

Año 1	x	y	PRECIPITACION 24 hrs (mm)	Area de influencia (Km2)
1	401809.17	2673879.42	88	3006.251446
2	318380.27	2624794.11	120	417.271785
3	336359.84	2651623	121.4	526.506977
4	355070.87	2648468.52	129.5	1851.368437
5	306172.39	2645998.83	160	NO INFLUYE
6	499124.52	2660162.08	54	300.563242
7	403597.07	2712439.62	56	857.35163

Año 2	x	y	PRECIPITACION 24 hrs (mm)	Area de influencia (Km2)
1	401809.17	2673879.42	49	3006.251446
2	318380.27	2624794.11	88	417.271785
3	336359.84	2651623	61.7	526.506977
4	355070.87	2648468.52	121	1851.368437
5	306172.39	2645998.83	85	NO INFLUYE
6	499124.52	2660162.08	25	300.563242
7	403597.07	2712439.62	37	857.35163

Año 3	x	y	PRECIPITACION 24 hrs (mm)	Area de influencia (Km2)
1	401809.17	2673879.42	49	3006.251446
2	318380.27	2624794.11	112	417.271785
3	336359.84	2651623	63.7	526.506977
4	355070.87	2648468.52	105	1851.368437
5	306172.39	2645998.83	69	NO INFLUYE
6	499124.52	2660162.08	65	300.563242
7	403597.07	2712439.62	40	857.35163

Año 4	x	y	PRECIPITACION 24 hrs (mm)	Area de influencia (Km2)
1	401809.17	2673879.42	103	3006.251446
2	318380.27	2624794.11	40	417.271785
3	336359.84	2651623	81.7	526.506977
4	355070.87	2648468.52	104.5	1851.368437
5	306172.39	2645998.83	47.5	NO INFLUYE
6	499124.52	2660162.08	34	300.563242
7	403597.07	2712439.62	50	857.35163

Año 5	x	y	PRECIPITACION 24 hrs (mm)	Area de influencia (Km2)
1	401809.17	2673879.42	61	3006.251446
2	318380.27	2624794.11	108	417.271785
3	336359.84	2651623	90	526.506977
4	355070.87	2648468.52	103	1851.368437
5	306172.39	2645998.83	127	NO INFLUYE
6	499124.52	2660162.08	40	300.563242

7	403597.07	2712439.62	45	857.35163
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Año 6	x	y	PRECIPITACION 24 hrs (mm)	Area de influencia (Km2)
1	401809.17	2673879.42	62	3006.251446
2	318380.27	2624794.11	191	417.271785
3	336359.84	2651623	115.9	526.506977
4	355070.87	2648468.52	140	1851.368437
5	306172.39	2645998.83	110	NO INFLUYE
6	499124.52	2660162.08	39	300.563242
7	403597.07	2712439.62	41	857.35163

Año 7	x	y	PRECIPITACION 24 hrs (mm)	Area de influencia (Km2)
1	401809.17	2673879.42	98	3006.251446
2	318380.27	2624794.11	158	417.271785
3	336359.84	2651623	78.1	526.506977
4	355070.87	2648468.52	60	1851.368437
5	306172.39	2645998.83	80	NO INFLUYE
6	499124.52	2660162.08	58	300.563242
7	403597.07	2712439.62	71.6	857.35163

Año 8	x	y	PRECIPITACION 24 hrs (mm)	Area de influencia (Km2)
1	401809.17	2673879.42	56	3006.251446
2	318380.27	2624794.11	200	417.271785
3	336359.84	2651623	147.6	526.506977
4	355070.87	2648468.52	86.5	1851.368437
5	306172.39	2645998.83	49	NO INFLUYE
6	499124.52	2660162.08	60	300.563242
7	403597.07	2712439.62	37	857.35163

Año 9	x	y	PRECIPITACION 24 hrs (mm)	Area de influencia (Km2)
1	401809.17	2673879.42	70	3006.251446
2	318380.27	2624794.11	47	417.271785
3	336359.84	2651623	77.3	526.506977
4	355070.87	2648468.52	73	1851.368437
5	306172.39	2645998.83	47	NO INFLUYE
6	499124.52	2660162.08	45	300.563242
7	403597.07	2712439.62	60	857.35163

Año 10	x	y	PRECIPITACION 24 hrs (mm)	Area de influencia (Km2)
1	401809.17	2673879.42	81	3006.251446
2	318380.27	2624794.11	127	417.271785
3	336359.84	2651623	237.5	526.506977

4	355070.87	2648468.52	97	1851.368437
5	306172.39	2645998.83	70	NO INFLUYE
6	499124.52	2660162.08	58	300.563242
7	403597.07	2712439.62	50	857.35163

Año 11	x	y	PRECIPITACION 24 hrs (mm)	Area de influencia (Km2)
1	401809.17	2673879.42	74	3006.251446
2	318380.27	2624794.11	45	417.271785
3	336359.84	2651623	61.7	526.506977
4	355070.87	2648468.52	100	1851.368437
5	306172.39	2645998.83	18.5	NO INFLUYE
6	499124.52	2660162.08	49	300.563242
7	403597.07	2712439.62	47	857.35163

Año 12	x	y	PRECIPITACION 24 hrs (mm)	Area de influencia (Km2)
1	401809.17	2673879.42	82	3006.251446
2	318380.27	2624794.11	78	417.271785
3	336359.84	2651623	65	526.506977
4	355070.87	2648468.52	68.5	1851.368437
5	306172.39	2645998.83	305	NO INFLUYE
6	499124.52	2660162.08	36	300.563242
7	403597.07	2712439.62	31.8	857.35163

Año 13	x	y	PRECIPITACION 24 hrs (mm)	Area de influencia (Km2)
1	401809.17	2673879.42	50	3006.251446
2	318380.27	2624794.11	80	417.271785
3	336359.84	2651623	107.6	526.506977
4	355070.87	2648468.52	63.5	1851.368437
5	306172.39	2645998.83	110	NO INFLUYE
6	499124.52	2660162.08	30	300.563242
7	403597.07	2712439.62	46.8	857.35163

Año 14	x	y	PRECIPITACION 24 hrs (mm)	Area de influencia (Km2)
1	401809.17	2673879.42	39.7	3006.251446
2	318380.27	2624794.11	142	417.271785
3	336359.84	2651623	73	526.506977
4	355070.87	2648468.52	51.5	1851.368437
5	306172.39	2645998.83	43	NO INFLUYE
6	499124.52	2660162.08	40	300.563242
7	403597.07	2712439.62	40.7	857.35163

Año 15	x	y	PRECIPITACION 24 hrs (mm)	Area de influencia (Km2)
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1	401809.17	2673879.42	79	3006.251446
2	318380.27	2624794.11	65	417.271785
3	336359.84	2651623	260	526.506977
4	355070.87	2648468.52	64.5	1851.368437
5	306172.39	2645998.83	315	NO INFLUYE
6	499124.52	2660162.08	45	300.563242
7	403597.07	2712439.62	41	857.35163

Año 16	x	y	PRECIPITACION 24 hrs (mm)	Area de influencia (Km2)
1	401809.17	2673879.42	61.8	3006.251446
2	318380.27	2624794.11	70	417.271785
3	336359.84	2651623	106	526.506977
4	355070.87	2648468.52	68.8	1851.368437
5	306172.39	2645998.83	330	NO INFLUYE
6	499124.52	2660162.08	43	300.563242
7	403597.07	2712439.62	37.5	857.35163

Año 17	x	y	PRECIPITACION 24 hrs (mm)	Area de influencia (Km2)
1	401809.17	2673879.42	99	3006.251446
2	318380.27	2624794.11	100	417.271785
3	336359.84	2651623	94	526.506977
4	355070.87	2648468.52	46	1851.368437
5	306172.39	2645998.83	60	NO INFLUYE
6	499124.52	2660162.08	40	300.563242
7	403597.07	2712439.62	43.5	857.35163

Año 18	x	y	PRECIPITACION 24 hrs (mm)	Area de influencia (Km2)
1	401809.17	2673879.42	38.3	3006.251446
2	318380.27	2624794.11	80	417.271785
3	336359.84	2651623	53.5	526.506977
4	355070.87	2648468.52	77	1851.368437
5	306172.39	2645998.83	246	NO INFLUYE
6	499124.52	2660162.08	46	300.563242
7	403597.07	2712439.62	70.5	857.35163

Año 19	x	y	PRECIPITACION 24 hrs (mm)	Area de influencia (Km2)
1	401809.17	2673879.42	42.8	3006.251446
2	318380.27	2624794.11	55	417.271785
3	336359.84	2651623	111.8	526.506977
4	355070.87	2648468.52	41.5	1851.368437
5	306172.39	2645998.83	80	NO INFLUYE
6	499124.52	2660162.08	40	300.563242
7	403597.07	2712439.62	68	857.35163

Año 20	x	y	PRECIPITACION 24 hrs (mm)	Area de influencia (Km2)
1	401809.17	2673879.42	38.3	3006.251446
2	318380.27	2624794.11	5.5	417.271785
3	336359.84	2651623	52	526.506977
4	355070.87	2648468.52	61.5	1851.368437
5	306172.39	2645998.83	76	NO INFLUYE
6	499124.52	2660162.08	25	300.563242
7	403597.07	2712439.62	62	857.35163

Año 21	x	y	PRECIPITACION 24 hrs (mm)	Area de influencia (Km2)
1	401809.17	2673879.42	20	3006.251446
2	318380.27	2624794.11	180	417.271785
3	336359.84	2651623	91	526.506977
4	355070.87	2648468.52	60.5	1851.368437
5	306172.39	2645998.83	112	NO INFLUYE
6	499124.52	2660162.08	30	300.563242
7	403597.07	2712439.62	24.2	857.35163

Año 22	x	y	PRECIPITACION 24 hrs (mm)	Area de influencia (Km2)
1	401809.17	2673879.42	32.5	3006.251446
2	318380.27	2624794.11	125	417.271785
3	336359.84	2651623	115	526.506977
4	355070.87	2648468.52	68	1851.368437
5	306172.39	2645998.83	89	NO INFLUYE
6	499124.52	2660162.08	81	300.563242
7	403597.07	2712439.62	26.5	857.35163

P*Ai	$\sum P*Ai$	Area de la cuenca (Km2)	Precipitacion media (mm)
264550.127	682535.007	6959.313517	98.07504802
50072.6142			
63917.947			
239752.213			
NO INFLUYE			
16230.4151			
48011.6913			

P*Ai	$\sum P*Ai$	Area de la cuenca (Km2)	Precipitacion media (mm)
147306.321	479763.391	6959.313517	68.93832121
36719.9171			
32485.4805			
224015.581			
NO INFLUYE			
7514.08105			
31722.0103			

P*Ai	$\sum P*Ai$	Area de la cuenca (Km2)	Precipitacion media (mm)
147306.321	475803.617	6959.313517	68.3693321
46734.4399			
33538.4944			
194393.686			
NO INFLUYE			
19536.6107			
34294.0652			

P*Ai	$\sum P*Ai$	Area de la cuenca (Km2)	Precipitacion media (mm)
309643.899	615905.124	6959.313517	88.50084455
16690.8714			
43015.62			
193468.002			
NO INFLUYE			
10219.1502			
42867.5815			

P*Ai	$\sum P*Ai$	Area de la cuenca (Km2)	Precipitacion media (mm)
183381.338	517126.621	6959.313517	74.30713097
45065.3528			
47385.6279			
190690.949			
NO INFLUYE			
12022.5297			

38580.8234

P*Ai	$\sum P*Ai$	Area de la cuenca (Km2)	Precipitacion media (mm)
186387.59	633173.624	6959.313517	90.9821956
79698.9109			
61022.1586			
259191.581			
NO INFLUYE			
11721.9664			
35151.4168			

P*Ai	$\sum P*Ai$	Area de la cuenca (Km2)	Precipitacion media (mm)
294612.642	591562.93	6959.313517	85.00305787
65928.942			
41120.1949			
111082.106			
NO INFLUYE			
17432.668			
61386.3767			

P*Ai	$\sum P*Ai$	Area de la cuenca (Km2)	Precipitacion media (mm)
168350.081	539416.042	6959.313517	77.50994995
83454.357			
77712.4298			
160143.37			
NO INFLUYE			
18033.7945			
31722.0103			

P*Ai	$\sum P*Ai$	Area de la cuenca (Km2)	Precipitacion media (mm)
210437.601	470864.704	6959.313517	67.65964816
19611.7739			
40698.9893			
135149.896			
NO INFLUYE			
13525.3459			
51441.0978			

P*Ai	$\sum P*Ai$	Area de la cuenca (Km2)	Precipitacion media (mm)
243506.367	661428.279	6959.313517	95.04217293
52993.5167			
125045.407			

179582.738
NO INFLUYE
17432.668
42867.5815

P*Ai	$\sum P*Ai$	Area de la cuenca (Km2)	Precipitacion media (mm)
222462.607	513885.287	6959.313517	73.84137612
18777.2303			
32485.4805			
185136.844			
NO INFLUYE			
14727.5989			
40295.5266			

P*Ai	$\sum P*Ai$	Area de la cuenca (Km2)	Precipitacion media (mm)
246512.619	478185.568	6959.313517	68.71160016
32547.1992			
34222.9535			
126818.738			
NO INFLUYE			
10820.2767			
27263.7818			

P*Ai	$\sum P*Ai$	Area de la cuenca (Km2)	Precipitacion media (mm)
150312.572	407049.315	6959.313517	58.48986601
33381.7428			
56652.1507			
117561.896			
NO INFLUYE			
9016.89726			
40124.0563			

P*Ai	$\sum P*Ai$	Area de la cuenca (Km2)	Precipitacion media (mm)
119348.182	359298.001	6959.313517	51.62836821
59252.5935			
38435.0093			
95345.4745			
NO INFLUYE			
12022.5297			
34894.2113			

P*Ai	$\sum P*Ai$	Area de la cuenca (Km2)	Precipitacion media (mm)
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237493.864	569598.371	6959.313517	81.84691921
27122.666			
136891.814			
119413.264			
NO INFLUYE			
13525.3459			
35151.4168			

P*Ai	$\sum P*Ai$	Area de la cuenca (Km2)	Precipitacion media (mm)
185786.339	443254.158	6959.313517	63.69222435
29209.025			
55809.7396			
127374.148			
NO INFLUYE			
12924.2194			
32150.6861			

P*Ai	$\sum P*Ai$	Area de la cuenca (Km2)	Precipitacion media (mm)
297618.893	523318.001	6959.313517	75.19678484
41727.1785			
49491.6558			
85162.9481			
NO INFLUYE			
12022.5297			
37294.7959			

P*Ai	$\sum P*Ai$	Area de la cuenca (Km2)	Precipitacion media (mm)
115139.43	393513.865	6959.313517	56.54492561
33381.7428			
28168.1233			
142555.37			
NO INFLUYE			
13825.9091			
60443.2899			

P*Ai	$\sum P*Ai$	Area de la cuenca (Km2)	Precipitacion media (mm)
128667.562	357635.221	6959.313517	51.38943947
22949.9482			
58863.48			
76831.7901			
NO INFLUYE			
12022.5297			
58299.9108			

P*Ai	$\sum P*Ai$	Area de la cuenca (Km2)	Precipitacion media (mm)
115139.43	319341.829	6959.313517	45.88697265
2294.99482			
27378.3628			
113859.159			
NO INFLUYE			
7514.08105			
53155.8011			

P*Ai	$\sum P*Ai$	Area de la cuenca (Km2)	Precipitacion media (mm)
60125.0289	324918.682	6959.313517	46.68832371
75108.9213			
47912.1349			
112007.79			
NO INFLUYE			
9016.89726			
20747.9094			

P*Ai	$\sum P*Ai$	Area de la cuenca (Km2)	Precipitacion media (mm)
97703.172	383368.942	6959.313517	55.08717793
52158.9731			
60548.3024			
125893.054			
NO INFLUYE			
24345.6226			
22719.8182			