



**MINISTERIO PARA LA TRANSICIÓN ECOLÓGICA Y EL RETO DEMOGRÁFICO**

**DIRECCIÓN GENERAL DE LA COSTA Y EL MAR**

**Servicio Provincial de Costas en Tarragona**

**DESLINDE DEL DOMINIO PÚBLICO MARÍTIMO TERRESTRE**

**TRAMO:**

DESDE EL PUENTE COLGANTE DE AMPOSTA HASTA LA DESEMBOCADURA POR LA MARGEN DERECHA DEL RÍO EBRO Y DESDE LA ISLA DE BUDA (INCLUIDA) HASTA EL LÍMITE ESTE DE LA LAGUNA DE LA TANCADA EN LOS TÉRMINOS MUNICIPALES DE SANT JAUME D'ENVEJA Y AMPOSTA (TARRAGONA)

**TÉRMINOS MUNICIPALES DE: SANT JAUME D'ENVEJA Y AMPOSTA**

**PLANO Nº 1** **HOJA Nº P011** **PLANO: DELIMITACIÓN PROVISIONAL** **REFERENCIA SERVICIO: DES0122/43/0001** **EXPEDIENTE DUNA:**

**GRÁFICO DE DISTRIBUCIÓN DE HOJAS 1:5.000**

**EXAMINADO Y CONFORME**

**La Jefa del Servicio de DPM-T del Servicio Provincial de Costas en Tarragona:**  
**Mª Teresa Rodríguez Puerta**

**Firma:**

**VERTICES POLIGONAL DEL DESLINDE**

Num	X	Y	Num	X	Y
N-400	316118,778	4508235,748	N-730	317631,515	4507532,665
N-401	316114,931	450814,895	N-731	317630,285	4507534,895
N-402	316108,309	4508295,420	N-732	317610,805	4507521,065
N-407	316112,186	4507934,877	N-733	317601,480	4507522,088
N-408	316136,894	4507848,929	N-734	317560,233	4507451,026
N-409	316158,251	4507795,449	N-735	317510,334	4507386,392
N-410	316377,656	4507747,026	N-736	317477,334	4507399,241
N-413	316459,169	4507644,651	N-737	317436,908	4507318,563
N-412	316428,485	4507671,841	N-738	317395,722	4507167,608
N-415	316459,169	4507644,651	N-739	317333,929	4507173,151
N-414	316513,722	4507613,955	N-740	317289,984	4507392,486
N-416	316632,294	4507577,207	N-741	317206,279	4507373,151
N-417	316705,333	4507565,107	N-742	317147,609	4507415,022
N-418	316792,059	4507563,860	N-743	317038,438	4507386,392
N-419	316802,988	4507560,345	N-744	317079,128	4507484,022
N-420	316872,924	4507531,886	N-745	316959,708	4507551,942
N-421	316940,372	4507490,564	N-747	316893,368	4507588,572
N-422	317007,542	4507441,437	N-748	316851,941	4507576,000
N-423	317074,681	4507396,332	N-749	316816,196	4507615,681
N-414	317122,009	4507346,149	N-750	316814,681	4507628,478
N-425	317189,338	4507295,966	N-751	316798,691	4507636,614
N-426	317196,339	4507289,460	N-752	316774,064	4507656,630
N-427	317253,611	4507230,793	N-753	316722,425	4507666,691
N-428	317310,718	4507171,890	N-754	316709,659	4507665,520
N-429	317368,033	4507112,773	N-755	316684,523	4507676,764
N-430	317425,345	4507053,860	N-756	316661,001	4507685,142
N-431	317482,657	4506994,457	N-757	316615,169	4507710,998
N-432	317539,969	4506935,059	N-758	316568,437	4507731,605
N-433	317597,281	4506875,656	N-759	316521,705	4507747,675
N-434	317654,593	4506816,253	N-760	316475,973	4507763,745
N-435	317711,905	4506756,850	N-761	316430,241	4507779,815
N-436	317769,217	4506697,447	N-762	316384,515	4507795,885
N-437	317826,529	4506638,044	N-763	316338,789	4507811,955
N-438	317883,841	4506578,641	N-764	316293,063	4507828,025
N-439	317941,153	4506519,238	N-765	316247,337	4507834,095
N-440	317998,465	4506460,835	N-766	316201,611	4507840,165
N-441	318055,777	4506401,432	N-767	316155,885	4507846,235
N-442	318113,089	4506342,029	N-768	316110,159	4507852,305
N-443	318170,401	4506282,626	N-769	316064,433	4507858,375
N-444	318227,713	4506223,223	N-770	316018,707	4507864,445
N-445	318285,025	4506163,820	N-771	315972,981	4507870,515
N-446	318342,337	4506104,417	N-772	315927,255	4507876,585
N-447	318399,649	4506045,014	N-773	315881,529	4507882,655
N-448	318456,961	4505985,611	N-774	315835,803	4507888,725
N-449	318514,273	4505926,208	N-775	315790,077	4507894,795
N-450	318571,585	4505866,805	N-776	315744,351	4507900,865
N-451	318628,897	4505807,402	N-777	315698,625	4507906,935
N-452	318686,209	4505748,000	N-778	315652,899	4507912,005
N-453	318743,521	4505688,597	N-779	315607,173	4507918,075
N-454	318800,833	4505629,194	N-780	315561,447	4507924,145
N-455	318858,145	4505570,791	N-781	315515,721	4507930,215
N-456	318915,457	4505511,388	N-782	315470,000	4507936,285
N-457	318972,769	4505452,985	N-783	315424,273	4507942,355
N-458	319030,081	4505393,582	N-784	315378,547	4507948,425
N-459	319087,393	4505334,179	N-785	315332,821	4507954,495
N-460	319144,705	4505274,776	N-786	315287,095	4507960,565
N-461	319202,017	4505215,373	N-787	315241,369	4507966,635
N-462	319259,329	4505155,970	N-788	315195,643	4507972,705
N-463	319316,641	4505096,567	N-789	315149,917	4507978,775
N-464	319373,953	4505037,164	N-790	315104,191	4507984,845
N-465	319431,265	4504977,761	N-791	315058,465	4507990,915
N-466	319488,577	4504918,358	N-792	315012,739	4507996,985
N-467	319545,889	4504858,955	N-793	314967,013	4508003,055
N-468	319603,201	4504799,552	N-794	314921,287	4508009,125
N-469	319660,513	4504740,149	N-795	314875,561	4508015,295
N-470	319717,825	4504680,746	N-796	314829,835	4508021,365
N-471	319775,137	4504621,343	N-797	314784,109	4508027,435
N-472	319832,449	4504561,940	N-798	314738,383	4508033,505
N-473	319889,761	4504502,537	N-799	314692,657	4508039,575
N-474	319947,073	4504443,134	N-800	314646,931	4508045,645
N-475	320004,385	4504383,731	N-801	314601,205	4508051,715
N-476	320061,697	4504324,328	N-802	314555,479	4508057,785
N-477	320119,009	4504264,925	N-803	314509,753	4508063,855
N-478	320176,321	4504205,522	N-804	314464,027	4508069,925
N-479	320233,633	4504146,119	N-805	314418,301	4508075,995
N-480	320290,945	4504086,716	N-806	314372,575	4508082,065
N-481	320348,257	4504027,313	N-807	314326,849	4508088,135
N-482	320405,569	4503967,910	N-808	314281,123	4508094,205
N-483	320462,881	4503908,507	N-809	314235,397	4508099,275
N-484	320520,193	4503849,104	N-810	314189,671	4508105,345
N-485	320577,505	4503789,701	N-811	314143,945	4508111,415
N-486	320634,817	4503729,298	N-812	314098,219	4508117,485
N-487	320692,129	4503669,895	N-813	314052,493	4508123,555
N-488	320749,441	4503610,492	N-814	314006,767	4508129,625
N-489	320806,753	4503551,089	N-815	313961,041	4508135,695
N-490	320864,065	4503491,686	N-816	313915,315	4508141,765
N-491	320921,377	4503432,283	N-817	313869,589	4508147,835
N-492	320978,689	4503372,880	N-818	313823,863	4508153,905
N-493	321036,001	4503313,477	N-819	313778,137	4508159,975
N-494	321093,313	4503254,074	N-820	313732,411	4508166,045
N-495	321150,625	4503194,671	N-821	313686,685	4508172,115
N-496	321207,937	4503135,268	N-822	313640,959	4508178,185
N-497	321265,249	4503075,865	N-823	313595,233	4508184,255
N-498	321322,561	4503016,462	N-824	313549,507	4508190,325
N-499	321379,873	4502957,059	N-825	313503,781	4508196,395
N-500	321437,185	4502897,656	N-826	313458,055	4508202,465
N-501	321494,497	4502838,253	N-827	313412,329	4508208,535
N-502	321551,809	4502778,850	N-828	313366,603	4508214,605
N-503	321609,121	4502719,447	N-829	313320,877	4508220,675
N-504	321666,433	4502660,044	N-830	313275,151	4508226,745
N-505	321723,745	4502600,641	N-831	313229,425	4508232,815
N-506	321781,057	4502541,238	N-832	313183,699	4508238,885
N-507	321838,369	4502481,835	N-833	313137,973	4508244,955
N-508	321895,681	4502422,432	N-834	313092,247	4508250,025
N-509	321952,993	4502363,029	N-835	313046,521	4508256,095
N-510	322010,305	4502303,626	N-836	312999,795	4508262,165
N-511	322067,617	4502244,223	N-837	312954,069	4508268,235
N-512	322124,929	4502184,820	N-838	312908,343	4508274,305
N-513	322182,241	4502125,417	N-839	312862,617	4508280,375
N-514	322239,553	4502066,014	N-840	312816,891	4508286,445
N-515	322296,865	4502006,611	N-841	312771,165	4508292,515
N-516	322354,177	4501947,208	N-842	312725,439	4508298,585
N-517	322411,489	4501887,805	N-843	312679,713	4508304,655