

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

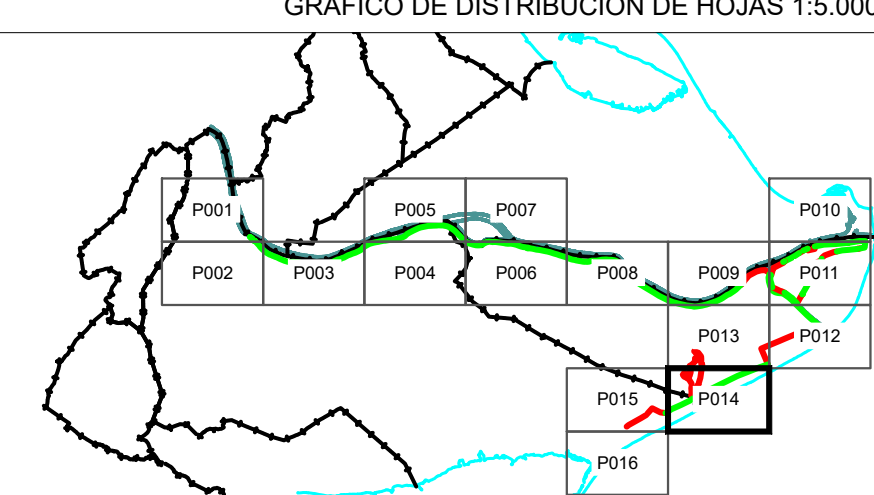
TRAMO:

DESDE EL PUENTE COLGANTE DE AMPOSTA HASTA LA DESEMBOCADURA POR LA MARGEN DERECHA DEL RIO 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	HOJA Nº	PLANO	REFERENCIA SERVICIO	EXPEDIENTE DUNA
1	P014	DELIMITACIÓN PROVISIONAL	DES0122/43/0001	

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:
M^a Teresa Rodríguez Puerta

Firma:

VERTICES POLIGONAL DEL DESLINDE			VERTICES POLIGONAL DE LA RIBERA DEL MAR		
Num	X	Y	Num	X	Y
N-488	315746,454	4504571,370			
N-489	315661,530	4504339,529			
N-490	315584,231	4504027,529			
N-491	315504,408	4504476,131			
N-492	315446,067	4504433,311			
N-493	315389,527	4504430,929			
N-494	315335,546	4504371,130			
N-495	315217,832	4504343,435			
N-496	315131,756	4504339,988			
N-497	315044,837	4504259,430			
N-498	314977,036	4504242,214			
N-499	314899,202	4504238,983			
N-500	314841,115	4504186,725			
N-501	314773,006	4504162,252			
N-502	314704,657	4504128,798			
N-503	314632,244	4504086,309			
N-504	314553,452	4504044,903			
N-505	314477,736	4504002,309			
N-506	314391,552	4503963,365			
N-507	314306,024	4503924,444			
N-508	314219,454	4503889,409			
N-509	314142,004	4503852,485			
N-510	314066,306	4503814,937			
N-511	313988,233	4503776,457			
N-512	313905,005	4503735,774			
N-513	313823,227	4503695,462			
N-514	313737,860	4503654,062			
N-515	313650,386	4503613,718			
N-516	313568,409	4503571,125			
N-517	313484,847	4503528,051			
N-518	313397,025	4503487,437			
N-519	313305,344	4503450,034			
N-520	313209,550	4503414,734			
N-521	313117,424	4503374,729			
N-522	313020,302	4503334,409			
N-523	312922,424	4503291,922			
N-524	312820,725	4503247,556			
N-525	312724,325	4503203,181			
N-526	312625,261	4503157,830			
N-527	312523,986	4503114,479			
N-528	312420,418	4503074,466			
N-529	312314,945	4503030,366			
N-530	312207,567	4502985,370			
N-531	312098,862	4502940,679			
N-532	311988,439	4502896,611			
N-533	311876,170	4502853,132			
N-534	311762,316	4502810,733			
N-535	311647,844	4502769,205			
N-536	311532,487	4502729,232			
N-537	311416,590	4502690,403			
N-538	311299,789	4502651,180			
N-539	311181,413	4502611,634			
N-540	311062,180	4502571,488			
N-541	310941,755	4502531,096			
N-542	310819,008	4502490,608			
N-543	310695,085	4502449,608			
N-544	310569,885	4502408,408			
N-545	310443,815	4502367,252			
N-546	310316,205	4502325,581			
N-547	310188,261	4502284,254			
N-548	310059,787	4502242,562			
N-549	309930,205	4502201,581			
N-550	309799,815	4502160,566			
N-551	309668,205	4502119,581			
N-552	309536,205	4502078,566			
N-553	309403,728	4502037,581			
N-554	309270,789	4502000,366			
N-555	309137,413	4501963,134			
N-556	309003,180	4501925,488			
N-557	308868,408	4501887,408			
N-558	308733,085	4501849,608			
N-559	308597,085	4501811,252			
N-560	308460,205	4501773,252			
N-561	308322,413	4501735,252			
N-562	308184,205	4501697,252			
N-563	308045,728	4501659,252			
N-564	307906,789	4501621,252			
N-565	307767,413	4501583,252			
N-566	307627,728	4501545,252			
N-567	307488,085	4501507,252			
N-568	307348,205	4501469,252			
N-569	307208,408	4501431,252			
N-570	307068,085	4501393,252			
N-571	306927,728	4501355,252			
N-572	306787,413	4501317,252			
N-573	306646,728	4501279,252			
N-574	306506,085	4501241,252			
N-575	306365,408	4501203,252			
N-576	306224,728	4501165,252			
N-577	306084,085	4501127,252			
N-578	305943,408	4501089,252			
N-579	305802,728	4501051,252			
N-580	305662,085	4501013,252			
N-581	305521,408	4500975,252			
N-582	305380,728	4500937,252			
N-583	305240,085	4500899,252			
N-584	305099,408	4500861,252			
N-585	304958,728	4500823,252			
N-586	304818,085	4500785,252			
N-587	304677,408	4500747,252			
N-588	304536,728	4500709,252			
N-589	304396,085	4500671,252			
N-590	304255,408	4500633,252			
N-591	304114,728	4500595,252			
N-592	303974,085	4500557,252			
N-593	303833,408	4500519,252			
N-594	303692,728	4500481,252			
N-595	303552,085	4500443,252			
N-596	303411,408	4500405,252			
N-597	303270,728	4500367,252			
N-598	303130,085	4500329,252			
N-599	302989,408	4500291,252			
N-600	302848,728	4500253,252			
N-601	302708,085	4500215,252			
N-602	302567,408	4500177,252			
N-603	302426,728	4500139,252			
N-604	302286,085	4500101,252			
N-605	302145,408	4500063,252			
N-606	302004,728	4500025,252			
N-607	301864,085	4500000,252			
N-608	301723,408	4500000,252			
N-609	301582,728	4500000,252			
N-610	301442,085	4500000,252			
N-611	301301,408	4500000,252			
N-612	301160,728	4500000,252			
N-613	301020,085	4500000,252			
N-614	300879,408	4500000,252			
N-615	300738,728	4500000,252			
N-616	300598,085	4500000,252			
N-617	300457,408	4500000,252			
N-618	300316,728	4500000,252			
N-619	300176,085	4500000,252			
N-620	300035,408	4500000,252			
N-621	299894,728	4500000,252			
N-622	299754,085	4500000,252			
N-623	299613,408	4500000,252			
N-624	299472,728	4500000,252			
N-625	299332,085	4500000,252			
N-626	299191,408	4500000,252			
N-627	299050,728	4500000,252			
N-628	298910,085	4500000,252			
N-629	298769,408	4500000,252			