

# DIÁRIO OFICIAL DA UNIÃO

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Órgão: Ministério de Portos e Aeroportos/Gabinete do Ministro

## PORTARIA GM- MPOR Nº 15, DE 25 DE MARÇO DE 2026

Define a área do Porto Organizado de São Francisco do Sul, no Estado de Santa Catarina.

O MINISTRO DE ESTADO DE PORTOS E AEROPORTOS, no uso da competência que lhe foi delegada nos termos do Decreto n.º 9.827, de 10 de junho de 2019, e tendo em vista o que consta no Processo Administrativo n.º 50020.008987/2024-26, resolve:

Art. 1º A área do Porto Organizado de São Francisco do Sul, nos Municípios de São Francisco do Sul e Itapoá, Estado de Santa Catarina, é definida pelos polígonos cujos vértices têm as coordenadas georreferenciadas discriminadas nos Anexos I a IV.

§ 1º A área do porto organizado de que trata o caput compreende as instalações portuárias e a infraestrutura de proteção e de acesso ao porto, bem público construído e aparelhado para atender às necessidades de navegação, de movimentação de passageiros ou de movimentação e armazenagem de mercadorias, e cujo tráfego e operações portuárias estejam sob jurisdição da autoridade portuária.

§ 2º Os imóveis sob a gestão da autoridade portuária contidos na área do Porto Organizado são inalienáveis e não se sujeitam a usucapião, na forma dos artigos 100 e 102 da Lei n.º 10.406, de 10 de janeiro de 2002, e impenhoráveis, na forma do art. 833, caput, inciso I, da Lei n.º 13.105, de 16 de março de 2015.

Art. 2º A autoridade portuária do Porto Organizado de São Francisco do Sul deverá disponibilizar ao público, em seu endereço eletrônico, planta dos polígonos referidos no art. 1º, que identificará com precisão os limites das áreas do porto e de suas vizinhanças.

Art. 3º Fica revogada a Portaria n.º 500, de 5 de julho de 2019, do Ministério da Infraestrutura, que define a área do Porto Organizado de São Francisco do Sul, no Estado de Santa Catarina.

Art. 4º Esta Portaria entrará em vigor na data da publicação.

**SILVIO SERAFIM COSTA FILHO**

### ANEXO I

Área principal (56.346.951,22 m<sup>2</sup>)

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
BRSFS-001	-26,23691700000000°	-48,63381000000000°
BRSFS-002	-26,23601700000000°	-48,63474600000000°
BRSFS-003	-26,23508000000000°	-48,63564300000000°
BRSFS-004	-26,23430000000000°	-48,63644900000000°
BRSFS-005	-26,23426980000000°	-48,63641180000000°
BRSFS-006	-26,23425570000000°	-48,63642580000000°
BRSFS-007	-26,23419010000000°	-48,63634090000000°
BRSFS-008	-26,23411960000000°	-48,63625290000000°
BRSFS-009	-26,23382980000000°	-48,63589980000000°
BRSFS-010	-26,23395530000000°	-48,63578100000000°
BRSFS-011	-26,23397000000000°	-48,63566600000000°
BRSFS-012	-26,23401470000000°	-48,63558630000000°
BRSFS-013	-26,23412310000000°	-48,63553260000000°
BRSFS-014	-26,23419350000000°	-48,63548470000000°



BRSFS-015	-26,23414630000000°	-48,63542380000000°
BRSFS-016	-26,23403750000000°	-48,63525500000000°
BRSFS-017	-26,23397610000000°	-48,63522970000000°
BRSFS-018	-26,23396780000000°	-48,63509500000000°
BRSFS-019	-26,23400130000000°	-48,63502040000000°
BRSFS-020	-26,23404790000000°	-48,63492620000000°
BRSFS-021	-26,23405470000000°	-48,63487360000000°
BRSFS-022	-26,23404910000000°	-48,63479490000000°
BRSFS-023	-26,23410390000000°	-48,63476020000000°
BRSFS-024	-26,23431320000000°	-48,63473270000000°
BRSFS-025	-26,23448820000000°	-48,63465740000000°
BRSFS-026	-26,23448600000000°	-48,63436400000000°
BRSFS-027	-26,23448200000000°	-48,63386900000000°
BRSFS-028	-26,23428500000000°	-48,63387100000000°
BRSFS-029	-26,23099300000000°	-48,63390000000000°
BRSFS-030	-26,23098100000000°	-48,63390000000000°
BRSFS-031	-26,23100200000000°	-48,63396800000000°
BRSFS-032	-26,23082200000000°	-48,63396800000000°
BRSFS-033	-26,23033300000000°	-48,63681510000000°
BRSFS-034	-26,23024100000000°	-48,63707410000000°
BRSFS-035	-26,23000700000000°	-48,63694360000000°
BRSFS-036	-26,22988020000000°	-48,63726420000000°
BRSFS-037	-26,22907660000000°	-48,63838350000000°
BRSFS-038	-26,21960800000000°	-48,63078800000000°
BRSFS-039	-26,21088600000000°	-48,61624500000000°
BRSFS-040	-26,20033600000000°	-48,60701300000000°
BRSFS-041	-26,19370200000000°	-48,59546300000000°
BRSFS-042	-26,18859600000000°	-48,58922600000000°
BRSFS-043	-26,17520600000000°	-48,56825200000000°
BRSFS-044	-26,17426700000000°	-48,56651300000000°
BRSFS-045	-26,17364500000000°	-48,56562400000000°
BRSFS-046	-26,17014400000000°	-48,56194600000000°
BRSFS-047	-26,15800300000000°	-48,54768800000000°
BRSFS-048	-26,15440300000000°	-48,53874300000000°
BRSFS-049	-26,15634400000000°	-48,53325100000000°
BRSFS-050	-26,16698300000000°	-48,51936800000000°
BRSFS-051	-26,17719700000000°	-48,51289600000000°
BRSFS-052	-26,18502500000000°	-48,51056300000000°
BRSFS-053	-26,19967700000000°	-48,49338100000000°
BRSFS-054	-26,20060000000000°	-48,46603000000000°
BRSFS-055	-26,19092500000000°	-48,48386300000000°
BRSFS-056	-26,18152400000000°	-48,49155300000000°
BRSFS-057	-26,18052500000000°	-48,49274600000000°
BRSFS-058	-26,16375000000000°	-48,48746500000000°
BRSFS-059	-26,15669100000000°	-48,46406500000000°
BRSFS-060	-26,13974100000000°	-48,47361000000000°
BRSFS-061	-26,10990500000000°	-48,52250700000000°
BRSFS-062	-26,14863900000000°	-48,55424900000000°
BRSFS-063	-26,16416800000000°	-48,57158200000000°
BRSFS-064	-26,17333300000000°	-48,57500000000000°
BRSFS-065	-26,17628900000000°	-48,57828900000000°
BRSFS-066	-26,18499200000000°	-48,59433900000000°



BRSFS-067	-26,18997500000000°	-48,60945600000000°
BRSFS-068	-26,21612200000000°	-48,64321300000000°
BRSFS-069	-26,22949600000000°	-48,65164100000000°
BRSFS-070	-26,22947200000000°	-48,65170600000000°
BRSFS-071	-26,22936500000000°	-48,65207600000000°
BRSFS-072	-26,22928000000000°	-48,65245300000000°
BRSFS-073	-26,22922000000000°	-48,65283600000000°
BRSFS-074	-26,22918300000000°	-48,65322300000000°
BRSFS-075	-26,22917100000000°	-48,65361100000000°
BRSFS-076	-26,22922000000000°	-48,65438600000000°
BRSFS-077	-26,22928000000000°	-48,65476900000000°

BRSFS-078	-26,22936500000000°	-48,65514600000000°
BRSFS-079	-26,22947200000000°	-48,65551600000000°
BRSFS-080	-26,22960300000000°	-48,65587600000000°
BRSFS-081	-26,22975600000000°	-48,65622600000000°
BRSFS-082	-26,22993000000000°	-48,65656200000000°
BRSFS-083	-26,23012500000000°	-48,65688500000000°
BRSFS-084	-26,23034000000000°	-48,65719100000000°
BRSFS-085	-26,23057300000000°	-48,65748000000000°
BRSFS-086	-26,23082400000000°	-48,65775000000000°
BRSFS-087	-26,23109100000000°	-48,65800000000000°
BRSFS-088	-26,23137300000000°	-48,65822800000000°
BRSFS-089	-26,23166900000000°	-48,65843400000000°
BRSFS-090	-26,23197700000000°	-48,65861700000000°
BRSFS-091	-26,23229500000000°	-48,65877500000000°
BRSFS-092	-26,23262300000000°	-48,65890800000000°
BRSFS-093	-26,23295800000000°	-48,65901500000000°
BRSFS-094	-26,23329900000000°	-48,65909600000000°
BRSFS-095	-26,23364400000000°	-48,65915000000000°
BRSFS-096	-26,23399200000000°	-48,65917700000000°
BRSFS-097	-26,23434100000000°	-48,65917700000000°
BRSFS-098	-26,23468900000000°	-48,65915000000000°
BRSFS-099	-26,23503400000000°	-48,65909600000000°
BRSFS-100	-26,23537500000000°	-48,65901500000000°
BRSFS-101	-26,23571000000000°	-48,65890800000000°
BRSFS-102	-26,23603800000000°	-48,65877500000000°
BRSFS-103	-26,23635700000000°	-48,65861700000000°
BRSFS-104	-26,23666400000000°	-48,65843400000000°
BRSFS-105	-26,23696000000000°	-48,65822800000000°
BRSFS-106	-26,23724200000000°	-48,65800000000000°
BRSFS-107	-26,23750900000000°	-48,65775000000000°
BRSFS-108	-26,23776000000000°	-48,65748000000000°
BRSFS-109	-26,23799300000000°	-48,65719100000000°
BRSFS-110	-26,23820800000000°	-48,65688500000000°
BRSFS-111	-26,23840300000000°	-48,65656200000000°
BRSFS-112	-26,23857700000000°	-48,65622600000000°
BRSFS-113	-26,23873000000000°	-48,65587600000000°
BRSFS-114	-26,23886100000000°	-48,65551600000000°
BRSFS-115	-26,23896900000000°	-48,65514600000000°
BRSFS-116	-26,23905300000000°	-48,65476900000000°
BRSFS-117	-26,23911400000000°	-48,65438600000000°



BRSFS-118	-26,2391500000000°	-48,6540000000000°
BRSFS-119	-26,2391620000000°	-48,6536110000000°
BRSFS-120	-26,2391500000000°	-48,6532230000000°
BRSFS-121	-26,2391140000000°	-48,6528360000000°
BRSFS-122	-26,2390530000000°	-48,6524530000000°
BRSFS-123	-26,2389690000000°	-48,6520760000000°
BRSFS-124	-26,2388610000000°	-48,6517060000000°
BRSFS-125	-26,2387300000000°	-48,6513460000000°
BRSFS-126	-26,2385770000000°	-48,6509970000000°
BRSFS-127	-26,2384030000000°	-48,6506600000000°
BRSFS-128	-26,2382080000000°	-48,6503380000000°
BRSFS-129	-26,2379930000000°	-48,6500310000000°
BRSFS-130	-26,2377600000000°	-48,6497420000000°
BRSFS-131	-26,2375090000000°	-48,6494720000000°
BRSFS-132	-26,2372420000000°	-48,6492230000000°
BRSFS-133	-26,2370320000000°	-48,6490520000000°
BRSFS-134	-26,2354130000000°	-48,6477820000000°
BRSFS-135	-26,2369100000000°	-48,6448570000000°
BRSFS-136	-26,2369440000000°	-48,6448430000000°
BRSFS-137	-26,2369870000000°	-48,6448240000000°
BRSFS-138	-26,2370280000000°	-48,6448040000000°
BRSFS-139	-26,2370700000000°	-48,6447830000000°
BRSFS-140	-26,2371110000000°	-48,6447600000000°
BRSFS-141	-26,2371510000000°	-48,6447360000000°
BRSFS-142	-26,2371900000000°	-48,6447100000000°
BRSFS-143	-26,2372290000000°	-48,6446840000000°
BRSFS-144	-26,2372670000000°	-48,6446560000000°
BRSFS-145	-26,2373050000000°	-48,6446260000000°
BRSFS-146	-26,2373420000000°	-48,6445960000000°
BRSFS-147	-26,2373780000000°	-48,6445640000000°
BRSFS-148	-26,2374140000000°	-48,6445310000000°
BRSFS-149	-26,2374480000000°	-48,6444970000000°
BRSFS-150	-26,2374820000000°	-48,6444610000000°
BRSFS-151	-26,2375150000000°	-48,6444250000000°
BRSFS-152	-26,2375470000000°	-48,6443870000000°
BRSFS-153	-26,2375780000000°	-48,6443480000000°
BRSFS-154	-26,2376090000000°	-48,6443090000000°
BRSFS-155	-26,2376380000000°	-48,6442680000000°
BRSFS-156	-26,2376660000000°	-48,6442260000000°
BRSFS-157	-26,2376940000000°	-48,6441830000000°
BRSFS-158	-26,2377200000000°	-48,6441390000000°
BRSFS-159	-26,2377450000000°	-48,6440940000000°
BRSFS-160	-26,2377660000000°	-48,6440560000000°
BRSFS-161	-26,2377850000000°	-48,6440170000000°
BRSFS-162	-26,2378040000000°	-48,6439780000000°
BRSFS-163	-26,2378210000000°	-48,6439380000000°
BRSFS-164	-26,2378380000000°	-48,6438980000000°
BRSFS-165	-26,2378540000000°	-48,6438570000000°
BRSFS-166	-26,2378690000000°	-48,6438160000000°
BRSFS-167	-26,2378820000000°	-48,6437750000000°
BRSFS-168	-26,2378950000000°	-48,6437330000000°
BRSFS-169	-26,2379060000000°	-48,6436920000000°



BRSFS-170	-26,23791600000000°	-48,64365000000000°
BRSFS-171	-26,23792500000000°	-48,64360800000000°
BRSFS-172	-26,23793300000000°	-48,64356700000000°

BRSFS-173	-26,23793900000000°	-48,64352500000000°
BRSFS-174	-26,23794400000000°	-48,64348400000000°
BRSFS-175	-26,23794700000000°	-48,64344200000000°
BRSFS-176	-26,23794900000000°	-48,64340100000000°
BRSFS-177	-26,23794900000000°	-48,64336100000000°
BRSFS-178	-26,23794800000000°	-48,64332000000000°
BRSFS-179	-26,23794500000000°	-48,64328000000000°
BRSFS-180	-26,23794100000000°	-48,64324100000000°
BRSFS-181	-26,23793400000000°	-48,64320200000000°
BRSFS-182	-26,23792600000000°	-48,64316400000000°
BRSFS-183	-26,23791400000000°	-48,64311900000000°
BRSFS-184	-26,23790000000000°	-48,64307500000000°
BRSFS-185	-26,23788400000000°	-48,64303300000000°
BRSFS-186	-26,23786500000000°	-48,64299000000000°
BRSFS-187	-26,23786300000000°	-48,64298700000000°
BRSFS-188	-26,23811400000000°	-48,64249600000000°
BRSFS-189	-26,23891400000000°	-48,64093500000000°
BRSFS-190	-26,23916100000000°	-48,63836100000000°
BRSFS-191	-26,23992300000000°	-48,63756300000000°
BRSFS-192	-26,24047100000000°	-48,63820400000000°
BRSFS-193	-26,24048300000000°	-48,63818300000000°
BRSFS-194	-26,24049700000000°	-48,63815700000000°
BRSFS-195	-26,24052700000000°	-48,63814200000000°
BRSFS-196	-26,24061800000000°	-48,63813200000000°
BRSFS-197	-26,24065100000000°	-48,63810200000000°
BRSFS-198	-26,24066500000000°	-48,63796600000000°
BRSFS-199	-26,24065700000000°	-48,63776800000000°
BRSFS-200	-26,24063700000000°	-48,63772600000000°
BRSFS-201	-26,24063600000000°	-48,63769300000000°
BRSFS-202	-26,24062600000000°	-48,63766900000000°
BRSFS-203	-26,24061300000000°	-48,63765600000000°
BRSFS-204	-26,24061300000000°	-48,63764200000000°
BRSFS-205	-26,24061100000000°	-48,63762000000000°
BRSFS-206	-26,24058100000000°	-48,63751900000000°
BRSFS-207	-26,24058300000000°	-48,63749000000000°
BRSFS-208	-26,24058500000000°	-48,63745500000000°
BRSFS-209	-26,24058400000000°	-48,63743700000000°
BRSFS-210	-26,24058100000000°	-48,63743100000000°
BRSFS-211	-26,24058000000000°	-48,63742600000000°
BRSFS-212	-26,24056500000000°	-48,63741100000000°
BRSFS-213	-26,24055900000000°	-48,63739200000000°
BRSFS-214	-26,24054800000000°	-48,63734900000000°
BRSFS-215	-26,24054100000000°	-48,63730200000000°
BRSFS-216	-26,24053400000000°	-48,63725600000000°
BRSFS-217	-26,24052900000000°	-48,63720000000000°
BRSFS-218	-26,24053600000000°	-48,63717200000000°
BRSFS-219	-26,24056100000000°	-48,63715100000000°
BRSFS-220	-26,24064400000000°	-48,63714000000000°



BRSFS-221	-26,24065900000000°	-48,63711400000000°
BRSFS-222	-26,24064800000000°	-48,63706300000000°
BRSFS-223	-26,24064300000000°	-48,63702500000000°
BRSFS-224	-26,24063500000000°	-48,63695400000000°
BRSFS-225	-26,24063100000000°	-48,63693400000000°
BRSFS-226	-26,24063800000000°	-48,63691400000000°
BRSFS-227	-26,24070800000000°	-48,63682900000000°
BRSFS-228	-26,24072600000000°	-48,63679300000000°
BRSFS-229	-26,24077300000000°	-48,63671700000000°
BRSFS-230	-26,24080700000000°	-48,63669700000000°
BRSFS-231	-26,24084600000000°	-48,63668700000000°
BRSFS-232	-26,24088200000000°	-48,63669400000000°
BRSFS-233	-26,24093400000000°	-48,63670100000000°
BRSFS-234	-26,24098400000000°	-48,63670400000000°
BRSFS-235	-26,24104400000000°	-48,63669400000000°

BRSFS-236	-26,24108900000000°	-48,63668400000000°
BRSFS-237	-26,24111000000000°	-48,63667200000000°
BRSFS-238	-26,24114200000000°	-48,63665600000000°
BRSFS-239	-26,24116100000000°	-48,63663900000000°
BRSFS-240	-26,24117800000000°	-48,63662200000000°
BRSFS-241	-26,24116900000000°	-48,63649100000000°
BRSFS-242	-26,24116800000000°	-48,63639300000000°
BRSFS-243	-26,24116100000000°	-48,63630000000000°
BRSFS-244	-26,24114500000000°	-48,63627300000000°
BRSFS-245	-26,24112100000000°	-48,63625100000000°
BRSFS-246	-26,24110300000000°	-48,63623300000000°
BRSFS-247	-26,24113000000000°	-48,63619400000000°
BRSFS-248	-26,24113200000000°	-48,63618300000000°
BRSFS-249	-26,24113000000000°	-48,63617100000000°
BRSFS-250	-26,24111900000000°	-48,63616000000000°
BRSFS-251	-26,24110500000000°	-48,63614800000000°
BRSFS-252	-26,24109600000000°	-48,63613800000000°
BRSFS-253	-26,24108900000000°	-48,63612300000000°
BRSFS-254	-26,24108900000000°	-48,63610400000000°
BRSFS-255	-26,24109300000000°	-48,63608500000000°
BRSFS-256	-26,24127800000000°	-48,63577900000000°
BRSFS-257	-26,24128800000000°	-48,63576400000000°
BRSFS-258	-26,24182900000000°	-48,63571200000000°
BRSFS-259	-26,24207300000000°	-48,63547700000000°
BRSFS-260	-26,24181700000000°	-48,63528500000000°
BRSFS-261	-26,24139400000000°	-48,63498500000000°
BRSFS-262	-26,24086700000000°	-48,63450100000000°
BRSFS-263	-26,24065300000000°	-48,63439600000000°
BRSFS-264	-26,24031100000000°	-48,63424000000000°
BRSFS-265	-26,24005000000000°	-48,63413200000000°
BRSFS-266	-26,23958900000000°	-48,63391500000000°
BRSFS-267	-26,23913300000000°	-48,63370100000000°
BRSFS-268	-26,23885800000000°	-48,63357100000000°
BRSFS-269	-26,23853000000000°	-48,63342100000000°
BRSFS-270	-26,23812800000000°	-48,63326300000000°
BRSFS-271	-26,23787500000000°	-48,63322600000000°



BRSFS-272	-26,2376530000000°	-48,6332820000000°
BRSFS-273	-26,2374190000000°	-48,6333820000000°
ANEXO II - Superfície aquática 1 (18.170,91 m <sup>2</sup> )		
Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	<i>Latitude</i>	<i>Longitude</i>
BRSFS-274	-26,1552286723729°	-48,5407945664684°
BRSFS-275	-26,1551376453458°	-48,5385497193757°
BRSFS-276	-26,1552578227205°	-48,5363243053535°
BRSFS-048	-26,1544030000000°	-48,5387430000000°
ANEXO III - Superfície aquática 2 (48.447,83 m <sup>2</sup> )		
Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	<i>Latitude</i>	<i>Longitude</i>
BRSFS-277	-26,1756176595982°	-48,5775420316234°
BRSFS-278	-26,1758036740422°	-48,5778705206868°
BRSFS-279	-26,1759193456306°	-48,5780777195239°
BRSFS-280	-26,1821006414323°	-48,5894808492492°
BRSFS-281	-26,1853931640515°	-48,5955560172381°
BRSFS-066	-26,1849920000000°	-48,5943390000000°
BRSFS-065	-26,1762890000000°	-48,5782890000000°
ANEXO IV - Superfície aquática 3 (197.199,35 m <sup>2</sup> )		
Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	<i>Latitude</i>	<i>Longitude</i>
BRSFS-282	-26,2297102572477°	-48,6375009058068°
BRSFS-283	-26,2250184246935°	-48,6321623261458°
BRSFS-038	-26,2196080000000°	-48,6307880000000°
BRSFS-037	-26,2290766000000°	-48,6383835000000°

Este conteúdo não substitui o publicado na versão certificada.

