

ANEXO 3
MÉTODO DE EXPOSICIÓN CON INFORMACIÓN DE
INUNDABILIDAD

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1 ÍNDICE GLOBAL DE DAÑOS ACUMULADOS

1.1 DETERMINACIÓN ÍNDICE GLOBAL DE DAÑO

Posición	Nº	Tramos	Áreas		Valores Riesgo		Longitud		
			m2	%	M_MULTxArea	sobre 100	km	m	%
1	108	108GUADIANA	59.984.148	15,49%	13.943.986	100,00	18,00	18.000	0,91%
2	59	59GUADIANA	82.432.575	21,29%	11.670.533	83,70	82,79	82.790	4,20%
3	51	51GUADIANA	47.768.883	12,34%	6.926.420	49,67	39,01	39.010	1,98%
4	54	54GUADIANA	25.227.959	6,51%	4.446.415	31,89	41,07	41.070	2,09%
5	42	42GUADIANA	6.032.886	1,56%	2.449.070	17,56	16,93	16.930	0,86%
6	44	44ZUJAR	12.260.358	3,17%	2.050.963	14,71	33,10	33.100	1,68%
7	40	40GUADIANA	3.986.999	1,03%	1.780.559	12,77	11,26	11.260	0,57%
8	37	37GUADIANA	10.064.738	2,60%	1.718.751	12,33	56,11	56.110	2,85%
9	43	43GUADIANA	9.235.605	2,38%	1.345.395	9,65	22,93	22.930	1,16%
10	35	35BULLAQUE	7.278.463	1,88%	1.096.762	7,87	42,03	42.030	2,13%
11	32	32GUADIANA	5.885.510	1,52%	1.028.415	7,38	33,35	33.350	1,69%
12	22	22ANAFRIA	1.998.925	0,52%	811.238	5,82	13,12	13.120	0,67%
13	107	107ARDILA	3.815.735	0,99%	750.929	5,39	32,00	32.000	1,62%
14	77	77TALIGA	3.217.515	0,83%	718.247	5,15	44,94	44.940	2,28%
15	46	46RUECAS	6.065.820	1,57%	554.266	3,97	37,84	37.840	1,92%
16	47	47GARGALIGAS	6.088.175	1,57%	538.720	3,86	26,12	26.120	1,33%
17	41	41GUADALUPEJO	4.206.093	1,09%	534.287	3,83	23,34	23.340	1,18%
18	65	65ALCAZABA	4.888.728	1,26%	470.264	3,37	35,26	35.260	1,79%
19	74	74GEVORA	4.993.474	1,29%	462.651	3,32	12,65	12.650	0,64%
20	36	36TIRTEAFUERA	3.393.151	0,88%	439.489	3,15	27,63	27.630	1,40%
21	26	26PELLEREJO	2.728.500	0,70%	381.649	2,74	29,30	29.300	1,49%
22	25	25AZUER	1.919.766	0,50%	308.945	2,22	58,29	58.290	2,96%
23	28	28BAÑUELOS	2.905.787	0,75%	305.642	2,19	17,52	17.520	0,89%
24	17	17SANTACRUZ	2.844.185	0,73%	291.745	2,09	41,29	41.290	2,10%
25	53	53GUADAMEZ	3.524.157	0,91%	282.964	2,03	25,89	25.890	1,31%
26	55	55VALDEMEDE	1.666.781	0,43%	270.784	1,94	31,46	31.460	1,60%
27	68	68GUERRERO	3.314.695	0,86%	268.469	1,93	38,34	38.340	1,95%
28	49	49ORTIGAS	3.279.425	0,85%	262.370	1,88	47,39	47.390	2,41%
29	27	27CIGUELA	2.383.187	0,62%	255.163	1,83	19,08	19.080	0,97%
30	39	39GUADARRANQUE	2.851.798	0,74%	248.561	1,78	31,15	31.150	1,58%
31	23	23ALBARDIAL	1.636.645	0,42%	243.859	1,75	10,98	10.980	0,56%
32	69	69TROYA	489.715	0,13%	231.765	1,66	17,27	17.270	0,88%
33	33	33BULLAQUE	2.761.645	0,71%	227.083	1,63	13,50	13.500	0,69%
34	16	16JABALON	2.374.808	0,61%	223.250	1,60	25,61	25.610	1,30%
35	115	115GUADAJIRA	2.528.302	0,65%	216.561	1,55	19,00	19.000	0,96%
36	70	70LIMONETES	2.747.173	0,71%	205.367	1,47	29,50	29.500	1,50%
37	58	58ALJUCEN	1.930.174	0,50%	182.965	1,31	17,70	17.700	0,90%
38	52	52BURDALO	2.014.738	0,52%	174.751	1,25	23,97	23.970	1,22%

Riesgo acumulado		Áreas acumulada			Long acumulada		
m acum	%	m²	km²	%	m	km	%
100,00	22,51%	59.984.148	59,98	15,49%	18.000	18,00	0,91%
183,70	41,35%	142.416.723	142,42	36,78%	100.790	100,79	5,12%
233,37	52,53%	190.185.606	190,19	49,11%	139.800	139,80	7,10%
265,26	59,71%	215.413.565	215,41	55,63%	180.870	180,87	9,18%
282,82	63,66%	221.446.451	221,45	57,18%	197.800	197,80	10,04%
297,53	66,97%	233.706.809	233,71	60,35%	230.900	230,90	11,72%
310,30	69,85%	237.693.808	237,69	61,38%	242.160	242,16	12,29%
322,62	72,62%	247.758.545	247,76	63,98%	298.270	298,27	15,14%
332,27	74,79%	256.994.150	256,99	66,36%	321.200	321,20	16,31%
340,14	76,56%	264.272.613	264,27	68,24%	363.230	363,23	18,44%
347,51	78,22%	270.158.123	270,16	69,76%	396.580	396,58	20,13%
353,33	79,53%	272.157.048	272,16	70,28%	409.700	409,70	20,80%
358,72	80,74%	275.972.784	275,97	71,26%	441.700	441,70	22,42%
363,87	81,90%	279.190.298	279,19	72,09%	486.640	486,64	24,71%
367,84	82,80%	285.256.118	285,26	73,66%	524.480	524,48	26,63%
371,71	83,67%	291.344.293	291,34	75,23%	550.600	550,60	27,95%
375,54	84,53%	295.550.386	295,55	76,32%	573.940	573,94	29,14%
378,91	85,29%	300.439.114	300,44	77,58%	609.200	609,20	30,93%
382,23	86,04%	305.432.588	305,43	78,87%	621.850	621,85	31,57%
385,38	86,75%	308.825.739	308,83	79,75%	649.480	649,48	32,97%
388,12	87,36%	311.554.239	311,55	80,45%	678.780	678,78	34,46%
390,33	87,86%	313.474.005	313,47	80,95%	737.070	737,07	37,42%
392,52	88,35%	316.379.792	316,38	81,70%	754.590	754,59	38,31%
394,62	88,83%	319.223.976	319,22	82,43%	795.880	795,88	40,41%
396,65	89,28%	322.748.133	322,75	83,34%	821.770	821,77	41,72%
398,59	89,72%	324.414.914	324,41	83,77%	853.230	853,23	43,32%
400,51	90,15%	327.729.609	327,73	84,63%	891.570	891,57	45,26%
402,40	90,58%	331.009.034	331,01	85,48%	938.960	938,96	47,67%
404,23	90,99%	333.392.222	333,39	86,09%	958.040	958,04	48,64%
406,01	91,39%	336.244.020	336,24	86,83%	989.190	989,19	50,22%
407,76	91,78%	337.880.665	337,88	87,25%	1.000.170	1.000,17	50,78%
409,42	92,16%	338.370.380	338,37	87,38%	1.017.440	1.017,44	51,65%
411,05	92,52%	341.132.025	341,13	88,09%	1.030.940	1.030,94	52,34%
412,65	92,88%	343.506.833	343,51	88,70%	1.056.550	1.056,55	53,64%
414,20	93,23%	346.035.135	346,04	89,36%	1.075.550	1.075,55	54,60%
415,67	93,56%	348.782.307	348,78	90,06%	1.105.050	1.105,05	56,10%
416,99	93,86%	350.712.481	350,71	90,56%	1.122.750	1.122,75	57,00%
418,24	94,14%	352.727.219	352,73	91,08%	1.146.720	1.146,72	58,22%

Revisión y actualización de la evaluación del riesgo de inundación (EPRI 2º ciclo).

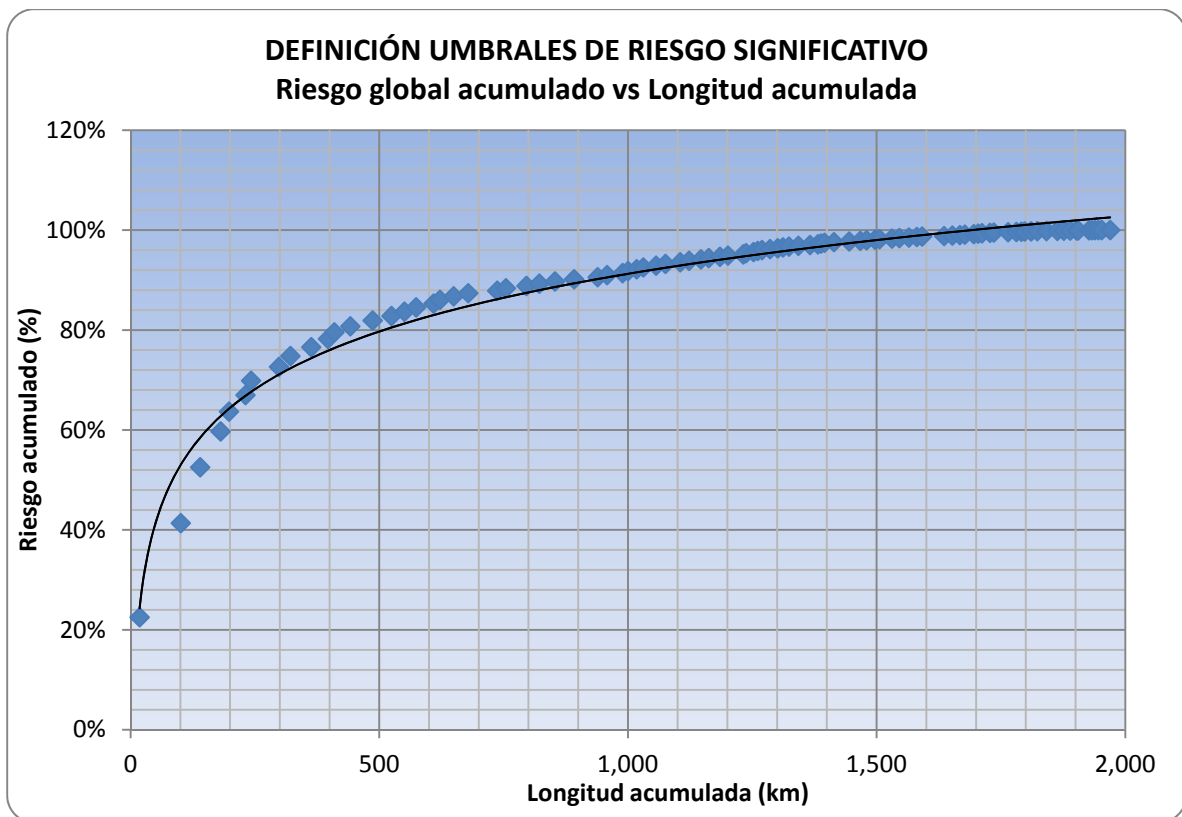
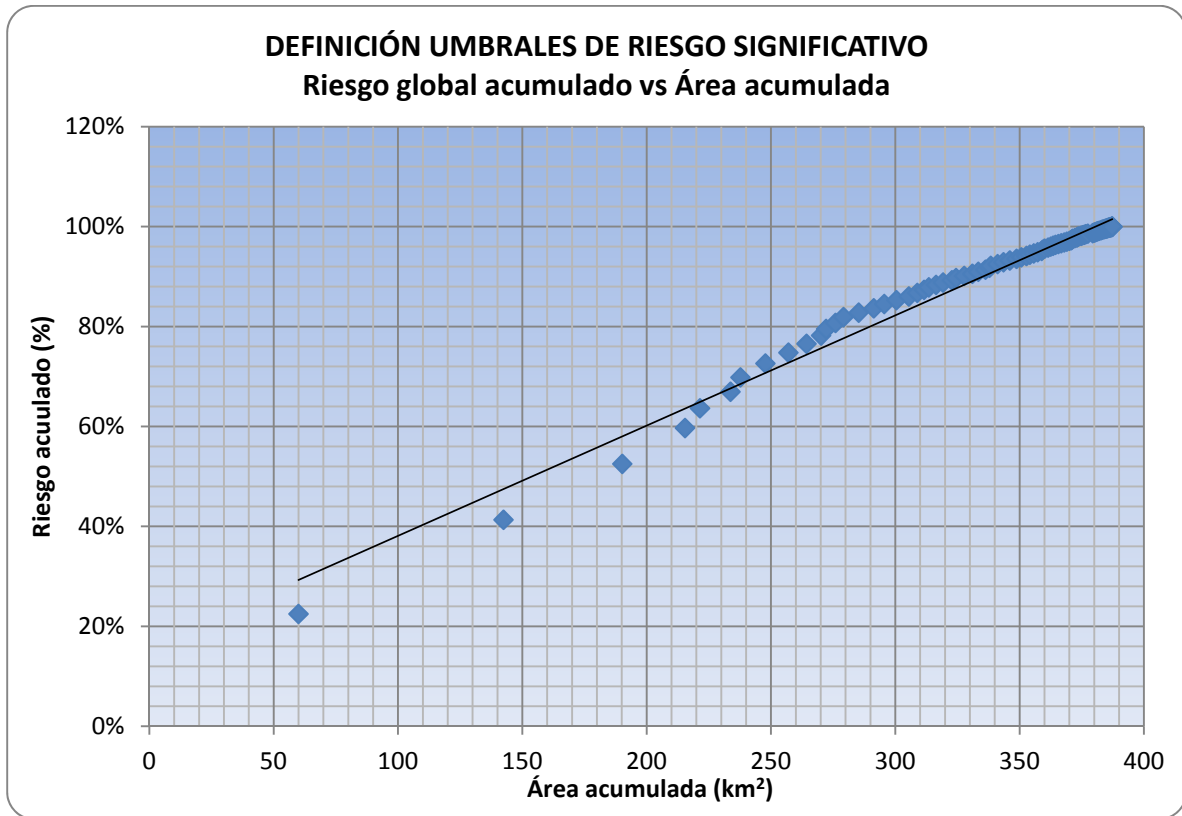
Posición	Nº	Tramos	Áreas		Valores Riesgo		Longitud		
			m2	%	M_MULTxArea	sobre 100	km	m	%
39	34	34PIEDRALA	1.384.550	0,36%	158.566	1,14	15,71	15.710	0,80%
40	66	66LORIANILLA	1.566.533	0,40%	155.372	1,11	22,59	22.590	1,15%
41	103	103CALAMON	1.571.696	0,41%	151.827	1,09	16,00	16.000	0,81%
42	78	78BODION	1.588.978	0,41%	150.316	1,08	30,78	30.780	1,56%
43	12	12GUADIANA	380.735	0,10%	146.657	1,05	5,73	5.730	0,29%
44	104	104OLIVENZA	828.385	0,21%	141.245	1,01	15,00	15.000	0,76%
45	56	56MATACHEL	1.410.835	0,36%	132.932	0,95	8,33	8.330	0,42%
46	18	18SEQUILLO	1.040.908	0,27%	115.886	0,83	8,81	8.810	0,45%
47	112	112ZANCARA	957.088	0,25%	114.520	0,82	16,00	16.000	0,81%
48	2	02CIGUELA	922.771	0,24%	104.011	0,75	15,47	15.470	0,79%
49	102	102ENTRINVERDE	1.185.517	0,31%	103.790	0,74	10,50	10.500	0,53%
50	19	19JABALON	1.147.421	0,30%	102.606	0,74	12,08	12.080	0,61%
51	76	76OLIVENZA	1.197.421	0,31%	97.119	0,70	18,97	18.970	0,96%
52	14	14CASTELLAR	1.068.068	0,28%	97.039	0,70	23,56	23.560	1,20%
53	62	62PLAYON	1.050.272	0,27%	94.061	0,67	15,69	15.690	0,80%
54	30	30BECEA	745.452	0,19%	93.972	0,67	6,31	6.310	0,32%
55	106	106GODOLID	320.023	0,08%	91.483	0,66	7,00	7.000	0,36%
56	114	114S/N	199.874	0,05%	80.215	0,58	19,00	19.000	0,96%
57	71	71RIVILLAS	883.730	0,23%	79.885	0,57	30,59	30.590	1,55%
58	61	61LACARA	846.825	0,22%	78.331	0,56	22,29	22.290	1,13%
59	10	10GUADIANA	246.372	0,06%	70.893	0,51	12,63	12.630	0,64%
60	6	06RUS	522.486	0,13%	69.368	0,50	16,94	16.940	0,86%
61	29	29LAGUNA	884.690	0,23%	68.470	0,49	9,29	9.290	0,47%
62	4	04RIANSARES	621.107	0,16%	67.889	0,49	24,96	24.960	1,27%
63	72	72ZAPATON	774.766	0,20%	67.664	0,49	14,79	14.790	0,75%
64	21	21ARROYO DE LA BLANCA	580.162	0,15%	66.992	0,48	19,19	19.190	0,97%
65	13	13JABALON	781.580	0,20%	66.451	0,48	16,02	16.020	0,81%
66	75	75CAIA	1.929.340	0,50%	61.378	0,44	10,51	10.510	0,53%
67	5	05AMARGUILLO	569.744	0,15%	60.852	0,44	44,29	44.290	2,25%
68	8	08ZANCARA	498.011	0,13%	60.570	0,43	16,59	16.590	0,84%
69	38	38SAN MARCOS	497.340	0,13%	59.020	0,42	15,08	15.080	0,77%
70	45	45MOLAR	484.390	0,13%	58.619	0,42	9,96	9.960	0,51%
71	57	57ALBARREGAS	596.880	0,15%	58.503	0,42	17,99	17.990	0,91%
72	64	64LUPAR	691.311	0,18%	56.872	0,41	8,64	8.640	0,44%
73	63	63PICADAS	384.305	0,10%	52.053	0,37	7,81	7.810	0,40%
74	24	24SERNA	381.051	0,10%	44.147	0,32	16,16	16.160	0,82%
75	67	67LORIANA	519.290	0,13%	41.167	0,30	7,65	7.650	0,39%
76	9	09CORCOLES	354.386	0,09%	38.015	0,27	28,72	28.720	1,46%
77	60	60TRIPERO	370.007	0,10%	32.804	0,24	16,75	16.750	0,85%
78	109	109MILANO	345.431	0,09%	31.471	0,23	10,00	10.000	0,51%

Riesgo acumulado		Áreas acumulada			Longitud acumulada		
m acum	%	m²	km²	%	m	km	%
419,38	94,40%	354.111.770	354,11	91,44%	1.162.430	1.162,43	59,02%
420,49	94,65%	355.678.303	355,68	91,85%	1.185.020	1.185,02	60,16%
421,58	94,89%	357.249.998	357,25	92,25%	1.201.020	1.201,02	60,97%
422,66	95,14%	358.838.977	358,84	92,66%	1.231.800	1.231,80	62,54%
423,71	95,37%	359.219.712	359,22	92,76%	1.237.530	1.237,53	62,83%
424,72	95,60%	360.048.097	360,05	92,97%	1.252.530	1.252,53	63,59%
425,68	95,82%	361.458.932	361,46	93,34%	1.260.860	1.260,86	64,01%
426,51	96,00%	362.499.840	362,50	93,61%	1.269.670	1.269,67	64,46%
427,33	96,19%	363.456.928	363,46	93,85%	1.285.670	1.285,67	65,27%
428,07	96,36%	364.379.699	364,38	94,09%	1.301.140	1.301,14	66,06%
428,82	96,52%	365.565.216	365,57	94,40%	1.311.640	1.311,64	66,59%
429,55	96,69%	366.712.637	366,71	94,69%	1.323.720	1.323,72	67,20%
430,25	96,85%	367.910.058	367,91	95,00%	1.342.690	1.342,69	68,17%
430,95	97,00%	368.978.126	368,98	95,28%	1.366.250	1.366,25	69,36%
431,62	97,15%	370.028.398	370,03	95,55%	1.381.940	1.381,94	70,16%
432,30	97,31%	370.773.849	370,77	95,74%	1.388.250	1.388,25	70,48%
432,95	97,45%	371.093.873	371,09	95,83%	1.395.250	1.395,25	70,84%
433,53	97,58%	371.293.747	371,29	95,88%	1.414.250	1.414,25	71,80%
434,10	97,71%	372.177.477	372,18	96,11%	1.444.840	1.444,84	73,35%
434,66	97,84%	373.024.302	373,02	96,32%	1.467.130	1.467,13	74,48%
435,17	97,95%	373.270.673	373,27	96,39%	1.479.760	1.479,76	75,13%
435,67	98,07%	373.793.160	373,79	96,52%	1.496.700	1.496,70	75,99%
436,16	98,18%	374.677.849	374,68	96,75%	1.505.990	1.505,99	76,46%
436,64	98,29%	375.298.957	375,30	96,91%	1.530.950	1.530,95	77,72%
437,13	98,39%	376.073.722	376,07	97,11%	1.545.740	1.545,74	78,48%
437,61	98,50%	376.653.884	376,65	97,26%	1.564.930	1.564,93	79,45%
438,09	98,61%	377.435.465	377,44	97,46%	1.580.950	1.580,95	80,26%
438,53	98,71%	379.364.805	379,36	97,96%	1.591.460	1.591,46	80,80%
438,96	98,81%	379.934.549	379,93	98,11%	1.635.750	1.635,75	83,05%
439,40	98,90%	380.432.560	380,43	98,24%	1.652.340	1.652,34	83,89%
439,82	99,00%	380.929.899	380,93	98,37%	1.667.420	1.667,42	84,65%
440,24	99,09%	381.414.289	381,41	98,49%	1.677.380	1.677,38	85,16%
440,66	99,19%	382.011.169	382,01	98,65%	1.695.370	1.695,37	86,07%
441,07	99,28%	382.702.479	382,70	98,82%	1.704.010	1.704,01	86,51%
441,44	99,37%	383.086.784	383,09	98,92%	1.711.820	1.711,82	86,91%
441,76	99,44%	383.467.835	383,47	99,02%	1.727.980	1.727,98	87,73%
442,05	99,50%	383.987.125	383,99	99,16%	1.735.630	1.735,63	88,12%
442,33	99,56%	384.341.511	384,34	99,25%	1.764.350	1.764,35	89,57%
442,56	99,62%	384.711.518	384,71	99,34%	1.781.100	1.781,10	90,42%
442,79	99,67%	385.056.949	385,06	99,43%	1.791.100	1.791,10	90,93%

Posición	Nº	Tramos	Áreas		Valores Riesgo		Longitud		
			m2	%	M_MULTxArea	sobre 100	km	m	%
79	15	15VEGUILLA	208.416	0,05%	26.650	0,19	6,67	6.670	0,34%
80	101	101AGUASBLANQUILLAS	297.688	0,08%	22.154	0,16	13,00	13.000	0,66%
81	11	11BEDIJA	190.828	0,05%	20.580	0,15	12,27	12.270	0,62%
82	3	03ALBARDANA	242.612	0,06%	20.472	0,15	18,45	18.450	0,94%
83	110	110S/N	149.027	0,04%	18.105	0,13	22,00	22.000	1,12%
84	105	105ALCARRACHE	178.539	0,05%	17.408	0,12	13,00	13.000	0,66%
85	48	48CAMPO	231.989	0,06%	16.258	0,12	12,80	12.800	0,65%
86	20	20MADREACEQUIA	164.383	0,04%	14.847	0,11	12,80	12.800	0,65%
87	31	31BECEA	190.740	0,05%	14.307	0,10	3,12	3.120	0,16%
88	113	113CORCOLES	100.715	0,03%	12.034	0,09	22,00	22.000	1,12%
89	7	07ZANCARA	84.587	0,02%	9.210	0,07	5,90	5.900	0,30%
90	1	01BEDIJA	64.811	0,02%	5.463	0,04	5,98	5.980	0,30%
91	73	73MAYAS	47.586	0,01%	4.153	0,03	6,87	6.870	0,35%
92	50	50REGAJO	37.544	0,01%	2.519	0,02	6,75	6.750	0,34%
93	111	111VALDELOBOS	11.757	0,00%	1.589	0,01	17,00	17.000	0,86%

Riesgo acumulado		Áreas acumulada			Longitud acumulada		
m acum	%	m²	km²	%	m	km	%
442,98	99,71%	385.265.365	385,27	99,49%	1.797.770	1.797,77	91,27%
443,14	99,75%	385.563.053	385,56	99,56%	1.810.770	1.810,77	91,93%
443,29	99,78%	385.753.881	385,75	99,61%	1.823.040	1.823,04	92,55%
443,43	99,81%	385.996.493	386,00	99,67%	1.841.490	1.841,49	93,49%
443,56	99,84%	386.145.520	386,15	99,71%	1.863.490	1.863,49	94,61%
443,69	99,87%	386.324.059	386,32	99,76%	1.876.490	1.876,49	95,27%
443,80	99,90%	386.556.048	386,56	99,82%	1.889.290	1.889,29	95,92%
443,91	99,92%	386.720.431	386,72	99,86%	1.902.090	1.902,09	96,57%
444,01	99,94%	386.911.172	386,91	99,91%	1.905.210	1.905,21	96,73%
444,10	99,96%	387.011.886	387,01	99,94%	1.927.210	1.927,21	97,84%
444,17	99,98%	387.096.473	387,10	99,96%	1.933.110	1.933,11	98,14%
444,20	99,99%	387.161.283	387,16	99,97%	1.939.090	1.939,09	98,45%
444,23	99,99%	387.208.869	387,21	99,99%	1.945.960	1.945,96	98,79%
444,25	100,00%	387.246.413	387,25	100,00%	1.952.710	1.952,71	99,14%
444,26	100,00%	387.258.170	387,26	100,00%	1.969.710	1.969,71	100,00%

1.2 DEFINICIÓN UMBRAL DE RIESGO SIGNIFICATIVO POR DAÑO



2 POBLACIÓN AFECTADA

2.1 DETERMINACIÓN POBLACIÓN AFECTADA

Población afectada = 0,30 x Población expuesta

Posición	Nº	Tramos	Áreas		Población expuesta	Población afectada		Longitud		
			m2	%		hab	sobre 100	km	m	%
1	108	108GUADIANA	59.984.148	15,49%	9.244	2.773	100	18	18.000	0,91%
2	59	59GUADIANA	82.432.575	21,29%	8.874	2.662	96	83	82.790	4,20%
3	71	71RIVILLAS	883.730	0,23%	2.347	704	25	31	30.590	1,55%
4	54	54GUADIANA	25.227.959	6,51%	1.387	416	15	41	41.070	2,09%
5	103	103CALAMON	1.571.696	0,41%	1.264	379	14	16	16.000	0,81%
6	51	51GUADIANA	47.768.883	12,34%	1.144	343	12	39	39.010	1,98%
7	44	44ZUJAR	12.260.358	3,17%	1.097	329	12	33	33.100	1,68%
8	26	26PELLEREJO	2.728.500	0,70%	710	213	8	29	29.300	1,49%
9	63	63PICADAS	384.305	0,10%	615	185	7	8	7.810	0,40%
10	15	15VEGUILLA	208.416	0,05%	528	158	6	7	6.670	0,34%
11	35	35BULLAQUE	7.278.463	1,88%	490	147	5	42	42.030	2,13%
12	56	56MATAHEL	1.410.835	0,36%	451	135	5	8	8.330	0,42%
13	4	04RIANSARES	621.107	0,16%	436	131	5	25	24.960	1,27%
14	22	22ANAFRIA	1.998.925	0,52%	381	114	4	13	13.120	0,67%
15	36	36TIRTEAFUERA	3.393.151	0,88%	344	103	4	28	27.630	1,40%
16	3	03ALBARDANA	242.612	0,06%	325	98	4	18	18.450	0,94%
17	55	55VALDEMEDE	1.666.781	0,43%	319	96	3	31	31.460	1,60%
18	57	57ALBARREGAS	596.880	0,15%	309	93	3	18	17.990	0,91%
19	48	48CAMPO	231.989	0,06%	264	79	3	13	12.800	0,65%
20	29	29LAGUNA	884.690	0,23%	245	74	3	9	9.290	0,47%
21	46	46RUECAS	6.065.820	1,57%	208	62	2	38	37.840	1,92%
22	109	109MILANO	345.431	0,09%	203	61	2	10	10.000	0,51%

Población acumulado		Áreas acumulada			Long acumulada		
m acum	%	$\frac{2}{m}$	$\frac{2}{km}$	%	m	km	%
100,00	28,07%	59.984.148	59,98	15,49%	18.000	18	0,91%
196,00	55,01%	142.416.723	142,42	36,78%	100.790	101	5,12%
221,38	62,14%	143.300.453	143,30	37,00%	131.380	131	6,67%
236,39	66,35%	168.528.412	168,53	43,52%	172.450	172	8,76%
250,05	70,18%	170.100.107	170,10	43,92%	188.450	188	9,57%
262,42	73,65%	217.868.990	217,87	56,26%	227.460	227	11,55%
274,29	76,98%	230.129.348	230,13	59,43%	260.560	261	13,23%
281,97	79,14%	232.857.848	232,86	60,13%	289.860	290	14,72%
288,64	81,01%	233.242.153	233,24	60,23%	297.670	298	15,11%
294,34	82,61%	233.450.569	233,45	60,28%	304.340	304	15,45%
299,64	84,10%	240.729.032	240,73	62,16%	346.370	346	17,58%
304,51	85,47%	242.139.867	242,14	62,53%	354.700	355	18,01%
309,23	86,79%	242.760.974	242,76	62,69%	379.660	380	19,27%
313,34	87,95%	244.759.899	244,76	63,20%	392.780	393	19,94%
317,06	88,99%	248.153.051	248,15	64,08%	420.410	420	21,34%
320,59	89,98%	248.395.663	248,40	64,14%	438.860	439	22,28%
324,05	90,95%	250.062.444	250,06	64,57%	470.320	470	23,88%
327,41	91,89%	250.659.324	250,66	64,73%	488.310	488	24,79%
330,26	92,69%	250.891.313	250,89	64,79%	501.110	501	25,44%
332,92	93,44%	251.776.003	251,78	65,02%	510.400	510	25,91%
335,16	94,07%	257.841.823	257,84	66,58%	548.240	548	27,83%
337,36	94,69%	258.187.254	258,19	66,67%	558.240	558	28,34%

Población afectada = 0,30 x Población expuesta

Posición	Nº	Tramos	Áreas		Población expuesta	Población afectada		Longitud		
			m2	%		hab	sobre 100	km	m	%
23	69	69TROYA	489.715	0,13%	178	54	2	17	17.270	0,88%
24	18	18SEQUILLO	1.040.908	0,27%	138	41	1	9	8.810	0,45%
25	25	25AZUER	1.919.766	0,50%	132	40	1	58	58.290	2,96%
26	60	60TRIPERO	370.007	0,10%	132	40	1	17	16.750	0,85%
27	14	14CASTELLAR	1.068.068	0,28%	130	39	1	24	23.560	1,20%
28	5	05AMARGUILLO	569.744	0,15%	125	38	1	44	44.290	2,25%
29	64	64LUPAR	691.311	0,18%	114	34	1	9	8.640	0,44%
30	6	06RUS	522.486	0,13%	114	34	1	17	16.940	0,86%
31	77	77TALIGA	3.217.515	0,83%	109	33	1	45	44.940	2,28%
32	34	34PIEDRALA	1.384.550	0,36%	81	24	1	16	15.710	0,80%
33	74	74GEVORA	4.993.474	1,29%	77	23	1	13	12.650	0,64%
34	49	49ORTIGAS	3.279.425	0,85%	64	19	1	47	47.390	2,41%
35	70	70LIMONETES	2.747.173	0,71%	46	14	1	30	29.500	1,50%
36	62	62PLAYON	1.050.272	0,27%	43	13	0	16	15.690	0,80%
37	52	52BURDALO	2.014.738	0,52%	42	13	0	24	23.970	1,22%
38	37	37GUADIANA	10.064.738	2,60%	36	11	0	56	56.110	2,85%
39	24	24SERNA	381.051	0,10%	31	9	0	16	16.160	0,82%
40	66	66LORIANILLA	1.566.533	0,40%	28	8	0	23	22.590	1,15%
41	58	58ALJUCEN	1.930.174	0,50%	28	8	0	18	17.700	0,90%
42	43	43GUADIANA	9.235.605	2,38%	20	6	0	23	22.930	1,16%
43	33	33BULLAQUE	2.761.645	0,71%	17	5	0	14	13.500	0,69%
44	17	17SANTACRUZ	2.844.185	0,73%	10	3	0	41	41.290	2,10%

Población acumulado		Áreas acumulada			Long acumulada		
m acum	%	$\frac{2}{m}$	$\frac{2}{km}$	%	m	km	%
339,31	95,23%	258.676.969	258,68	66,80%	575.510	576	29,22%
340,79	95,65%	259.717.877	259,72	67,07%	584.320	584	29,67%
342,23	96,05%	261.637.643	261,64	67,56%	642.610	643	32,62%
343,67	96,46%	262.007.650	262,01	67,66%	659.360	659	33,47%
345,08	96,85%	263.075.718	263,08	67,93%	682.920	683	34,67%
346,45	97,24%	263.645.462	263,65	68,08%	727.210	727	36,92%
347,67	97,58%	264.336.772	264,34	68,26%	735.850	736	37,36%
348,90	97,93%	264.859.259	264,86	68,39%	752.790	753	38,22%
350,09	98,26%	268.076.773	268,08	69,22%	797.730	798	40,50%
350,96	98,50%	269.461.324	269,46	69,58%	813.440	813	41,30%
351,79	98,73%	274.454.797	274,45	70,87%	826.090	826	41,94%
352,47	98,93%	277.734.222	277,73	71,72%	873.480	873	44,35%
352,98	99,07%	280.481.395	280,48	72,43%	902.980	903	45,84%
353,44	99,20%	281.531.667	281,53	72,70%	918.670	919	46,64%
353,91	99,33%	283.546.405	283,55	73,22%	942.640	943	47,86%
354,31	99,44%	293.611.142	293,61	75,82%	998.750	999	50,71%
354,63	99,53%	293.992.193	293,99	75,92%	1.014.910	1.015	51,53%
354,92	99,62%	295.558.726	295,56	76,32%	1.037.500	1.038	52,67%
355,21	99,70%	297.488.900	297,49	76,82%	1.055.200	1.055	53,57%
355,43	99,76%	306.724.505	306,72	79,20%	1.078.130	1.078	54,74%
355,61	99,81%	309.486.150	309,49	79,92%	1.091.630	1.092	55,42%
355,72	99,84%	312.330.335	312,33	80,65%	1.132.920	1.133	57,52%

Población afectada = 0,30 x Población expuesta

Posición	Nº	Tramos	Áreas		Población expuesta	Población afectada		Longitud		
			m2	%		hab	sobre 100	km	m	%
45	107	107ARDILA	3.815.735	0,99%	9	3	0	32	32.000	1,62%
46	7	07ZANCARA	84.587	0,02%	8	2	0	6	5.900	0,30%
47	10	10GUADIANA	246.372	0,06%	7	2	0	13	12.630	0,64%
48	20	20MADREACEQUIA	164.383	0,04%	7	2	0	13	12.800	0,65%
49	65	65ALCAZABA	4.888.728	1,26%	6	2	0	35	35.260	1,79%
50	2	02CIGUELA	922.771	0,24%	5	2	0	15	15.470	0,79%
51	9	09CORCOLES	354.386	0,09%	4	1	0	29	28.720	1,46%
52	47	47GARGALIGAS	6.088.175	1,57%	4	1	0	26	26.120	1,33%
53	27	27CIGUELA	2.383.187	0,62%	2	1	0	19	19.080	0,97%
54	8	08ZANCARA	498.011	0,13%	0	0	0	17	16.590	0,84%
55	16	16JABALON	2.374.808	0,61%	0	0	0	26	25.610	1,30%
56	41	41GUADALUPEJO	4.206.093	1,09%	0	0	0	23	23.340	1,18%
57	11	11BEDIJA	190.828	0,05%	0	0	0	12	12.270	0,62%
58	42	42GUADIANA	6.032.886	1,56%	0	0	0	17	16.930	0,86%
59	40	40GUADIANA	3.986.999	1,03%	0	0	0	11	11.260	0,57%
60	32	32GUADIANA	5.885.510	1,52%	0	0	0	33	33.350	1,69%
61	28	28BAÑUELOS	2.905.787	0,75%	0	0	0	18	17.520	0,89%
62	53	53GUADAMEZ	3.524.157	0,91%	0	0	0	26	25.890	1,31%
63	68	68GUERRERO	3.314.695	0,86%	0	0	0	38	38.340	1,95%
64	39	39GUADARRANQUE	2.851.798	0,74%	0	0	0	31	31.150	1,58%
65	23	23ALBARDIAL	1.636.645	0,42%	0	0	0	11	10.980	0,56%
66	115	115GUADAJIRA	2.528.302	0,65%	0	0	0	19	19.000	0,96%

Población acumulado		Áreas acumulada			Long acumulada		
m acum	%	$\frac{2}{m}$	$\frac{2}{km}$	%	m	km	%
355,82	99,87%	316.146.070	316,15	81,64%	1.164.920	1.165	59,14%
355,90	99,89%	316.230.657	316,23	81,66%	1.170.820	1.171	59,44%
355,97	99,91%	316.477.028	316,48	81,72%	1.183.450	1.183	60,08%
356,04	99,93%	316.641.412	316,64	81,76%	1.196.250	1.196	60,73%
356,11	99,95%	321.530.139	321,53	83,03%	1.231.510	1.232	62,52%
356,18	99,97%	322.452.910	322,45	83,27%	1.246.980	1.247	63,31%
356,22	99,98%	322.807.297	322,81	83,36%	1.275.700	1.276	64,77%
356,26	99,99%	328.895.472	328,90	84,93%	1.301.820	1.302	66,09%
356,29	100,00%	331.278.659	331,28	85,54%	1.320.900	1.321	67,06%
356,29	100,00%	331.776.670	331,78	85,67%	1.337.490	1.337	67,90%
356,29	100,00%	334.151.478	334,15	86,29%	1.363.100	1.363	69,20%
356,29	100,00%	338.357.571	338,36	87,37%	1.386.440	1.386	70,39%
356,29	100,00%	338.548.399	338,55	87,42%	1.398.710	1.399	71,01%
356,29	100,00%	344.581.285	344,58	88,98%	1.415.640	1.416	71,87%
356,29	100,00%	348.568.283	348,57	90,01%	1.426.900	1.427	72,44%
356,29	100,00%	354.453.793	354,45	91,53%	1.460.250	1.460	74,14%
356,29	100,00%	357.359.581	357,36	92,28%	1.477.770	1.478	75,02%
356,29	100,00%	360.883.737	360,88	93,19%	1.503.660	1.504	76,34%
356,29	100,00%	364.198.433	364,20	94,05%	1.542.000	1.542	78,29%
356,29	100,00%	367.050.231	367,05	94,78%	1.573.150	1.573	79,87%
356,29	100,00%	368.686.876	368,69	95,20%	1.584.130	1.584	80,42%
356,29	100,00%	371.215.178	371,22	95,86%	1.603.130	1.603	81,39%

Población afectada = 0,30 x Población expuesta

Posición	Nº	Tramos	Áreas		Población expuesta	Población afectada		Longitud		
			m2	%		hab	sobre 100	km	m	%
67	78	78BODION	1.588.978	0,41%	0	0	0	31	30.780	1,56%
68	12	12GUADIANA	380.735	0,10%	0	0	0	6	5.730	0,29%
69	104	104OLIVENZA	828.385	0,21%	0	0	0	15	15.000	0,76%
70	112	112ZANCARA	957.088	0,25%	0	0	0	16	16.000	0,81%
71	102	102ENTRINVERDE	1.185.517	0,31%	0	0	0	11	10.500	0,53%
72	19	19JABALON	1.147.421	0,30%	0	0	0	12	12.080	0,61%
73	76	76OLIVENZA	1.197.421	0,31%	0	0	0	19	18.970	0,96%
74	30	30BECEA	745.452	0,19%	0	0	0	6	6.310	0,32%
75	106	106GODOLID	320.023	0,08%	0	0	0	7	7.000	0,36%
76	114	114S/N	199.874	0,05%	0	0	0	19	19.000	0,96%
77	61	61LACARA	846.825	0,22%	0	0	0	22	22.290	1,13%
78	72	72ZAPATON	774.766	0,20%	0	0	0	15	14.790	0,75%
79	21	21ARROYO DE LA BLANCA	580.162	0,15%	0	0	0	19	19.190	0,97%
80	13	13JABALON	781.580	0,20%	0	0	0	16	16.020	0,81%
81	75	75CAIA	1.929.340	0,50%	0	0	0	11	10.510	0,53%
82	38	38SAN MARCOS	497.340	0,13%	0	0	0	15	15.080	0,77%
83	45	45MOLAR	484.390	0,13%	0	0	0	10	9.960	0,51%
84	67	67LORIANA	519.290	0,13%	0	0	0	8	7.650	0,39%
85	101	101AGUASBLANQUILLAS	297.688	0,08%	0	0	0	13	13.000	0,66%
86	110	110S/N	149.027	0,04%	0	0	0	22	22.000	1,12%
87	105	105ALCARRACHE	178.539	0,05%	0	0	0	13	13.000	0,66%
88	31	31BECEA	190.740	0,05%	0	0	0	3	3.120	0,16%

Población acumulado		Áreas acumulada			Long acumulada		
m acum	%	$\frac{2}{m}$	$\frac{2}{km}$	%	m	km	%
356,29	100,00%	372.804.156	372,80	96,27%	1.633.910	1.634	82,95%
356,29	100,00%	373.184.892	373,18	96,37%	1.639.640	1.640	83,24%
356,29	100,00%	374.013.277	374,01	96,58%	1.654.640	1.655	84,00%
356,29	100,00%	374.970.365	374,97	96,83%	1.670.640	1.671	84,82%
356,29	100,00%	376.155.882	376,16	97,13%	1.681.140	1.681	85,35%
356,29	100,00%	377.303.302	377,30	97,43%	1.693.220	1.693	85,96%
356,29	100,00%	378.500.724	378,50	97,74%	1.712.190	1.712	86,93%
356,29	100,00%	379.246.175	379,25	97,93%	1.718.500	1.719	87,25%
356,29	100,00%	379.566.199	379,57	98,01%	1.725.500	1.726	87,60%
356,29	100,00%	379.766.073	379,77	98,07%	1.744.500	1.745	88,57%
356,29	100,00%	380.612.898	380,61	98,28%	1.766.790	1.767	89,70%
356,29	100,00%	381.387.663	381,39	98,48%	1.781.580	1.782	90,45%
356,29	100,00%	381.967.826	381,97	98,63%	1.800.770	1.801	91,42%
356,29	100,00%	382.749.406	382,75	98,84%	1.816.790	1.817	92,24%
356,29	100,00%	384.678.746	384,68	99,33%	1.827.300	1.827	92,77%
356,29	100,00%	385.176.086	385,18	99,46%	1.842.380	1.842	93,54%
356,29	100,00%	385.660.475	385,66	99,59%	1.852.340	1.852	94,04%
356,29	100,00%	386.179.765	386,18	99,72%	1.859.990	1.860	94,43%
356,29	100,00%	386.477.453	386,48	99,80%	1.872.990	1.873	95,09%
356,29	100,00%	386.626.479	386,63	99,84%	1.894.990	1.895	96,21%
356,29	100,00%	386.805.018	386,81	99,88%	1.907.990	1.908	96,87%
356,29	100,00%	386.995.758	387,00	99,93%	1.911.110	1.911	97,02%

Población afectada = 0,30 x Población expuesta

Posición	Nº	Tramos	Áreas		Población expuesta	Población afectada		Longitud		
			m2	%		hab	sobre 100	km	m	%
89	113	113CORCOLES	100.715	0,03%	0	0	0	22	22.000	1,12%
90	1	01BEDIJA	64.811	0,02%	0	0	0	6	5.980	0,30%
91	73	73MAYAS	47.586	0,01%	0	0	0	7	6.870	0,35%
92	50	50REGAJO	37.544	0,01%	0	0	0	7	6.750	0,34%
93	111	111VALDELOBOS	11.757	0,00%	0	0	0	17	17.000	0,86%

Población acumulado		Áreas acumulada			Long acumulada		
m acum	%	$\frac{2}{m}$	$\frac{2}{km}$	%	m	km	%
356,29	100,00%	387.096.473	387,10	99,96%	1.933.110	1.933	98,14%
356,29	100,00%	387.161.283	387,16	99,97%	1.939.090	1.939	98,45%
356,29	100,00%	387.208.869	387,21	99,99%	1.945.960	1.946	98,79%
356,29	100,00%	387.246.413	387,25	100,00%	1.952.710	1.953	99,14%
356,29	100,00%	387.258.170	387,26	100,00%	1.969.710	1.970	100,00%

2.2 DEFINICIÓN UMBRAL DE RIESGO SIGNIFICATIVO POR POBLACIÓN AFECTADA

