

## SECRETARIA DE MEDIO AMBIENTE Y RECURSOS NATURALES

**ACUERDO** por el que se destina al servicio de la Comisión Nacional de Áreas Naturales Protegidas, la superficie de 65,760.8566 m<sup>2</sup> de zona federal marítimo terrestre, así como las obras existentes que consisten en: rampa de botado, escollera y plataforma, ubicada de la playa Punta Bono a la playa Salinita, localidad de Nopoló, municipio de Loreto, estado de Baja California Sur, para uso de actividades de investigación científica, monitoreo del ambiente, educación ambiental, restauración de los ecosistemas y regulación de las actividades compatibles con el Decreto por el que se declara área natural protegida Nopoló, con el carácter de parque nacional, ubicada en el municipio de Loreto, estado de Baja California Sur, publicado el 15 de agosto de 2023.

Al margen un sello con el Escudo Nacional, que dice: Estados Unidos Mexicanos.- Secretaría de Medio Ambiente y Recursos Naturales.

MARÍA LUISA ALBORES GONZÁLEZ, Secretaria de Medio Ambiente y Recursos Naturales, con fundamento en lo dispuesto por los artículos 32 Bis fracción VIII de la Ley Orgánica de la Administración Pública Federal; 3 fracción II, 6 fracción II, 7 fracción V, 9, 13, 42 fracción XIII, 59 fracción III, 61, 62, 66, 68, 69, 70 y 71 de la Ley General de Bienes Nacionales; 5o, 6o, 22, 23 y 35 del Reglamento para el Uso y Aprovechamiento del Mar Territorial, Vías Navegables, Playas, Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar; 5 y 6 fracción XXVII y 19 fracción XIII del Reglamento Interior de la Secretaría de Medio Ambiente y Recursos Naturales, y

### CONSIDERANDO

Que dentro de los bienes de dominio público de la Federación, se encuentra una superficie de 65,760.8566 m<sup>2</sup> de zona federal marítimo terrestre, así como las obras existentes que consisten en: rampa de botado, escollera y plataforma, ubicada de la playa Punta Bono a la playa Salinita, localidad de Nopoló, municipio de Loreto, estado de Baja California Sur, la cual se identifica en el plano de levantamiento topográfico con clave N° PNNOPOL/001/001/24, hojas 1 a 3 de 3, elaborado a escala 1:2,000, en febrero de 2024, el cual se ajusta a la delimitación oficial vigente de la zona federal marítimo terrestre con clave N° 03009/2015/07, hojas 10 a 12 de 29, elaborada a escala 1:2,000 en octubre de 2015, zona 12, Datum de referencia WGS84, que obra en el expediente **281/BCS/2024** del archivo de la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, cuya descripción técnico-topográfica está señalada en el artículo primero de este Acuerdo.

Que la Comisión Nacional de Áreas Naturales Protegidas, mediante solicitud recibida con fecha 26 de marzo de 2024, pidió se le destine la superficie descrita en el considerando anterior, para uso de actividades de investigación científica, monitoreo del ambiente, educación ambiental, restauración de los ecosistemas y regulación de actividades compatibles con el Decreto por el que se declara área natural protegida Nopoló, con el carácter de parque nacional, ubicada en el municipio de Loreto, estado de Baja California Sur, publicado en el Diario Oficial de la Federación el 15 de agosto de 2023.

Que la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, emitió las opiniones técnicas N° DDPIF-292/2024 de fecha 10 de julio de 2024, de la Dirección de Delimitación, Padrón e Instrumentos Fiscales y la N° SRA-DGZFM-TAC-DMIAC-209/2024 de fecha 11 de julio de 2024, por la Dirección de Manejo Integral de Ambientes Costeros, por lo que determinó que la solicitud realizada por la Comisión Nacional de Áreas Naturales Protegidas, cumple técnica y ambientalmente con los requerimientos establecidos en la normatividad vigente.

Que en virtud de que la Comisión Nacional de Áreas Naturales Protegidas, ha integrado debidamente su solicitud de destino, conforme a los artículos 62 de la Ley General de Bienes Nacionales y 22 del Reglamento para el Uso y Aprovechamiento del Mar Territorial, Vías Navegables, Playas, Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar, y siendo propósito del Ejecutivo Federal dar el óptimo aprovechamiento al patrimonio inmobiliario federal, dotando en la medida de lo posible a las dependencias y entidades de la Administración Pública Federal, Estatal o Municipal con los inmuebles que requieran para la atención de los servicios públicos a su cargo, he tenido a bien expedir el siguiente:

### ACUERDO

**ARTÍCULO PRIMERO.-** Se destina al servicio de la Comisión Nacional de Áreas Naturales Protegidas, la superficie de 65,760.8566 m<sup>2</sup> de zona federal marítimo terrestre, así como las obras existentes que consisten en: rampa de botado, escollera y plataforma, ubicada de la playa Punta Bono a la playa Salinita, localidad de Nopoló, municipio de Loreto, estado de Baja California Sur, para uso de actividades de investigación científica, monitoreo del ambiente, educación ambiental, restauración de los ecosistemas y regulación de las actividades compatibles con el Decreto por el que se declara área natural protegida Nopoló, con el carácter de parque nacional, ubicada en el municipio de Loreto, estado de Baja California Sur, publicado en el Diario Oficial de la Federación el 15 de agosto de 2023, cuya descripción técnico-topográfica es la siguiente:

Cuadro de construcción de zona federal marítimo terrestre, polígono 1, superficie: 30,209.0582

V	Coordenadas	
	X	Y
PM651	464027.9620	2871733.1190
PM652	464037.5006	2871697.3697
PM653	464044.5410	2871660.5450
PM654	464052.5200	2871622.5360
PM655	464065.0510	2871596.3840
PM656	464083.4880	2871575.5140
PM657	464097.9290	2871556.0610
PM658	464113.0650	2871553.3430
PM659	464106.8380	2871521.0510
PM660	464100.5740	2871477.6990
PM661	464095.5930	2871443.2210
PM662	464094.7630	2871420.3060
PM663	464093.7000	2871390.9750
PM664	464093.1850	2871351.7820
PM665	464092.7900	2871321.7150
PM666	464096.2030	2871261.3820
PM667	464098.8970	2871249.5430
PM668	464101.0710	2871208.9150
PM669	464102.6560	2871179.0170
PM670	464105.1460	2871151.5890
PM671	464107.6470	2871125.0390
PM672	464110.0460	2871099.5710
PM673	464113.8300	2871066.5820
PM674	464118.7140	2871023.9980
PM675	464123.4440	2870986.3600
PM676	464128.6130	2870945.2250
PM677	464137.2500	2870902.2670
PM678	464145.3530	2870861.9640
PM679	464154.4250	2870829.9660
PM680	464164.5920	2870794.1060
PM681	464175.2390	2870755.7350
PM682	464185.1435	2870726.3598
PM683	464195.2130	2870696.4950
PM684	464214.1320	2870651.2060
PM685	464225.7516	2870627.9469
PM686	464238.8010	2870601.8260
PM687	464258.7490	2870563.2610
PM688	464275.4290	2870531.5800
PM689	464290.5110	2870503.2700
PM690	464309.7400	2870468.3300
PM691	464330.3930	2870428.9480
PM692	464351.7910	2870386.3290
PM693	464369.9030	2870349.2450
PM694	464387.3660	2870314.2910
PM694b	464393.4181	2870302.1512
ZF654b	464371.0706	2870302.1512
ZF654	464369.4746	2870305.3525
ZF653	464351.9714	2870340.3870

ZF652	464333.8677	2870377.4540
ZF651	464312.6037	2870419.8159
ZF650	464292.1217	2870458.8623
ZF649	464272.9236	2870493.7462
ZF648	464257.7547	2870522.2194
ZF647	464241.0181	2870554.0078
ZF646	464220.9722	2870592.7621
ZF645	464207.8601	2870619.0088
ZF644	464195.9382	2870642.8728
ZF643	464176.4866	2870689.4367
ZF642	464166.1917	2870719.9698
ZF641	464156.1130	2870749.8619
ZF640	464145.3351	2870788.7045
ZF639	464135.1834	2870824.5107
ZF638	464125.8989	2870857.2581
ZF637	464117.6424	2870898.3248
ZF636	464108.8606	2870942.0027
ZF635	464103.6001	2870983.8662
ZF634	464098.8566	2871021.6116
ZF633	464093.9603	2871064.3028
ZF632	464090.1532	2871097.4934
ZF631	464087.7351	2871123.1633
ZF630	464085.2310	2871149.7470
ZF629	464082.7039	2871177.5830
ZF628	464081.0996	2871207.8463
ZF627	464078.9421	2871248.1652
ZF626	464076.2742	2871279.6956
ZF625	464072.7789	2871321.0015
ZF624	464073.1867	2871352.0448
ZF623	464073.7048	2871391.4686
ZF622	464074.7761	2871421.0299
ZF621	464075.6450	2871445.0180
ZF620	464080.7796	2871480.5591
ZF619	464087.1108	2871524.3764
ZF618	464089.5910	2871537.2384
ZF617	464086.5940	2871537.7765
ZF616	464067.9362	2871562.9099
ZF615	464048.2182	2871585.2299
ZF614	464033.4419	2871616.0678
ZF613	464024.9306	2871656.6124
ZF612	464017.9913	2871692.9080
ZF611	464008.6380	2871727.9630
PM651	464027.9620	2871733.1190

Cuadro de construcción de zona federal marítimo terrestre, polígono 2, superficie: 4,098.4748 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM694b	464393.4181	2870302.1512
PM695	464405.2090	2870278.5000
PM696	464424.5310	2870239.6060
PM697	464436.9280	2870217.0460

PM698	464450.6392	2870194.9552
PM699	464466.1940	2870169.8940
PM700	464474.5100	2870157.5210
PM701	464476.4330	2870147.0160
PM702	464470.3450	2870132.5060
PM703	464458.7630	2870127.2710
PM704	464443.2460	2870126.8510
ZF664	464442.7049	2870146.8437
ZF663	464454.1957	2870147.1547
ZF662	464454.9440	2870147.4930
ZF661	464455.6885	2870149.2674
ZF660	464455.5870	2870149.8220
ZF659	464449.3924	2870159.0387
ZF658	464433.6463	2870184.4081
ZF657	464419.6554	2870206.9495
ZF656	464406.8037	2870230.3370
ZF655	464387.3037	2870269.5893
ZF654b	464371.0706	2870302.1512
PM694b	464393.4181	2870302.1512

Cuadro de construcción de zona federal marítimo terrestre, polígono 3, superficie: 7,571.6449m<sup>2</sup>

V	Coordenadas	
	X	Y
ZF665	464449.8717	2870079.3680
ZF666	464462.1935	2870080.5010
ZF667	464469.2794	2870084.0520
ZF668	464468.7470	2870063.5390
ZF669	464464.9407	2870040.2070
ZF670	464460.4987	2870012.9790
ZF671	464456.5692	2869968.5830
ZF672	464459.8083	2869925.7360
ZF673	464467.8673	2869881.9570
ZF674	464478.8949	2869850.1860
ZF675	464502.0556	2869821.4300
ZF676	464512.1918	2869800.2540
ZF677	464484.6985	2869793.5110
PM720	464500.5510	2869776.8060
PM719	464529.0650	2869783.7990
PM718	464534.3140	2869800.3600
PM717	464519.0910	2869832.1630
PM716	464496.6500	2869860.0260
PM715	464487.2610	2869887.0760
PM714	464479.6710	2869928.3070
PM713	464476.6360	2869968.4540
PM712	464480.3560	2870010.4840
PM711	464484.6797	2870036.9870
PM710	464488.7050	2870061.6610
PM709	464489.5270	2870093.3310
PM708	464482.4920	2870106.4810
PM707	464471.7710	2870107.6720

PM706	464456.6450	2870100.0910
PM705	464447.5260	2870099.2920
ZF665	464449.8717	2870079.3680

Cuadro de construcción de zona federal marítimo terrestre, polígono 4, superficie: 7,665.3223 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM721	464415.8990	2869496.0580
ZF678	464416.5008	2869476.0671
ZF679	464459.6409	2869477.3656
ZF680	464517.5686	2869474.2125
ZF681	464544.8547	2869476.4981
ZF682	464572.6025	2869478.8224
ZF683	464574.1253	2869479.2118
ZF684	464569.3040	2869464.3190
ZF685	464564.9497	2869418.3290
ZF686	464560.6198	2869372.5968
ZF687	464565.6902	2869349.9678
ZF688	464570.1873	2869334.1385
ZF689	464568.4511	2869324.6449
ZF690	464565.6432	2869320.3546
ZF691	464541.1367	2869310.1289
PM735	464548.8640	2869291.6820
PM734	464578.9790	2869304.2970
PM733	464587.3900	2869317.0290
PM732	464590.6990	2869335.1230
PM731	464585.0830	2869354.8910
PM730	464580.8300	2869373.8720
PM729	464584.8607	2869416.4439
PM728	464589.0080	2869460.2480
PM727	464596.8520	2869484.4780
PM726	464592.2520	2869504.4910
PM725	464569.2670	2869498.6130
PM724	464543.1853	2869496.4283
PM723	464517.2760	2869494.2580
PM722	464459.8840	2869497.3820
PM721	464415.8990	2869496.0580

Cuadro de construcción de zona federal marítimo terrestre, polígono 5, superficie: 6,726.4304 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM736	464556.8370	2869269.1780
PM737	464575.9020	2869281.1540
PM738	464586.7550	2869282.5510
PM739	464608.3310	2869274.5300
PM740	464610.9230	2869255.0940
PM741	464608.0560	2869237.2030
PM742	464609.7500	2869204.2620

PM743	464618.4690	2869171.8140
PM744	464621.0900	2869153.9680
PM745	464632.8440	2869141.8410
PM746	464650.3550	2869133.5350
PM747	464674.5590	2869133.8180
PM748	464675.9020	2869129.4880
PM749	464653.8890	2869123.8190
PM750	464638.6370	2869104.9510
PM751	464621.6960	2869103.2900
PM752	464611.6940	2869095.2730
PM753	464608.5570	2869080.4030
PM754	464591.8910	2869076.5700
PM755	464559.5015	2869079.3430
PM756	464535.0900	2869076.0710
ZF708	464532.4799	2869095.9000
ZF707	464559.5015	2869099.4570
ZF706	464590.4803	2869096.7680
ZF705	464591.6246	2869097.0310
ZF704	464593.6018	2869106.4030
ZF703	464613.8269	2869122.6140
ZF702	464624.5037	2869123.6610
ZF701	464621.0021	2869125.3220
ZF700	464602.2438	2869144.6760
ZF699	464598.8420	2869167.7500
ZF698	464589.8851	2869201.1210
ZF697	464587.9740	2869238.2840
ZF696	464590.7105	2869255.3600
ZF695	464590.0954	2869259.9720
ZF694	464584.4126	2869262.0850
ZF693	464582.8168	2869261.8790
ZF692	464567.4755	2869252.2420
PM736	464556.8370	2869269.1780

Cuadro de construcción de zona federal marítimo terrestre, polígono 6, superficie: 9,489.9260 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM757	464538.6610	2869060.1850
PM758	464556.8770	2869063.4450
PM759	464576.6090	2869059.0420
PM760	464611.3430	2869044.7470
PM761	464634.1340	2869019.6490
PM762	464649.9120	2868976.9060
PM763	464657.4620	2868931.4320
PM764	464654.9920	2868924.0120
PM765	464646.7200	2868919.7970
PM766	464639.3710	2868911.3590
PM767	464633.1320	2868890.4540

PM768	464624.6310	2868880.3570
PM769	464603.2160	2868873.9840
PM770	464560.9130	2868860.0210
PM771	464541.3370	2868855.7810
PM772	464519.6980	2868842.6740
PM773	464502.3540	2868823.5590
PM774	464483.9850	2868805.6800
PM775	464466.2240	2868770.4160
PM776	464458.9650	2868748.8650
PM776'	464458.7782	2868744.8197
ZF727'	464438.9465	2868748.9248
ZF727	464439.1157	2868752.5901
ZF726	464447.7233	2868778.1451
ZF725	464467.6316	2868817.6724
ZF724	464487.9595	2868837.4580
ZF723	464506.8442	2868858.2711
ZF722	464533.8353	2868874.6199
ZF721	464555.6471	2868879.3442
ZF720	464597.2280	2868893.0688
ZF719	464613.1877	2868897.8184
ZF718	464615.1558	2868900.1560
ZF717	464621.4448	2868921.2286
ZF716	464634.1849	2868935.8565
ZF715	464636.2767	2868936.9223
ZF714	464630.4927	2868971.7593
ZF713	464616.7166	2869009.0792
ZF712	464599.5653	2869027.9666
ZF711	464570.5814	2869039.8951
ZF710	464556.4440	2869043.0498
ZF709	464542.3883	2869040.5343
PM757	464538.6610	2869060.1850

**SUPERFICIE TOTAL: 65,760.8566 m<sup>2</sup>**

**ARTÍCULO SEGUNDO.-** Este Acuerdo únicamente confiere a la Comisión Nacional de Áreas Naturales Protegidas, el derecho de usar la superficie destinada al cumplimiento del objeto señalado en el artículo primero del presente instrumento, no transmite la propiedad ni crea derecho real alguno a favor del destinatario, en términos de lo dispuesto por la Ley General de Bienes Nacionales y demás ordenamientos jurídicos aplicables.

**ARTÍCULO TERCERO.-** La Secretaría de Medio Ambiente y Recursos Naturales, en cualquier momento, podrá delimitar nuevamente la zona federal marítimo terrestre, motivo por el cual las coordenadas de los vértices, rumbos y distancias de las poligonales que integran la superficie destinada, podrán ser modificadas.

**ARTÍCULO CUARTO.-** En el supuesto de que la Comisión Nacional de Áreas Naturales Protegidas, dé a la superficie que se destina, un aprovechamiento distinto al previsto en este Acuerdo, sin la previa autorización de la Secretaría de Medio Ambiente y Recursos Naturales, o la deje de utilizar o necesitar, dicho bien con todas sus mejoras y accesiones se retirará de su servicio para ser administrado por esta última.

**ARTÍCULO QUINTO.-** La Comisión Nacional de Áreas Naturales Protegidas, para realizar las actividades autorizadas en la superficie que se destina obtendrá, de ser el caso, las autorizaciones federales, estatales y municipales que correspondan; así como deberá de ajustarse a las disposiciones vigentes en materia de protección al ambiente.

**ARTÍCULO SEXTO.-** La Secretaría de Medio Ambiente y Recursos Naturales, por conducto de la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, en el ámbito de sus atribuciones, vigilará el estricto cumplimiento del presente Acuerdo.

#### **TRANSITORIO**

**ÚNICO.-** El presente Acuerdo entrará en vigor al día siguiente de su publicación en el Diario Oficial de la Federación.

Dado en la Ciudad de México, a los veintitrés días del mes de julio de dos mil veinticuatro.- La Secretaria de Medio Ambiente y Recursos Naturales, **María Luisa Albores González.-** Rúbrica.

**ACUERDO por el que se destina al servicio de la Comisión Nacional de Áreas Naturales Protegidas, la superficie de 672,229.1991 m<sup>2</sup> de zona federal marítimo terrestre y zona federal marítimo terrestre del estero, ubicada en el municipio de Escuinapa, estado de Sinaloa, para uso de actividades de conservación y preservación de la flora y fauna, supervisión, vigilancia, monitoreo, atención y prevención de contingencias ambientales, de restauración ecológica, saneamiento, protección a las zonas de anidación de especies protegidas y regulación de actividades compatibles con el Decreto por el que se declara área natural protegida Juan M. Banderas, con el carácter de área de protección de flora y fauna, ubicada en el municipio de Escuinapa, estado de Sinaloa, publicado el 16 de agosto de 2023.**

Al margen un sello con el Escudo Nacional, que dice: Estados Unidos Mexicanos.- Secretaría de Medio Ambiente y Recursos Naturales.

MARÍA LUISA ALBORES GONZÁLEZ, Secretaria de Medio Ambiente y Recursos Naturales, con fundamento en lo dispuesto por los artículos 32 Bis fracción VIII de la Ley Orgánica de la Administración Pública Federal; 3 fracción II, 6 fracción II, 7 fracción V, 9, 13, 42 fracción XIII, 59 fracción III, 61, 62, 66, 68, 69, 70 y 71 de la Ley General de Bienes Nacionales; 5o, 6o, 22, 23 y 35 del Reglamento para el Uso y Aprovechamiento del Mar Territorial, Vías Navegables, Playas, Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar; 5 y 6 fracción XXVII y 19 fracción XIII del Reglamento Interior de la Secretaría de Medio Ambiente y Recursos Naturales, y

#### **CONSIDERANDO**

Que dentro de los bienes de dominio público de la Federación, se encuentra una superficie de 672,229.1991 m<sup>2</sup> de zona federal marítimo terrestre y zona federal marítimo terrestre del estero, ubicada en el municipio de Escuinapa, estado de Sinaloa, la cual se identifica en el plano de levantamiento topográfico con clave N° FFJMBANDER/001/001/24, hojas 1 a 15 de 15, elaborado a escala 1:2,000, en marzo de 2024, el cual se ajusta a la delimitación oficial vigente de la zona federal marítimo terrestre, con clave DDPIF/SIN/2007/14, elaborada a escala 1:2,000, en diciembre de 2007, zona 13, con un Datum de referencia WGS84, que obra en el expediente **286/SIN/2024** del archivo de la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, cuya descripción técnico-topográfica está señalada en el artículo primero de este Acuerdo.

Que la Comisión Nacional de Áreas Naturales Protegidas, mediante solicitud recibida con fecha 25 de marzo de 2024, pidió se le destine la superficie descrita en el considerando anterior, para uso de actividades de conservación y preservación de la flora y fauna, supervisión, vigilancia, monitoreo, atención y prevención de contingencias ambientales, de restauración ecológica, saneamiento, protección a las zonas de anidación de especies protegidas y regulación de actividades compatibles con el Decreto por el que se declara área natural protegida Juan M. Banderas, con el carácter de área de protección de flora y fauna, ubicada en el municipio de Escuinapa, estado de Sinaloa, publicado en el Diario Oficial de la Federación el 16 de agosto de 2023.

Que la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, emitió las opiniones técnicas N° DDPIF-294/2024 de fecha 11 de julio de 2024, de la Dirección de Delimitación, Padrón e Instrumentos Fiscales y la N° SRA-DGZFM-TAC-DMIAC-212/2024 de fecha 12 de julio de 2024, por la Dirección de Manejo Integral de Ambientes Costeros, por lo que determinó que la solicitud realizada por la Comisión Nacional de Áreas Naturales Protegidas, cumple técnica y ambientalmente con los requerimientos establecidos en la normatividad vigente.

Que en virtud de que la Comisión Nacional de Áreas Naturales Protegidas, ha integrado debidamente su solicitud de destino, conforme a los artículos 62 de la Ley General de Bienes Nacionales y 22 del Reglamento para el Uso y Aprovechamiento del Mar Territorial, Vías Navegables, Playas, Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar, y siendo propósito del Ejecutivo Federal dar el óptimo aprovechamiento al patrimonio inmobiliario federal, dotando en la medida de lo posible a las dependencias y entidades de la Administración Pública Federal, Estatal o Municipal con los inmuebles que requieran para la atención de los servicios públicos a su cargo, he tenido a bien expedir el siguiente:

**ACUERDO**

**ARTÍCULO PRIMERO.-** Se destina al servicio de la Comisión Nacional de Áreas Naturales Protegidas, la superficie de 672,229.1991 m<sup>2</sup> de zona federal marítimo terrestre y zona federal marítimo terrestre del estero, ubicada en el municipio de Escuinapa, estado de Sinaloa, para uso de actividades de conservación y preservación de la flora y fauna, supervisión, vigilancia, monitoreo, atención y prevención de contingencias ambientales, de restauración ecológica, saneamiento, protección a las zonas de anidación de especies protegidas y regulación de actividades compatibles con el Decreto por el que se declara área natural protegida Juan M. Banderas, con el carácter de área de protección de flora y fauna, ubicada en el municipio de Escuinapa, estado de Sinaloa, publicado en el Diario Oficial de la Federación el 16 de agosto de 2023, cuya descripción técnico-topográfica es la siguiente:

Cuadro de coordenadas de zona federal marítimo terrestre, polígono 1, superficie: 36,051.880 m<sup>2</sup>

V	COORDENADAS	
	X	Y
ZF1	401417.4093	2520396.5565
PM1	401407.4502	2520378.9265
PM2	401430.6229	2520360.5290
PM3	401454.5637	2520340.4970
PM4	401478.1914	2520320.7271
PM5	401512.0321	2520291.5300
PM6	401546.4159	2520261.8644
PM7	401574.1555	2520245.0963
PM8	401608.7718	2520217.2585
PM9	401643.8778	2520189.0269
PM10	401669.6945	2520163.7650
PM11	401694.1471	2520139.8378
PM12	401730.5663	2520109.2168
PM13	401766.4095	2520079.0802
PM14	401788.1590	2520062.9545
PM15	401809.2624	2520047.3080
PM16	401839.4286	2520022.1189
PM17	401866.5334	2519994.2910
PM18	401892.6843	2519971.5177
PM19	401917.6488	2519949.7775
PM20	401948.6199	2519921.9133
PM21	401979.0310	2519894.5530
PM22	402003.9588	2519873.5393
PM23	402028.3112	2519853.0107
PM24	402044.5298	2519839.3386
PM25	402079.9109	2519811.1888
PM26	402113.5367	2519784.4355
PM27	402148.6350	2519755.0415
PM28	402184.1634	2519725.2872
PM29	402208.5257	2519705.4103
PM30	402233.1628	2519685.3094
PM31	402260.5850	2519661.9504
PM32	402287.9931	2519638.3035
PM33	402314.4736	2519615.3909
PM34	402340.7341	2519592.9687
PM35	402372.0462	2519566.3888
PM36	402402.8819	2519540.2134
PM37	402422.7479	2519521.7655
PM38	402442.5180	2519503.4068

PM39	402469.7410	2519483.9995
PM40	402497.8161	2519463.9848
PM41	402530.0361	2519435.9849
PM42	402562.6189	2519407.6698
PM43	402587.9516	2519385.9532
PM44	402613.1415	2519364.3591
PM45	402649.2481	2519334.3640
PM46	402685.4102	2519304.3629
PM47	402725.6538	2519270.1035
PM48	402765.6635	2519236.0432
PM48B	402774.6124	2519227.9662
ZF48B	402804.4621	2519227.9662
ZF48	402778.8487	2519251.0843
ZF47	402738.2929	2519285.6095
ZF46	402698.2804	2519319.6722
ZF45	402661.8848	2519349.8871
ZF44	402626.0382	2519379.6463
ZF43	402600.5917	2519401.4605
ZF42	402575.6869	2519422.8102
ZF41	402542.6786	2519451.4951
ZF40	402510.2090	2519479.7119
ZF39	402482.4035	2519499.5344
ZF38	402455.1802	2519518.9419
ZF37	402435.4105	2519537.3003
ZF36	402416.1646	2519555.1722
ZF35	402384.6849	2519581.8944
ZF34	402353.7491	2519608.1548
ZF33	402327.1153	2519631.2001
ZF32	402301.0211	2519653.7784
ZF31	402273.2242	2519677.4565
ZF30	402245.9704	2519700.6719
ZF29	402221.1643	2519720.9108
ZF28	402196.9062	2519740.7027
ZF27	402161.2723	2519770.5453
ZF26	402126.1853	2519799.9299
ZF25	402092.5479	2519826.6924
ZF24	402059.4689	2519853.0107
ZF23	402057.2037	2519854.8129
ZF22	402024.4131	2519882.4548
ZF21	401992.1680	2519909.6368
ZF20	401961.2711	2519937.4342
ZF19	401930.9052	2519964.7539
ZF18	401905.3271	2519987.0284
ZF17	401880.2874	2520008.8342
ZF16	401853.0375	2520036.8110
ZF15	401821.6379	2520063.0299
ZF14	401801.9381	2520077.6358
ZF13	401778.8123	2520094.7819
ZF12	401743.2040	2520124.7211
ZF11	401707.5956	2520154.6604

ZF10	401682.3827	2520179.3314
ZF9	401657.1699	2520204.0025
ZF8	401621.4083	2520232.7613
ZF7	401585.6466	2520261.5202
ZF6	401558.2047	2520278.1083
ZF5	401524.6732	2520307.0386
ZF4	401491.1418	2520335.9688
ZF3	401467.2009	2520356.0008
ZF2	401443.2601	2520376.0328
ZF1	401417.4093	2520396.5565

Cuadro de coordenadas de zona federal marítimo terrestre, polígono 2, superficie: 8,448.6040 m<sup>2</sup>

V	COORDENADAS	
	X	Y
ZF48B	402804.4621	2519227.9662
PM48B	402774.6124	2519227.9662
PM49	402805.1385	2519200.4140
PM50	402843.7215	2519165.5898
PM51	402873.0311	2519138.1070
PM52	402901.5817	2519111.3358
PM53	402927.7331	2519090.6183
PM54	402954.7593	2519065.7276
PM55	402981.4206	2519041.1731
PM56	403015.0295	2519012.9897
PM57	403047.7327	2518985.5657
PM58	403074.8554	2518958.4604
PM59	403100.4554	2518932.8770
PM59B	403102.6897	2518930.7820
ZF58B	403102.6897	2518958.9192
ZF58	403087.5566	2518974.0426
ZF57	403061.2527	2519000.3296
ZF56	403027.6668	2519028.4937
ZF55	402994.6277	2519056.1993
ZF54	402967.4186	2519081.2585
ZF53	402940.7352	2519105.8334
ZF52	402914.6541	2519126.4951
ZF51	402885.6977	2519153.6468
ZF50	402857.2630	2519180.3093
ZF49	402817.7907	2519215.9361
ZF48B	402804.4621	2519227.9662

Cuadro de coordenadas de zona federal marítimo terrestre, polígono 3, superficie: 38,622.9848 m<sup>2</sup>

V	COORDENADAS	
	X	Y
ZF58B	403102.6897	2518958.9192
PM59B	403102.6897	2518930.7820
PM60	403131.6025	2518903.6719
PM61	403153.9303	2518882.7363
PM62	403174.6922	2518863.2689
PM63	403177.6044	2518860.5382
PM64	403216.4214	2518828.0213

PM65	403248.7764	2518800.3990
PM66	403281.1221	2518772.7846
PM67	403312.7569	2518746.2739
PM68	403339.1448	2518724.1602
PM69	403357.9225	2518704.7550
PM70	403377.6791	2518684.3383
PM71	403404.8943	2518660.0880
PM72	403430.5601	2518637.2183
PM73	403467.9238	2518601.9321
PM74	403503.9893	2518567.8719
PM75	403541.0327	2518533.7995
PM76	403576.3075	2518501.3537
PM77	403608.3151	2518468.2062
PM78	403638.0773	2518437.3841
PM79	403673.8149	2518402.1029
PM80	403691.5826	2518396.4128
PM81	403714.8196	2518375.3727
PM82	403740.1016	2518352.4809
PM83	403758.5024	2518335.1348
PM84	403777.3656	2518317.3526
PM85	403814.2716	2518281.2861
PM86	403843.2052	2518253.0107
PM87	403845.8605	2518250.2502
PM88	403863.3775	2518234.3807
PM89	403880.5986	2518219.8141
PM90	403896.3156	2518206.2988
PM91	403909.7788	2518193.0445
PM92	403923.8797	2518179.9579
PM93	403937.5570	2518166.7647
PM94	403952.8494	2518151.8145
PM95	403969.2559	2518138.4130
PM96	403984.6862	2518125.0938
PM97	404000.3079	2518113.0158
PM98	404013.7502	2518100.9989
PM99	404026.3963	2518089.2656
PM100	404039.0624	2518075.1580
PM101	404052.3944	2518060.6009
PM102	404067.6455	2518045.6050
PM103	404082.2854	2518030.1525
PM104	404098.3795	2518014.4157
PM105	404113.8443	2517999.3451
PM106	404128.8633	2517984.5711
PM107	404143.1758	2517970.7127
PM108	404156.0988	2517958.3723
PM109	404165.0133	2517949.9937
PM110	404173.9279	2517941.6151
PM111	404190.7439	2517925.8155
PM112	404208.7264	2517909.6167
PM113	404226.0718	2517891.8550
PM114	404243.7403	2517875.1465
PM115	404261.8780	2517859.1597
PM116	404280.0704	2517842.4372

PM117	404297.6247	2517826.8676
PM118	404314.8452	2517809.3335
PM119	404333.4143	2517792.6873
PM120	404350.3689	2517776.3191
PM121	404367.1821	2517763.5190
PM122	404382.5766	2517748.8124
PM123	404395.9934	2517734.7940
PM124	404405.7775	2517722.7929
PM125	404417.2510	2517711.6265
PM126	404430.2808	2517697.5914
PM127	404448.0657	2517678.6374
PM128	404467.2751	2517659.8970
PM129	404487.9071	2517641.4006
PM129B	404501.0482	2517627.9662
ZF127B	404528.2039	2517627.9662
ZF127	404520.7579	2517636.4182
ZF126	404501.7458	2517655.8546
ZF125	404480.9395	2517674.5073
ZF124	404462.3482	2517692.6447
ZF123	404444.9019	2517711.2378
ZF122	404431.5634	2517725.6055
ZF121	404420.5514	2517736.3228
ZF120	404410.9922	2517748.0481
ZF119	404396.7158	2517762.9647
ZF118	404380.1879	2517778.7539
ZF117	404363.4166	2517791.5221
ZF116	404347.0395	2517807.3328
ZF115	404323.6688	2517823.8012
ZF114	404311.4111	2517841.3731
ZF113	404293.4743	2517857.2820
ZF112	404275.2591	2517874.0254
ZF111	404257.2276	2517889.9186
ZF110	404240.1027	2517906.1130
ZF109	404222.5880	2517924.0482
ZF108	404204.2857	2517940.5350
ZF107	404187.6226	2517956.1909
ZF106	404172.0853	2517970.7605
ZF105	404157.0383	2517985.1292
ZF104	404142.8324	2517998.8844
ZF103	404127.8362	2518013.6360
ZF102	404112.3499	2518028.7274
ZF101	404096.5413	2518044.1852
ZF100	404081.9205	2518059.6175
ZF99	404066.7900	2518074.4948
ZF98	404053.8783	2518088.5930
ZF97	404040.6685	2518103.3062
ZF96	404027.2176	2518115.7862
ZF95	404013.1055	2518128.4018
ZF94	403997.3462	2518140.5862
ZF93	403982.1187	2518153.7304
ZF92	403966.1927	2518166.7394
ZF91	403951.4903	2518181.1128

ZF90	403937.6261	2518194.4863
ZF89	403923.5999	2518207.5036
ZF88	403909.8665	2518221.0238
ZF87	403893.5770	2518235.0315
ZF86	403876.5533	2518249.4310
ZF85	403872.6021	2518253.0107
ZF84	403831.5902	2518292.7032
ZF83	403791.0929	2518331.8978
ZF82	403772.8049	2518349.1376
ZF81	403753.6744	2518367.1717
ZF80	403727.4728	2518390.8961
ZF79	403701.8009	2518414.1409
ZF78	403684.4654	2518419.6926
ZF77	403652.2985	2518451.4487
ZF76	403621.0413	2518483.8191
ZF75	403590.2832	2518515.6726
ZF74	403553.6914	2518549.3297
ZF73	403517.6257	2518582.5029
ZF72	403480.5936	2518617.4759
ZF71	403444.0816	2518651.9578
ZF70	403417.5427	2518675.6055
ZF69	403391.5370	2518698.7781
ZF68	403372.0006	2518718.9673
ZF67	403352.7913	2518738.8185
ZF66	403325.3942	2518761.7778
ZF65	403294.0383	2518788.0549
ZF64	403261.4158	2518815.9055
ZF63	403229.3361	2518843.2928
ZF62	403190.8764	2518875.5105
ZF61	403174.6922	2518890.6856
ZF60	403144.2691	2518919.2118
ZF59	403114.3677	2518947.2488
ZF58B	403102.6897	2518958.9192

Cuadro de coordenadas de zona federal marítimo terrestre, polígono 4, superficie: 41,587.7131 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM129B	404501.0482	2517627.9662
PM130	404506.0958	2517622.8059
PM131	404520.1773	2517606.8220
PM132	404541.7372	2517588.5737
PM133	404565.4463	2517567.4481
PM134	404589.2587	2517544.8562
PM135	404610.3219	2517525.8245
PM136	404629.4829	2517509.3130
PM137	404651.1166	2517489.1438
PM138	404673.0556	2517466.8241
PM139	404696.8632	2517446.6042
PM140	404718.7460	2517425.3026
PM141	404740.2073	2517404.8714
PM142	404760.4795	2517383.1971

PM143	404780.2356	2517364.6406
PM144	404798.5217	2517346.6262
PM145	404815.8975	2517332.8277
PM146	404832.4911	2517321.2523
PM147	404839.9564	2517306.6060
PM148	404854.7520	2517290.3917
PM149	404875.2354	2517269.5145
PM150	404896.0313	2517249.3734
PM151	404918.3364	2517228.2894
PM152	404940.1358	2517207.3627
PM153	404960.2592	2517184.7215
PM154	404974.6922	2517169.0859
PM155	404981.3567	2517161.8660
PM156	405003.6559	2517145.0127
PM157	405025.8522	2517123.3579
PM158	405048.9580	2517103.0681
PM159	405070.4663	2517084.1896
PM160	405089.3324	2517067.4098
PM161	405106.6717	2517051.3158
PM162	405122.4432	2517035.5380
PM163	405139.0464	2517022.0117
PM164	405154.6612	2517006.9380
PM165	405172.4132	2516989.3857
PM166	405189.2132	2516972.6493
PM167	405208.4480	2516960.5245
PM168	405228.9551	2516946.7345
PM169	405249.1492	2516929.4982
PM170	405268.5437	2516912.3342
PM171	405287.9549	2516897.2063
PM172	405307.1178	2516882.4668
PM173	405327.8112	2516866.9776
PM174	405343.0994	2516849.2147
PM175	405362.8511	2516832.3027
PM176	405383.4593	2516815.3487
PM177	405402.8489	2516798.6233
PM178	405419.7697	2516784.9918
PM179	405435.1280	2516771.5493
PM180	405448.1823	2516759.6869
PM181	405461.9314	2516748.9377
PM182	405472.1220	2516738.3173
PM183	405487.5512	2516724.4061
PM184	405504.3319	2516708.0068
PM185	405521.3750	2516693.5243
PM186	405534.9007	2516679.8008
PM187	405547.3860	2516665.6649
PM188	405558.7257	2516653.0107
PM189	405559.1313	2516652.5580
PM190	405568.7598	2516642.9052
PM191	405581.8568	2516634.2252
PM192	405594.1376	2516623.5939
PM193	405603.6381	2516613.2858
PM194	405623.5798	2516594.0118
PM195	405647.0042	2516572.3073

PM196	405666.3546	2516551.3807
PM197	405685.0714	2516534.4807
PM198	405701.0717	2516521.3093
PM199	405714.3961	2516506.1406
PM200	405727.8839	2516490.8169
PM201	405742.4706	2516478.0312
PM202	405757.5693	2516463.2440
PM203	405773.0477	2516449.4868
PM204	405786.7036	2516436.1876
PM205	405798.9655	2516424.1829
PM206	405811.1974	2516411.9243
PM207	405821.0111	2516401.1776
PM208	405830.2433	2516390.4810
PM209	405839.9755	2516381.6253
PM210	405848.9600	2516372.5845
PM211	405859.7548	2516363.9813
PM212	405870.5258	2516351.1075
PM213	405882.4253	2516335.1502
PM214	405898.1160	2516320.6263
PM215	405913.8399	2516303.6244
PM216	405929.3427	2516283.2705
PM217	405943.7101	2516265.3544
PM218	405957.1736	2516247.3710
PM219	405971.5152	2516231.7335
PM220	405988.7496	2516216.4571
PM221	406006.1202	2516199.0217
PM221B	406018.6019	2516187.0927
ZF218B	406018.6019	2516214.8304
ZF218	406003.8731	2516229.6142
ZF217	406002.4802	2516231.0123
ZF216	405985.5557	2516246.0141
ZF215	405972.5867	2516260.1549
ZF214	405959.5209	2516277.6070
ZF213	405945.1018	2516295.5877
ZF212	405929.1706	2516316.5041
ZF211	405912.2720	2516334.7696
ZF210	405897.3614	2516348.5776
ZF209	405886.2240	2516363.5122
ZF208	405873.7986	2516378.3635
ZF207	405862.3303	2516387.5034
ZF206	405853.8075	2516396.0797
ZF205	405844.5957	2516404.4618
ZF204	405835.9686	2516414.4573
ZF203	405825.6676	2516425.7376
ZF202	405813.0404	2516438.3924
ZF201	405800.6762	2516450.4973
ZF200	405786.6749	2516464.1328
ZF199	405771.2176	2516477.8713
ZF198	405756.0696	2516492.7068
ZF197	405742.0410	2516505.0033
ZF196	405729.4156	2516519.3472
ZF195	405715.0309	2516535.7230
ZF194	405698.1354	2516549.6313

ZF193	405680.4269	2516565.6208
ZF192	405661.1641	2516586.4527
ZF191	405637.3276	2516608.5390
ZF190	405617.9529	2516627.2651
ZF189	405608.0800	2516637.9772
ZF188	405593.9761	2516650.1868
ZF187	405589.7152	2516653.0107
ZF186	405581.4928	2516658.4601
ZF185	405573.6690	2516666.3036
ZF184	405562.3287	2516678.9587
ZF183	405549.5289	2516693.4505
ZF182	405534.9991	2516708.1927
ZF181	405517.8130	2516722.7968
ZF180	405501.2424	2516738.9908
ZF179	405486.0520	2516752.6866
ZF178	405475.3742	2516763.8147
ZF177	405461.0842	2516774.9868
ZF176	405448.4404	2516786.4762
ZF175	405432.6348	2516800.3103
ZF174	405415.6577	2516813.9871
ZF173	405396.3459	2516830.6454
ZF172	405375.7095	2516847.6226
ZF171	405357.2643	2516863.4159
ZF170	405341.5448	2516881.6800
ZF169	405319.2075	2516898.3997
ZF168	405300.1989	2516913.0205
ZF167	405281.3306	2516927.7253
ZF166	405262.2696	2516944.5941
ZF165	405241.0670	2516962.6912
ZF164	405219.3631	2516977.2860
ZF163	405201.7560	2516988.3847
ZF162	405186.5019	2517003.5812
ZF161	405168.6380	2517021.2441
ZF160	405152.3314	2517036.9856
ZF159	405135.8667	2517050.3991
ZF158	405120.5520	2517065.7199
ZF157	405102.7828	2517082.2130
ZF156	405083.7090	2517099.1775
ZF155	405062.1513	2517118.0993
ZF154	405039.4431	2517138.0400
ZF153	405016.7203	2517160.2085
ZF152	404994.8409	2517176.7445
ZF151	404975.0830	2517198.1487
ZF150	404974.6922	2517198.5885
ZF149	404954.5581	2517221.2417
ZF148	404932.1312	2517242.7708
ZF147	404909.8582	2517263.8244
ZF146	404889.3328	2517283.7035
ZF145	404869.2817	2517304.1401
ZF144	404856.5495	2517318.0932
ZF143	404848.0376	2517334.7927
ZF142	404827.8492	2517348.8758
ZF141	404811.7963	2517361.6238

ZF140	404794.1018	2517379.0554
ZF139	404774.6439	2517397.3317
ZF138	404754.4177	2517418.9569
ZF137	404732.6168	2517439.7114
ZF136	404710.3274	2517461.4089
ZF135	404686.6881	2517481.4857
ZF134	404665.0741	2517503.4749
ZF133	404642.8351	2517524.2084
ZF132	404623.5558	2517540.8218
ZF131	404602.8476	2517559.5327
ZF130	404578.9849	2517582.1724
ZF129	404554.8524	2517603.6752
ZF128	404534.2161	2517621.1417
ZF127B	404528.2039	2517627.9662
PM129B	404501.0482	2517627.9662

Cuadro de coordenadas de zona federal marítimo terrestre, polígono 5, superficie: 28,249.8155 m<sup>2</sup>

V	COORDENADAS	
	X	Y
ZF218B	406018.6019	2516214.8304
PM221B	406018.6019	2516187.0927
PM222	406023.7262	2516182.1953
PM223	406041.4812	2516165.1231
PM224	406057.3119	2516146.5792
PM225	406073.7507	2516128.3154
PM226	406087.6657	2516112.7252
PM227	406104.0464	2516098.7869
PM228	406123.5067	2516083.2193
PM229	406142.4237	2516066.1524
PM230	406158.6766	2516046.7686
PM231	406177.6053	2516028.7917
PM232	406195.4922	2516009.4507
PM233	406211.7678	2515990.4567
PM234	406229.7701	2515975.6368
PM235	406246.5786	2515960.3773
PM236	406262.7715	2515947.9240
PM237	406276.0029	2515936.8544
PM238	406285.6559	2515923.1299
PM239	406301.0814	2515905.8574
PM240	406316.9742	2515890.7642
PM241	406330.8533	2515877.2394
PM242	406347.2478	2515862.6663
PM243	406357.4783	2515850.0874
PM244	406365.0268	2515839.0780
PM245	406371.6792	2515832.2464
PM246	406383.1456	2515822.5803
PM247	406393.1164	2515811.4110
PM248	406399.7997	2515798.6864
PM249	406406.0102	2515787.3583
PM250	406412.4265	2515779.0272

PM251	406421.7737	2515769.1269
PM252	406431.7800	2515759.9990
PM253	406440.9122	2515750.2858
PM254	406451.3013	2515739.4428
PM255	406462.1403	2515728.8003
PM256	406472.9924	2515718.4375
PM257	406483.4869	2515707.5206
PM258	406494.3078	2515696.9724
PM259	406517.4661	2515674.3344
PM260	406543.7783	2515648.6132
PM261	406573.1328	2515619.9181
PM262	406589.0482	2515608.7571
PM263	406597.4309	2515600.5968
PM264	406605.5277	2515592.4236
PM265	406614.8199	2515582.4480
PM266	406629.8999	2515571.8645
PM267	406640.5485	2515558.9456
PM268	406653.9685	2515545.9651
PM269	406671.4899	2515531.7791
PM270	406687.4261	2515516.4498
PM271	406701.7763	2515501.0542
PM272	406717.4406	2515486.1817
PM273	406733.5894	2515470.8574
PM274	406752.5202	2515460.8865
PM275	406768.7546	2515444.6860
PM276	406774.6922	2515435.8520
PM277	406780.8195	2515426.7357
PM278	406799.0353	2515414.9950
PM279	406818.6760	2515401.0231
PM280	406838.7717	2515386.5217
PM281	406861.6821	2515375.3536
PM282	406881.0858	2515359.0034
PM283	406899.8041	2515339.0753
PM284	406920.6628	2515323.3812
PM285	406940.4455	2515307.1915
PM286	406956.3498	2515288.3660
PM287	406974.1624	2515271.0713
PM288	406991.1778	2515254.4318
PM289	407007.5727	2515236.4861
PM289B	407016.4326	2515227.9635
ZF288B	407047.2446	2515227.9635
ZF288	407036.5324	2515236.3801
ZF287	407021.9030	2515250.4524
ZF286	407005.5637	2515268.3372
ZF285	406988.1202	2515285.3955
ZF284	406970.9903	2515302.0274
ZF283	406954.5358	2515321.5040
ZF282	406933.0135	2515339.1174

ZF281	406913.2037	2515354.0223
ZF280	406894.8651	2515373.5462
ZF279	406872.6739	2515392.2451
ZF278	406849.0808	2515403.7460
ZF277	406830.3244	2515417.2809
ZF276	406810.2554	2515431.5575
ZF275	406795.1192	2515441.3134
ZF274	406784.2643	2515457.4635
ZF273	406774.6922	2515467.0156
ZF272	406764.5110	2515477.1754
ZF271	406745.3531	2515487.2660
ZF270	406731.2076	2515500.6893
ZF269	406715.9900	2515515.1377
ZF268	406701.6843	2515530.4856
ZF267	406684.7391	2515546.7855
ZF266	406667.2391	2515560.9540
ZF265	406655.2641	2515572.5369
ZF264	406643.6085	2515586.6776
ZF263	406628.0253	2515597.6141
ZF262	406619.9526	2515606.2806
ZF261	406611.5116	2515614.8013
ZF260	406601.8472	2515624.2092
ZF259	406585.9491	2515635.3581
ZF258	406557.0185	2515663.6388
ZF257	406532.3287	2515687.7740
ZF256	406508.2784	2515711.2841
ZF255	406497.6801	2515721.6153
ZF254	406487.1141	2515732.6065
ZF253	406476.0532	2515743.1687
ZF252	406465.5313	2515753.4999
ZF251	406455.4187	2515764.0543
ZF250	406445.8256	2515774.2577
ZF249	406435.8038	2515783.3997
ZF248	406427.6587	2515792.0268
ZF247	406422.8019	2515798.3329
ZF246	406417.4230	2515808.1443
ZF245	406409.6771	2515822.8921
ZF244	406397.1208	2515836.9576
ZF243	406385.3218	2515846.9040
ZF242	406380.5521	2515851.8022
ZF241	406373.5108	2515862.0720
ZF240	406361.7437	2515876.5401
ZF239	406344.4832	2515891.8830
ZF238	406330.8401	2515905.1779
ZF237	406315.4506	2515919.7930
ZF236	406301.3467	2515935.5858
ZF235	406290.8508	2515950.5087
ZF234	406275.2897	2515963.5274

ZF233	406259.4178	2515975.7337
ZF232	406242.8551	2515990.7701
ZF231	406225.8226	2516004.7916
ZF230	406210.4327	2516022.7519
ZF229	406191.8483	2516042.8472
ZF228	406173.2727	2516060.4888
ZF227	406156.8547	2516080.0694
ZF226	406136.4636	2516098.4663
ZF225	406116.7765	2516114.2152
ZF224	406101.6724	2516127.0673
ZF223	406088.6439	2516141.6642
ZF222	406072.3527	2516159.7641
ZF221	406056.0531	2516178.8573
ZF220	406037.5665	2516196.6329
ZF219	406020.1157	2516213.3110
ZF218B	406018.6019	2516214.8304

Cuadro de coordenadas de zona federal marítimo terrestre, polígono 6, superficie: 35,553.9099 m<sup>2</sup>

V	COORDENADAS	
	X	Y
ZF288B	407047.2446	2515227.9635
PM289B	407016.4326	2515227.9635
PM290	407023.3888	2515221.2722
PM291	407039.3593	2515208.7241
PM292	407054.0636	2515197.6357
PM293	407073.0505	2515186.2743
PM294	407080.7376	2515167.5338
PM295	407083.2971	2515153.3943
PM296	407089.6771	2515150.2324
PM297	407097.3974	2515147.1863
PM298	407100.7852	2515143.1686
PM299	407109.6975	2515134.5320
PM300	407120.6343	2515121.9967
PM301	407137.5103	2515105.4868
PM302	407155.7735	2515085.3786
PM303	407172.1882	2515065.7346
PM304	407183.3531	2515053.0107
PM305	407189.0951	2515046.4669
PM306	407210.0563	2515027.1177
PM307	407229.0064	2515009.9270
PM308	407248.0178	2514986.8782
PM309	407265.754	2514963.2165
PM310	407284.592	2514942.9505
PM311	407301.2186	2514922.1485
PM312	407319.1699	2514901.9864
PM313	407337.4774	2514883.0521
PM314	407355.003	2514860.1954
PM315	407371.7851	2514838.3412
PM316	407389.4362	2514817.3502
PM317	407406.3901	2514796.6178
PM318	407421.7659	2514777.6440

PM319	407440.6404	2514757.9790
PM320	407460.4249	2514738.9350
PM321	407477.3132	2514719.4940
PM322	407496.0802	2514704.1290
PM323	407537.4625	2514670.2230
PM324	407559.1505	2514651.6910
PM325	407576.7556	2514631.1500
PM326	407594.462	2514616.1820
PM327	407609.3615	2514602.5430
PM328	407625.374	2514590.7670
PM329	407640.2028	2514575.7000
PM330	407653.6521	2514560.3140
PM331	407667.0067	2514547.4530
PM332	407681.151	2514533.9150
PM333	407696.7184	2514519.3690
PM334	407715.1338	2514502.5670
PM335	407728.7159	2514483.3289
PM336	407742.7792	2514471.3999
PM337	407757.1561	2514459.1738
PM338	407771.2547	2514445.2649
PM339	407781.3321	2514430.5721
PM340	407789.2205	2514421.0215
PM341	407791.9648	2514418.5407
PM342	407804.21	2514402.6457
PM343	407805.9568	2514401.2653
PM344	407822.3694	2514383.9673
PM345	407843.8443	2514366.1262
PM346	407864.7881	2514344.5819
PM347	407883.4952	2514322.6172
PM348	407902.1546	2514300.7450
PM349	407919.6231	2514281.8143
PM350	407934.1623	2514263.2286
PM351	407951.1085	2514245.0475
PM352	407973.287	2514228.1410
PM353	407993.9614	2514210.7670
PM354	408010.6714	2514191.8211
PM355	408026.8669	2514177.2566
PM356	408042.8421	2514159.5298
PM357	408058.3968	2514140.7969
PM358	408074.3536	2514123.7910
PM359	408091.1691	2514108.1828
PM360	408105.902	2514091.3227
PM361	408120.2977	2514074.8918
PM362	408133.2394	2514060.7793
PM363	408145.1739	2514048.5662
PM364	408157.297	2514035.2875
PM365	408169.2527	2514023.8360
PM366	408181.2656	2514012.0478
PM367	408193.4133	2514000.8074
PM368	408204.7164	2513989.5522
PM369	408215.4016	2513977.8461

PM370	408225.7817	2513965.4950
PM371	408236.3655	2513954.7140
PM372	408247.5366	2513945.3189
PM373	408253.639	2513940.2916
PM373B	408253.9096	2513939.9867
ZF369B	408253.9096	2513966.0919
ZF368	408249.9689	2513969.4061
ZF367	408240.5952	2513978.9544
ZF366	408230.4492	2513991.0271
ZF365	408219.1665	2514003.3878
ZF364	408207.2657	2514015.2382
ZF363	408195.0642	2514026.5283
ZF362	408183.1744	2514038.1957
ZF361	408171.6153	2514049.2673
ZF360	408159.7154	2514062.3016
ZF359	408147.7654	2514074.5305
ZF358	408135.1913	2514088.2422
ZF357	408120.9536	2514104.4927
ZF356	408105.5414	2514122.1302
ZF355	408088.4659	2514137.9798
ZF354	408073.3965	2514154.0399
ZF353	408057.9703	2514172.6179
ZF352	408041.0211	2514191.4256
ZF351	408024.9054	2514205.9183
ZF350	408007.9724	2514225.1171
ZF349	407985.79	2514243.7584
ZF348	407964.5822	2514259.9248
ZF347	407949.3821	2514276.2326
ZF346	407934.8738	2514294.7788
ZF345	407917.1172	2514314.0217
ZF344	407898.7106	2514335.5976
ZF343	407879.5875	2514358.0508
ZF342	407857.4433	2514380.8299
ZF341	407836.0619	2514398.5933
ZF340	407819.4802	2514416.0695
ZF339	407818.5472	2514416.8068
ZF338	407806.7109	2514432.1712
ZF337	407803.713	2514434.8812
ZF336	407797.3207	2514442.6205
ZF335	407786.6645	2514458.1571
ZF334	407770.6758	2514473.9306
ZF333	407755.7262	2514486.6438
ZF332	407743.5898	2514496.9383
ZF331	407730.2195	2514515.8766
ZF330	407710.2862	2514534.0640
ZF329	407694.8934	2514548.4460
ZF328	407680.858	2514561.8800
ZF327	407668.1443	2514574.1240
ZF326	407654.8718	2514589.3070
ZF325	407638.5089	2514605.9340
ZF324	407622.0746	2514618.0190

ZF323	407607.6751	2514631.2010
ZF322	407590.895	2514645.3860
ZF321	407573.3249	2514665.8860
ZF320	407550.4425	2514685.4390
ZF319	407530.322	2514702.5740
ZF318	407508.6133	2514719.7160
ZF317	407491.2976	2514733.8920
ZF316	407474.9381	2514752.7250
ZF315	407454.7955	2514772.1140
ZF314	407436.7761	2514790.8870
ZF313	407421.8918	2514809.2550
ZF312	407404.8318	2514830.1171
ZF311	407387.3778	2514850.8738
ZF310	407370.8656	2514872.3765
ZF309	407352.6518	2514896.1307
ZF308	407333.8339	2514915.5929
ZF307	407316.5096	2514935.0509
ZF306	407299.7489	2514956.0205
ZF305	407281.1229	2514976.0585
ZF304	407263.7423	2514999.2457
ZF303	407243.5151	2515023.7686
ZF302	407211.4922	2515053.0107
ZF301	407203.4341	2515060.4491
ZF300	407187.3806	2515078.7442
ZF299	407170.856	2515098.5196
ZF298	407151.9185	2515119.3704
ZF297	407135.1852	2515135.7406
ZF296	407124.2172	2515148.3117
ZF295	407115.4262	2515156.8307
ZF294	407109.4333	2515163.9379
ZF293	407101.1198	2515167.2181
ZF292	407100.042	2515173.1721
ZF291	407089.0293	2515200.0201
ZF290	407065.2512	2515214.2484
ZF289	407051.5596	2515224.5732
ZF288B	407047.2446	2515227.9635

Cuadro de coordenadas de zona federal marítimo terrestre, polígono 7, superficie: 28,031.3612 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM373B	408253.9096	2513939.9867
PM374	408263.5072	2513929.1734
PM375	408272.5606	2513919.7296
PM376	408287.6640	2513899.6170
PM377	408304.1878	2513879.7176
PM378	408322.7757	2513858.3249
PM379	408338.7093	2513838.0973
PM380	408357.8475	2513818.8293
PM381	408375.0195	2513799.7238
PM382	408392.4647	2513781.2802
PM383	408407.9483	2513762.4754

PM384	408423.1655	2513742.0374
PM385	408439.7011	2513721.9227
PM386	408456.9271	2513705.0475
PM387	408473.3690	2513687.9781
PM388	408492.5643	2513672.6774
PM389	408505.7445	2513655.1859
PM390	408517.0105	2513640.1275
PM391	408526.5746	2513629.2591
PM392	408545.1296	2513614.4961
PM393	408567.3673	2513595.3366
PM394	408574.6922	2513588.2146
PM395	408590.2735	2513573.0648
PM396	408611.2712	2513552.2230
PM397	408631.0486	2513529.5251
PM398	408651.7501	2513510.0685
PM399	408672.9629	2513490.1853
PM400	408692.5754	2513469.9616
PM401	408711.9618	2513453.0107
PM402	408712.1158	2513452.8760
PM403	408730.2798	2513430.8926
PM404	408745.5786	2513407.6890
PM405	408766.4471	2513390.9133
PM406	408787.3140	2513371.3314
PM407	408808.7900	2513353.0517
PM408	408828.9729	2513335.0204
PM409	408850.4382	2513312.8311
PM410	408868.4024	2513289.4233
PM411	408888.5309	2513268.9635
PM412	408905.5863	2513245.5987
PM413	408926.5649	2513227.1019
PM414	408949.7927	2513212.1399
PM415	408971.7010	2513194.7145
PM416	408989.9523	2513173.4871
PM417	409008.8399	2513151.9932
PM418	409029.7439	2513130.6528
PM419	409051.3006	2513109.8508
PM420	409070.3181	2513087.6724
PM421	409090.0867	2513068.5906
PM422	409108.4667	2513051.0032
PM423	409123.7263	2513031.8210
PM424	409138.6244	2513013.7604
PM425	409155.1278	2513000.3919
PM426	409177.3896	2512982.1289
PM427	409198.3690	2512961.4839
PM427B	409210.4787	2512948.9545
ZF426B	409237.4989	2512948.9545
ZF426	409233.4727	2512953.9422
ZF425	409212.5758	2512975.5634
ZF424	409190.7735	2512997.0181
ZF423	409167.7648	2513015.8938
ZF422	409152.7742	2513028.0368

ZF421	409139.2675	2513044.4108
ZF420	409123.2739	2513064.5157
ZF419	409103.9453	2513083.0107
ZF418	409084.8867	2513101.4072
ZF417	409065.8683	2513123.5866
ZF416	409043.8345	2513144.8491
ZF415	409023.5062	2513165.6018
ZF414	409005.0471	2513186.6079
ZF413	408985.6322	2513209.1889
ZF412	408961.4617	2513228.4134
ZF411	408938.6619	2513243.0998
ZF410	408920.4521	2513259.1553
ZF409	408903.8186	2513281.9422
ZF408	408883.5209	2513302.5740
ZF407	408865.6081	2513325.9148
ZF406	408842.8411	2513349.4498
ZF405	408821.9360	2513368.1263
ZF404	408800.6464	2513386.2472
ZF403	408779.5747	2513406.0214
ZF402	408760.5513	2513421.3138
ZF401	408746.3841	2513442.8011
ZF400	408737.9484	2513453.0107
ZF399	408726.5011	2513466.8650
ZF398	408706.3598	2513484.4760
ZF397	408686.9883	2513504.4512
ZF396	408665.4374	2513524.6513
ZF395	408645.4724	2513543.4156
ZF394	408625.8745	2513565.9077
ZF393	408604.2896	2513587.3322
ZF392	408580.8779	2513610.0955
ZF391	408574.6922	2513615.4251
ZF390	408557.8878	2513629.9033
ZF389	408540.4160	2513643.8044
ZF388	408532.5492	2513652.7441
ZF387	408521.7381	2513667.1945
ZF386	408507.0122	2513686.7373
ZF385	408486.8623	2513702.7989
ZF384	408471.1302	2513719.1314
ZF383	408454.4666	2513735.4556
ZF382	408438.9203	2513754.3669
ZF381	408423.6985	2513774.8112
ZF380	408407.4673	2513794.5240
ZF379	408389.7242	2513813.2824
ZF378	408372.3888	2513832.5696
ZF377	408353.7092	2513851.3761
ZF376	408338.1887	2513871.0792
ZF375	408319.4317	2513892.6665
ZF374	408303.3632	2513912.0176
ZF373	408287.8308	2513932.7015
ZF372	408278.2103	2513942.7369
ZF371	408267.5607	2513954.7353

ZF370	408260.3319	2513960.6907
ZF369B	408253.9096	2513966.0919
PM373B	408253.9096	2513939.9867

Cuadro de coordenadas de zona federal marítimo terrestre, polígono 8, superficie: 24,086.8127 m<sup>2</sup>

V	COORDENADAS	
	X	Y
ZF426B	409237.4989	2512948.9545
PM427B	409210.4787	2512948.9545
PM428	409218.4712	2512940.6851
PM429	409238.1379	2512916.3218
PM430	409258.7816	2512889.8702
PM431	409279.6208	2512865.5476
PM432	409300.7775	2512842.4071
PM433	409322.4557	2512819.0701
PM434	409341.3917	2512794.7336
PM435	409359.697	2512768.6923
PM436	409378.3393	2512748.4809
PM437	409397.4113	2512728.1904
PM438	409414.6333	2512708.6371
PM439	409432.8972	2512689.1124
PM440	409451.9493	2512669.5371
PM441	409471.946	2512645.4169
PM442	409494.7982	2512622.2452
PM443	409513.685	2512600.8313
PM444	409531.3878	2512582.5962
PM445	409556.7953	2512562.8520
PM446	409583.4124	2512540.6835
PM447	409606.7581	2512517.1638
PM448	409625.3042	2512492.9746
PM449	409646.8079	2512473.3702
PM450	409668.9851	2512452.9716
PM451	409691.4651	2512432.0091
PM452	409701.6791	2512407.4094
PM453	409714.7605	2512391.4309
PM454	409734.9508	2512376.9727
PM455	409753.6924	2512358.0499
PM456	409776.4461	2512341.6108
PM457	409797.0509	2512322.1379
PM458	409820.4709	2512303.4358
PM459	409838.086	2512278.4462
PM460	409856.3441	2512256.4745
PM461	409874.3299	2512236.9756
PM462	409891.9195	2512218.0738
PM463	409908.3802	2512198.9620
PM464	409922.8129	2512182.3036
PM465	409940.693	2512167.8815
PM466	409958.7297	2512151.8745
PM467	409975.4376	2512135.2993
PM468	409988.5481	2512121.1598
PM469	409998.5929	2512109.2549

PM470	410007.1292	2512100.8088
PM471	410014.2941	2512091.3412
PM472	410018.4413	2512084.4212
PM473	410025.4429	2512081.4150
PM474	410039.2698	2512069.6850
ZF472	410052.2089	2512084.9356
ZF471	410036.0921	2512098.6082
ZF470	410032.2728	2512100.2481
ZF469	410030.8939	2512102.5489
ZF468	410022.2135	2512114.0192
ZF467	410013.2988	2512122.8396
ZF466	410003.5321	2512134.4149
ZF465	409989.8195	2512149.2038
ZF464	409972.4207	2512166.4644
ZF463	409953.6161	2512183.1529
ZF462	409936.7593	2512196.7495
ZF461	409923.5152	2512212.0361
ZF460	409906.8226	2512231.4117
ZF459	409889.0011	2512250.5681
ZF458	409871.3957	2512269.6546
ZF457	409853.9756	2512290.6180
ZF456	409835.1768	2512317.2868
ZF455	409810.1824	2512337.2462
ZF454	409789.2262	2512357.0512
ZF453	409766.7418	2512373.2957
ZF452	409747.9704	2512392.2486
ZF451	409728.5581	2512406.1496
ZF450	409719.0206	2512417.7995
ZF449	409708.2743	2512443.6809
ZF448	409682.5749	2512467.6454
ZF447	409660.315	2512488.1202
ZF446	409640.0934	2512506.5556
ZF445	409621.8526	2512530.3467
ZF444	409596.9396	2512555.4453
ZF443	409569.3347	2512578.4365
ZF442	409544.7639	2512597.5305
ZF441	409528.3682	2512614.4193
ZF440	409509.4293	2512635.8923
ZF439	409486.792	2512658.8461
ZF438	409466.8375	2512682.9153
ZF437	409447.3677	2512702.9198
ZF436	409429.4438	2512722.0810
ZF435	409412.206	2512741.6523
ZF434	409392.9767	2512762.1101
ZF433	409375.2969	2512781.2781
ZF432	409357.4745	2512806.6323
ZF431	409337.7037	2512832.0416
ZF430	409315.4848	2512855.9608
ZF429	409294.5989	2512878.8050
ZF428	409274.267	2512902.5356
ZF427	409253.8036	2512928.7562

ZF426B	409237.4989	2512948.9545
--------	-------------	--------------

Cuadro de coordenadas de zona federal marítimo terrestre del estero, polígono 9, superficie: 40,934.62 m<sup>2</sup>

V	Coordenadas	
	X	Y
EM1	403248.1272	2520167.6696
ZFE1	403267.6356	2520163.1880
ZFE2	403266.4020	2520153.6231
ZFE3	403253.9880	2520131.7581
ZFE4	403253.5320	2520124.6730
ZFE5	403260.8647	2520103.2112
ZFE6	403269.7351	2520077.2488
ZFE7	403290.5354	2520062.7507
ZFE8	403316.3815	2520044.7354
ZFE9	403340.7233	2520023.8475
ZFE10	403362.5136	2520005.1491
ZFE11	403391.1123	2519993.4336
ZFE12	403424.8571	2519979.6100
ZFE13	403439.2774	2519964.0636
ZFE14	403460.4147	2519923.5612
ZFE15	403474.1790	2519909.0788
ZFE16	403513.5238	2519894.1016
ZFE17	403550.6413	2519879.9723
ZFE18	403570.3610	2519878.6215
ZFE19	403592.7124	2519868.5148
ZFE20	403614.5521	2519874.9311
ZFE21	403651.7175	2519857.4337
ZFE22	403657.0418	2519853.0107
ZFE23	403666.7579	2519844.9393
ZFE24	403707.2027	2519827.5952
ZFE25	403746.9419	2519810.5536
ZFE26	403766.4817	2519810.5869
ZFE27	403805.2235	2519817.5527
ZFE28	403843.8235	2519824.4929
ZFE29	403876.4956	2519825.2733
ZFE30	403911.5460	2519826.1104
ZFE31	403960.3643	2519834.0068
ZFE32	404003.1997	2519840.9354
ZFE33	404037.8119	2519824.6598
ZFE34	404079.2384	2519805.1799
ZFE35	404116.1987	2519787.8002
ZFE36	404140.0454	2519784.6673
ZFE37	404151.1580	2519777.4630
ZFE38	404184.0465	2519750.2956
ZFE39	404213.8933	2519725.6407
ZFE40	404238.2743	2519711.9375
ZFE41	404278.4685	2519689.3467
ZFE42	404305.2812	2519674.2768
ZFE43	404323.3440	2519642.7862
ZFE44	404338.3617	2519616.6044
ZFE45	404371.1792	2519599.9183

ZFE46	404402.9077	2519583.7859
ZFE47	404430.2117	2519588.7441
ZFE48	404464.5370	2519594.9774
ZFE49	404496.5437	2519569.8760
ZFE50	404531.5390	2519542.4309
ZFE51	404563.2559	2519517.5568
ZFE52	404563.8747	2519491.3260
ZFE53	404565.3505	2519490.6413
ZFE54	404585.1177	2519503.0989
ZFE55	404612.8447	2519471.6629
ZFE56	404639.5433	2519441.3928
ZFE57	404679.1662	2519419.2409
ZFE58	404713.0094	2519400.3202
ZFE59	404746.7027	2519381.4833
ZFE60	404787.3373	2519358.7659
ZFE61	404823.6997	2519338.4368
ZFE62	404851.2381	2519323.0410
ZFE63	404891.6125	2519300.4689
ZFE63A	404902.6897	2519294.2759
EM65A	404902.6897	2519271.3626
EM65	404881.8528	2519283.0119
EM64	404841.4784	2519305.5839
EM63	404813.9401	2519320.9797
EM62	404777.5776	2519341.3088
EM61	404736.9430	2519364.0263
EM60	404703.2497	2519382.8632
EM59	404669.4065	2519401.7838
EM58	404626.8029	2519425.6021
EM57	404597.8454	2519458.4333
EM56	404581.3790	2519477.1024
EM55	404566.8065	2519467.9186
EM54	404544.1736	2519478.4181
EM53	404543.4841	2519507.6459
EM52	404519.1968	2519526.6934
EM51	404484.2015	2519554.1385
EM50	404459.2672	2519573.6933
EM49	404433.7852	2519569.0659
EM48	404399.8504	2519562.9036
EM47	404362.1146	2519582.0904
EM46	404323.9806	2519601.4797
EM45	404305.9953	2519632.8351
EM44	404290.6757	2519659.5432
EM43	404268.6693	2519671.9118
EM42	404228.4751	2519694.5026
EM41	404202.5350	2519709.0821
EM40	404171.3092	2519734.8760
EM39	404139.3102	2519761.3087
EM38	404132.9585	2519765.4265
EM37	404110.5061	2519768.3762
EM36	404070.7278	2519787.0811
EM35	404029.3013	2519806.5609

EM34	404000.2868	2519820.2043
EM33	403963.5578	2519814.2634
EM32	403913.3901	2519806.1487
EM31	403876.9731	2519805.2790
EM30	403845.8439	2519804.5355
EM29	403808.7627	2519797.8683
EM28	403768.2823	2519790.5899
EM27	403742.8507	2519790.5466
EM26	403699.3203	2519809.2140
EM25	403656.2093	2519827.7015
EM24	403640.8955	2519840.4230
EM23	403614.1586	2519853.0107
EM22	403612.9037	2519853.6015
EM21	403610.8926	2519853.0107
EM20	403591.2320	2519847.2346
EM19	403578.4581	2519853.0107
EM18	403565.4018	2519858.9144
EM17	403546.3064	2519860.2223
EM16	403506.4086	2519875.4101
EM15	403462.8144	2519892.0049
EM14	403443.9832	2519911.8184
EM13	403422.7886	2519952.4306
EM12	403413.1937	2519962.7748
EM11	403383.5308	2519974.9263
EM10	403351.9417	2519987.8668
EM9	403327.6990	2520008.6696
EM8	403304.1202	2520028.9028
EM7	403279.0990	2520046.3431
EM6	403252.9265	2520064.5858
EM5	403241.9389	2520096.7450
EM4	403233.3172	2520121.9792
EM3	403234.3248	2520137.6328
EM2	403247.0691	2520160.0799
EM1	403248.1272	2520167.6696

Cuadro de coordenadas de zona federal marítimo terrestre del estero, polígono 10, superficie: 23,364.7674 m<sup>2</sup>

V	Coordenadas	
	X	Y
EM100A	404902.6897	2519672.2480
EM100	404906.1314	2519671.3580
EM99	404944.7945	2519654.8400
EM98	404974.6922	2519642.0670
EM97	405016.1731	2519624.3450
EM96	405056.6491	2519607.0520
EM95	405095.5173	2519590.4470
EM94	405138.0359	2519572.2820
EM93	405171.2168	2519558.1060
EM92	405199.7850	2519545.9010
EM91	405227.8112	2519529.8450
EM90	405267.5557	2519507.0760

EM89	405292.8302	2519492.5970
EM88	405314.2685	2519497.2517
EM87	405342.1050	2519489.5057
EM86	405371.9822	2519481.1919
EM85	405394.2578	2519444.6587
EM84	405412.5146	2519414.7165
EM83	405412.7002	2519401.1348
EM82	405386.2952	2519371.8314
EM81	405359.8502	2519342.4836
EM80	405347.6737	2519335.8083
EM79	405305.5638	2519312.7230
EM78	405265.3657	2519290.6858
EM77	405238.0421	2519275.7067
EM76	405206.2532	2519283.2795
EM75	405183.5037	2519288.6989
EM74	405157.6143	2519294.8663
EM73	405134.3387	2519300.4110
EM72	405100.5204	2519308.4673
EM71	405054.4452	2519319.4434
EM70	405015.8262	2519328.6433
EM69	404999.2931	2519328.7951
EM68	404974.6922	2519283.7453
EM67	404966.4210	2519268.5989
EM66	404913.2774	2519265.4434
EM65A	404902.6897	2519271.3626
ZFE63A	404902.6897	2519294.2759
ZFE64	404917.9312	2519285.7549
ZFE65	404954.1771	2519287.9071
ZFE66	404974.6922	2519325.4748
ZFE67	404987.4866	2519348.9043
ZFE68	405018.2660	2519348.6217
ZFE69	405059.0799	2519338.8990
ZFE70	405105.1552	2519327.9229
ZFE71	405138.9735	2519319.8666
ZFE72	405162.2490	2519314.3219
ZFE73	405188.1385	2519308.1544
ZFE74	405210.8880	2519302.7350
ZFE75	405235.1829	2519296.9474
ZFE76	405255.7514	2519308.2234
ZFE77	405295.9495	2519330.2605
ZFE78	405338.0594	2519353.3458
ZFE79	405347.2624	2519358.3910
ZFE80	405371.4374	2519385.2196
ZFE81	405392.5949	2519408.6996
ZFE82	405392.5912	2519408.9743
ZFE83	405377.1817	2519434.2468
ZFE84	405359.0156	2519464.0401
ZFE85	405336.7433	2519470.2378
ZFE86	405313.6752	2519476.6569
ZFE87	405289.5599	2519471.4210
ZFE88	405257.6139	2519489.7220

ZFE89	405217.8694	2519512.4910
ZFE90	405190.8551	2519527.9670
ZFE91	405163.3593	2519539.7140
ZFE92	405130.1785	2519553.8900
ZFE93	405087.6598	2519572.0550
ZFE94	405048.7916	2519588.6610
ZFE95	405008.3156	2519605.9530
ZFE96	404974.6922	2519620.3180
ZFE97	404936.9370	2519636.4480
ZFE97A	404902.6897	2519651.0787
EM100A	404902.6897	2519672.2480

Cuadro de coordenadas de zona federal marítimo terrestre del estero, polígono 11, superficie: 2,836.55 m<sup>2</sup>

V	Coordenadas	
	X	Y
EM103	404760.5230	2519686.2390
EM102	404801.9335	2519698.3030
EM101	404854.6315	2519684.6750
EM100A	404902.6897	2519672.2480
ZFE97A	404902.6897	2519651.0787
ZFE98	404899.6623	2519652.3720
ZFE99	404849.6243	2519665.3120
ZFE100	404802.2491	2519677.5630
ZFE101	404770.9255	2519668.4380
EM103	404760.5230	2519686.2390

Cuadro de coordenadas de zona federal marítimo terrestre del estero, polígono 12, superficie: 10,236.7070 m<sup>2</sup>

V	Coordenadas	
	X	Y
ZFE102	404966.0342	2519925.6664
ZFE103	404974.6922	2519917.1883
ZFE104	404987.5174	2519904.6295
ZFE105	405023.2419	2519869.6472
ZFE106	405040.2313	2519853.0107
ZFE107	405054.2023	2519839.3299
ZFE108	405066.2370	2519827.5452
ZFE109	405096.3320	2519798.0755
ZFE110	405130.4153	2519764.7002
ZFE111	405142.3704	2519752.9934
ZFE112	405164.2694	2519744.9361
ZFE113	405176.3106	2519744.0891
ZFE114	405216.9430	2519741.2311
ZFE115	405266.8198	2519737.7229
ZFE116	405313.6268	2519734.4305
ZFE117	405327.9284	2519733.4246
ZFE118	405366.8918	2519724.3835
ZFE119	405412.7347	2519702.2142
ZFE119A	405414.8827	2519699.7135
EM117A	405371.9666	2519699.7135

EM117	405360.1954	2519705.4059
EM116	405324.9479	2519713.5848
EM115	405265.4164	2519717.7722
EM114	405215.5397	2519721.2804
EM113	405174.9073	2519724.1384
EM112	405160.0308	2519725.1848
EM111	405131.4408	2519735.7040
EM110	405116.4223	2519750.4104
EM109	405082.3390	2519783.7857
EM108	405052.2441	2519813.2554
EM107	405040.2094	2519825.0401
EM106	405011.6454	2519853.0107
EM105	404974.6922	2519889.1962
EM104	404954.1493	2519909.3123
ZFE102	404966.0342	2519925.6664

Cuadro de coordenadas de zona federal marítimo terrestre del estero, polígono 13, superficie: 13:48,464.1677 m<sup>2</sup>

V	Coordenadas	
	X	Y
ZFE119A	405414.8827	2519699.7135
ZFE120	405435.4630	2519675.7540
ZFE121	405459.3598	2519657.3436
ZFE122	405491.5702	2519632.5282
ZFE123	405529.6240	2519603.2110
ZFE124	405569.2325	2519572.6960
ZFE125	405603.6322	2519546.1940
ZFE126	405618.7425	2519534.7179
ZFE127	405650.8769	2519510.3123
ZFE128	405690.1512	2519480.4840
ZFE129	405730.2355	2519450.0405
ZFE130	405768.0855	2519421.2939
ZFE131	405785.3730	2519408.1643
ZFE132	405817.3671	2519384.9366
ZFE133	405855.0187	2519357.6015
ZFE134	405895.8798	2519327.9364
ZFE135	405937.3629	2519297.8198
ZFE136	405976.4027	2519269.4770
ZFE137	406014.4600	2519241.8474
ZFE138	406052.1932	2519214.4531
ZFE139	406092.1362	2519185.4545
ZFE140	406131.7833	2519156.6708
ZFE141	406164.3099	2519133.0565
ZFE142	406178.9676	2519122.4150
ZFE143	406220.3607	2519113.8612
ZFE144	406263.0686	2519105.0358
ZFE145	406303.9343	2519120.0735
ZFE146	406351.5377	2519137.5905

ZFE147	406398.9675	2519155.0436
ZFE148	406445.7502	2519172.2586
ZFE149	406491.0261	2519188.9191
ZFE150	406525.6718	2519201.6679
ZFE151	406538.5667	2519206.4130
ZFE152	406556.0089	2519230.5386
ZFE153	406569.0846	2519248.6244
ZFE154	406548.5656	2519267.8078
ZFE155	406512.2875	2519301.7247
ZFE156	406475.3029	2519336.3019
ZFE157	406439.0543	2519370.1911
ZFE158	406411.6391	2519395.8219
ZFE159	406394.3863	2519402.3657
ZFE160	406355.7751	2519417.0104
ZFE161	406310.5077	2519434.1798
ZFE162	406264.9011	2519451.4778
ZFE163	406224.4386	2519466.8247
ZFE164	406204.7613	2519474.2880
ZFE165	406169.1665	2519466.8032
ZFE166	406123.1958	2519457.1365
ZFE167	406088.1708	2519468.5593
ZFE168	406053.0762	2519480.0049
ZFE169	406034.0480	2519509.6046
ZFE170	406017.1274	2519535.9259
ZFE171	406001.5439	2519560.1672
ZFE172	405970.4286	2519579.2870
ZFE173	405927.9387	2519605.3962
ZFE174	405886.2428	2519631.0175
ZFE175	405844.8342	2519656.4624
ZFE176	405813.8622	2519675.4941
ZFE177	405772.3866	2519684.0700
ZFE178	405724.6766	2519693.9349
ZFE178A	405719.2723	2519699.7135
EM175A	405795.5021	2519699.7135
EM175	405821.3456	2519694.3698
EM174	405855.3049	2519673.5024
EM173	405896.7136	2519648.0576
EM172	405938.4095	2519622.4363
EM171	405980.8994	2519596.3270
EM170	406015.9010	2519574.8192
EM169	406033.9510	2519546.7409
EM168	406050.8717	2519520.4197
EM167	406066.0485	2519496.8109
EM166	406094.3721	2519487.5736
EM165	406124.3132	2519477.8088
EM164	406165.0509	2519486.3751
EM163	406206.3775	2519495.0653
EM162	406231.5313	2519485.5247

EM161	406271.9938	2519470.1779
EM160	406317.6004	2519452.8799
EM159	406362.8678	2519435.7105
EM158	406401.4790	2519421.0658
EM157	406422.4179	2519413.1239
EM156	406452.7130	2519384.8007
EM155	406488.9616	2519350.9115
EM154	406525.9461	2519316.3343
EM153	406562.2243	2519282.4174
EM152	406595.6217	2519251.1938
EM151	406572.2167	2519218.8207
EM150	406551.1997	2519189.7505
EM149	406532.5786	2519182.8984
EM148	406497.9329	2519170.1495
EM147	406452.6570	2519153.4890
EM146	406405.8743	2519136.2740
EM145	406358.4445	2519118.8209
EM144	406310.8411	2519101.3039
EM143	406264.6148	2519084.2937
EM142	406216.3133	2519094.2751
EM141	406170.7027	2519103.7004
EM140	406152.5599	2519116.8720
EM139	406120.0333	2519140.4863
EM138	406080.3863	2519169.2700
EM137	406040.4433	2519198.2686
EM136	406002.7100	2519225.6629
EM135	405964.6527	2519253.2924
EM134	405925.6130	2519281.6352
EM133	405884.1299	2519311.7519
EM132	405843.2688	2519341.4170
EM131	405805.6171	2519368.7521
EM130	405773.4484	2519392.1066
EM129	405755.9890	2519405.3667
EM128	405718.1390	2519434.1133
EM127	405678.0547	2519464.5568
EM126	405638.7804	2519494.3851
EM125	405606.6460	2519518.7907
EM124	405591.4808	2519530.3085
EM123	405557.0265	2519556.8526
EM122	405517.4180	2519587.3676
EM121	405479.3642	2519616.6848
EM120	405447.1538	2519641.5002
EM119	405421.6299	2519661.1642
EM118	405400.2774	2519686.0226
EM117A	405371.9666	2519699.7135
ZFE119A	405414.8827	2519699.7135

Cuadro de coordenadas de zona federal marítimo terrestre del estero, polígono 14, superficie: 40,263.6244 m<sup>2</sup>

V	Coordenadas	
	X	Y
ZFE178A	405719.2723	2519699.7135
ZFE179	405703.6251	2519716.4441
ZFE180	405672.2046	2519750.0404
ZFE181	405649.6240	2519774.1845
ZFE182	405652.6897	2519815.5608
ZFE183	405655.4644	2519853.0107
ZFE184	405658.5862	2519895.1438
ZFE185	405661.9556	2519940.6191
ZFE186	405664.2200	2519971.1812
ZFE187	405647.0088	2519989.4909
ZFE188	405625.4913	2520012.3817
ZFE189	405607.8889	2520024.7690
ZFE190	405576.9016	2520046.5756
ZFE191	405538.3985	2520073.6713
ZFE192	405508.7869	2520094.5099
ZFE193	405481.3629	2520113.8089
ZFE194	405477.1822	2520144.3117
ZFE195	405481.9385	2520160.3977
ZFE196	405492.9913	2520197.7780
ZFE197	405506.9443	2520244.9668
ZFE198	405521.2078	2520293.2058
ZFE199	405535.6119	2520341.9201
ZFE200	405563.8797	2520357.3934
ZFE201	405595.6607	2520374.7897
ZFE202	405643.8537	2520363.4641
ZFE203	405690.6918	2520339.0199
ZFE204	405727.4880	2520319.8164
ZFE205	405768.8857	2520305.4229
ZFE206	405812.1837	2520290.3686
ZFE207	405855.5524	2520286.6455
ZFE208	405905.0616	2520282.3951
ZFE209	405952.3453	2520278.3359
ZFE210	405995.9470	2520274.5927
ZFE211	406043.5345	2520259.3304
ZFE212	406089.6244	2520244.5485
ZFE213	406138.2464	2520228.9544
ZFE214	406184.8468	2520214.0086
ZFE215	406225.2877	2520199.3984
ZFE216	406272.3129	2520182.4093
ZFE217	406316.9152	2520166.2956
ZFE218	406342.5441	2520157.0366
ZFE219	406370.4217	2520146.6913
ZFE220	406413.2455	2520130.7996

ZFE221	406462.6494	2520112.4661
ZFE222	406505.5833	2520089.5895
ZFE223	406547.4976	2520067.2562
ZFE224	406572.6995	2520053.8278
ZFE225	406593.8062	2520046.9642
ZFE226	406641.3553	2520031.5019
ZFE227	406680.5199	2520018.7661
ZFE227A	406702.6897	2520007.3911
EM225A	406702.6897	2519984.9122
EM225	406672.8134	2520000.2413
EM224	406635.1704	2520012.4822
EM223	406587.6213	2520027.9445
EM222	406564.8445	2520035.3512
EM221	406538.0927	2520049.6054
EM220	406454.4308	2520094.1833
EM219	406406.2873	2520112.0491
EM218	406363.4635	2520127.9408
EM217	406335.6670	2520138.2559
EM216	406310.1196	2520147.4855
EM215	406265.5173	2520163.5992
EM214	406218.4921	2520180.5883
EM213	406178.3929	2520195.0751
EM212	406132.1384	2520209.9099
EM211	406083.5164	2520225.5040
EM210	406037.4265	2520240.2859
EM209	405991.9879	2520254.8590
EM208	405950.6346	2520258.4092
EM207	405903.3510	2520262.4684
EM206	405853.8417	2520266.7188
EM205	405807.9795	2520270.6560
EM204	405762.3175	2520286.5322
EM203	405719.5348	2520301.4073
EM202	405681.4384	2520321.2893
EM201	405636.8300	2520344.5699
EM200	405598.5434	2520353.5674
EM199	405573.4828	2520339.8497
EM198	405552.4518	2520328.3377
EM197	405540.3870	2520287.5348
EM196	405526.1235	2520239.2958
EM195	405512.1705	2520192.1070
EM194	405501.1177	2520154.7267
EM193	405497.5810	2520142.7658
EM192	405499.9951	2520125.1528
EM191	405520.2970	2520110.8658
EM190	405549.9086	2520090.0273
EM189	405588.4117	2520062.9315
EM188	405619.3990	2520041.1249
EM187	405638.6680	2520027.5648

EM186	405661.5813	2520003.1891
EM185	405684.8151	2519978.4726
EM184	405681.9009	2519939.1413
EM183	405678.5315	2519893.6660
EM182	405675.5192	2519853.0107
EM181	405672.6350	2519814.0830
EM180	405670.2168	2519781.4457
EM179	405686.8118	2519763.7016
EM178	405718.2323	2519730.1054
EM177	405734.9457	2519712.2346
EM176	405776.4363	2519703.6557
EM175A	405795.5021	2519699.7135
ZFE178A	405719.2723	2519699.7135

Cuadro de coordenadas de zona federal marítimo terrestre del estero, polígono 15, superficie: 7,178.5789 m<sup>2</sup>

V	COORDENADAS	
	X	Y
EM235A	406702.6897	2520131.8542
EM235	406720.7811	2520120.1302
EM234	406747.8487	2520088.8155
EM233	406774.6922	2520057.7600
EM232	406805.3793	2520022.2579
EM231	406838.3543	2519984.1090
EM230	406840.5475	2519950.5359
EM229	406811.1053	2519929.2857
EM228	406774.6922	2519947.9687
EM227	406735.1106	2519968.2775
EM226	406703.319	2519984.5893
EM225A	406702.6897	2519984.9122
ZFE227A	406702.6897	2520007.3911
ZFE228	406712.4491	2520002.3837
ZFE229	406744.2406	2519986.0719
ZFE230	406774.6922	2519970.4477
ZFE231	406809.3348	2519952.6730
ZFE232	406819.8686	2519960.2759
ZFE233	406818.8343	2519976.1078
ZFE234	406790.2484	2520009.1791
ZFE235	406774.6922	2520027.1762
ZFE236	406759.5612	2520044.6812
ZFE237	406732.7177	2520075.7367
ZFE238	406707.5133	2520104.8958
ZFE238A	406702.6897	2520108.0217
EM235A	406702.6897	2520131.8542

Cuadro de coordenadas de zona federal marítimo terrestre del estero, polígono 16, superficie: 39,393.5760 m<sup>2</sup>

V	Coordenadas
---	-------------

	X	Y
EM290	405278.3172	2520857.9360
EM289	405294.4578	2520826.3260
EM288	405314.9198	2520786.4390
EM287	405328.1992	2520760.5530
EM286	405358.6188	2520750.7490
EM285	405398.2616	2520737.9730
EM284	405433.7790	2520726.5270
EM283	405445.7333	2520726.0820
EM282	405493.3252	2520724.3100
EM281	405541.3107	2520722.5240
EM280	405589.8211	2520720.7190
EM279	405636.8908	2520718.9670
EM278	405665.8619	2520701.7430
EM277	405696.1467	2520683.7380
EM276	405721.1293	2520656.7060
EM275	405751.6871	2520623.6420
EM274	405777.5535	2520595.6540
EM273	405769.1374	2520564.4270
EM272	405735.5424	2520540.2940
EM271	405689.9084	2520539.4180
EM270	405682.3459	2520541.8430
EM269	405684.5957	2520537.8210
EM268	405711.6769	2520511.4650
EM267	405740.2547	2520483.6530
EM266	405761.1745	2520447.5340
EM265	405785.9284	2520429.7630
EM264	405808.4893	2520413.5672
EM263	405843.8628	2520400.8123
EM262	405878.3471	2520388.3779
EM261	405913.6545	2520375.6467
EM260	405946.4647	2520363.5996
EM259	405977.6373	2520363.5996
EM258	406013.3731	2520363.3515
EM257	406052.0747	2520356.8674
EM256	406102.5348	2520348.4134
EM255	406147.8150	2520340.8271
EM254	406186.8699	2520355.4550
EM253	406232.6232	2520357.0627
EM252	406277.4874	2520358.6392
EM251	406298.2905	2520356.6836
EM250	406346.1459	2520352.1849
EM249	406384.6046	2520348.5695
EM248	406417.3946	2520348.1995
EM247	406463.0401	2520347.6843
EM246	406497.4243	2520347.2963
EM245	406519.5855	2520335.6761
EM244	406545.6555	2520322.0062
EM243	406562.7580	2520313.0384

EM242	406579.8920	2520286.0156
EM241	406594.0099	2520263.7497
EM240	406602.0076	2520234.0915
EM239	406611.9872	2520197.0838
EM238	406618.0734	2520174.5141
EM237	406629.5636	2520165.3328
EM236	406675.9886	2520149.1577
EM235A	406702.6897	2520131.8542
ZFE238A	406702.6897	2520108.0217
ZFE239	406667.1334	2520131.0638
ZFE240	406619.7520	2520147.5722
ZFE241	406600.4693	2520162.9800
ZFE242	406592.6769	2520191.8766
ZFE243	406582.6974	2520228.8843
ZFE244	406575.4912	2520255.6073
ZFE245	406563.0011	2520275.3059
ZFE246	406548.7321	2520297.8102
ZFE247	406536.3678	2520304.2935
ZFE248	406510.2978	2520317.9634
ZFE249	406492.3929	2520327.3518
ZFE250	406462.8144	2520327.6856
ZFE251	406417.1689	2520328.2007
ZFE252	406383.5540	2520328.5801
ZFE253	406344.2741	2520332.2727
ZFE254	406296.4186	2520336.7714
ZFE255	406276.9002	2520338.6063
ZFE256	406233.3255	2520337.0751
ZFE257	406190.8312	2520335.5818
ZFE258	406149.8038	2520320.2152
ZFE259	406099.2300	2520328.6883
ZFE260	406048.7700	2520337.1423
ZFE261	406011.6403	2520343.3630
ZFE262	405977.4985	2520343.6001
ZFE263	405942.9017	2520343.8402
ZFE264	405906.8704	2520356.8325
ZFE265	405871.5630	2520369.5636
ZFE266	405837.0788	2520381.9980
ZFE267	405799.0869	2520395.6971
ZFE268	405774.2650	2520413.5160
ZFE269	405746.0210	2520433.7920
ZFE270	405724.3298	2520471.2430
ZFE271	405697.7280	2520497.1320
ZFE272	405668.5620	2520525.5170
ZFE273	405655.3785	2520549.0820
ZFE274	405664.7470	2520568.4880
ZFE275	405692.8486	2520559.4780
ZFE276	405728.9318	2520560.1710
ZFE277	405751.6810	2520576.5130
ZFE278	405755.3678	2520590.1920

ZFE279	405736.9992	2520610.0680
ZFE280	405706.4413	2520643.1320
ZFE281	405683.4299	2520668.0310
ZFE282	405655.6414	2520684.5520
ZFE283	405631.0524	2520699.1700
ZFE284	405589.0772	2520700.7330
ZFE285	405540.5668	2520702.5380
ZFE286	405492.5813	2520704.3240
ZFE287	405444.9894	2520706.0960
ZFE288	405430.2739	2520706.6430
ZFE289	405392.1266	2520718.9370
ZFE290	405352.4839	2520731.7140
ZFE291	405314.1834	2520744.0570
ZFE292	405297.1247	2520777.3100
ZFE293	405276.6628	2520817.1970
ZFE294	405259.3924	2520850.8040
EM290	405278.3172	2520857.9360

Cuadro de coordenadas de zona federal marítimo terrestre del estero, polígono 17, superficie: 33,090.0118 m<sup>2</sup>

V	Coordenadas	
	X	Y
ZFE295	405266.5942	2521013.7440
ZFE296	405295.9782	2521019.2980
ZFE297	405321.0290	2521024.2690
ZFE298	405352.2133	2521016.9140
ZFE299	405400.8780	2521005.4360
ZFE300	405446.3917	2520994.7020
ZFE301	405471.1860	2520988.8540
ZFE302	405486.2900	2520971.1100
ZFE303	405500.7070	2520964.8790
ZFE304	405519.0100	2520972.2410
ZFE305	405549.3366	2520968.2340
ZFE306	405583.4377	2520959.7200
ZFE307	405631.9486	2520947.6090
ZFE308	405662.9490	2520939.8690
ZFE309	405701.9360	2520927.2760
ZFE310	405738.3683	2520915.5090
ZFE311	405756.7820	2520908.0990
ZFE312	405787.4460	2520902.5640
ZFE313	405823.8755	2520888.7520
ZFE314	405842.9330	2520881.5270
ZFE315	405876.0790	2520866.5500
ZFE316	405902.4202	2520850.5240
ZFE317	405926.7009	2520841.3310
ZFE318	405958.1470	2520817.8260
ZFE319	405988.9657	2520794.7900
ZFE320	406027.3652	2520766.0870
ZFE321	406070.8526	2520744.3530

ZFE322	406099.2024	2520727.0830
ZFE323	406128.0140	2520700.4522
ZFE324	406170.7212	2520675.0295
ZFE325	406214.4996	2520648.9690
ZFE326	406250.8340	2520622.6240
ZFE327	406291.9115	2520592.8398
ZFE328	406317.8574	2520573.2567
ZFE329	406340.6901	2520556.0234
ZFE330	406370.0739	2520538.9129
ZFE331	406400.1507	2520521.3989
ZFE332	406433.6201	2520492.0663
ZFE333	406467.6545	2520462.2385
ZFE334	406499.8727	2520435.2526
ZFE335	406527.4815	2520414.3674
ZFE336	406549.7161	2520397.5475
ZFE337	406575.5473	2520378.0270
ZFE338	406608.6386	2520353.0200
ZFE339	406647.5279	2520324.7599
ZFE340	406682.4214	2520299.4035
ZFE340A	406702.6897	2520285.5005
EM336A	406702.6897	2520261.2475
EM336	406670.8842	2520283.0644
EM335	406635.7707	2520308.5806
EM334	406596.7299	2520336.9508
EM333	406563.4892	2520362.0707
EM332	406537.6501	2520381.5972
EM331	406515.4156	2520398.4170
EM330	406487.4110	2520419.6017
EM329	406454.6408	2520447.0499
EM328	406420.4381	2520477.0252
EM327	406388.4195	2520505.0864
EM326	406360.0097	2520521.6296
EM325	406329.5942	2520539.3408
EM324	406305.8088	2520557.2933
EM323	406280.0160	2520576.7608
EM322	406239.0938	2520606.4323
EM321	406203.4920	2520632.2463
EM320	406160.4910	2520657.8440
EM319	406115.9801	2520684.3408
EM318	406087.0928	2520711.0410
EM317	406061.1627	2520726.8370
EM316	406016.8240	2520748.9970
EM315	405976.9916	2520778.7700
EM314	405946.1730	2520801.8060
EM313	405916.9838	2520823.6250
EM312	405893.6068	2520832.4760
EM311	405866.7289	2520848.8280
EM310	405835.2629	2520863.0460
EM309	405816.7854	2520870.0510

EM308	405782.0793	2520883.2090
EM307	405751.2147	2520888.7810
EM306	405731.5533	2520896.6920
EM305	405695.7888	2520908.2440
EM304	405657.4467	2520920.6290
EM303	405627.1040	2520928.2040
EM302	405578.5930	2520940.3160
EM301	405545.5924	2520948.5550
EM300	405521.5990	2520951.7250
EM299	405500.4304	2520943.2110
EM298	405474.0796	2520954.5990
EM297	405460.2091	2520970.8940
EM296	405441.8006	2520975.2360
EM295	405396.2870	2520985.9700
EM294	405347.6222	2520997.4480
EM293	405320.6635	2521003.8070
EM292	405299.8713	2520999.6800
EM291	405270.9994	2520994.2070
ZFE295	405266.5942	2521013.7440

Cuadro de coordenadas de zona federal marítimo terrestre del estero, polígono 18, superficie: 34,918.3105m<sup>2</sup>

V	COORDENADAS	
	X	Y
ZFE340A	406702.6897	2520285.5005
ZFE341	406715.2371	2520276.8937
ZFE342	406748.4072	2520262.2586
ZFE343	406774.6922	2520250.6612
ZFE344	406805.6678	2520236.9943
ZFE345	406820.5441	2520228.4885
ZFE346	406855.0458	2520208.7615
ZFE347	406892.1707	2520182.7153
ZFE348	406922.4789	2520161.4515
ZFE349	406948.4996	2520143.1959
ZFE350	406990.2121	2520115.1955
ZFE351	407028.8837	2520089.2363
ZFE352	407040.3004	2520081.5727
ZFE353	407083.7609	2520050.8192
ZFE354	407106.0781	2520022.3451
ZFE355	407136.9218	2519982.9921
ZFE356	407158.8403	2519955.0267
ZFE357	407186.2582	2519934.3742
ZFE358	407227.0165	2519903.6733
ZFE359	407253.3287	2519883.8536
ZFE360	407297.5781	2519853.0107
ZFE361	407329.7762	2519830.5678
ZFE362	407362.0634	2519808.0628
ZFE363	407392.886	2519783.4088
ZFE364	407425.4604	2519757.3535

ZFE365	407458.7749	2519730.7064
ZFE366	407486.4678	2519704.1700
ZFE367	407522.569	2519669.5765
ZFE368	407540.5117	2519652.3831
ZFE369	407558.6731	2519634.9904
ZFE370	407594.7843	2519600.4075
ZFE371	407630.8956	2519565.8246
ZFE372	407660.4062	2519537.5629
ZFE373	407667.0056	2519531.2599
ZFE374	407703.1635	2519496.7257
ZFE375	407739.3213	2519462.1915
ZFE376	407773.1603	2519429.8721
ZFE377	407811.754	2519393.3039
ZFE378	407848.0489	2519358.9138
ZFE379	407877.7875	2519330.7359
ZFE380	407904.8709	2519304.0873
ZFE381	407936.1217	2519273.3381
ZFE382	407967.1703	2519242.7880
ZFE383	407978.6839	2519196.5949
ZFE384	407990.5514	2519148.9816
ZFE384A	407998.1405	2519134.4615
EM411A	407975.5735	2519134.4615
EM411	407971.7219	2519141.8307
EM410	407959.2776	2519191.7579
EM409	407949.1267	2519232.4837
EM408	407922.0945	2519259.0820
EM407	407890.8437	2519289.8312
EM406	407863.8947	2519316.3476
EM405	407834.2929	2519344.3958
EM404	407797.998	2519378.7859
EM403	407759.3754	2519415.3815
EM402	407725.5076	2519447.7284
EM401	407689.3498	2519482.2626
EM400	407653.1919	2519516.7967
EM399	407646.5828	2519523.1091
EM398	407617.0624	2519551.3801
EM397	407580.9512	2519585.9630
EM396	407544.8399	2519620.5459
EM395	407526.6743	2519637.9427
EM394	407508.7316	2519655.1361
EM393	407472.6304	2519689.7295
EM392	407445.5835	2519715.6469
EM391	407412.9678	2519741.7351
EM390	407380.3933	2519767.7904
EM389	407350.0858	2519792.0324
EM388	407318.3398	2519814.1602
EM387	407277.3209	2519842.7514
EM386	407262.6023	2519853.0107
EM385	407241.5899	2519867.6568

EM384	407214.9833	2519887.6982
EM383	407174.2251	2519918.3992
EM382	407144.7149	2519940.6276
EM381	407121.1806	2519970.6546
EM380	407090.3369	2520010.0076
EM379	407069.8226	2520036.1814
EM378	407028.9489	2520065.1043
EM377	407017.7368	2520072.6307
EM376	406979.0652	2520098.5899
EM375	406937.1816	2520126.7051
EM374	406910.9923	2520145.0791
EM373	406880.684	2520166.3429
EM372	406844.3159	2520191.8581
EM371	406810.6169	2520211.1262
EM370	406796.6431	2520219.1159
EM369	406774.6922	2520228.8010
EM368	406740.3338	2520243.9605
EM367	406705.4598	2520259.3474
EM336A	406702.6897	2520261.2475
ZFE340A	406702.6897	2520285.5005

Cuadro de coordenadas de zona federal marítimo terrestre del estero, polígono 19, superficie: 33,479.4788 m<sup>2</sup>

V	COORDENADAS	
	X	Y
ZFE384A	407998.1405	2519134.4615
ZFE385	408009.2643	2519113.1787
ZFE386	408031.4795	2519070.6747
ZFE387	408061.8628	2519030.4887
ZFE388	408092.0175	2518990.6051
ZFE389	408100.6171	2518979.2309
ZFE390	408125.0057	2518955.1080
ZFE391	408160.554	2518919.9468
ZFE392	408180.0137	2518900.6991
ZFE393	408196.2708	2518885.2436
ZFE394	408232.5083	2518850.7929
ZFE395	408256.664	2518827.8283
ZFE396	408263.199	2518806.9772
ZFE397	408274.1854	2518771.9235
ZFE398	408300.3595	2518755.3516
ZFE399	408342.6041	2518728.6048
ZFE400	408371.1079	2518710.5579
ZFE401	408400.6659	2518694.4336
ZFE402	408444.5596	2518670.4890
ZFE403	408488.4532	2518646.5444
ZFE404	408515.627	2518631.7207
ZFE405	408524.0324	2518624.0751
ZFE406	408525.156	2518583.4475
ZFE407	408531.9467	2518551.1239

ZFE408	408538.5114	2518519.8754
ZFE409	408552.7162	2518497.0777
ZFE410	408566.287	2518475.2977
ZFE411	408574.6922	2518465.7330
ZFE412	408606.1363	2518429.9514
ZFE413	408611.4226	2518423.9359
ZFE414	408642.2448	2518397.5554
ZFE415	408680.2311	2518365.0433
ZFE416	408710.6152	2518339.0377
ZFE417	408748.474	2518307.1023
ZFE418	408786.6926	2518274.8634
ZFE419	408802.9527	2518261.1473
ZFE420	408812.7452	2518253.0107
ZFE421	408816.4708	2518249.0750
ZFE422	408824.8931	2518242.3058
ZFE423	408832.2132	2518235.8836
ZFE424	408839.3022	2518230.6066
ZFE425	408845.3752	2518225.0084
ZFE426	408851.312	2518220.9834
ZFE427	408856.5588	2518216.6693
ZFE428	408861.2776	2518212.1801
ZFE429	408863.1459	2518210.0710
ZFE430	408866.2713	2518208.1400
ZFE431	408867.6815	2518207.4770
ZFE432	408877.346	2518199.2708
ZFE433	408887.288	2518191.0581
ZFE434	408897.201	2518182.8695
ZFE435	408906.6863	2518176.8835
ZFE436	408909.9237	2518174.6834
ZFE437	408914.2313	2518172.4345
ZFE438	408923.2987	2518164.4303
ZFE439	408937.6018	2518152.5720
ZFE440	408952.7501	2518141.0668
ZFE441	408970.2486	2518128.3196
ZFE442	408991.1374	2518116.1857
ZFE443	409009.0347	2518107.3510
ZFE444	409027.0151	2518098.1702
ZFE445	409044.0563	2518090.3145
ZFE446	409061.4274	2518083.3029
ZFE447	409076.8793	2518077.0502
ZFE448	409092.2453	2518070.4825
ZFE449	409102.2385	2518066.9197
ZFE450	409105.9999	2518065.5829
ZFE451	409113.6429	2518062.5691
ZFE452	409114.809	2518061.9871
ZFE453	409115.7952	2518061.5561
ZFE454	409126.3666	2518054.6631
ZFE455	409140.9418	2518042.9879
ZFE456	409153.1947	2518032.1396

ZFE456A	409155.3919	2518030.2082
EM481A	409155.3919	2518003.5048
EM481	409152.1463	2518006.4330
EM480	409139.9637	2518017.1415
EM479	409128.0532	2518027.6867
EM478	409114.6249	2518038.4432
EM477	409106.2348	2518043.9139
EM476	409105.4936	2518044.2838
EM475	409098.9808	2518046.8520
EM474	409095.5316	2518048.0778
EM473	409084.9499	2518051.8504
EM472	409069.1973	2518058.5834
EM471	409053.9415	2518064.7567
EM470	409036.1223	2518071.9492
EM469	409018.2776	2518080.1753
EM468	409000.0604	2518089.4770
EM467	408981.6773	2518098.5516
EM466	408959.3085	2518111.5451
EM465	408940.8125	2518125.0189
EM464	408925.1654	2518136.9030
EM463	408910.2952	2518149.2314
EM462	408902.819	2518155.8310
EM461	408899.6407	2518157.4904
EM460	408895.7256	2518160.1509
EM459	408885.4477	2518166.6371
EM458	408864.5041	2518183.9377
EM457	408856.7645	2518190.5095
EM456	408856.7297	2518190.5259
EM455	408850.1281	2518194.6046
EM454	408846.8733	2518198.2788
EM453	408843.2978	2518201.6803
EM452	408839.3237	2518204.9479
EM451	408832.9168	2518209.2917
EM450	408826.5181	2518215.1901
EM449	408819.6268	2518220.3200
EM448	408812.0275	2518226.9871
EM447	408803.5365	2518233.8115
EM446	408789.839	2518246.0441
EM445	408781.5856	2518253.0107
EM444	408773.7708	2518259.5982
EM443	408735.5522	2518291.8371
EM442	408697.6649	2518323.7966
EM441	408667.2262	2518349.8488
EM440	408629.24	2518382.3609
EM439	408597.3377	2518409.6658
EM438	408574.6922	2518435.4351
EM437	408550.1803	2518463.3282
EM436	408535.7416	2518486.5012
EM435	408519.666	2518512.3013

EM434	408512.3739	2518547.0120
EM433	408505.2134	2518581.0962
EM432	408504.2754	2518615.0100
EM431	408503.9436	2518615.3118
EM430	408478.8839	2518628.9822
EM429	408434.9902	2518652.9269
EM428	408391.0965	2518676.8715
EM427	408360.9589	2518693.3120
EM426	408331.9054	2518711.7070
EM425	408289.6607	2518738.4538
EM424	408257.2931	2518758.9470
EM423	408244.1144	2518800.9958
EM422	408239.1288	2518816.9031
EM421	408218.728	2518836.2979
EM420	408182.4906	2518870.7486
EM419	408166.0899	2518886.3405
EM418	408146.4896	2518905.7274
EM417	408110.9412	2518940.8887
EM416	408085.5306	2518966.0224
EM415	408076.0641	2518978.5433
EM414	408045.9094	2519018.4268
EM413	408014.5241	2519059.9381
EM412	407991.5393	2519103.9145
EM411A	407975.5735	2519134.4615
ZFE384A	407998.1405	2519134.4615

Cuadro de coordenadas de zona federal marítimo terrestre del estero, polígono 20, superficie: 91,698.1954 m<sup>2</sup>

V	Coordenadas	
	X	Y
ZFE456A	409155.3919	2518030.2082
ZFE457	409165.4476	2518021.3693
ZFE458	409177.1084	2518010.8490
ZFE459	409188.4891	2518001.3287
ZFE460	409199.5248	2517992.0425
ZFE461	409211.0915	2517982.4693
ZFE462	409221.0530	2517974.2851
ZFE463	409231.7745	2517966.9550
ZFE464	409243.5952	2517959.2390
ZFE465	409254.7177	2517951.8380
ZFE466	409265.3572	2517944.7219
ZFE467	409272.8673	2517940.1510
ZFE468	409275.2256	2517938.8290
ZFE469	409309.6217	2517950.1787
ZFE470	409352.4949	2517964.3257
ZFE471	409377.8226	2517972.6831
ZFE472	409387.2913	2517954.2478
ZFE473	409359.6497	2517944.7750

ZFE474	409316.9540	2517930.1433
ZFE475	409305.4295	2517926.1939
ZFE476	409311.2963	2517916.9830
ZFE477	409319.5488	2517895.5519
ZFE478	409347.2594	2517862.5029
ZFE479	409393.3882	2517849.6222
ZFE480	409459.0749	2517831.2803
ZFE481	409478.5148	2517796.1165
ZFE482	409494.4174	2517767.3511
ZFE483	409518.0923	2517744.1974
ZFE484	409544.9193	2517717.9608
ZFE485	409592.0584	2517698.7003
ZFE486	409624.4300	2517672.4484
ZFE487	409663.2650	2517640.9549
ZFE488	409706.7777	2517605.6679
ZFE489	409745.3631	2517616.8016
ZFE490	409787.4646	2517628.9500
ZFE491	409829.4915	2517646.5531
ZFE492	409841.6939	2517628.9500
ZFE493	409846.1064	2517595.5298
ZFE494	409850.1020	2517565.2675
ZFE495	409872.3350	2517543.0615
ZFE496	409899.8554	2517515.5746
ZFE497	409908.4329	2517483.0171
ZFE498	409954.7544	2517469.3084
ZFE499	409973.8481	2517442.1793
ZFE500	409995.7358	2517422.6018
ZFE501	410018.8122	2517401.9611
ZFE502	410059.7497	2517398.6103
ZFE503	410076.5285	2517403.3016
ZFE504	410071.8299	2517424.7517
ZFE505	410040.8987	2517456.8945
ZFE506	410010.8336	2517488.1372
ZFE507	409959.9810	2517496.1907
ZFE508	409925.9269	2517521.1340
ZFE509	409907.7651	2517555.1468
ZFE510	409896.3310	2517612.9909
ZFE511	409870.7762	2517644.6688
ZFE512	409839.3826	2517683.5846
ZFE513	409810.3171	2517719.6144
ZFE514	409771.5901	2517757.8736
ZFE515	409739.1975	2517794.3693
ZFE516	409706.0069	2517831.7642
ZFE517	409688.1095	2517851.9287
ZFE518	409668.6634	2517873.8380
ZFE519	409634.8792	2517900.8333
ZFE520	409591.4221	2517922.1126
ZFE521	409560.0079	2517964.9572

ZFE522	409530.4429	2518005.2798
ZFE523	409523.9502	2518014.1350
ZFE524	409512.2570	2518005.2192
ZFE525	409506.9311	2518015.7873
ZFE526	409523.5210	2518024.1480
ZFE527	409514.9630	2518059.5730
ZFE528	409511.2610	2518060.1524
ZFE529	409504.2138	2518059.6573
ZFE530	409496.7543	2518059.2429
ZFE531	409492.6863	2518055.1800
ZFE532	409488.1144	2518050.6467
ZFE533	409481.2197	2518051.7075
ZFE534	409474.6577	2518054.5997
ZFE535	409468.4954	2518056.1145
ZFE536	409467.1227	2518057.0176
ZFE537	409466.4322	2518057.4275
ZFE538	409465.9140	2518058.6507
ZFE539	409462.5521	2518061.8853
ZFE540	409457.4339	2518065.0996
ZFE541	409455.0579	2518067.6814
ZFE542	409452.2344	2518070.4359
ZFE543	409451.7832	2518071.2248
ZFE544	409450.4933	2518073.5358
ZFE545	409447.2258	2518077.6306
ZFE546	409444.5334	2518081.9691
ZFE547	409441.5473	2518086.6658
ZFE548	409439.3866	2518090.9407
ZFE549	409437.2478	2518097.2624
ZFE550	409435.5875	2518099.8875
ZFE551	409433.8078	2518102.7014
ZFE552	409433.4589	2518105.8628
ZFE553	409431.6619	2518111.7232
ZFE554	409428.9012	2518118.9834
ZFE555	409426.5641	2518126.2582
ZFE556	409422.6077	2518131.7923
ZFE557	409420.5364	2518134.5464
ZFE558	409418.2413	2518138.8651
ZFE559	409416.3610	2518144.4753
ZFE560	409413.4423	2518150.8068
ZFE561	409410.1797	2518155.2930
ZFE562	409409.8244	2518162.2557
ZFE563	409405.7397	2518168.5699
ZFE564	409402.7703	2518175.8293
ZFE565	409399.3547	2518182.8271
ZFE566	409395.5376	2518189.4930
ZFE567	409392.4273	2518196.3729
ZFE568	409389.9427	2518201.7737
ZFE569	409387.9605	2518208.0036

ZFE570	409385.3309	2518213.4095
ZFE571	409383.3827	2518220.6386
ZFE572	409380.9059	2518227.7465
ZFE573	409379.4822	2518235.2966
ZFE574	409378.7476	2518238.7293
ZFE575	409377.9075	2518242.6553
ZFE576	409377.7768	2518250.2138
ZFE577	409380.8456	2518257.4817
ZFE578	409389.3813	2518259.4350
ZFE579	409404.0174	2518253.0107
ZFE580	409404.2973	2518253.0107
ZFE581	409406.6968	2518251.8346
ZFE582	409407.4509	2518253.0107
ZFE583	409409.2490	2518255.8149
ZFE584	409407.7005	2518262.5998
ZFE585	409415.3304	2518290.6770
ZFE586	409429.1539	2518300.0108
ZFE587	409437.0019	2518299.0014
ZFE588	409457.0237	2518284.4073
ZFE589	409500.2348	2518278.3971
ZFE590	409514.5488	2518282.0225
ZFE591	409535.8934	2518268.1864
ZFE592	409552.6702	2518257.3113
ZFE593	409555.8095	2518253.0107
ZFE594	409557.0694	2518253.0107
ZFE595	409558.3083	2518251.7995
ZFE596	409561.1728	2518244.3748
ZFE597	409566.8329	2518239.1985
ZFE598	409573.1419	2518235.2756
ZFE599	409578.8039	2518229.9672
ZFE600	409583.8981	2518224.1704
ZFE601	409588.6461	2518217.9526
ZFE602	409593.9228	2518211.5985
ZFE603	409599.3188	2518205.5190
ZFE604	409603.7928	2518198.9216
ZFE605	409609.2390	2518192.7390
ZFE606	409614.7184	2518186.5200
ZFE607	409620.0420	2518180.4515
ZFE608	409625.6021	2518174.5762
ZFE609	409631.2057	2518169.1444
ZFE610	409637.8854	2518165.3590
ZFE611	409645.1935	2518163.3788
ZFE612	409651.0706	2518158.0929
ZFE613	409657.5443	2518154.0234
ZFE614	409662.8012	2518148.2073
ZFE615	409668.5991	2518142.2211
ZFE616	409673.6882	2518135.8222
ZFE617	409675.9322	2518132.6407

ZFE618	409678.4092	2518129.1287
ZFE619	409680.0398	2518125.9011
ZFE620	409682.0232	2518121.9749
ZFE621	409681.3026	2518114.3109
ZFE622	409678.8894	2518108.2148
ZFE623	409675.5947	2518103.0998
ZFE624	409667.8236	2518101.6576
ZFE625	409660.7775	2518101.9017
ZFE626	409658.8398	2518103.0290
ZFE627	409652.1158	2518104.6000
ZFE628	409646.1225	2518107.9040
ZFE629	409639.4793	2518108.7732
ZFE630	409633.6251	2518104.9449
ZFE631	409627.8729	2518100.2316
ZFE632	409627.4929	2518093.8693
ZFE633	409628.8364	2518090.4961
ZFE634	409649.8252	2518083.9437
ZFE635	409682.7236	2518073.6732
ZFE636	409707.9767	2518054.2391
ZFE637	409737.3350	2518031.6458
ZFE638	409769.7983	2518016.7931
ZFE639	409815.2655	2517995.9909
ZFE640	409860.7327	2517975.1886
ZFE641	409901.8037	2517956.3977
ZFE642	409943.7792	2517916.0336
ZFE643	409979.8195	2517881.3767
ZFE644	410015.8598	2517846.7199
ZFE645	410042.6280	2517820.9793
ZFE646	410031.2629	2517780.6073
ZFE647	410045.3585	2517762.8409
ZFE648	410076.4349	2517723.6714
ZFE649	410086.5934	2517710.8674
ZFE650	410112.8802	2517702.0444
ZFE651	410160.2814	2517686.1346
ZFE652	410207.6826	2517670.2247
ZFE653	410232.0631	2517662.0416
ZFE654	410253.5340	2517643.9093
ZFE655	410291.7344	2517611.6490
ZFE656	410329.9348	2517579.3886
ZFE657	410368.1352	2517547.1283
ZFE658	410374.6922	2517541.5910
ZFE659	410406.3356	2517514.8680
ZFE660	410443.5862	2517483.4098
ZFE661	410479.5166	2517445.2954
ZFE662	410513.8142	2517408.9130
ZFE663	410548.1118	2517372.5307
ZFE664	410582.4094	2517336.1483
ZFE665	410616.7070	2517299.7660

ZFE666	410651.0046	2517263.3836
ZFE667	410664.4315	2517249.1406
ZFE668	410675.2293	2517226.8490
ZFE669	410693.2276	2517210.3103
ZFE670	410717.4571	2517200.3395
ZFE671	410754.7434	2517159.6866
ZFE672	410787.2004	2517124.2992
ZFE672A	410791.0744	2517105.4332
EM661A	410770.6571	2517105.4332
EM661	410768.7219	2517114.8574
EM660	410740.0042	2517146.1680
EM659	410705.7279	2517183.5390
EM658	410682.3200	2517193.1717
EM657	410658.8910	2517214.7007
EM656	410647.7712	2517237.6570
EM655	410636.4517	2517249.6646
EM654	410602.1541	2517286.0470
EM653	410567.8565	2517322.4293
EM652	410533.5589	2517358.8116
EM651	410499.2613	2517395.1940
EM650	410464.9637	2517431.5763
EM649	410429.8132	2517468.8634
EM648	410393.4315	2517499.5878
EM647	410374.6922	2517515.4132
EM646	410355.2311	2517531.8482
EM645	410317.0307	2517564.1085
EM644	410278.8303	2517596.3688
EM643	410240.6299	2517628.6291
EM642	410222.0775	2517644.2967
EM641	410201.3187	2517651.2642
EM640	410153.9175	2517667.1741
EM639	410106.5163	2517683.0839
EM638	410074.6098	2517693.7931
EM637	410060.7671	2517711.2408
EM636	410029.6906	2517750.4103
EM635	410009.2408	2517776.1858
EM634	410020.1300	2517814.8670
EM633	410001.9971	2517832.3038
EM632	409965.9568	2517866.9606
EM631	409929.9165	2517901.6174
EM630	409890.3914	2517939.6252
EM629	409852.4118	2517957.0017
EM628	409806.9446	2517977.8040
EM627	409761.4774	2517998.6062
EM626	409726.9427	2518014.4066
EM625	409695.7791	2518038.3892
EM624	409673.3554	2518055.6459
EM623	409643.8651	2518064.8524

EM622	409613.7813	2518074.2442
EM621	409607.2626	2518090.6111
EM620	409608.4300	2518110.1569
EM619	409621.7801	2518121.0957
EM618	409634.7311	2518129.5649
EM617	409652.4666	2518127.2444
EM616	409656.9000	2518124.8003
EM615	409653.5537	2518129.0080
EM614	409648.1950	2518134.5407
EM613	409644.5602	2518138.5621
EM612	409638.9728	2518142.0744
EM611	409635.3627	2518145.3214
EM610	409630.2196	2518146.7150
EM609	409619.1209	2518153.0046
EM608	409611.3721	2518160.5158
EM607	409605.2562	2518166.9785
EM606	409599.6979	2518173.3145
EM605	409594.2312	2518179.5190
EM604	409587.9495	2518186.6502
EM603	409583.4967	2518193.2163
EM602	409578.7465	2518198.5682
EM601	409572.9987	2518205.4897
EM600	409568.4204	2518211.4852
EM599	409564.4192	2518216.0383
EM598	409560.9036	2518219.3342
EM597	409554.7009	2518223.1911
EM596	409544.2059	2518232.7890
EM595	409541.2153	2518240.5403
EM594	409539.6746	2518242.0465
EM593	409534.7159	2518245.7113
EM592	409529.7849	2518248.9542
EM591	409523.5837	2518251.8103
EM590	409522.5359	2518253.0107
EM589	409510.9960	2518260.4911
EM588	409501.3536	2518258.0489
EM587	409449.2981	2518265.2893
EM586	409432.4867	2518277.5434
EM585	409428.3111	2518262.1777
EM584	409430.4033	2518253.0107
EM583	409430.6149	2518252.0837
EM582	409413.9072	2518226.0273
EM581	409400.3728	2518232.6610
EM580	409402.5061	2518226.5389
EM579	409404.1474	2518220.4489
EM578	409406.5796	2518215.4487
EM577	409408.6275	2518209.0125
EM576	409410.6244	2518204.6719
EM575	409413.3683	2518198.6024

EM574	409417.0386	2518192.1928
EM573	409421.0323	2518184.0104
EM572	409423.5450	2518177.8676
EM571	409429.5255	2518168.6228
EM570	409429.8508	2518162.2487
EM569	409430.7786	2518160.9730
EM568	409434.9790	2518151.8613
EM567	409436.6787	2518146.7896
EM566	409437.4621	2518145.3157
EM565	409438.7371	2518143.6203
EM564	409444.6503	2518135.3489
EM563	409447.7820	2518125.6009
EM562	409450.5901	2518118.2160
EM561	409453.1317	2518109.9270
EM560	409453.1802	2518109.4875
EM559	409455.4274	2518105.9346
EM558	409457.8767	2518098.6954
EM557	409458.9530	2518096.5659
EM556	409461.4696	2518092.6076
EM555	409463.5961	2518089.1809
EM554	409467.1540	2518084.7222
EM553	409468.2574	2518082.7453
EM552	409469.4096	2518081.6213
EM551	409470.3377	2518080.6128
EM550	409474.9339	2518077.7263
EM549	409478.5623	2518074.2353
EM548	409481.1269	2518073.6048
EM547	409482.3102	2518073.0833
EM546	409488.0226	2518078.7886
EM545	409502.9581	2518079.6184
EM544	409512.1173	2518080.2619
EM543	409531.2643	2518077.2650
EM542	409538.1787	2518048.6435
EM541	409545.4171	2518018.6810
EM540	409576.1370	2517976.7832
EM539	409604.6397	2517937.9095
EM538	409645.6477	2517917.8293
EM537	409682.4853	2517888.3943
EM536	409703.0674	2517865.2050
EM535	409720.9648	2517845.0405
EM534	409754.1555	2517807.6456
EM533	409786.1126	2517771.6404
EM532	409825.1753	2517733.0496
EM531	409854.9489	2517696.1421
EM530	409886.3425	2517657.2263
EM529	409914.9947	2517621.7088
EM528	409926.8086	2517561.9433
EM527	409941.4222	2517534.5753

EM526	409967.8923	2517515.1871
EM525	410020.5909	2517506.8412
EM524	410055.3098	2517470.7624
EM523	410090.1580	2517434.5492
EM522	410100.1075	2517389.1272
EM521	410061.6867	2517378.3848
EM520	410010.4856	2517382.5757
EM519	409982.4022	2517407.6949
EM518	409958.8094	2517428.7975
EM517	409942.4050	2517452.1057
EM516	409891.9612	2517467.0344
EM515	409881.8937	2517505.2473
EM514	409858.2014	2517528.9108
EM513	409831.1631	2517555.9163
EM512	409826.2785	2517592.9119
EM511	409822.4995	2517621.5337
EM510	409822.2807	2517621.8493
EM509	409794.1226	2517610.0552
EM508	409750.9078	2517597.5856
EM507	409702.2903	2517583.5571
EM506	409689.5026	2517593.9274
EM505	409650.6676	2517625.4209
EM504	409611.8326	2517656.9144
EM503	409581.7571	2517681.3043
EM502	409533.7327	2517700.9265
EM501	409504.1084	2517729.8987
EM500	409478.3345	2517755.1052
EM499	409461.0115	2517786.4400
EM498	409445.6256	2517814.2707
EM497	409388.0093	2517830.3591
EM496	409335.9139	2517844.9059
EM495	409302.0822	2517885.2552
EM494	409293.3518	2517907.9275
EM493	409285.0244	2517921.0016
EM492	409273.1288	2517917.0764
EM491	409262.7751	2517922.8803
EM490	409254.5937	2517927.8599
EM489	409243.6185	2517935.2004
EM488	409232.5891	2517942.5395
EM487	409220.6633	2517950.3241
EM486	409209.0378	2517958.2723
EM485	409198.3674	2517967.0388
EM484	409186.7101	2517976.6871
EM483	409175.6343	2517986.0070
EM482	409163.9889	2517995.7487
EM481A	409155.3919	2518003.5048
ZFE456A	409155.3919	2518030.2082

Cuadro de coordenadas de zona federal marítimo terrestre del estero, polígono 21, superficie: 25,737.53 m<sup>2</sup>

V	Coordenadas	
	X	Y
ZFE672A	410791.0744	2517105.4332
ZFE673	410794.4876	2517088.8112
ZFE674	410810.9374	2517064.9798
ZFE675	410838.9639	2517044.0587
ZFE676	410879.0315	2517014.1491
ZFE677	410897.4871	2517000.3724
ZFE678	410920.0951	2516991.1307
ZFE679	410966.3775	2516972.2114
ZFE680	410997.4351	2516959.5157
ZFE681	411011.4829	2516943.8455
ZFE682	411044.8584	2516906.6155
ZFE683	411076.7252	2516871.0683
ZFE684	411111.8979	2516832.5380
ZFE685	411145.6076	2516795.6102
ZFE686	411179.3173	2516758.6825
ZFE687	411205.3944	2516730.1161
ZFE688	411213.0536	2516722.3805
ZFE689	411248.2334	2516686.8502
ZFE690	411281.7390	2516653.0107
ZFE691	411318.7366	2516615.9325
ZFE692	411354.0534	2516580.5387
ZFE693	411389.3703	2516545.1449
ZFE694	411424.6872	2516509.7511
ZFE695	411460.0041	2516474.3573
ZFE696	411495.3209	2516438.9635
ZFE697	411528.3879	2516405.8245
ZFE698	411567.9763	2516371.3881
ZFE699	411605.7011	2516338.5728
ZFE700	411634.2851	2516313.7087
ZFE701	411659.2126	2516292.0252
ZFE702	411690.8357	2516257.5542
ZFE703	411711.0255	2516243.4647
EM694	411705.8984	2516222.7216
EM693	411705.4991	2516222.9328
EM692	411677.5855	2516242.4124
EM691	411645.2364	2516277.6748
EM690	411621.1589	2516298.6188
EM689	411592.5750	2516323.4829
EM688	411554.8502	2516356.2982
EM687	411514.7291	2516391.1980
EM686	411481.1574	2516424.8568
EM685	411445.8479	2516460.2579
EM684	411410.5384	2516495.6590
EM683	411375.2289	2516531.0601
EM682	411339.9194	2516566.4612

EM681	411304.6099	2516601.8624
EM680	411269.3004	2516637.2635
EM679	411253.5939	2516653.0107
EM678	411234.0629	2516672.7364
EM677	411198.8831	2516708.2667
EM676	411190.8968	2516716.3326
EM675	411164.5462	2516745.1987
EM674	411130.8365	2516782.1264
EM673	411097.1268	2516819.0541
EM672	411061.8934	2516857.6510
EM671	411029.9663	2516893.2653
EM670	410996.5908	2516930.4953
EM669	410985.6118	2516942.7423
EM668	410958.8097	2516953.6984
EM667	410912.5274	2516972.6177
EM666	410887.5631	2516982.8226
EM665	410867.0677	2516998.1220
EM664	410827.0000	2517028.0316
EM663	410796.3427	2517050.9166
EM662	410775.7152	2517080.8003
EM661A	410770.6571	2517105.4332
ZFE672A	410791.0744	2517105.4332

**SUPERFICIE TOTAL: 672,229.1991 m<sup>2</sup>**

**ARTÍCULO SEGUNDO.-** Este Acuerdo únicamente confiere a la Comisión Nacional de Áreas Naturales Protegidas, el derecho de usar la superficie destinada al cumplimiento del objeto señalado en el artículo primero del presente instrumento, no transmite la propiedad ni crea derecho real alguno a favor del destinatario, en términos de lo dispuesto por la Ley General de Bienes Nacionales y demás ordenamientos jurídicos aplicables.

**ARTÍCULO TERCERO.-** La Secretaría de Medio Ambiente y Recursos Naturales, en cualquier momento, podrá delimitar nuevamente la zona federal marítimo terrestre, motivo por el cual las coordenadas de los vértices, rumbos y distancias de las poligonales que integran la superficie destinada, podrán ser modificadas.

**ARTÍCULO CUARTO.-** En el supuesto de que Comisión Nacional de Áreas Naturales Protegidas, dé a la superficie que se destina, un aprovechamiento distinto al previsto en este Acuerdo, sin la previa autorización de la Secretaría de Medio Ambiente y Recursos Naturales, o la deje de utilizar o necesitar, dicho bien con todas sus mejoras y accesiones se retirará de su servicio para ser administrado por esta última.

**ARTÍCULO QUINTO.-** La Comisión Nacional de Áreas Naturales Protegidas, para realizar las actividades autorizadas en la superficie que se destina obtendrá, de ser el caso, las autorizaciones federales, estatales y municipales que correspondan; así como deberá de ajustarse a las disposiciones vigentes en materia de protección al ambiente.

**ARTÍCULO SEXTO.-** La Secretaría de Medio Ambiente y Recursos Naturales, por conducto de la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, en el ámbito de sus atribuciones, vigilará el estricto cumplimiento del presente Acuerdo.

**TRANSITORIO**

**ÚNICO.-** El presente Acuerdo entrará en vigor al día siguiente de su publicación en el Diario Oficial de la Federación.

Dado en la Ciudad de México, a los veintitrés días del mes de julio de dos mil veinticuatro.- La Secretaria de Medio Ambiente y Recursos Naturales, **María Luisa Albores González.**- Rúbrica.