



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

**DESLINDE DEL DOMINIO PÚBLICO MARÍTIMO-TERRESTRE  
DEL TRAMO "PUNTA MESA DE TAURO - ACANTILADO  
TAURITO"**

**Término Municipal de Mogán  
LAS PALMAS**

PLANO N.º	HOJA N.º	REFERENCIA DL-207-LP DES019935/0026-DES10/01 PLANO:	ESCALA 1/5000	ESCALA GRÁFICA 0 50 100 150 200 250 m
1	1			

EXAMINADO Y CONFORME

EL JEFE DE LA DEMARCACIÓN  
DE COSTAS DE CANARIAS

EL JEFE DEL SERVICIO DE GESTIÓN  
DE DOMINIO PÚBLICO

FECHA:  
AGOSTO DE 2022

Fdo.: Alberto Martín Coronel

Fdo.: Lucas Guerrero Guerrero

**INFORMACIÓN CARTOGRÁFICA**

PROYECCIÓN U.T.M. - ELIPSOIDE WGS84 - HUSO 28  
ORTOFOTO DE 2018  
DISTRIBUCIÓN DE HOJAS POR TRAMO

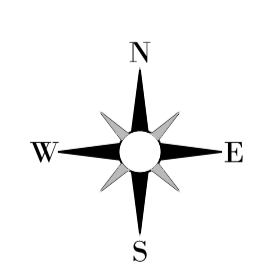
**GRÁFICO DE DISTRIBUCIÓN DE HOJAS**



**SIGNOS CONVENCIONALES**

- Línea del deslinde del DPMT
- - - Límite de Servidumbre de Tránsito
- + + Límite de Servidumbre de protección
- Deslinde Colindante
- - - Límite de Servidumbre de Tránsito Colindante
- + + Límite de Servidumbre de protección Colindante

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 DEL DESLINDE		
Vértice	Coordenada X	Coordenada Y	Vértice	Coordenada X	Coordenada Y	Vértice	Coordenada X	Coordenada Y
M-1	42720.28	3075045.94	M-71	428615.19	3075773.30	M-141	425875.24	3076877.14
M-2	427651.95	3075021.38	M-72	428602.26	3075774.56	M-142	425820.55	3076915.46
M-3	427620.38	3075009.85	M-73	428786.44	3075752.44	M-143	425770.36	3076950.94
M-4	427604.27	3075006.30	M-74	428786.55	3075746.26	M-144	425743.90	3076981.79
M-5	427571.51	3075006.19	M-75	428786.35	3075753.60	M-145	425729.26	3076939.36
M-6	427548.71	3075014.46	M-76	428750.39	3075762.12	M-146	425706.44	3076918.71
M-7	427522.20	3075020.54	M-77	428750.29	3075770.20	M-147	425681.52	3076915.97
M-8	427496.39	3075040.45	M-78	428709.00	3075792.52	M-148	425670.40	3076905.30
M-9	427461.62	3075064.64	M-79	428704.99	3075799.44	M-149	425650.06	3076895.86
M-10	427443.32	3075079.44	M-80	428700.57	3075819.52	M-150	425494.68	3077050.80
M-11	427396.31	3075124.14	M-81	428698.29	3075834.78	M-151	425388.45	3077075.63
M-12	427357.65	3075146.11	M-82	428691.54	3075850.92	M-152	425326.55	3077130.54
M-13	427335.90	3075164.64	M-83	428683.15	3075863.94	M-153	425297.48	3077157.05
M-14	427279.66	3075163.44	M-84	428684.88	3075848.92	M-154	425242.15	3077180.59
M-15	427277.30	3075151.50	M-85	428682.91	3075841.76	M-155	425189.95	3077181.53
M-16	427256.95	3075096.27	M-86	428640.40	3075828.82	M-156	425136.74	3077182.83
M-17	427247.31	3075100.93	M-87	428629.15	3075824.14	M-157	425121.71	3077183.96
M-18	427237.44	3075115.98	M-88	428614.51	3075814.20	M-158	425089.61	3077197.61
M-19	427249.65	3075127.91	M-89	428599.58	3075830.70	M-159	425057.30	3077191.51
M-20	427234.07	3075141.12	M-90	428584.71	3075852.60	M-160	425021.80	3077216.16
M-21	427219.80	3075159.05	M-91	428570.87	3075896.16			
M-22	427227.26	3075174.25	M-92	428574.04	3075911.96			
M-23	427206.71	3075210.71	M-93	428565.57	3075921.34			
M-24	427204.24	3075236.22	M-94	428572.81	3075927.18			
M-25	427202.93	3075261.68	M-95	428572.99	3075933.96			
M-26	427188.04	3075294.30	M-96	428576.78	3075948.56			
M-27	427181.96	3075334.54	M-97	428586.12	3075969.24			
M-28	427186.24	3075356.64	M-98	428584.07	3075983.38			
M-29	427205.47	3075382.82	M-99	428575.54	3075971.98			
M-30	427176.70	3075441.72	M-100	428588.02	3076003.18			
M-31	427159.70	3075460.16	M-101	428597.11	3076030.05			
M-32	427159.53	3075470.76	M-102	428605.55	3076048.67			
M-33	427149.52	3075486.30	M-103	428601.98	3076064.68			
M-34	427142.03	3075505.64	M-104	428578.49	3076097.55			
M-35	427098.63	3075497.06	M-105	428569.34	3076107.40			
M-36	427071.65	3075469.76	M-106	428561.06	3076116.82			
M-37	427066.96	3075453.58	M-107	428511.92	3076095.68			
M-38	427033.19	3075411.72	M-108	428462.21	3076066.70			
M-39	427032.70	3075387.74	M-109	428466.04	3076061.52			
M-40	427019.89	3075379.30	M-110	428441.36	3076059.46			
M-41	426996.69	3075357.83	M-111	428427.99	3076051.84			
M-42	426978.85	3075346.97	M-112	428411.41	3076051.67			
M-43	426974.05	3075350.67	M-113	428384.84	3076087.14			
M-44	426963.03	3075365.88	M-114	428381.87	3076113.22			
M-45	426945.40	3075395.45	M-115	428382.52	3076112.09			
M-46	426931.05	3075407.26	M-116	428351.22	3076109.68			
M-47	426923.40	3075415.13	M-117	428312.53	3076086.36			
M-48	426915.87	3075436.82	M-118	428285.81	3076045.49			
M-49	426897.29	3075471.89	M-119	428283.29	3076054.84			
M-50	426888.84	3075508.65	M-120	428235.95	3076076.49			
M-51	426887.47	3075539.95	M-121	428215.57	3076099.62			
M-52	426884.41	3075560.39	M-122	428187.20	3076155.18			
M-53	426873.87	3075579.97	M-123	428187.58	3076170.95			
M-54	426869.21	3075581.02	M-124	428187.45	3076231.05			
M-55	426868.25	3075603.30	M-125	428164.91	3076290.84			
M-56	426863.75	3075615.78	M-126	428096.26	3076314.97			
M-57	426876.82	3075622.07	M-127	428094.41	3076330.34			
M-58	426879.16	3075623.58	M-128	428012.01	3076470.97			
M-59	426881.96	3075636.38	M-129	428082.63	3076538.17			
M-60	426889.21	3075641.52	M-130	428085.16	3076576.22			
M-61	426889.87	3075655.31	M-131	428097.04	3076627.17			
M-62	426876.17	3075670.31	M-132	428086.79	3076676.33			
M-63	426874.94	3075682.11	M-133	428088.50	3076712.68			
M-64	426867.61	3075685.30	M-134	428081.63	3076736.56			
M-65	426867.65	3075690.28	M-135	428085.31	3076747.36			
M-66	426861.52	3075697.90	M-136	428075.19	3076773.07			
M-67	426843.21	3075727.72	M-137	428081.99	3076809.81			
M-68	426831.23	3075746.17	M-138	428082.25	3076817.34			
M-69	426847.56	3075754.46	M-139	428084.46	3076831.37			
M-70	426824.85	3075760.55	M-140	428080.84	3076875.08			



OCEANO ATLANTICO