12	444.268,13	4.644.268,13
2334	44	110	136	1.049	1.080	1.049	223	3.711	61.012,16	133.972,30	144.758,64	553.074,76	512.481,60	1.211.238,34	213.739,37	2.848.277,17
2341	60	154	194	1.492	1.674	1.504	302	5.380	83.198,40	187.561,22	180.020,36	786.645,08	794.346,48	1.736.608,64	313.835,38	4.082.212,56
2313	38	90	104	1.046	1.077	1.161	270	3.786	52.692,32	109.613,70	96.503,76	551.493,04	511.058,04	1.340.560,26	280.581,30	2.942.804,42
2342	75	244	301	2.603	3.172	3.276	772	16.143	103.998,00	297.174,92	279.309,94	1.372.405,72	1.505.177,44	3.782.666,16	802.254,68	8.142.986,86
2385	133	323	343	2.691	3.504	2.782	802	10.578	184.423,12	393.391,39	318.283,42	1.418.802,84	1.662.718,08	3.212.364,12	833.430,38	8.623.313,35
2345	59	132	147	1.215	1.463	1.233	340	4.589	81.811,76	160.766,76	136.407,18	640.596,60	694.222,76	1.423.095,78	353.324,60	3.490.825,48
2387	591	1.256	1.582	11.158	12.256	11.393	2.698	49.934	819.504,24	1.529.720,08	1.468.001,08	5.882.945,92	5.815.717,12	13.155.041,38	2.803.734,62	31.474.662,48
2310	69	148	162	1.435	1.315	1.815	380	5.326	95.678,16	180.253,64	150.326,28	756.589,40	719.846,84	2.095.707,90	394.892,20	4.393.291,42
2316	79	170	219	1.846	2.171	2.345	589	7.419	109.544,56	207.048,10	203.218,86	973.285,04	1.030.182,92	2.707.677,70	612.083,91	5.843.049,09
2362	658	1.475	1.931	13.661	19.000	14.040	4.431	55.196	912.409,12	1.796.446,75	1.791.852,14	7.202.625,64	9.015.880,00	16.211.426,40	4.604.650,89	41.535.200,62
2340	116	226	260	1.621	1.856	1.641	441	6.145	160.850,24	275.252,18	241.264,40	846.230,20	880.709,12	1.894.797,06	458.282,79	4.757.375,68
1727	328	794	887	7.254	10.342	8.780	2.581	39.054	454.817,92	967.035,42	823.082,78	3.824.598,96	4.907.485,84	10.137.914,80	2.682.149,39	23.297.086,11
7094	53	62	84	645	696	659	163	2.582	73.491,92	75.511,66	77.946,96	340.069,80	330.265,92	760.920,94	169.387,97	1.827.595,12
7005	35	107	135	812	605	505	129	2.584	46.532,40	130.318,51	125.271,90	428.118,88	313.657,72	583.103,30	134.055,51	1.363.068,22
7006	48	88	761	761	615	610	135	2.352	66.558,72	107.177,84	88.154,30	491.229,64	291.829,80	704.342,60	140.390,65	1.799.583,55
7007	19	33	58	486	811	701	243	3.351	26.346,16	40.191,69	53.820,52	256.238,64	384.835,72	809.416,66	252.523,17	1.853.372,96
1797	14	41	75	509	1.235	703	251	2.828	19.412,96	49.935,13	69.599,50	268.365,16	386.032,20	811.725,98	260.836,69	2.665.993,62
1786	57	146	221	1.642	2.860	2.391	686	8.063	79.038,48	177.817,78	205.074,74	865.728,08	1.357.127,20	2.760.792,06	712.884,34	6.158.462,68
1725	129	333	400	3.597	4.768	3.677	1.300	14.394	178.876,56	405.570,69	371.176,00	1.896.482,28	2.562.511,36	4.245.684,82	1.350.947,00	10.711.248,71
1824	58	132	166	1.101	1.707	1.259	391	4.814	80.435,12	160.766,76	154.038,04	580.491,24	810.005,64	1.453.716,94	406.325,29	3.695.763,03
1739	23	54	55	466	1.458	748	353	3.157	31.892,72	65.768,22	51.038,04	245.691,84	691.830,16	863.685,68	366.834,07	2.316.761,39
1395	407	834	1.039	8.649	7.764	8.274	2.477	29.444	564.362,48	1.015.753,62	984.129,66	4.560.098,76	3.684.173,28	9.553.656,84	2.574.073,63	22.916.248,27
1541	51	126	125	1.127	1.344	1.111	352	4.236	70.718,64	153.459,18	115.993,50	594.199,48	637.754,88	1.282.827,26	365.794,88	3.320.746,82
1499	185	310	408	3.625	3.221	2.861	769	11.379	256.528,40	377.558,30	378.599,52	1.911.245,00	1.528.428,92	3.303.482,26	799.137,11	8.554.979,51
1473	59	125	154	1.482	1.106	878	222	4.026	81.811,76	152.241,25	142.902,76	781.369,68	524.819,12	1.013.791,48	230.700,18	2.927.636,25
1434	90	172	235	1.994	1.977	1.747	465	6.610	124.797,60	209.483,96	218.065,90	1.051.316,56	938.126,04	1.936.364,82	483.233,35	4.964.328,23
1551	115	267	335	2.675	3.735	3.030	773	10.890	159.463,60	325.187,31	310.859,90	1.410.567,00	1.772.332,20	3.498.619,80	803.293,87	8.350.123,48
1554	32	94	184	1.525	3.123	8.696	2.873	16.527	114.452,48							

Cod PSM	0-2 ani	2-5 ani	5-8 ani	8-50 asig	8-50 neasig	peste 50 asig	peste 50 neasig	Populatia totala	0-2 ani	2-5 ani	5-8 ani	8-50 as+nea	8-50 as+nea	peste 50 asig	peste 50 neasig	Suma p.c total
2656	576	1.256	1.469	12.636	8.335	8.944	2.053	35.263	798.704.64	1.529.720.08	1.363.143.86	6.662.204.64	3.955.124.20	10.327.279.04	2.133.457.07	26.769.633.53
2720	288	589	646	5.390	4.648	3.954	806	16.321	399.352.32	717.360.77	599.449.24	2.841.823.60	2.205.568.96	4.565.525.64	837.587.14	12.166.667.67
2719	60	104	147	851	1.105	928	271	3.463	83.198.40	126.664.72	136.407.18	448.681.24	524.344.60	1.071.524.48	281.620.49	2.672.441.11
2717	49	70	94	718	1.140	929	293	3.763	67.045.36	85.255.10	87.226.36	378.558.32	540.952.80	1.072.679.14	304.482.67	2.537.029.75
2715	103	232	248	1.922	1.982	1.860	499	6.816	142.823.92	282.559.76	230.159.12	1.013.355.28	940.498.64	2.147.667.60	518.555.81	5.275.569.13
2716	82	163	187	1.161	1.472	1.322	346	4.733	113.704.48	198.522.59	173.524.78	612.125.64	698.493.44	1.526.460.52	359.559.74	3.682.391.19
2657	630	1.236	1.511	12.375	12.534	10.141	2.672	41.099	873.583.20	1.505.361.48	1.402.117.34	6.524.595.00	5.947.633.68	11.709.407.06	2.776.715.68	30.299.413.44
2712	73	156	178	1.263	1.783	1.205	325	4.983	101.224.72	189.997.08	165.173.32	665.904.12	846.069.16	1.391.365.30	337.736.75	3.637.470.45
2710	230	461	506	2.826	3.356	2.127	502	10.608	318.927.20	561.465.73	469.537.64	1.489.980.24	1.592.489.12	2.455.961.82	521.673.38	7.410.038.13
2713	98	177	267	1.967	2.042	1.874	377	6.802	135.890.72	215.573.61	247.759.98	1.037.081.08	968.969.84	2.163.832.84	391.774.63	5.160.882.76
2658	287	656	812	6.518	6.186	7.218	1.483	23.148	397.965.68	771.603.48	753.487.28	3.456.550.32	2.935.389.72	8.334.335.88	1.541.118.77	18.175.442.13
2651	476	1.005	1.142	10.653	4.842	6.356	1.056	25.859	660.040.64	1.224.019.65	1.059.707.48	5.616.687.72	2.297.625.84	7.339.018.96	1.097.384.64	19.294.383.93
5330	209	492	590	6.504	2.515	2.218	246	12.754	289.807.76	599.221.56	547.484.60	3.429.168.96	1.193.417.80	2.561.033.88	255.640.74	8.875.777.30
4384	113	289	333	3.305	2.076	1.768	442	8.126	156.690.32	351.981.77	309.004.02	1.742.528.20	985.103.52	2.041.438.88	459.321.98	6.046.068.69
4801	313	611	669	4.954	3.400	2.263	625	12.935	434.018.32	744.155.23	620.791.86	2.611.946.96	1.613.368.00	2.612.995.58	649.493.75	9.286.769.79
4604	822	1.687	1.683	14.233	8.592	6.859	1.755	35.631	1.138.818.08	2.054.647.91	1.561.723.02	7.504.206.92	4.077.075.84	7.919.812.94	1.823.778.45	26.681.663.16
4613	56	105	109	1.311	461	689	76	2.807	77.651.84	127.882.65	101.145.46	691.211.64	218.753.72	795.560.74	78.978.44	2.091.184.49
7063	62	124	132	1.653	1.727	1.699	534	5.611	85.971.68	151.023.32	122.488.08	871.527.72	819.496.04	1.961.767.34	554.927.46	4.567.201.64
7022	42	66	83	722	619	537	136	2.205	58.238.88	80.383.38	77.019.02	380.667.28	293.727.88	620.052.42	141.329.84	1.651.418.76
4754	365	678	721	5.400	4.074	3.394	666	15.596	506.123.60	825.756.54	669.044.74	2.847.096.00	1.933.194.48	3.918.916.04	692.100.54	11.396.231.64
	47.704.00	101.395.00	124.173	1.092.198	935.624	896.767	226.198	3.414.048	66.148.274.56	123.479.833.05	115.224.165.68	570.578.073.52	443.972.300.48	1.035.460.984.22	235.062.699.62	2.589.926.331.13

Cod PSM	Per Capita												Suma pe total							
	0-2 ani	2-5 ani	5-8 ani	8-50 asig	8-50 neasig	448.15	1.154.66	981.46	Populația totală	0-2 ani	2-5 ani	5-8 ani		8-50 as-neca	8-50 as-neca	peste 50 asig	peste 50 neasig			
1004	73	76	48	9.544	9.756	1.116	48.15	527.24	1.217.93	927.94	1.154.66	981.46	20.677	92.562.68	44.541.12	5.031.978.56	4.372.151.40	1.288.600.56	64.776.36	19.995.855.40
2628	0	0	0	4.500	2.280	5.594	187						12.64	0.00	0.00	2.372.580.00	1.021.782.00	6.459.168.04	183.533.02	19.037.083.06
2540	0	1	26	1.181	3.441	1.517	49						3.118	1.217.93	24.126.44	622.670.44	154.163.60	1.751.619.22	48.091.34	2.601.889.17
2641	290	725	641	11.292	6.451	3.494	761						23.654	402.125.60	780.693.13	5.953.594.08	2.891.015.65	4.034.382.04	746.891.06	15.481.458.06
3562	122	231	342	3.383	2.248	2.293	530						9.164	169.170.08	281.341.83	1.786.289.12	1.011.922.70	2.647.635.38	520.173.80	4.733.888.58
4265	118	156	154	2.832	730	1.455	77						5.522	163.623.52	189.997.08	142.902.76	1.493.143.68	1.680.030.30	75.572.42	4.092.419.26
2538	0	0	0	1.803	320	6.556	61						8.949	0.00	0.00	950.613.72	143.408.00	7.569.950.96	256.161.06	8.520.133.74
1016	2.628	5.719	6.855	70.512	43.776	42.548	10.690						182.728	3.644.089.92	6.965.341.67	6.361.028.70	37.176.746.88	19.618.214.40	49.128.473.68	10.491.807.40
1017	2.201	4.350	5.012	47.074	26.626	6.646	6.646						119.529	3.051.994.64	5.297.995.50	4.678.073.48	24.819.295.76	12.640.425.15	30.743.077.16	6.522.783.16
1018	1.757	3.792	4.500	46.344	26.344	26.797	6.130						114.439	2.436.326.48	4.618.390.56	4.175.790.00	1.180.603.60	30.941.424.02	6.016.349.80	87.475.141.88
1019	1.538	3.084	3.831	34.302	22.773	21.755	5.389						119.439	2.436.326.48	4.618.390.56	4.175.790.00	1.180.603.60	30.941.424.02	6.016.349.80	87.475.141.88
1020	2.072	4.717	5.674	55.989	32.189	35.999	8.278						114.915	2.873.118.08	5.744.975.81	5.265.131.56	29.519.640.36	14.425.500.35	5.190.941.94	68.048.363.28
1032	198	479	569	4.436	2.858	2.765	463						11.759	381.326.00	583.388.47	519.646.40	2.338.836.64	1.280.812.70	3.192.634.90	454.415.98
1026	275	595	692	6.018	4.410	3.834	897						16.721	381.326.00	724.166.35	642.134.48	3.172.934.71	4.426.966.44	880.369.62	12.204.739.71
1027	552	642	642	5.263	3.665	3.128	918						14.495	328.633.68	672.297.36	595.737.48	2.774.864.12	1.642.469.75	3.611.776.48	880.369.62
1045	72	188	218	2.103	1.290	1.296	216						5.123	99.838.08	228.970.84	220.849.72	1.108.785.72	578.113.50	1.496.439.36	231.624.56
1031	51	115	144	1.344	894	981	345						3.774	70.718.64	140.061.95	133.623.36	708.610.56	400.646.10	1.132.721.46	240.457.70
1050	134	276	340	3.064	1.985	2.216	375						8.390	185.809.76	336.148.68	315.409.00	1.615.463.36	889.577.75	2.588.726.56	368.047.50
1036	205	408	510	4.170	2.743	2.111	488						10.635	284.261.20	496.915.44	473.249.40	2.198.590.80	1.226.275.45	2.437.487.26	478.952.48
1039	99	180	217	2.054	1.146	1.133	188						4.667	137.277.36	219.227.40	201.362.98	1.072.406.16	513.579.90	1.308.239.78	184.514.48
1044	52	138	201	1.621	1.086	928	312						4.249	72.105.28	192.432.94	186.515.94	854.655.04	486.690.90	1.071.524.48	199.236.38
1059	52	158	208	1.973	1.319	1.687	352						5.745	72.105.28	192.432.94	186.515.94	854.655.04	486.690.90	1.071.524.48	199.236.38
1041	113	240	270	2.508	1.573	1.662	381						6.247	156.690.32	292.303.20	250.844.80	1.322.317.92	704.939.95	1.919.044.92	373.936.26
1025	129	284	373	3.447	2.039	2.245	513						9.940	178.876.56	345.892.12	346.121.62	1.817.396.28	913.777.83	2.592.311.70	503.488.98
1046	94	239	264	2.565	1.524	1.608	259						6.553	130.344.16	291.085.27	244.976.16	1.352.370.60	682.980.60	1.856.693.28	254.198.14
1048	265	585	627	5.094	2.906	2.159	460						12.046	367.459.60	712.489.05	581.818.38	2.685.760.56	1.302.323.90	2.492.910.94	451.471.60
1081	2.241	4.296	5.208	47.341	34.264	34.264	9.248						1.35.446	3.107.460.24	5.232.227.28	4.832.711.52	24.960.068.84	14.810.461.20	39.563.270.24	9.076.542.08
1103	293	668	805	7.156	5.693	7.414	1.608						23.667	406.285.52	813.577.24	746.991.70	3.772.929.44	2.437.873.45	8.360.649.24	1.578.187.68
1264	81	172	175	1.374	1.266	1.425	161						4.554	112.317.84	209.483.96	162.389.50	724.427.76	567.357.90	1.645.390.50	354.307.06
1113	114	223	287	2.445	2.208	2.193	488						7.758	158.076.96	271.598.39	266.318.78	1.289.101.80	989.515.20	2.352.169.38	478.952.48
1228	45	89	134	982	1.028	1.149	322						4.249	62.398.80	108.395.71	124.345.96	517.749.68	460.698.20	1.326.704.34	316.030.12
1094	55	150	165	1.461	1.425	1.614	405						5.775	76.265.20	182.689.50	153.110.10	770.297.64	638.613.75	1.863.621.24	397.491.30
1710	55	90	120	735	1.105	1.013	254						3.772	76.265.20	182.689.50	153.110.10	770.297.64	638.613.75	1.863.621.24	397.491.30
1284	25	43	64	584	656	789	199						2.369	34.666.00	52.370.99	397.986.16	307.908.16	293.986.40	911.026.74	249.290.84
1288	40	84	115	771	829	829	199						2.392	55.465.60	102.306.12	106.713.10	406.302.04	390.338.65	980.306.34	257.142.52
1718	46	90	102	1.011	887	1.116	367						3.717	63.785.44	109.613.70	94.649.88	553.039.64	397.509.05	1.487.202.08	287.567.78
1101	256	557	707	5.633	5.061	5.794	1.350						19.458	163.623.52	286.213.55	281.165.82	1.162.949.25	2.320.866.60	669.355.72	1.324.971.00
1117	118	235	303	2.088	2.595	2.010	682						8.031	345.892.12	346.121.62	1.817.396.28	913.777.83	2.592.311.70	503.488.98	6.697.765.11
1206	45	112	120	830	964	829	193						3.993	62.398.80	136.406.16	111.352.80	457.009.20	432.016.60	957.213.14	189.421.78
1211	49	114	151	1.168	1.265	1.251	192						4.265	67.945.36	138.844.02	140.118.94	615.816.32	566.909.75	1.444.479.66	262.049.82
1192	34	86	98	738	966	884	303						2.117	47.145.76	104.741.98	90.938.12	432.912.92	469.338.15	796.715.40	188.440.32
1149	86	1																		

Cod PSM	0-2 ani	2-5 ani	5-9 ani	8-50 anisig	8-50 neasig	pesto 50 anisig	pesto 50 neasig	Populatio totala	0-2 ani	2-5 ani	5-9 ani	8-50 asmea	8-50 as+mea	pesto 50 asig	pesto 50 neasig	Suma p+c total
2165	37	88	82	754	674	908	107	2.340	51.305,68	107.177,84	76.091,08	397.538,96	302.053,10	1.048.431,28	193.347,62	2.178.045,86
12279	58	112	104	1.047	1.210	1.233	307	4.151	80.425,12	136.408,16	152.020,28	552.020,28	542.261,50	1.446.788,98	301.308,22	3.211.994,42
1664	38	58	93	711	790	793	284	2.762	52.692,32	70.639,94	86.298,42	374.867,64	334.038,50	915.645,38	278.734,64	2.142.018,84
2212	32	66	99	803	775	1.065	282	3.992	44.372,48	80.383,38	91.866,06	423.373,72	347.316,25	1.229.712,90	247.327,92	2.444.552,71
2246	30	74	75	704	971	1.091	341	3.236	61.599,20	90.126,82	69.599,50	371.776,96	431.153,65	1.259.734,06	334.677,86	2.602.064,05
1196	49	108	118	1.050	940	1.198	297	3.760	67.945,36	131.356,44	109.496,42	553.602,00	421.261,00	1.383.382,68	291.493,62	2.958.018,02
2018	68	112	163	1.241	1.129	1.515	416	4.641	94.291,52	136.408,16	151.254,22	654.304,84	505.961,35	1.749.709,90	408.287,36	3.699.817,18
2094	512	1.127	1.373	11.795	10.647	11.838	3.114	49.487	709.959,68	1.372.607,11	1.274.061,62	6.218.795,80	4.771.453,05	13.668.365,08	3.056.266,44	31.072.008,78
2095	111	176	259	2.344	1.881	2.565	562	7.898	153.917,04	214.355,68	240.335,46	1.235.890,56	842.970,15	2.961.702,90	551.580,52	6.209.713,31
2098	91	238	281	2.326	2.410	2.574	693	8.613	126.184,24	289.867,34	260.751,14	1.226.860,24	1.080.041,50	2.972.094,84	680.151,78	6.655.481,08
2116	50	103	150	1.068	1.253	1.123	317	4.064	69.332,60	125.446,79	139.191,00	563.092,32	561.531,95	1.296.683,18	311.122,82	3.666.409,06
2182	84	142	171	1.533	1.439	1.255	378	5.692	116.477,76	158.676,06	158.677,74	803.587,83	644.887,83	1.449.098,30	370.991,88	3.721.158,51
22302	61	112	168	1.287	1.287	1.744	967	6.368	84.585,04	136.408,16	155.895,92	678.557,88	909.296,35	2.013.727,04	949.071,82	4.927.549,21
2143	80	179	186	1.718	2.101	1.799	732	6.735	110.931,20	218.009,47	172.596,84	905.798,32	941.563,15	2.077.233,34	718.428,72	5.144.561,04
261	261	584	742	7.491	6.213	8.735	2.314	26.346	361.913,04	711.271,12	688.531,48	2.784.353,95	2.784.353,95	10.085.955,10	2.271.098,44	26.852.679,67
1589	158	393	566	4.215	3.942	3.558	1.399	14.231	219.089,12	478.646,49	525.214,04	2.222.316,60	1.766.607,30	4.108.380,28	1.373.062,54	10.693.216,37
1582	19	105	105	1.053	1.010	1.596	436	4.296	26.346,16	755.116,60	676.468,26	3.472.929,88	2.476.028,75	9.400.087,06	1.874.388,60	14.896.129,61
1580	282	620	729	6.587	5.525	8.141	1.910	23.704	391.032,48	1.165.037,88	1.165.037,88	3.472.929,88	2.476.028,75	9.400.087,06	1.874.388,60	19.046.251,65
1875	387	820	1.050	8.040	8.263	7.854	1.630	25.404	536.629,68	998.702,60	974.337,00	4.239.009,60	3.793.063,45	9.068.699,64	1.599.779,80	21.729.221,77
1707	156	332	384	3.234	2.898	3.439	934	11.407	216.315,84	404.352,76	356.328,96	1.699.821,76	1.298.738,70	4.086.341,74	916.683,64	8.978.583,40
4275	217	490	646	4.674	5.642	4.406	1.539	17.614	300.900,88	596.785,70	599.449,24	2.464.319,76	2.528.462,30	5.087.431,96	1.510.466,94	13.087.816,78
7065	83	136	193	1.457	1.831	1.459	479	5.638	183.036,48	342.238,33	283.949,64	1.400.876,68	995.789,30	2.331.258,54	431.842,40	5.968.994,37
2014	132	281	306	2.657	2.222	2.019	440	8.657	136.408,16	165.638,48	179.092,42	768.185,68	820.562,65	1.684.648,94	470.119,34	4.203.341,63
7018	54	109	116	1.085	925	900	264	3.453	74.878,56	132.754,37	107.641,04	572.055,40	414.538,75	1.039.194,00	259.105,44	2.660.162,56
7066	41	92	122	1.004	1.336	941	335	3.871	56.832,24	112.049,96	113.208,68	559.348,96	598.728,40	1.086.535,06	328.789,10	2.825.512,09
1891	38	88	119	912	1.021	822	271	3.271	52.692,32	107.177,84	110.424,86	489.842,88	457.561,15	949.130,52	265.975,66	2.421.808,23
2056	86	152	253	1.683	2.513	1.843	614	2.141	119.251,04	185.125,36	234.768,82	887.344,92	1.126.200,95	2.128.038,38	602.616,44	5.385.345,91
1923	45	100	124	866	1.300	1.001	301	3.237	62.398,80	121.793,08	115.064,56	456.589,84	582.595,00	1.155.814,66	295.419,46	2.789.675,32
1912	56	151	200	1.432	1.706	1.283	417	5.246	77.651,84	185.588,00	764.543,90	1.481.428,78	409.268,82	1.481.428,78	3.857.396,45	3.857.396,45
1954	15	43	57	515	675	549	185	2.639	20.799,60	52.370,99	52.892,58	271.528,60	302.501,25	633.908,34	181.570,10	1.515.571,46
1972	47	115	175	984	1.536	1.197	420	4.474	65.172,08	140.061,95	162.389,50	518.804,16	688.358,40	1.382.128,02	412.213,20	3.369.127,31
1975	28	72	100	863	1.045	884	248	3.240	38.825,92	87.699,96	92.794,00	455.008,12	468.316,75	1.020.719,44	243.402,08	2.469.757,27
3329	71	162	169	1.527	1.554	1.523	391	5.397	98.451,44	197.304,66	156.821,86	805.995,48	696.425,10	1.758.547,18	383.750,86	4.696.396,58
1871	44	68	126	936	898	928	228	3.225	61.012,16	82.819,24	116.920,44	493.496,64	402.438,70	1.071.524,48	223.772,88	2.451.981,54
1994	500	581	506	5.061	4.209	5.471	1.003	17.019	269.008,16	608.965,00	559.133,14	2.688.361,64	1.886.263,35	6.371.144,86	984.404,38	13.275.289,55
7019	66	122	155	1.270	1.452	1.146	307	4.316	91.518,24	148.587,46	143.830,70	669.594,80	650.713,80	1.323.240,36	301.308,22	3.328.793,58
2035	54	119	135	974	983	840	149	3.232	74.878,56	144.933,67	141.974,82	513.531,76	440.531,45	969.914,40	146.337,54	2.432.062,20
7067	52	105	163	1.200	1.034	1.019	165	3.738	72.105,28	127.882,65	151.254,22	632.688,00	463.387,10	1.176.598,54	161.940,90	2.585.856,09
2079	24	62	81	745	755	818	174	2.656	32.279,36	75.511,66	75.163,14	392.793,80	338.353,25	944.511,88	170.774,04	2.030.387,13
2124	74	141	141	1.470	1.210	1.568	313	4.947	102.611,36	171.728,13	158.677,74	775.042,50	542.261,50	1.810.506,88	307.196,98	3.868.025,89
1865	371	757	995	8.308	7.963	9.109	2.404	24.697	514.443,44	921.973,01	923.300,30	4.360.309,92	3.568.618,45	10.517.797,94	2.359.429,84	23.165.872,90
1987	36	80	62	536	587	519	141	1.931	49.919,04	60.896,50	57.532,28	282.600,64	263.064,05	599.268,54	138.385,86	1.431.668,61
2071	28	89	92	847	719	797	190	2.762	38.825,92	108.395,77	85.370,48	446.572,28	322.219,85	920.264,02	186.477,40	2.108.125,72
1968	36	94	113	1.134	1.068	941	278	3.921	49.919,04	114.485,42	104.857,22	597.899,16	421.709,15	1.241.259,50	272.845,88	2.892.566,37
1921	69	118	150	1.245	1.058	1.171	287	4.998	95.678,16	143.715,74	139.191,00	656.413,80	474.142,70	1.352.106,86	281.679,02	3.142.627,28
2652	433	716	829	8.319	3.889	1.577	144	15.907	600.413,12	872.037,88	769.262,26	4.386.109,56	1.742.855,35	1.820.898,82	141.330,24	10.332.069,28
2040	86	182	219	1.799	2.413	1.927	545	7.121	119.251,04	221.663,26	203.218,86	948.504,76	1.081.385,95	2.225.029,82	534.895,70	5.333.939,39
1993	127	246	276	2.185	2.786	2.571	561	8.753	176.103,28	299.610,78	256.111,44	1.152.019,40	1.248.545,90	2.968.630,86	550.599,06	6.651.620,72
102	102	220	244	1.799	2.317	2.441	492	7.019	141.437,28	267.044,60	226.417,36	948.504,76	1.038.363,55	2.130.347,70	482.878,32	5.235.895,57
7011	46	82	89	700	859	565	201	2.542	63.785,44	99.870,36	82.586,66	369.068,00	384.960,85	652.382,90	197.273,46	1.849.927,57
1896	46	114	131	1.006	1.396	1.114	329	4.136	63.785,44	138.844,02	121.560,14	530.403,44	625.617,40	1.286.391,24	322.900,34	3.089.402,03
1404	456	1.022	1.287	10.807	9.284	9.378	1.997	34.231	632.307,84	1.244.724,46	1.194.258,78	5.697.882,68	4.160.624,60	10.828.401,48	1.959.975,62	25.718.175,46
1414	45	114	121	1.183	727	876	151	3.217	62.398,80	138.844,02	112.280,74	325.724,92	325.805,05	1.011.482,16	148.200,46	2.422.736,15
1498	222	444	487	4.393	2.337	2.755	435	11.023	307.834,08	540.760,92	451.906,78	2.316.165,32	1.047.326,55	3.181.088,30	426.935,10	8.272.017,05
1472	74	148	170	1.457	1.351	995	247	4.442	102.611,36	180.253,64	157.249,80	768.188,68	605.450,65	1.148.886,70	242.420,62	3.295.561,45
7008	22	46	48	484	503	414	82	1.569	30.506,08	56.024,78	44.541,12	235.181,16	225.419,45	478.029,24	80.479,72	1.178.184,55
1480	85	235	301	2.235	2.006	1.835	407	7.124	117.864,40	286.213,55	279.309,94	1.188.926,20	898.988,90	2.118.801,10	399.454,22	5.289.558,31
4204	1.097	1.470	203	1.568	1.502	1.501	375	5.405	117.864,40	211.919,82	188.371,82	826.712,32	673.121,30	1.733.144,66	368.047,50	4.119.181,82
2355	606	1.097	1.470	11.596	10.423	8.783	2.524	36.959	840.303,84	1.33						

Cod PSM		0-2 ani		2-5 ani		5-8 ani		8-50 asig		8-50 neasig		peste 50 asig		peste 50 neasig		Suma p+c total	
Populatia totala		0-2 ani		2-5 ani		5-8 ani		8-50 as-neu		8-50 as-neu		peste 50 asig		peste 50 neasig		Suma p+c total	
1568	89	225	243	2,341	2,965	2,412	665	123,410.96	274,034.25	1,234,268.84	1,234,268.84	2,785,039.92	652,670.90	652,670.90	652,670.90	6,523,670.61	6,523,670.61
1489	37	94	117	1,052	960	1,081	221	51,305.68	114,485.42	430,224.00	430,224.00	1,248,187.46	216,902.66	216,902.66	216,902.66	2,224,330.68	2,224,330.68
7010	39	61	92	639	588	583	199	54,078.96	74,293.73	336,986.36	336,986.36	678,540.08	195,310.54	195,310.54	195,310.54	1,740,397.75	1,740,397.75
1175	83	199	265	2,139	1,864	1,743	431	117,864.40	242,368.07	835,351.60	835,351.60	2,012,572.38	423,009.26	423,009.26	423,009.26	5,043,616.17	5,043,616.17
1548	128	259	303	2,555	1,745	1,842	261	177,489.92	315,443.87	1,347,098.20	782,021.75	2,126,883.72	256,161.06	256,161.06	256,161.06	5,286,264.34	5,286,264.34
1408	395	1,106	1,419	11,588	8,457	7,961	1,705	547,722.80	1,347,030.38	6,109,657.12	3,790,004.55	9,192,248.26	1,673,389.30	1,673,389.30	23,976,709.47	23,976,709.47	23,976,709.47
7068	37	75	91	773	716	735	156	51,305.68	91,344.75	407,556.52	320,875.40	848,675.10	153,107.76	153,107.76	153,107.76	1,937,307.75	1,937,307.75
1479	73	215	247	2,139	1,960	1,512	262	101,224.72	229,201.18	1,127,766.36	878,374.90	1,745,845.92	257,142.52	257,142.52	257,142.52	4,691,469.65	4,691,469.65
1451	173	470	506	3,848	4,323	2,979	649	239,888.72	572,427.10	2,028,819.52	1,937,352.45	3,439,732.14	636,967.54	636,967.54	636,967.54	9,324,225.11	9,324,225.11
1565	55	163	165	1,305	1,684	1,073	355	76,265.20	198,522.59	688,048.20	754,684.60	1,238,950.18	348,418.30	348,418.30	348,418.30	3,457,999.17	3,457,999.17
1507	80	173	176	1,584	1,516	1,199	304	110,931.20	210,701.89	835,148.16	679,395.40	1,384,437.34	298,363.84	298,363.84	298,363.84	3,638,384.77	3,638,384.77
1543	92	178	231	1,512	1,577	1,147	256	127,570.88	216,791.54	797,186.88	766,732.55	1,324,395.02	251,253.76	251,253.76	251,253.76	3,638,384.77	3,638,384.77
1534	156	318	384	2,984	2,719	2,040	464	216,315.84	387,301.74	356,328.96	1,573,284.16	1,218,519.85	2,355,506.40	455,397.44	455,397.44	6,562,654.89	6,562,654.89
7049	21	56	63	624	520	496	70	29,119.44	48,204.08	328,997.76	233,038.00	572,711.36	68,702.20	68,702.20	68,702.20	1,364,088.94	1,364,088.94
1412	92	179	213	1,839	1,388	1,558	247	127,570.88	218,009.47	197,651.22	622,032.20	1,798,969.28	242,420.62	242,420.62	242,420.62	4,176,239.63	4,176,239.63
1557	54	132	165	1,385	1,180	973	166	74,876.36	160,766.76	133,110.10	730,227.40	1,123,484.18	162,922.36	162,922.36	162,922.36	2,834,206.36	2,834,206.36
1528	147	332	370	2,809	2,069	2,095	340	203,836.08	282,559.76	343,337.80	1,481,017.16	927,222.35	2,419,012.70	333,690.40	333,690.40	5,999,682.22	5,999,682.22
1453	322	838	1,117	9,263	8,094	10,876	2,240	446,498.08	1,020,625.34	4,883,824.12	3,627,326.10	12,551,154.20	1,118,206.16	1,118,206.16	1,118,206.16	25,764,107.22	25,764,107.22
1723	727	1,633	2,039	17,022	19,182	15,601	4,196	1,008,087.28	1,988,879.69	8,974,679.28	8,596,413.30	18,013,850.66	44,592,186.03	44,592,186.03	44,592,186.03	44,592,186.03	44,592,186.03
7025	24	54	59	817	439	434	65	33,279.36	65,768.22	430,753.08	196,737.85	501,122.44	63,794.90	63,794.90	63,794.90	1,346,266.31	1,346,266.31
7026	18	50	57	559	465	627	104	24,959.52	60,896.50	294,727.16	208,389.75	723,971.82	102,071.84	102,071.84	102,071.84	1,467,599.17	1,467,599.17
1769	33	111	130	1,224	1,175	1,728	443	135,190.23	320,632.20	645,341.76	795,466.25	1,995,352.48	434,786.78	434,786.78	434,786.78	4,172,428.62	4,172,428.62
1774	47	107	118	960	1,252	901	339	65,172.08	130,318.51	506,150.40	651,083.80	1,040,348.66	332,714.94	332,714.94	332,714.94	2,745,265.31	2,745,265.31
1744	42	107	120	1,015	1,400	1,273	395	58,238.88	130,318.51	535,148.60	627,410.00	1,469,882.18	385,713.78	385,713.78	385,713.78	3,318,064.75	3,318,064.75
1754	75	189	230	1,808	2,355	2,009	476	103,998.00	230,188.77	933,249.92	1,055,393.25	2,319,711.94	467,174.96	467,174.96	467,174.96	5,343,143.04	5,343,143.04
1799	89	215	277	2,130	2,953	2,426	651	123,410.96	261,854.95	1,123,021.20	1,322,386.95	2,801,205.16	638,930.46	638,930.46	638,930.46	6,528,819.06	6,528,819.06
1832	50	160	170	1,435	1,619	1,264	366	69,332.00	194,868.80	758,171.12	725,554.85	1,459,490.24	359,214.36	359,214.36	359,214.36	3,724,381.17	3,724,381.17
7027	37	83	72	644	519	539	86	51,305.68	103,524.05	339,542.36	232,589.83	622,361.74	84,405.56	84,405.56	84,405.56	1,899,541.12	1,899,541.12
2275	501	1,027	1,229	9,656	9,080	9,009	1,944	694,706.64	1,250,814.11	1,140,438.26	4,069,029.40	10,402,331.94	1,907,958.24	1,907,958.24	24,556,480.65	24,556,480.65	24,556,480.65
7061	43	98	108	870	699	777	130	59,625.32	119,357.14	438,698.80	313,256.85	897,170.82	127,589.80	127,589.80	127,589.80	2,075,916.45	2,075,916.45
2305	39	96	152	1,016	2,803	1,452	1,071	54,078.96	116,921.28	555,675.84	1,256,164.45	1,653,473.12	1,051,145.66	1,051,145.66	1,051,145.66	4,898,504.19	4,898,504.19
2334	44	110	156	1,049	1,080	1,049	223	61,012.16	133,972.30	553,074.76	484,002.00	1,211,238.34	218,865.58	218,865.58	218,865.58	2,806,923.78	2,806,923.78
2341	60	154	194	1,492	1,674	1,504	370	83,198.40	187,561.22	180,020.36	786,642.08	1,736,608.64	296,400.92	296,400.92	296,400.92	4,120,614.72	4,120,614.72
2313	38	90	104	1,046	1,077	1,161	270	52,692.32	109,613.20	551,493.04	487,657.55	1,340,560.26	264,994.20	264,994.20	264,994.20	2,898,516.83	2,898,516.83
2342	75	244	301	2,603	3,172	3,276	772	103,998.00	297,174.92	779,309.94	1,421,551.80	3,782,660.16	757,687.12	757,687.12	757,687.12	8,014,773.68	8,014,773.68
2285	133	323	343	2,691	3,504	2,782	802	184,423.12	393,391.39	136,283.42	1,418,802.84	1,370,317.60	787,130.92	787,130.92	787,130.92	7,884,613.41	7,884,613.41
2345	59	132	147	1,215	1,463	1,233	340	81,811.76	160,766.76	649,596.60	655,643.45	1,423,695.78	333,696.40	333,696.40	333,696.40	3,432,617.93	3,432,617.93
2287	591	1,256	1,382	11,158	12,256												

Cod PSM	0-2 ani	2-5 ani	5-8 ani	8-50 asig	8-50 neasig	peste 50 asig	peste 50 neasig	Populatia totala	0-2 ani	2-5 ani	5-8 ani	8-50 as+nea	8-50 as+nea	peste 50 asig	peste 50 neasig	Suma p.c total
2656	576	1.256	1.469	12.636	8.335	8.944	2.053	35.209	798.704 64	1.529.720 08	1.363.143 86	3.735.330 25	6.662.204 64	10.327.279 04	2.014.937 38	26.431.319 89
2729	288	589	646	5.390	4.648	3.954	806	16.331	399.352 32	717.360 77	599.449 24	2.083.001 20	2.841.823 60	4.565.525 64	791.056 76	11.002.569 53
2719	60	104	147	851	1.105	928	271	3.465	83.098 40	126.664 72	136.497 18	493.205 75	448.681 24	1.071.524 48	265.975 06	2.637.633 43
2717	49	70	94	718	1.140	929	293	3.203	67.945 36	85.255 10	87.226 36	510.891 00	378.558 32	1.072.679 14	287.567 78	2.496.125 06
2715	103	232	248	1.922	1.982	1.860	499	6.846	142.823 92	282.559 76	230.129 12	888.233 30	1.013.355 28	2.147.667 60	489.748 54	5.104.517 52
2716	82	163	187	1.161	1.472	1.322	346	4.733	113.704 48	198.522 59	173.524 78	612.125 64	659.676 80	1.526.460 52	339.585 16	3.623.509 97
2657	630	1.236	1.511	12.375	12.534	10.141	2.672	41.600	873.883 20	1.502.361 48	1.402.117 34	6.524.595 00	5.617.112 10	11.709.407 06	2.622.461 12	30.254.687 30
2712	73	156	178	1.263	1.783	1.205	325	4.983	101.224 72	189.997 08	165.173 32	665.904 12	799.051 45	1.391.365 30	318.974 50	3.651.690 49
2710	230	461	506	2.826	3.336	2.127	502	10.098	318.927 20	561.465 73	469.537 64	1.489.980 24	1.503.991 40	2.455.961 82	492.692 92	7.282.576 95
2713	98	177	267	1.967	2.042	1.874	377	6.592	135.890 72	215.573 61	247.759 98	915.122 30	1.037.081 08	2.163.832 84	370.010 42	5.083.270 05
2658	287	636	812	6.518	6.186	7.218	1.483	23.140	397.965 68	774.603 48	753.487 28	2.772.255 90	3.436.550 32	8.334.333 88	1.455.505 18	17.521.703 72
2651	476	1.005	1.142	10.653	4.842	6.356	1.056	25.536	660.040 64	1.224.019 65	1.059.707 48	2.169.942 30	5.616.687 72	7.339.018 96	1.036.421 76	19.105.838 51
3330	209	492	590	6.504	2.515	2.218	246	12.734	289.807 76	599.221 56	547.484 40	3.429.168 96	1.127.097 25	2.561.033 88	241.439 16	8.795.255 17
4384	113	289	333	3.305	2.076	1.768	442	8.326	156.699 32	351.981 77	309.004 02	930.359 40	1.742.528 20	2.041.438 88	433.805 52	5.965.897 94
4801	313	611	669	4.954	3.400	2.263	625	12.635	454.018 32	744.155 23	620.791 86	1.523.710 00	2.611.946 96	2.612.095 58	613.412 50	9.161.030 45
4604	822	1.687	1.683	14.233	8.592	6.859	1.755	35.631	1.139.818 08	2.054.647 91	1.561.723 02	7.504.206 92	3.850.504 80	7.919.812 94	1.722.462 30	23.753.175 97
4613	58	105	109	1.311	481	689	76	2.807	77.651 84	127.882 65	101.145 46	691.211 64	206.597 15	795.560 74	74.590 96	2.071.640 44
7063	62	124	132	1.653	1.727	1.699	534	5.931	85.971 68	151.023 32	122.488 08	871.527 72	773.955 05	1.961.767 34	524.099 64	3.490.832 83
7022	42	66	83	722	619	537	136	2.204	58.238 88	80.383 38	77.019 02	380.667 28	277.404 85	620.052 42	133.478 56	1.627.244 39
4754	365	678	721	5.400	4.074	3.394	666	15.596	506.123 60	825.756 54	669.044 74	1.825.763 10	2.847.096 00	3.918.916 04	653.652 36	11.246.352 36
	47.704.00	101.385.00	124.172	1.032.198	935.624	896.767	226.198	3.414.048	66.148.274 56	123.479.833.05	115.224.165 69	419.299.895 60	570.578.073 52	1.035.460.984 22	221.004.289 08	2.552.195.515 71