

Actualizare Master Plan si Program de investitii Prioritare(2013-2018)-Aglomerari mai mici de 2000 PE -Cererea de apa

AN	UM	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043			
Populatie totala in aria de deservire		cap	120940	119793	118657	117531	116416	115310	114217	113134	112060	110958	109867	108788	107719	106658	105608	104569	103542	102523	101515	100526	99557	97111	95685	94281	92898	91536	90193	88870	87566	86282	85017	83769		
CONSNUM CASNIC																																				
RURAL	Total populatie rurala	nr.	120940	119793	118657	117531	116416	115310	114217	113134	112060	110958	109867	108788	107719	106658	105608	104569	103542	102523	101515	100526	99557	97111	95685	94281	92898	91536	90193	88870	87566	86282	85017	83769		
	Populatie rurala conectata	nr.	30499	47711	55763	63658	71398	78985	86422	93712	100854	10882	98821	97909	96947	95992	95047	94113	93187	92271	91363	90463	89572	88702	87840	86987	86147	85313	84484	83660	82841	82027	81218	80414	79615	
	Grad de bransare	%	32.66	39.83	47.00	54.16	61.33	68.50	75.67	82.83	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00		
	Consum specific rural	Iom.zi	73.32	73.32	73.15	73.37	74.04	74.67	75.25	75.83	76.38	76.91	77.45	77.98	78.51	79.04	79.56	80.07	80.58	81.08	81.57	82.06	82.54	83.02	83.49	83.96	84.43	84.89	85.35	85.81	86.27	86.72	87.18	87.63	88.08	
Q zi med rural	l/s	33.52	40.44	47.21	54.06	61.18	68.26	75.27	82.25	89.15	96.00	102.84	109.64	116.39	123.08	129.74	136.37	142.96	149.51	156.03	162.52	168.98	175.41	181.81	188.18	194.52	200.83	207.11	213.36	219.58	225.77	231.93	238.06	244.16		
Q zi max rural	l/s	53.63	64.71	75.54	86.49	97.89	109.21	120.43	131.59	142.64	153.61	164.51	175.34	186.11	196.82	207.46	218.03	228.54	239.00	249.41	259.77	270.09	280.36	290.59	300.77	310.91	320.91	330.87	340.70	350.40	360.00	369.47	378.82	388.06		
Q or max rural	l/s	156.07	188.30	219.82	251.69	284.87	317.81	350.46	382.94	415.10	447.91	481.37	515.48	549.25	582.68	615.78	648.54	680.96	713.04	744.78	776.18	807.24	837.96	868.34	898.38	928.08	957.44	986.46	1015.14	1043.48	1071.48	1100.04	1128.16	1156.84	1185.08	
CONSNUM NONCASNIC																																				
RURAL	Total bransante	nr.	483	555	628	700	773	846	918	991	1064	1137	1210	1282	1355	1427	1500	1572	1645	1717	1790	1862	1934	2006	2078	2150	2222	2294	2366	2438	2510	2582	2654	2726	2798	
	Bransante - Instituti	nr.	75	86	97	109	120	131	142	154	165	176	187	198	209	220	231	242	253	264	275	286	297	308	319	330	341	352	363	374	385	396	407	418	429	
	Bransante - Companii	nr.	408	469	531	592	653	715	776	838	899	960	1021	1082	1143	1204	1265	1326	1387	1448	1509	1570	1631	1692	1753	1814	1875	1936	1997	2058	2119	2180	2241	2302	2363	2424
	Grad de bransare	%	40.83	46.97	53.12	59.27	65.41	71.56	77.71	83.85	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00
Consum specific - INSTITUTIA	l/bransament.zi	2785.17	2892.84	2978.18	2985.18	2985.12	2984.58	2983.82	2983.28	2982.81	2982.31	2981.81	2981.31	2980.81	2980.31	2979.81	2979.31	2978.81	2978.31	2977.81	2977.31	2976.81	2976.31	2975.81	2975.31	2974.81	2974.31	2973.81	2973.31	2972.81	2972.31	2971.81	2971.31	2970.81	2970.31	
Q zi med rural	l/s	2.34	2.68	3.02	3.35	3.68	4.01	4.34	4.66	4.99	5.31	5.64	5.97	6.30	6.62	6.95	7.27	7.60	7.92	8.25	8.57	8.90	9.22	9.55	9.87	10.20	10.52	10.85	11.17	11.50	11.82	12.14	12.46	12.78	13.10	
Q zi max rural	l/s	3.75	4.29	4.83	5.36	5.89	6.42	6.94	7.46	7.98	8.50	9.02	9.54	10.06	10.58	11.10	11.62	12.14	12.66	13.18	13.70	14.22	14.74	15.26	15.78	16.30	16.82	17.34	17.86	18.38	18.90	19.42	19.94	20.46	20.98	
Q or max rural	l/s	10.90	12.48	14.04	15.59	17.14	18.67	20.20	21.71	23.23	24.74	26.25	27.76	29.27	30.78	32.29	33.80	35.31	36.82	38.33	39.84	41.35	42.86	44.37	45.88	47.39	48.90	50.41	51.92	53.43	54.94	56.45	57.96	59.47	60.98	
Consum specific - COMPANIA	l/bransament.zi	1542.43	1539.34	1535.35	1531.19	1527.12	1523.12	1519.12	1515.12	1511.12	1507.12	1503.12	1499.12	1495.12	1491.12	1487.12	1483.12	1479.12	1475.12	1471.12	1467.12	1463.12	1459.12	1455.12	1451.12	1447.12	1443.12	1439.12	1435.12	1431.12	1427.12	1423.12	1419.12	1415.12	1411.12	
Q zi med rural	l/s	7.28	8.36	9.43	10.50	11.61	12.71	13.81	14.92	16.03	17.15	18.26	19.37	20.48	21.59	22.70	23.81	24.92	26.03	27.14	28.25	29.36	30.47	31.58	32.69	33.80	34.91	36.02	37.13	38.24	39.35	40.46	41.57	42.68	43.79	
Q zi max rural	l/s	11.65	13.37	15.09	16.81	18.57	20.33	22.10	23.87	25.65	27.42	29.19	30.96	32.73	34.50	36.27	38.04	39.81	41.58	43.35	45.12	46.89	48.66	50.43	52.20	53.97	55.74	57.51	59.28	61.05	62.82	64.59	66.36	68.13	69.90	
Q or max rural	l/s	33.89	39.92	45.92	51.91	57.91	63.91	69.91	75.91	81.91	87.91	93.91	99.91	105.91	111.91	117.91	123.91	129.91	135.91	141.91	147.91	153.91	159.91	165.91	171.91	177.91	183.91	189.91	195.91	201.91	207.91	213.91	219.91	225.91	231.91	
POPULATIE		Total general	120940	119793	118657	117531	116416	115310	114217	113134	112060	110958	109867	108788	107719	106658	105608	104569	103542	102523	101515	100526	99557	97111	95685	94281	92898	91536	90193	88870	87566	86282	85017	83769		
		Aglomerari<2000PE	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
CONSNUMUL DE APA		mc/zi	3727.40	4448.04	5154.77	5867.40	6606.91	7342.04	8071.74	8798.14	9518.95	10246.39	10974.57	11702.50	12430.18	13157.61	13884.79	14611.62	15338.10	16064.23	16790.01	17515.44	18240.52	18965.25	19689.63	20413.66	21137.34	21860.67	22583.65	23306.28	24028.56	24750.49	25472.07	26193.30	26914.18	
		Q zi maxim	5963.84	7116.86	8247.64	9387.84	10571.05	11747.26	12914.78	14077.03	15230.32	16379.16	17523.12	18661.82	19794.97	20922.18	22043.15	23157.59	24265.11	25365.41	26458.19	27543.16	28620.03	29688.51	30748.31	31799.14	32840.72	33872.86	34895.37	35908.07	36910.67	37902.98	38884.81	39856.07	40816.66	
		Q orar maxim	723.12	862.92	1000.03	1138.28	1281.74	1424.36	1565.92	1706.84	1846.68	1984.92	2121.16	2255.91	2388.76	2519.21	2647.96	2774.61	2900.67	3025.74	3149.41	3271.18	3391.56	3510.15	3626.56	3741.30	3854.99	3967.14	4077.36	4185.27	4291.48	4396.59	4500.21	4602.94	4704.29	4804.66
PIERDERI DE APA		mc/an	36856.38	44518.39	52204.32	60128.14	68493.42	77306.67	86562.05	96271.50	106436.06	117066.77	128173.64	139766.77	151857.24	164445.11	177539.48	191146.35	205275.72	219927.59	235102.96	250801.83	267034.20	283801.07	301113.44	318981.41	337416.98	356431.25	376036.22	396242.89	417062.26	438497.33	460558.10	483245.57	506569.74	
		%	21.32	21.52	21.72	21.92	22.12	22.32	22.52	22.72	22.92	23.12	23.32	23.52	23.72	23.92	24.12	24.32	24.52	24.72	24.92	25.12	25.32	25.52	25.72	25.92	26.12	26.32	26.52	26.72	26.92	27.12	27.32	27.52	27.72	
CERINTA DE APA		mc/zi	4737.42	5667.74	6585.95	7514.60	8483.45	9511.65	10617.83	11848.76	13248.44	14854.00	16616.06	18554.72	20699.99	23081.87	25718.36	28624.56	31814.47	35399.09	39398.44	43831.51	48727.21	54112.54	59996.51	66388.12	73305.37	80766.26	88798.79	97329.96	106386.81	116087.34	126458.65	137527.74	149332.61	
		Qs max	6973.86	8336.56	9677.91	11035.04	12447.59	13856.87	15260.88	16663.64	18065.81	19468.09	20870.99	22274.00	23677.64	25081.41	26485.72	27890.07	29294.96	30699.89	32105.36	33510.87	34916.92	36322.91	37729.34	39135.71	40542.52	41949.27	43356.46	44763.59	46171.16	47578.77	48986.92	50395.11	51803.84	
		Qs orar max	785.20	913.74	1059.62	1206.91	1358.93	1512.26	1663.67	1814.62	1964.61	2114.14	2262.71	2410.84	2558.04	2704.81	2850.66	2995.99	3141.31	3286.22	3431.23	3575.94	3720.15	3863.46	4006.37	4148.38	4290.00	4431.73	4572.97	4713.22	4852.97	4992.72	5131.97	5271.22	5410.47	
PIERDERI DE																																				