



Ministerio para la Transición Ecológica y el Reto Demográfico  
Dirección General de la Costa y el Mar

DEMARCACIÓN DE COSTAS DE CANARIAS  
SERVICIO DE GESTIÓN DEL DOMINIO PÚBLICO

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

**Término Municipal de Mogán  
Isla de Gran Canaria  
LAS PALMAS**

PLANO Nº	HOJA Nº	REFERENCIA	ESCALA	ESCALA GRAFICA
2	1	C-DL-9	1/1000	0 10 20 30 40 50
PLANO: DELIMITACIÓN PROVISIONAL DEL D.P.M.T. Y ZONAS DE SERVIDUMBRES - CARTOGRAFÍA				

EXAMINADO Y CONFORME	
EL JEFE DE LA DEMARCACIÓN DE COSTAS DE CANARIAS	EL JEFE DEL SERVICIO DE GESTIÓN DE DOMINIO PÚBLICO
FECHA: ABRIL DE 2025	
Fdo.: Alberto Martín Coronel	Fdo.:

INFORMACIÓN CARTOGRAFICA	GRÁFICO DE DISTRIBUCIÓN DE HOJAS
PROYECCION U.T.M. - ELIPSOIDE WGS84 - HUSO 28 ORTOFOTO DE 2021	

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			COORDENADAS DE LOS VÉRTICES DE LA POLIGONAL DEL DESLINDE			COORDENADAS DE LOS VÉRTICES DE LA POLIGONAL DE LA RIBERA DEL MAR		
Vértice	Coordenada X	Coordenada Y	Vértice	Coordenada X	Coordenada Y	Vértice	Coordenada X	Coordenada Y
M-1	425021,8000	3077218,1600	Mi-15	424694,4549	3077286,5807	M-6	424495,0701	3077185,2075
M-2	425010,8812	3077210,4795	Mi-16	424697,9200	3077296,1550	M-5	424495,3821	3077190,8975
M-3	425005,9101	3077215,5690	Mi-17	424700,4879	3077291,8789	M-4	424457,5121	3077198,2895
M-4	424963,3006	3077212,0182	Mi-18	424696,6760	3077289,3640	M-3	424458,5221	3077199,4045
M-5	424956,6724	3077207,1654	Mi-19	424703,9270	3077287,3980	M-2	424454,5124	3077205,6675
M-6	424958,1580	3077202,6678	Mi-20	424712,3500	3077245,6110	M-1	424451,1260	3077202,6160
M-7	424961,9219	3077193,9658	Mi-21	424724,1350	3077226,1870	M-6	424455,0721	3077044,6575
M-8	424951,8660	3077183,0370	Mi-22	424736,3719	3077227,5609	M-5	424461,3007	3077034,6163
M-9	424938,7460	3077194,7470	Mi-23	424730,7810	3077219,6570	M-4	424724,1785	3077024,2135
M-10	424951,0020	3077231,3680	Mi-24	424651,7420	3077225,5780	M-3	424747,8812	3077044,7675
M-11	424934,2160	3077264,9470	Mi-25	424566,3010	3077232,3970	M-2	424755,0221	3077044,9575
M-12	424765,4960	3077330,4370	Mi-26	424503,0130	3077237,8330	M-1	424754,5057	3077034,9323
M-13	424714,2014	3077342,9592	Mi-27	424475,0144	3077240,7905	M-6	424709,0126	3077022,9678
M-14	424712,4577	3077355,0085	Mi-28	424444,9370	3077242,8620	M-5	424701,1821	3077024,2875
M-15	424712,2648	3077356,2192	Mi-29	424446,1855	3077269,6650	M-4	424708,9842	3077023,3975
M-16	424714,1258	3077373,5493	Mi-30	424447,7458	3077274,9760	M-3	424701,9615	3077025,9475
M-17	424715,1414	3077380,0987	Mi-31	424402,1591	3077278,0594	M-2	424801,0024	3077022,6575
M-18	424718,0276	3077385,6299	Mi-32	424418,0276	3077282,2273	M-1	424802,0125	3077031,6175
M-19	424724,6413	3077401,5857				M-6	424798,0071	3077009,4375
M-20	424728,2193	3077411,2459				M-5	424798,0071	3077013,5775
M-21	424738,6886	3077431,3030				M-4	424795,5021	3077010,3475
M-22	424757,5056	3077458,2199				M-3	424731,7912	3077014,2875
M-23	424779,9959	3077483,4964				M-2	424566,7022	3077023,5775
M-24	424799,8690	3077498,7143				M-1	424564,5057	3077032,2975
M-25	424783,4386	3077513,7417				M-6	424524,5042	3077027,9575
M-26	424777,4464	3077496,0584				M-5	424507,1917	3077039,9175
M-27	424757,3860	3077471,3366				M-4	424494,4602	3077090,4775
M-28	424743,7284	3077455,5993				M-3	424492,8621	3077100,6475
M-29	424740,8206	3077452,0204				M-2	424492,5621	3077110,2775
M-30	424708,6109	3077393,8440				M-1	424491,1871	3077115,2075
M-31	424705,5339	3077384,3133				M-6	424485,7221	3077127,7275
M-32	424704,0256	3077377,9710				M-5	424485,4241	3077137,2075
M-33	424702,0019	3077360,9111				M-4	424482,4241	3077147,5775
M-34	424700,9896	3077346,1818				M-3	424482,0125	3077151,7886
M-35	424694,7021	3077347,7175						
M-36	424691,5210	3077316,1130						
M-37	424690,9420	3077312,9830						
M-38	424688,5029	3077310,0502						
M-39	424684,7540	3077307,5830						
M-40	424680,8770	3077306,5540						
M-41	424677,6900	3077306,0380						
M-42	424677,5190	3077308,7210						
M-43	424609,3460	3077306,7600						
M-44	424573,5380	3077305,1800						
M-45	424543,8748	3077302,5468						
M-46	424531,5630	3077297,0610						
M-47	424522,4320	3077293,4810						
M-48	424509,7800	3077290,6770						
M-49	424487,1710	3077293,5450						
M-50	424468,6793	3077296,2362						
M-51	424454,1521	3077294,5875						
M-52	424451,1121	3077307,5775						
M-53	424373,1321	3077325,1675						
M-54	424328,1721	3077323,4475						
M-1	424465,9800	3077280,0150						
Mi-2	424505,6059	3077278,8529						
Mi-3	424521,0490	3077280,8410						
Mi-4	424539,4784	3077284,7454						
Mi-5	424561,2610	3077287,4830						
Mi-6	424590,3260	3077289,3420						
Mi-7	424589,9985	3077293,1146						
Mi-8	424593,8030	3077293,1960						
Mi-9	424594,0880	3077285,3630						
Mi-10	424671,2630	3077293,5170						
Mi-11	424671,0773	3077297,1427						
Mi-12	424681,9060	3077297,4770						
Mi-13	424682,3440	3077295,0540						
Mi-14	424689,0618	3077295,6034						
Mi-15	424694,4549	3077286,5807						
Mi-16	424697,9200	3077296,1550						
Mi-17	424700,4879	3077291,8789						
Mi-18	424696,6760	3077289,3640						
Mi-19	424703,9270	3077287,3980						
Mi-20	424712,3500	3077245,6110						
Mi-21	424724,1350	3077226,1870						
Mi-22	424736,3719	3077227,5609						
Mi-23	424730,7810	3077219,6570						
Mi-24	424651,7420	3077225,5780						
Mi-25	424566,3010	3077232,3970						
Mi-26	424503,0130	3077237,8330						
Mi-27	424475,0144	3077240,7905						
Mi-28	424444,9370	3077242,8620						
Mi-29	424446,1855	3077269,6650						
Mi-30	424447,7458	3077274,9760						
Mi-31	424402,1591	3077278,0594						
Mi-32	424418,0276	3077282,2273						
R-1	424708,6109	3077393,8440						
R-2	424705,5339	3077384,3133						
R-3	424704,0256	3077377,9710						
R-4	424702,0019	3077360,9111						
R-5	424700,9896	3077346,1818						
R-6	424694,7021	3077347,7175						
R-7	424691,5210	3077316,1130						
R-8	424690,9420	3077312,9830						
R-9	424688,5029	3077310,0502						
R-10	424684,7540	3077307,5830						
R-11	424680,8770	3077306,5540						
R-12	424677,6900	3077306,0380						
R-13	424677,5190	3077308,7210						
R-14	424609,3460	3077306,7600						
R-15	424573,5380	3077305,1800						
R-16	424543,8748	3077302,5468						
R-17	424531,5630	3077297,0610						
R-18	424522,4320	3077293,4810						
R-19	424509,7800	3077290,6770						
R-20	424487,1710	3077293,5450						
R-21	424468,6793	3077296,2362						
R-22	424454,1521	3077294,5875						
R-23	424451,1121	3077307,5775						
R-24	424373,1321	3077325,1675						
R-25	424328,1721	3077323,4475						
R-26	424465,9800	3077280,0150						
R-27	424505,6059	3077278,8529						
R-28	424521,0490	3077280,8410						
R-29	424539,4784	3077284,7454						
R-30	424561,2610	3077287,4830						
R-31	424590,3260	3077289,3420						
R-32	424589,9985	3077293,1146						
R-33	424593,8030	3077293,1960						
R-34	424594,0880	3077285,3630						
R-35	424671,2630	3077293,5170						
R-36	424671,0773	3077297,1427						
R-37	424681,9060	3077297,4770						
R-38	424682,3440	3077295,0540						
R-39	424689,0618	3077295,6034						
R-40	424694,4549	3077286,5807						
R-41	424697,9200	3077296,1550						
R-42	424700,4879	3077291,8789						
R-43	424696,6760	3077289,3640						
R-44	424703,9270	3077287,3980						
R-45	424712,3500	3077245,6110						
R-46	424724,1350	3077226,1870						
R-47	424736,3719	3077227,5609						
R-48	424730,7810	3077219,6570						
R-49	424651,7420	3077225,5780						
R-50	424566,3010	3077232,3970						
R-51	424503,0130	3077237,8330						
R-52	424475,0144	3077240,7905						
R-53	424444,9370	3077242,8620						
R-54	424446,1855	3077269,6650						
R-55	424447,7458	3077274,9760						
R-56	424402,1591	3077278,0594						
R-57	424418,0276	3077282,2273						
R-58	424461,0125	3077282,2273						
R-59	424708,6109	3077393,8440						
R-60	424705,5339	3077384,3133						
R-61	424704,0256	3077377,9710						
R-62	424702,0019	3077360,9111						
R-63	424700,9896	3077346,1818						
R-64	424694,7021	3077347,7175						
R-65	424691,5210	3077316,1130						
R-66	424690,9420	3077312,9830						
R-67	424688,5029	3077310,0502						
R-68	424684,7540	3077307,5830						
R-69	424680,8770	3077306,5540						
R-70	424677,6900</							