

**PROPUESTA DE DESLINDE DEL DOMINIO PÚBLICO  
MARÍTIMO-TERRESTRE DEL TRAMO  
"PUERTO Y PLAYA DE MOGÁN"**


PLANO N°	HOJA N°	REFERENCIA	ESCALA	ESCALA GRAFICA
3	1	C-DL-9	1/1000	
		PLANO: DELIMITACIÓN PROVISIONAL DEL D.P.M.T. Y ZONAS DE SERVIDUMBRES - ORTOFOTOGRAFÍA		






<p align="center"><b>EXAMINADO Y CONFORME</b></p>	
<p>EL JEFE DE LA DEMARCACIÓN DE COSTAS DE CANARIAS</p>	<p>EL JEFE DEL SERVICIO DE GESTIÓN DE DOMINIO PÚBLICO</p>
<p align="center">FECHA: ABRIL DE 2025</p>	
<p>Fdo.: Alberto Martín Coronel</p>	<p>Fdo.:</p>

### INFORMACIÓN CARTOGRÁFICA

PROYECCIÓN UTM. - ELIPSOIDE WGS84 - HUSO 28  
ORTOFOTO DE 2021

### GRÁFICO DE DISTRIBUCIÓN DE HOJAS



SIGNOS CONVENCIONALES			
	Línea del deslinde del DPMT probable		Deslinde Colindante
	Límite de Servidumbre de Tránsito probable		Límite de Servidumbre de Tránsito Colindante
	Límite de Servidumbre de protección probable		Límite de Servidumbre de protección Colindante
	Ribera del mar		

COORDENADAS DE LOS VÉRTICES DE LA POLIGONAL DEL DESLINDE

Vertice	Coordenada X	Coordenada Y
M-1	42501.8812	707123.106
M-2	42501.8812	707123.4795
M-3	42505.9101	707215.5680
M-4	42496.3060	707212.0182
M-5	42496.3060	707212.1654
M-6	42495.9180	707202.7628
M-7	42496.1929	707211.9658
M-8	42491.8660	707183.0370
M-9	42484.7440	707194.7470
M-10	42495.1001	707215.5680
M-11	42494.5460	707264.9470
M-12	42495.2950	707330.4370
M-13	42474.2414	707342.9352
M-14	42471.2491	707342.9352
M-15	42471.2548	707356.2192
M-16	42474.1258	707373.5493
M-17	42475.1424	707373.5493
M-18	42471.0376	707387.6299
M-19	42473.5412	707387.6299
M-20	42473.1923	707411.2459
M-21	42473.8886	707431.3039
M-22	42473.9256	707458.2199
M-23	42473.9598	707483.2199
M-24	42473.8386	707513.7417
M-25	42473.6199	707541.7417
M-26	42473.7464	707564.0584
M-27	42473.8860	707574.3039
M-28	42473.7284	707584.0584
M-29	42473.8306	707592.0434
M-30	42478.0819	707391.8440
M-31	42478.0559	707384.3133
M-32	42470.2626	707377.9710
M-33	42470.2619	707360.5111
M-34	42470.9896	707364.1818
M-35	424694.7021	707347.7175
M-36	424687.5020	707316.1120
M-37	424680.4620	707312.9810
M-38	424686.5029	707310.0502
M-39	424684.7540	707307.5830
M-40	424686.0720	707306.3540
M-41	42467.6900	707306.0380
M-42	42467.5190	707308.7210
M-43	42469.3660	707306.7600
M-44	42505.5380	707305.1800
M-45	42514.8770	707302.5488
M-46	42515.3680	707297.8010
M-47	42512.2420	707298.4810
M-48	42505.7600	707290.6770
M-49	42487.1710	707293.5450
M-50	42486.9970	707296.2261
M-51	42484.1511	707294.5879
M-52	42441.1120	707307.5775
M-53	42431.7121	707325.1675
M-54	42438.1271	707323.4475
M-55	42446.8000	707282.0150
M-56	42456.6069	707281.0000
M-57	42451.0490	707280.8410
M-58	42453.9784	707284.7554
M-59	42461.3910	707287.4030
M-60	42462.9810	707287.4030
M-61	42458.9985	707293.1146
M-62	42459.8380	707293.1960
M-63	42454.0880	707289.3660
M-64	42461.2620	707293.5170
M-65	42461.7420	707293.1427
M-66	42461.9600	707297.4270
M-67	42462.9440	707299.0540
M-68	42468.0618	707299.6034

COORDENADAS DE LOS VÉRTICES DE LA POLIGONAL DEL DESLINDE

Vertice	Coordenada X	Coordenada Y
M-16	42469.9409	707236.155
M-17	42469.9200	707236.155
M-18	42470.4879	707215.8789
M-19	42466.4750	707289.3660
M-20	42473.5000	707285.6110
M-21	42473.1350	707285.6110
M-22	42476.3739	707221.6570
M-23	42473.7010	707221.6570
M-24	42463.3811	707110.4875
M-25	42456.3010	707232.7930
M-26	42450.0310	707232.7930
M-27	42447.0344	707284.7905
M-28	42446.5370	707284.7905
M-29	42446.1651	707284.7905
M-30	42444.7458	707274.8594
M-31	42440.1570	707274.8594
M-32	42445.3665	707274.8594
M-33	42446.3010	707282.7930

COORDENADAS DE LOS VÉRTICES DE LA POLIGONAL DE LA RIBERA DEL MAR

Vertice	Coordenada X	Coordenada Y
V-19	42479.0711	707185.207
M-20	42485.5512	707186.7375
M-21	42463.3811	707110.4875
M-22	42467.5111	707108.0675
M-23	42484.5121	707109.8675
M-24	42485.5512	707109.8675
M-25	42485.5512	707109.8675
M-26	42485.5512	707109.8675
M-27	42485.5512	707109.8675
M-28	42485.5512	707109.8675
M-29	42485.5512	707109.8675
M-30	42485.5512	707109.8675
M-31	42485.5512	707109.8675
M-32	42485.5512	707109.8675
M-33	42485.5512	707109.8675
M-34	42485.5512	707109.8675
M-35	42485.5512	707109.8675
M-36	42485.5512	707109.8675
M-37	42485.5512	707109.8675
M-38	42485.5512	707109.8675
M-39	42485.5512	707109.8675
M-40	42485.5512	707109.8675
M-41	42485.5512	707109.8675
M-42	42485.5512	707109.8675
M-43	42485.5512	707109.8675
M-44	42485.5512	707109.8675
M-45	42485.5512	707109.8675
M-46	42485.5512	707109.8675
M-47	42485.5512	707109.8675
M-48	42485.5512	707109.8675
M-49	42485.5512	707109.8675
M-50	42485.5512	707109.8675
M-51	42485.5512	707109.8675
M-52	42485.5512	707109.8675
M-53	42485.5512	707109.8675
M-54	42485.5512	707109.8675
M-55	42485.5512	707109.8675
M-56	42485.5512	707109.8675
M-57	42485.5512	707109.8675
M-58	42485.5512	707109.8675
M-59	42485.5512	707109.8675
M-60	42485.5512	707109.8675
M-61	42485.5512	707109.8675
M-62	42485.5512	707109.8675
M-63	42485.5512	707109.8675
M-64	42485.5512	707109.8675
M-65	42485.5512	707109.8675
M-66	42485.5512	707109.8675
M-67	42485.5512	707109.8675
M-68	42485.5512	707109.8675
M-69	42485.5512	707109.8675
M-70	42485.5512	707109.8675