



### MICROCUENCAS

RH	CUENCA	SUBCUENCA		SUP HA	NO. MICRO	DE	A	MIN SUP	MAX
24	b	24bc	1	44929.674	68	24bc-0	24bc-67	251.808	1051.447
24	b	24bd	2	12788.686	24	24bd-0	24bd-23	265.962	967.355
24	b	24be	3	1115633.74	832	24be-0	24be-831	276.31	8074.73
24	b	24bf	4	67905.488	29	24bf-0	24bf-28	290.044	33622.98
24	b	24bh	5	39697.572	55	24bh-0	24bh-54	263.757	4738.918
24	d	24dc	6	330010.97	194	24dc-0	24dc-193	267.51	35632.17
24	d	24dd	7	88381.182	59	24dd-0	24dd-58	340.487	4784.849
24	d	24de	8	985577.232	1025	24de-0	24de-1020	252.862	7425.172
24	d	24df	9	678845.272	705	24df-0	24df-704	253.151	4834.458
24	d	24dg	10	1669107.38	1406	24dg-0	24dg-1405	262.517	9776.397
24	d	24dh	11	657781.386	55	24dh-0	24dh-54	352.669	241261.3
24	d	24di	12	138420.092	179	24di-0	24di-178	252.678	3135.354
24	d	24dj	13	173834.409	180	24dj-0	24dj-179	276.189	14047.4
24	e	24ec	14	158582.586	222	24ec-0	24ec-221	265.191	2385.61
24	e	24ed	15	424328.709	287	24ed-0	24ed-286	266.661	21680.52
24	f	24fa	16	317771.105	315	24fa-0	24fa-314	250.01	22087.26
24	f	24fb	17	283760.841	299	24fb-0	24fb-298	253.495	4583.557
24	f	24fc	18	247272.323	312	24fc-0	24fc-311	257.873	2634.786
24	f	24fd	19	118629.063	141	24fd-0	24fd-142	310.705	2249.699
24	g	24ga	20	81595.499	614	24ga-0	24ga-613	251.383	2261.236
24	g	24gb	21	170611.656	260	24gb-0	24-gb-259	256.581	2188.005
24	g	24gc	22	404122.015	476	24gc-0	24gc-475	273.84	3650.645
24	h	24ha	23	152407.483	261	24ha-0	24ha-260	250.513	1558.601
24	h	24hb	24	1103966.65	1367	24hb-0	24hb-1366	250.399	52982.91



RH	CUENCA	SUBCUENCA		SUP HA	NO. MICRO	DE	A	MIN SUP	MAX
35	a	35aa	25	561206.41	696	35aa-0	35aa-695	250.235	4317.119
35	a	35ab	26	239427.755	405	35ab-0	35ab-404	250.601	5872.222
35	b	35ba	27	636572.961	943	35ba-0	35ba-942	250.969	6015.597
35	b	35bb	28	378440.685	546	35bb-0	35bb-545	250.168	15059.33
35	b	35bc	29	260305.639	404	35bc-0	35bc-403	250.598	7880.6
35	c	35ca	30	728647.696	692	35ca-0	35ca-691	262.464	8838.702
35	c	35cb	31	256617.671	199	35cb-0	35cb-198	282.347	6587.998
36	a	36aa	32	336340.168	102	36aa-0	36aa-101	272.301	80744.75
36	d	36da	33	274487.365	202	36da-0	36da-201	274.517	25360.12
36	d	36db	34	198012.898	261	36db-0	36db-260	251.517	2612.379
36	e	36ea	35	695056.218	785	36ea-0	36ea-784	250.752	76998.44
		36eb	36	1012663.67	1327	36eb-0	36eb-1326	250.446	29280.87
37	a	37ab	37	126143.846	119	37ab-0	37ab-118	280.479	2307.727
37	c	37cb	38	383675.429	447	37cb-0	37cb-446	257.547	6649.84

Fuente: Elaboración propia con información de Regiones Hidrológicas, Cuencas y Subcuencas del INEGI, 2011.