

**CONSEJERÍA DE AGRICULTURA, DESARROLLO RURAL, POBLACIÓN Y TERRITORIO**

CORRECCIÓN de errores de la Resolución de 13 de marzo de 2015, del Consejero, por la que se hacen públicas las coordenadas absolutas de los hitos de amojonamiento del monte n.º 49 del Catálogo de Montes de Utilidad Pública de la provincia de Cáceres, "Dehesa Boyal", en el término municipal de Tornavacas y propiedad de ese municipio; y se rectifican las cabidas que figuran en su descripción. (2023060654)

Advertidos errores materiales en la Resolución de 13 de marzo de 2015, del Consejero, por la que se hacen públicas las coordenadas absolutas de los hitos de amojonamiento del monte n.º 49 del Catálogo de Montes de Utilidad Pública de la provincia de Cáceres, "Dehesa Boyal", en el término municipal de Tornavacas y propiedad de ese municipio; y se rectifican las cabidas que figuran en su descripción, publicada en el Diario Oficial de Extremadura n.º 71, de 15 de abril de 2015, se procede a efectuar la oportuna rectificación.

1.º En el anexo de dicha resolución, desde la página 12022 hasta la página 12027, ambas incluidas, se tiene que sustituir el registro topográfico de mojones por el que se inserta a continuación:

ID_MOJON	X_ETRS89	Y_ETRS89
A1	273215,7235	4458852,8910
A2	273260,1948	4458908,1427
A3	273347,8052	4458863,1277
A4	273342,8044	4458822,0823
B1	273478,0007	4458722,5895
B2	273541,6627	4458751,3746
B3	273591,6399	4458834,2980
B4	273547,7530	4458819,4883
B5	273473,2078	4458813,4431
B6	273402,6609	4458788,3741
B7	273409,1817	4458752,7745
B8	273445,0215	4458726,8676



ID_MOJON	X_ETRS89	Y_ETRS89
C1	269279,5613	4457011,1093
C2	269272,4690	4457135,9595
C3	269323,1083	4457216,6516
C4	269398,7695	4457279,7496
C5	269396,9469	4457347,6980
C6	269370,1050	4457336,6150
C7	269268,6338	4457347,4125
C8	269162,6341	4457253,4145
C9	269187,4173	4457132,2304
C10	269175,2007	4457104,9267
D1	271601,3185	4458863,9070
D2	271595,2328	4458938,3110
D3	271633,2684	4458965,9655
D4	271684,1601	4458956,0008
D5	271754,1442	4458971,5569
D6	271765,7138	4458951,4151
D7	271742,8458	4458901,2894
M1	269067,3964	4457719,4251
M2	269070,6798	4457739,6995
M3	269111,9376	4457789,1439
M4	269124,6517	4457809,2844
M5	269137,4481	4457824,2449
M6	269152,7037	4457788,8616
M7	269155,6813	4457748,8617
M8	269132,7188	4457739,4295



ID_MOJON	X_ETRS89	Y_ETRS89
M9	269151,5367	4457640,5936
M10	269179,1692	4457588,5714
M11	269182,4983	4457507,1235
M12	269178,4003	4457501,0986
M13	269198,5946	4457418,1470
M14	269202,6327	4457411,4112
M15	269236,9889	4457422,9807
M16	269247,4545	4457496,9824
M17	269262,6316	4457553,4082
M18	269298,6319	4457543,4083
M19	269384,4935	4457526,9219
M20	269417,1737	4457515,5404
M21	269428,7387	4457487,1793
M22	269402,0456	4457484,8500
M23	269439,2266	4457419,1751
M24	269526,6473	4457402,7354
M25	269591,2221	4457503,7958
M26	269625,8704	4457476,8439
M27	269704,0521	4457562,9985
M28	269719,8624	4457539,4805
M29	269767,0422	4457560,3967
M30	269811,5509	4457484,3330
M31	269856,2509	4457509,9998
M32	269902,5504	4457545,3374
M33	269887,0604	4457588,2489



ID_MOJON	X_ETRS89	Y_ETRS89
M34	270012,2851	4457603,1385
M35	270133,2167	4457596,1791
M36	270176,3575	4457591,0392
M37	270254,4929	4457481,4985
M38	270279,6583	4457524,5091
M39	270285,3295	4457605,8743
M40	270313,9399	4457661,8253
M41	270414,5124	4457718,1566
M42	270477,5106	4457784,1980
M43	270497,8612	4457704,7538
M44	270548,6669	4457711,6022
M45	270549,3956	4457682,6406
M46	270572,8962	4457680,4750
M47	270634,1720	4457728,2580
M48	270751,8170	4457800,7691
M49	270755,2534	4457863,0146
M50	270486,0151	4458605,5410
M51	270396,8786	4458557,0388
M52	270308,9919	4458522,4456
M53	270298,4067	4458542,2207
M54	270182,7007	4458486,2064
M55	270184,1552	4458475,9587
M56	270034,9090	4458406,7394
M57	269999,7534	4458508,6583
M58	270185,8447	4458587,8526



ID_MOJON	X_ETRS89	Y_ETRS89
M59	270279,9740	4458622,9698
M60	270416,9545	4458653,8456
M61	270436,8057	4458621,9664
M62	270471,0379	4458623,0916
M63	270601,4104	4458744,7185
M64	270575,4514	4458783,6020
M65	270772,5842	4458928,3414
M66	270792,9611	4458939,2194
M67	270842,1036	4458921,7449
M68	270907,8700	4458957,3571
M69	270948,7397	4458890,6427
M70	270991,9552	4458892,6686
M71	271038,2209	4458932,9181
M72	271107,6459	4458987,4379
M73	271113,6190	4458974,5989
M74	271151,4902	4458983,8148
M75	271153,4948	4458954,3996
M76	271176,8664	4458956,8025
M77	271170,6346	4458923,3767
M78	271194,4322	4458927,9340
M79	271206,1145	4458894,9134
M80	271245,4675	4458923,7534
M81	271279,2483	4459044,3518
M82	271417,7115	4459058,1089
M83	271432,0550	4459116,0677



ID_MOJON	X_ETRS89	Y_ETRS89
M84	271387,1439	4459143,5719
M85	271379,9346	4459169,7446
M86	271387,9494	4459176,2913
M87	271419,5179	4459221,2142
M88	271407,0237	4459248,2055
M89	271463,9515	4459347,8475
M90	271506,5570	4459381,1718
M91	271523,9691	4459395,9317
M92	271533,3580	4459385,5236
M93	271556,8714	4459389,8103
M94	271564,1379	4459373,3281
M95	271548,6551	4459369,7819
M96	271578,3462	4459344,0332
M97	271564,6849	4459319,2174
M98	271614,1519	4459285,2234
M99	271609,3044	4459258,1734
M100	271811,3865	4459239,0439
M101	271812,4193	4459266,3881
M102	271764,1400	4459277,4972
M103	271723,2405	4459377,6014
M104	271619,2963	4459371,7117
M105	271602,6412	4459413,1910
M106	271622,1375	4459442,6116
M107	271594,0021	4459465,2443
M108	271634,3638	4459522,0373



ID_MOJON	X_ETRS89	Y_ETRS89
M109	271826,7143	4459572,6345
M110	271930,0556	4459600,7583
M111	271972,0968	4459560,0491
M112	272002,5842	4459552,0786
M113	272055,9359	4459543,3621
M114	272049,2224	4459525,6582
M115	272071,9901	4459501,2786
M116	272089,3097	4459513,3312
M117	272081,9678	4459525,5988
M118	272096,2014	4459550,9304
M119	272089,8872	4459560,5654
M120	272148,5097	4459561,0353
M121	272152,3489	4459537,1814
M122	272273,1499	4459526,6293
M123	272344,0808	4459494,6963
M124	272314,0380	4459428,0848
M125	272363,7304	4459379,9975
M126	272419,0755	4459384,1573
M127	272426,7901	4459439,0440
M128	272489,8846	4459387,9303
M129	272517,9149	4459378,4198
M130	272525,1047	4459389,4379
M131	272598,4414	4459361,7654
M132	272995,3004	4459220,6480
M133	273047,5033	4459185,9620



ID_MOJON	X_ETRS89	Y_ETRS89
M134	273434,6601	4459032,3683
M135	273782,4620	4458902,3233
M136	273656,1437	4458806,9156
M137	273549,6891	4458681,8838
M138	273432,6619	4458657,3771
M139	273410,2482	4458722,7507
M140	273277,7726	4458761,5146
M141	273279,7225	4458773,6025
M142	273187,6688	4458790,9834
M143	273187,7673	4458781,4906
M144	273135,6399	4458804,4752
M145	273175,7180	4458857,6884
M146	273223,3670	4458875,0665
M147	273231,1786	4459050,8352
M148	272994,7678	4459008,6185
M149	272997,4747	4458925,3207
M150	272913,8121	4459009,1157
M151	272846,6323	4458977,1487
M152	272855,7833	4458953,0331
M153	272812,7720	4458931,7033
M154	272828,6100	4458900,0587
M155	272751,0883	4458852,2997
M156	272741,9660	4458871,0288
M157	272718,9301	4458884,7443
M158	272319,2743	4458927,0028



ID_MOJON	X_ETRS89	Y_ETRS89
M159	272312,9371	4458913,7220
M160	272254,2448	4458904,5960
M161	272201,5685	4458824,1173
M162	272097,0094	4458842,5031
M163	272052,2298	4458806,0776
M164	272007,4356	4458838,3361
M165	271862,2250	4458761,9081
M166	271656,0730	4458759,5763
M167	271557,5860	4458738,4852
M168	271455,4528	4458717,8251
M169	271286,1741	4458776,5850
M170	271210,6491	4458838,6535
M171	271183,0464	4458843,0511
M172	271173,4579	4458862,1592
M173	271130,7451	4458818,8323
M174	271083,8856	4458810,0497
M175	271067,4597	4458823,2177
M176	271059,7202	4458814,4801
M177	271032,1541	4458834,7408
M178	270982,9862	4458793,2055
M179	270929,2309	4458775,0373
M180	270897,8867	4458791,4369
M181	270843,5792	4458760,4436
M182	270827,7242	4458791,4833
M183	270774,7710	4458766,0595



ID_MOJON	X_ETRS89	Y_ETRS89
M184	270739,3102	4458783,1318
M185	270711,2015	4458767,6148
M186	270703,8850	4458775,0406
M187	270658,1326	4458753,7134
M188	270655,0277	4458764,0109
M189	270612,2861	4458739,9135
M190	270830,6411	4457777,4014
M191	270819,0056	4457776,3900
M192	270792,8246	4457705,9382
M193	270809,4639	4457688,5078
M194	270887,9610	4457654,1126
M195	271090,6485	4457091,4155
M196	271277,6513	4456899,4194
M197	271504,2199	4456152,5078
M198	271514,7007	4456090,7052
M199	271321,3768	4456121,0642
M200	270721,9355	4456154,4606
M201	270633,4375	4456092,4335
M202	270180,7820	4456018,9788
M203	270092,6572	4455999,9493
M204	270010,5889	4455923,5939
M205	269863,3901	4455841,0784
M206	269806,0688	4455720,6585
M207	269728,1702	4455642,8199
M208	269713,8835	4455863,5207



ID_MOJON	X_ETRS89	Y_ETRS89
M209	269684,7429	4455913,0903
M210	269508,8718	4456141,2901
M211	269371,6459	4456264,4349
M212	269201,6434	4456419,4319
M213	269217,6417	4456581,4285
M214	269027,4266	4457008,1068
M215	269091,8640	4457136,0362
M216	269081,3340	4457278,8023
M217	269120,8430	4457412,5629
M218	269133,6333	4457552,9214

2.º La superficie total, pública y enclavada del monte resultante del levantamiento efectuada, expresadas en el resuelve segundo de dicha resolución, en la página 12021, se tienen que sustituir por la que se relacionan a continuación:

Superficie total: 444,8848 ha.

Superficie pública: 437,4450 ha.

Superficie enclavada: 7,4398 ha.

Lo que se hace público para general conocimiento y, especialmente, de los afectados por esta publicación de levantamiento topográfico de mojones.

Mérida, 22 de febrero de 2023.

La Consejera,
BEGOÑA GARCÍA BERNAL