



## ÁREA DEL PROCESO COMPETITIVO

- Límite del área del proceso competitivo
- Límites aguas jurisdiccionales**
- Línea de base recta
- Límite mar territorial
- Límite zona contigua
- Área de nominación
- Vértices del límite del área del proceso competitivo
- Vértices límites aguas jurisdiccionales

Vértice	Longitud	Latitud	Vértice	Longitud	Latitud
1	75°38' 29,844" W	9°46' 29,814" N	18	74°35' 37,708" W	10°59' 28,672" N
2	75°51' 54,663" W	10°2' 41,025" N	19	74°35' 37,708" W	10°59' 28,672" N
3	76°0' 22,949" W	10°12' 53,050" N	11	74°50' 38,000" W	11°6' 53,000" N
4	76°8' 49,132" W	10°23' 1,483" N	12	74°51' 5,000" W	11°6' 50,000" N
5	75°52' 34,207" W	10°44' 59,113" N	13	75°15' 42,000" W	10°48' 12,000" N
6	75°51' 44,123" W	10°47' 15,225" N	14	75°21' 10,000" W	10°44' 45,000" N
7	75°42' 6,613" W	10°57' 47,771" N	15	75°30' 28,000" W	10°34' 35,000" N
8	75°41' 57,626" W	10°57' 57,607" N	16	75°30' 52,000" W	10°33' 30,000" N
9	75°37' 3,777" W	11°3' 19,117" N	17	75°48' 10,000" W	10°10' 10,000" N
10	75°29' 43,354" W	11°7' 57,412" N	18	74°53' 25,502" W	11°18' 42,435" N
11	75°25' 58,028" W	11°10' 48,385" N	19	74°55' 49,011" W	11°18' 26,454" N
12	75°0' 33,471" W	11°30' 2,761" N	110	75°22' 42,426" W	10°58' 4,839" N
13	74°56' 13,309" W	11°30' 31,797" N	111	75°29' 6,633" W	10°54' 2,218" N
14	74°50' 46,911" W	11°32' 27,884" N	112	75°41' 5,869" W	10°40' 55,349" N
15	74°45' 42,709" W	11°21' 26,973" N	113	75°41' 42,934" W	10°39' 14,795" N
16	74°45' 42,709" W	11°21' 26,973" N	114	75°58' 35,982" W	10°16' 27,050" N
17	74°40' 38,947" W	11°10' 25,908" N			

- Área propuesta por DIMAR
- Vértices área propuesta

Vértice	Longitud	Latitud	Vértice	Longitud	Latitud	Vértice	Longitud	Latitud
P1	75° 27' 41,226" W	11° 9' 30,130" N	P36	75° 16' 30,437" W	10° 56' 12,353" N	P71	75° 27' 11,120" W	10° 47' 12,927" N
P2	75° 26' 48,535" W	11° 8' 10,454" N	P37	75° 17' 29,703" W	10° 56' 11,910" N	P72	75° 27' 10,479" W	10° 47' 16,060" N
P3	75° 25' 42,524" W	11° 6' 56,078" N	P38	75° 18' 50,392" W	10° 56' 10,226" N	P73	75° 27' 4,866" W	10° 47' 43,495" N
P4	75° 24' 1,220" W	11° 6' 2,664" N	P39	75° 19' 50,842" W	10° 56' 9,408" N	P74	75° 27' 35,327" W	10° 47' 59,848" N
P5	75° 23' 18,214" W	11° 5' 40,906" N	P40	75° 19' 50,921" W	10° 55' 12,221" N	P75	75° 28' 42,761" W	10° 46' 47,456" N
P6	75° 25' 25,864" W	11° 5' 6,202" N	P41	75° 19' 41,207" W	10° 54' 3,444" N	P76	75° 29' 10,554" W	10° 46' 12,228" N
P7	75° 25' 26,146" W	11° 5' 6,000" N	P42	75° 23' 26,030" W	10° 51' 28,195" N	P77	75° 29' 53,086" W	10° 45' 5,344" N
P8	75° 26' 33,610" W	11° 5' 17,704" N	P43	75° 25' 6,703" W	10° 50' 9,180" N	P78	75° 31' 6,753" W	10° 42' 37,910" N
P9	75° 26' 46,671" W	11° 4' 30,033" N	P44	75° 24' 53,974" W	10° 49' 39,155" N	P79	75° 31' 58,353" W	10° 42' 40,259" N
P10	75° 26' 1,044" W	11° 3' 47,369" N	P45	75° 22' 49,857" W	10° 50' 32,631" N	P80	75° 32' 1,443" W	10° 45' 16,064" N
P11	75° 23' 34,415" W	11° 0' 38,511" N	P46	75° 9' 8,938" W	10° 56' 23,113" N	P81	75° 31' 59,965" W	10° 47' 14,698" N
P12	75° 23' 25,140" W	11° 0' 28,345" N	P47	75° 8' 34,023" W	10° 56' 37,675" N	P82	75° 33' 1,191" W	10° 47' 14,790" N
P13	75° 17' 7,743" W	11° 3' 44,471" N	P48	75° 8' 33,560" W	10° 55' 33,125" N	P83	75° 33' 1,209" W	10° 50' 29,860" N
P14	75° 16' 43,220" W	11° 4' 2,429" N	P49	75° 8' 31,570" W	10° 55' 15,238" N	P84	75° 32' 17,536" W	10° 50' 31,584" N
P15	75° 16' 6,336" W	11° 4' 22,036" N	P50	75° 6' 19,109" W	10° 55' 16,158" N	P85	75° 32' 3,578" W	10° 52' 27,379" N
P16	75° 15' 17,898" W	11° 3' 53,057" N	P51	75° 5' 14,663" W	10° 55' 16,569" N	P86	75° 32' 4,459" W	10° 53' 7,193" N
P17	75° 13' 23,109" W	11° 4' 54,633" N	P52	75° 5' 15,360" W	10° 54' 18,205" N	P87	75° 31' 2,554" W	10° 53' 9,780" N
P18	75° 12' 52,768" W	11° 5' 9,220" N	P53	75° 6' 32,338" W	10° 54' 18,214" N	P88	75° 31' 5,611" W	10° 54' 6,334" N
P19	75° 12' 9,729" W	11° 5' 14,203" N	P54	75° 6' 32,447" W	10° 52' 26,347" N	P89	75° 30' 6,581" W	10° 56' 54,272" N
P20	75° 11' 7,383" W	11° 5' 53,185" N	P55	75° 8' 31,532" W	10° 51' 40,401" N	P90	75° 30' 14,892" W	10° 57' 5,294" N
P21	75° 10' 19,515" W	11° 5' 29,494" N	P56	75° 8' 32,174" W	10° 52' 19,526" N	P91	75° 31' 39,352" W	10° 56' 20,300" N
P22	75° 9' 54,042" W	11° 5' 17,796" N	P57	75° 9' 32,338" W	10° 52' 18,013" N	P92	75° 33' 22,115" W	10° 57' 29,741" N
P23	75° 9' 29,682" W	11° 5' 7,453" N	P58	75° 9' 31,543" W	10° 51' 11,056" N	P93	75° 33' 38,956" W	10° 58' 23,255" N
P24	75° 9' 10,933" W	11° 4' 59,492" N	P59	75° 9' 47,771" W	10° 51' 10,349" N	P94	75° 35' 33,807" W	10° 59' 28,716" N
P25	75° 11' 57,218" W	11° 2' 35,989" N	P60	75° 11' 5,170" W	10° 52' 24,380" N	P95	75° 36' 37,072" W	11° 0' 35,731" N
P26	75° 11' 29,616" W	11° 1' 41,762" N	P61	75° 14' 50,830" W	10° 51' 48,530" N	P96	75° 37' 15,590" W	11° 1' 18,664" N
P27	75° 10' 38,943" W	11° 2' 15,360" N	P62	75° 16' 49,521" W	10° 49' 39,242" N	P97	75° 37' 53,722" W	11° 1' 12,850" N
P28	75° 10' 3,874" W	11° 1' 31,422" N	P63	75° 18' 22,677" W	10° 48' 0,396" N	P98	75° 38' 26,295" W	11° 1' 48,854" N
P29	75° 9' 10,352" W	11° 0' 24,353" N	P64	75° 18' 46,656" W	10° 48' 0,217" N	P99	75° 37' 3,777" W	11° 3' 19,117" N
P30	75° 10' 43,736" W	10° 59' 29,150" N	P65	75° 18' 46,837" W	10° 47' 43,070" N	P100	75° 35' 40,401" W	11° 4' 11,823" N
P31	75° 11' 14,005" W	10° 59' 9,845" N	P66	75° 19' 48,170" W	10° 47' 57,330" N	P101	75° 33' 4,554" W	11° 5' 50,456" N
P32	75° 12' 48,193" W	10° 58' 15,742" N	P67	75° 20' 22,892" W	10° 47' 58,151" N	P102	75° 29' 44,069" W	11° 7' 57,033" N
P33	75° 13' 15,315" W	10° 57' 59,779" N	P68	75° 21' 4,273" W	10° 47' 59,127" N			
P34	75° 15' 8,393" W	10° 56' 52,920" N	P69	75° 25' 17,550" W	10° 48' 5,070" N			
P35	75° 16' 29,371" W	10° 56' 4,218" N	P70	75° 26' 44,710" W	10° 47' 37,770" N			

- Área con otros usos
- Área no disponible (Artículo 40 de la presente Resolución)

Sistema de coordenadas:  
MAGNA CTM12  
Proyección: Transverse Mercator  
Elipsoide asociado: GRS80  
Falso Este: 5000000.0  
Falso Norte: 2000000.0  
Meridiano Central: -73°0'0.00" W  
Factor de Escala: 0.9992  
Latitud de Origen: 4°0'0.00" N  
Unidad Lineal: Metros



**Fuentes temáticas**  
Límites aguas jurisdiccionales: Ley 10 de 1978 y Decreto 1436 de 1984  
Área no disponible: DIMAR - OMC-VAM  
**Fecha actualización de usos/actividades:** mayo 2023