

ANEXO 02

ACUMULACIÓN DE CAUDALES SEGÚN TRAMOS RED SANITARIA

BUZÓN	TRAMO	LONGITUD (m)	COTA TERRENO		CAUDAL ACUMULADO
			Superior	inferior	
bz1	T 1	77.268	3868.121	3869.349	5.590
bz2	T 2	74.177	3869.349	3871.333	5.590
bz3	T 3	45.034	3871.333	3872.655	0.480
bz4	T 4	24.893	3872.655	3873.520	0.440
bz5	T 5	21.478	3873.520	3874.000	0.420
bz6	T 6	68.964	3874.000	3875.330	0.320
bz7	T 7	26.734	3875.330	3876.000	0.130
bz8	T 8	59.445	3876.000	3879.783	0.100
bz9	T 9	45.047	3879.783	3887.604	0.040
bz10	T 10	54.568	3871.333	3870.494	1.940
bz11	T 11	114.932	3870.494	3870.403	1.140
bz12	T 12	116.136	3870.403	3870.514	1.030
bz13	T 13	41.677	3870.514	3870.608	0.920
bz14	T 14	101.711	3870.608	3870.629	0.880
bz15	T 15	28.990	3870.629	3871.067	0.780
bz16	T 16	87.036	3871.067	3872.619	0.750
bz17	T 17	65.867	3872.619	3872.283	0.660
bz18	T 18	41.446	3871.333	3871.620	3.170
bz19	T 19	65.338	3871.620	3871.384	3.130
bz20	T 20	65.338	3871.384	3871.549	3.060
bz21	T 21	29.224	3871.549	3871.529	2.580
bz22	T 22	82.026	3871.529	3870.339	1.270
bz23	T 23	54.777	3870.339	3870.813	0.380
bz24	T 24	53.607	3870.813	3871.065	0.330
bz25	T 25	53.032	3871.065	3871.501	0.270
bz26	T 26	76.388	3871.501	3872.030	0.150
bz27	T 27	20.011	3872.283	3872.749	0.600
bz28	T 28	46.757	3872.749	3873.806	0.580
bz29	T 29	62.415	3873.806	3875.007	0.540
bz30	T 30	84.876	3875.007	3876.664	0.480
bz31	T 31	54.620	3870.494	3872.000	0.740
bz32	T 32	68.500	3872.000	3874.016	0.310
bz33	T 33	24.951	3871.549	3873.465	0.420
bz34	T 34	70.988	3873.465	3879.554	0.230
bz35	T 35	95.116	3871.529	3878.843	1.280

bz36	T 36	61.621	3878.843	3881.294	1.160
bz37	T 37	72.933	3881.294	3890.952	0.970
bz38	T 38	66.403	3890.952	3903.450	0.840
bz39	T 39	66.403	3903.450	3913.756	0.780
bz40	T 40	51.903	3913.756	3917.105	0.710
bz41	T 41	80.221	3917.105	3924.000	0.660
bz42	T 42	80.221	3924.000	3928.440	0.590
bz43	T 43	19.751	3928.440	3929.501	0.510
bz44	T 44	35.898	3929.501	3936.680	0.250
bz45	T 45	31.672	3936.680	3942.000	0.210
bz46	T 46	37.004	3942.000	3944.011	0.180
bz47	T 47	51.571	3944.011	3948.369	0.150
bz48	T 48	51.568	3948.369	3956.000	0.100
bz49	T 49	49.270	3956.000	3962.968	0.050
bz50	T 50	78.368	3870.339	3872.307	0.810
bz51	T 51	73.858	3872.307	3880.000	0.240
bz52	T 52	40.555	3871.501	3874.250	0.070
bz53	T 53	36.115	3874.250	3878.000	0.030
bz54	T 54	76.379	3872.030	3880.732	0.070
bz55	T 55	7.616	3876.664	3876.408	0.010
bz56	T 56	32.278	3876.664	3877.701	0.390
bz57	T 57	45.189	3877.701	3879.704	0.350
bz58	T 58	58.224	3879.704	3882.000	0.310
bz59	T 59	42.708	3882.000	3887.210	0.250
bz60	T 60	56.275	3887.210	3888.000	0.100
bz61	T 61	47.054	3888.000	3888.316	0.050
bz62	T 62	85.215	3873.465	3872.581	0.160
bz63	T 63	84.615	3872.581	3874.000	0.080
bz65	T 65	51.900	3874.000	3873.602	0.080
bz66	T 66	25.792	3873.602	3874.005	0.020
bz67	T 67	84.672	3874.016	3878.591	0.240
bz68	T 68	83.432	3878.591	3886.000	0.160
bz69	T 69	82.832	3886.000	3888.335	0.080
bz70	T 70	37.713	3872.000	3870.000	0.380
bz71	T 71	51.377	3870.000	3872.000	0.350
bz72	T 72	49.891	3872.000	3875.656	0.300
bz73	T 73	74.374	3875.656	3877.385	0.250
bz74	T 74	35.554	3877.385	3877.082	0.180
bz75	T 75	69.735	3877.082	3879.443	0.140
bz76	T 76	35.805	3879.443	3880.337	0.070

bz77	T 77	41.016	3880.337	3877.949	0.040
bz97	T 97	43.447	3872.307	3874.048	0.240
bz78	T 78	44.066	3874.048	3878.843	0.040
bz79	T 79	27.410	3878.843	3879.565	0.030
bz80	T 80	17.841	3879.554	3879.591	0.160
bz81	T 81	58.128	3887.210	3892.608	0.110
bz82	T 82	36.329	3892.608	3898.265	0.060
bz83	T 83	22.810	3898.265	3902.899	0.020
bz84	T 84	44.915	3872.307	3872.414	0.250
bz85	T 85	66.825	3872.414	3875.205	0.210
bz86	T 86	60.962	3875.205	3878.000	0.140
bz87	T 87	25.562	3878.000	3878.917	0.090
bz88	T 88	63.164	3878.917	3880.776	0.060
bz89	T 89	61.800	3879.591	3881.984	0.150
bz90	T 90	72.074	3881.984	3886.367	0.090
bz91	T 91	17.580	3886.367	3887.870	0.020
bz92	T 92	65.512	3875.330	3876.000	0.130
bz93	T 93	64.904	3876.000	3881.971	0.060
bz94	T 94	28.014	3881.294	3881.865	0.130
bz95	T 95	23.733	3881.865	3881.968	0.020
bz98	T 98	72.500	3874.048	3878.523	0.160
bz99	T 99	38.889	3878.523	3881.273	0.040
bz100	T 100	51.284	3878.523	3880.000	0.050
bz101	T 101	58.545	3880.000	3880.723	0.170
bz102	T 102	59.080	3880.723	3882.052	0.110
bz103	T 103	57.950	3882.052	3883.415	0.060
bz104	T 104	28.373	3881.865	3885.401	0.080
bz105	T 105	18.451	3885.401	3886.397	0.050
bz106	T 106	36.418	3886.397	3890.867	0.040
bz107	T 107	17.223	3890.952	3891.017	0.060
bz108	T 108	43.729	3891.017	3894.856	0.040
bz109	T 109	19.985	3929.501	3929.437	0.240
bz110	T 110	74.288	3929.437	3928.000	0.220
bz111	T 111	48.897	3928.000	3923.624	0.150
bz112	T 112	32.744	3923.624	3920.492	0.100
bz113	T 113	27.170	3920.492	3922.000	0.070
bz114	T 114	46.207	3922.000	3924.786	0.040