Ordem Familia Espécie Myxiniformes Myxinidae Eptérebus menezeai Myxiniformes Myxinidae Myxine actor	COLNCBL BOLD (COL) SEVA (183) 185 NCBL 125 NCBL 1 1 0 0	O Plataforma	Reterioricias Mensens et al. 2011; BNASIL Statema de Informação sobre a Biodivenidade Brasileira (SBBe), Disponível em <u>intra lluvor sabbr probet</u> Acesso em: 280 10023. Mensens et al. 2011; BNASIL Satema de Informação sobre a Biodivenidade Brasileira (SBBe), Disponível em: <u>(Not Aleman Sabraya)</u> , Acesso em: 280 10023.
Carcharhinformes Carcharhinidae Carcharhinus acronotus	1 1 3	Plataforma (itoral sul) Canandia	Menazes et al. 2011; Global Biodiversity Information Facility (GBIF). Disponível em: https://www.obf.org/bit/ . Acesso em: 24/01/2023.
Carcharhiniformes Carcharhinidae Carcharhinuz atimus Carcharhiniformes Carcharhinidae Carcharhinuz brachyuruz	1 1	I não geometerenciado I não geometerenciado	Memoran et al. 2011 Memoran et al. 2011
Carcharhiniformes Carcharhinidae Carcharhinuz brevipinne Carcharhiniformes Carcharhinidae Carcharhinuz faloiformiz	; ;	finite georreferenciado finite georreferenciado filia georreferenciado filiaje de Santon, Nachaden filiaje de Santon, Nachaden	Menaces et al. 2011; Cleme-Luiz et al. 2005 Menaces et al. 2011; Cleme-Luiz et al. 2005; Global Biodiversity Information Facility (GBIF). Disponível em: https://www.gbif.com/pdf , Acesso em: 23/01/2023.
Carcharhiniformes Carcharhinidae Carcharhinuz isodon	; ;		Mersezes et al. 2011 Mersezes et al. 2011
Carcharhiniforms Carcharhinidas Carcharhinus limbatus Carcharhiniforms Carcharhinidas Carcharhinus limbatus	: :	nilo georeferenciado Luje de Cartos, Parchaden Luje de Cartos, Parchaden Luje de Cartos	Menaces et al. 2011; Cleme-Luiz et al. 2008; Global Biodiversity Information Facility (CBIF). Disponível em: https://www.ubif.com/pti_Acasso-em:23/01/2023 . Menaces et al. 2011; Cleme-Luiz et al. 2006
Carcharhinformes Carcharhinidae Carcharhinus obscurus Carcharhinformes Carcharhinidae Carcharhinus perusi		Perube	Menozes et al. 2011; BIPASIL. Sistema de informação sobre a Biodiversidade Brasileira (SIBBr). Disponívei em: https://www.sibbr.opy.lo/. Acasao em: 28.01/2023. Menozes et al. 2011
Carcharbinformes Carcharbinidae Carcharbinus plumbeus		não georreferenciado não georreferenciado	Memorate at 1.2011 Memorate at 1.2011 Memorate at 1.2011; Global Blodwenthy Information Facility (GBIF). Disponived em: https://www.pbif.org/pii/ , Acesso em: 2401/2023.
Carcharhinformes Carcharhinidae Carcharhinus porosus Carcharhinformes Carcharhinidae Carcharhinus signatus		Ubatuba, itarhaim não geometerenciado	Manages et al. 2011; debut Blodwarsky Information Facility (CBIF), Disponivel em: <u>Information Input</u> Acesso em: 2401/2023. Manages et al. 2011 al. 2011 Manages et al. 2011: RIBASI. Statema de Information sobre a Ricollegació (SBR). Disponival arm trins (January al. Acesso em: 2801/2023.
Carcharhiniformes Carcharhinidae Galeocerdo cuvier Carcharhiniformes Carcharhinidae Negaprion brevirozatio	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	Plataforms, Perube, Karhselm não geometerenciado	Manager and 2001
Carcharhinformes Carcharhinidae Prionace glauce Carcharhiniformes Carcharhinidae Rhizoprionodon lalandii		Bertioga Santos, Ubatuba, Ilhabela, Ilanhaim, Ilha do Cardoso	Manages et al. 2011; Global Blodwenity Information Facility (CBIF), Disponhel em: https://www.obf.org/bit/ , Acesso em: 2401/2023. Manages et al. 2011; Global Blodwenity Information Facility (CBIF), Disponhel em: https://www.obf.org/bit/ , Acesso em: 2401/2023.
Carcharhiniformes Carcharhinidae Philoprionodor porcaus Carcharhiniformes Pseudotriakidae Pseudotriakis microdon	1 1 1	Sentos, Ubotubos não georreferenciado	Menazes et al. 2011; Global Biodiversity Information Facility (GBIF), Disponivel em: https://www.phil.com/phil./pages/2401/2023 . Menazes et al. 2011
Carcharbrillormus Scyllorbridae Spilorbria hasckelli Carcharbrillormus Sphyrridae Sphyrra leebri	1 1 0 0	Guntji, Itanhalm, Ubaluba	Menszes et al. 2011; BRASIL Szisens de Informação sobre a Biodiversidade Brasileir (SIBBr). Disponível em <u>Historico sobre por Informação</u> sobre a Biodiversidade Brasileir (SIBBr). Disponível em <u>Historico de Informação</u> Assasso em 280 12023. Menszes et al. 2011; Golda Biodiversida Velorastifico Facility (SIBBR). Disponível em <u>Historico SIB</u> ROSI, Assasso em 240 10223. Menszes et al. 2011; Golda Biodiversida Portagil (SIBROSI). Esponível em <u>Historico SIBROSI</u> , Assasso em 240 10223.
Carcharhinformes Sphyrridae Sphyrra media		6 Iha Comprida	
Carcharhinformes Sphyrnidae Sphyma tiburo		nilo georeferenciado Santos Santos	Mercase et al. 2011; Cibbal Bodivensky information Facility (2019) Disponsive etc. (time Iverse plat orapid), Acesso etc. 2401.0223. Mercase et al. 2011; Cibbal Bodivensky information Facility (2019) Disponsive etc. (time Iverse plat orapid), Acesso etc. 2401.0223. Mercase et al. 2011; Cibbal Bodivensky information Facility (2019) Disponsive etc. (time Iverse plat orapid), Acesso etc. 2401.0223. Mercase et al. 2011; Cibbal Bodivensky information Facility (2019) Disponsive etc. (time Iverse plat orapid), Acesso etc. 2401.0223.
	1 1	f Ubahda	Membrase et al. 2011; debas biodiversity information Facility (CBIF). Disponível em: <u>Hitra Versico opicit</u> , Acesso em: 24/01/2023. Membrase et al. 2011; Giobal Biodiversity Information Facility (CBIF). Disponível em: <u>Hitra Versico do Dis</u> , Acesso em: 24/01/2023.
Carcharhinformes Triskidae Galeorhinus galeus Carcharhinformes Triskidae Musfelus cants		I não geomeferenciado Santos	Menazes et al. 2011 Menazes et al. 2011; Global Blodiversity Information Facility (CBIF). Disponivel em: https://www.cbif.cog/bif , Acesso em: 2401(2023.
Carcharhinformes Triskidae Mustelus higmani Carcharhinformes Triskidae Mustelus achmitti	1 1 0 0	Santos O tha de Búzios	Monecase et al. 2011 (Cibral Biodiversity information Facility (CBIF) Disposhed em: http://www.pdf.orgini/ Acesso em: 2401/0223. Monecase et al. 2011 (Cibral Biodiversity Information Facility (CBIF) Disposhed em: http://www.pdf.orgini/ Acesso em: 2601/0223. Monecase et al. 2011 (Cibral Biodiversity Information Facility (CBIF) Disposhed em: http://www.pdf.orgini/ Acesso em: 2601/0223. Monecase et al. 2011 (Cibral Biodiversity Information Facility (CBIF) Disposhed em: http://www.pdf.orgini/ Acesso em: 2601/0223. Monecase et al. 2011 (Cibral Biodiversity Information Facility (CBIF) Disposhed em: http://www.pdf.orgini/ Acesso em: 2601/0223. Monecase et al. 2011 (Cibral Biodiversity Information Facility (CBIF) Disposhed em: http://www.pdf.orgini/ Acesso em: 2601/0223. Monecase et al. 2011 (Cibral Biodiversity Information Facility (CBIF) Disposhed em: http://www.pdf.orgini/ Acesso em: 2601/0223. Monecase et al. 2011 (Cibral Biodiversity Information Facility (CBIF) Disposhed em: http://www.pdf.orgini/ Acesso em: 2601/0223. Monecase et al. 2011 (Cibral Biodiversity Information Facility (CBIF) Disposhed em: http://www.pdf.orgini/ Acesso em: 2601/0223. Monecase et al. 2011 (Cibral Biodiversity Information Facility (CBIF) Disposhed em: http://www.pdf.orgini/ Acesso em: 2601/0223. Monecase et al. 2011 (Cibral Biodiversity Information Facility (CBIF) Disposhed em: http://www.pdf.orgini/ Acesso em: 2601/0223. Monecase et al. 2011 (Cibral Biodiversity Information Facility (CBIF) Disposhed em: http://www.pdf.orgini/ Acesso em: http://www.pdf.orgini
Chimaeriformes Caliothinchidae Caliothinchuz caliothynchuz Chimaeriformes Rhinochimaeridae Marriotte raleighane	1 1	não georreferenciado não georreferenciado	Memoran et al. 2011 Memoran et al. 2011
Chirametormes Phinochirametidas Mariotte raleighane Hexanchiformes Hexanchidas Maptranchisz parlo Hexanchiformes Hexanchidas Masanchuz grissus		Plataforma I não georreferenciado	Menazes et al. 2011; BRASIL Sistema de Informação sobre a Biodiversidade Brasileira (SiBBr). Disponível em: https://linear.sibbr.gov.led . Acesso em: 28.0 1/2023. Menazes et al. 2011
Hasanchiformas Notorunchidas Mohounchus canadianus			Menzes et al. 2011; BIASIL. Sistema de Informação sobre a Biodiversidade Brasileira (SIBBr). Disponível em: https://www.sibbr.gov/br/. Acesso em: 26.0 1/2023. Menzes et al. 2011
Lamniformus Alopidas Alopida superciticaus Lamniformus Alopidas Alopida vulpinus Lamniformus Celorhinidas Celorhinus maximus	1 1 1	não georreferenciado Luje de Santos, Santos	Menapes et al. 2011; Osmar-Luiz et al. 2005; Global Biodiversity Information Facility (GBIF). Disponivel em: https://www.gbif.org/pt/ , Aceaso em: 25/01/2023.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Entre Alcatrazes e lihabela I não georreferenciado	Menozen et al. 2011 Menozen et al. 2011
Lamniformes Lamnidae faunus coyrinchus Lamniformes Lamnidae faunus paucus		I itanhales, Plataforma I não geometerenciado	Menaces et al. 2011; Cichal Biodiversity Information Facility (CBIF). Disponível em: https://www.cbif.com/phi/ , Acesso em: 20/01/2023. Menaces et al. 2011
Lamniformes Lamnidae Lamne nazuz Lamniformes Mitsukurinidae Mitsukurina ovestoni	1 1 0 0	I não geometerenciado I não geometerenciado	Managem et al. 2011 Managem et al. 2011
Lamniformus Odortzspididae Carchariaz fauruz Lamniformus Odortzspididae Odordzspiz ferox	1 1 1	Laje de Santos, Ubatuba não geometerenciado	Memorae et al. 2011; Cerner-Luiz et al. 2008; Global Biodiversity Information Facility (GBIF). Disponivel em: https://www.obif.org/bit/ . Assass em: 23/01/2023. Memorae et al. 2011
Lamnformus Odontaspicidae Odontaspis ferox Lamnformus Odontaspicidae Odontaspis norochai Lamnformus Pseudocardoridae Pseudocarcharias kamohanai	1 1 1	nilo georreferenciado I nilo georreferenciado	Memorae et al. 2011 Memorae et al. 2011
Creciolobiformes Ginglymostomatidae Ginglymostoma cirvatum Creciolobiformes Rhincodontidae Rhincodon typus	<u> </u>	não georreferenciado não georreferenciado	
Raifornes Davatidae Davatz americana		Estação Ecológica de Tupinambias, Laje de Santos, Canal de São Sebastião	Membrane et al. 2011; RCLIM, Fernands; RCCRIGUES, Pedro; GADIG, Otto. Pelosa de recife rochoso: Estaplio Ecológica de Tupinambás - São Paulo: São Paulo: Anolis Books, 2017; Girbel Richtwards Informativa Burille (GRIF). Dispondesi per hitte (Grant Anoles Capacita). Annes per 22/01/2023.
Rajformes Dasyatidae Dasyatiz centroura	1 0 0		Montement at 2 211 Montem
Rajformes Dissysticiae Dissysticiae Rajformes Dissysticiae Dissysticiae Rajformes Dissysticiae Dissysticia	1 0 0 0	Etalegia Ecclógica de Tupinambias, Jugi de Sentinos Etalegia Ecclógica de Tupinambias, Canal de São Sebastião, Ubatuba Etalegia Ecclógica de Tupinambias, Lagi de Santos Etalegia Ecclógica de Tupinambias, Lagi de Santos	Global Blodwardly Information Facility (GBIF). Dispositive ent. https://www.wincer.com/care.ce.Edge00 cccopics on uppratross - 380 PMISO. 380 P
Rajformes Dasyatidas Dasyatiz hypostigms Rajformes Dasyatidas Dasyatiz asy Rajformes Dasyatidas Pieroplalylegon violeosu		Ø não geometerenciado	
		Caragustatuba, Karhasim, Caransila Estaspio Ecológica de Tupinambás, Canal de São Sebastião, Laje de Santos, Ubatuba	Monement al. 2011; Cale Scholarship Primated In Edity (2011) Oppositive in the contemporal contest, Neurosci and 2011; Cale Scholarship Primated In Edity (2011) Oppositive in the contemporal contemp
Rajiformes Gymnuridae Gymnura albavala Rajiformes Gymnuridae Gymnura micruna Rajiformes Mobulidae Manta birostris		O Utantaba	Menazes et al. 2011; EBASIL. Sistema de Informação sobre a Biodiventidade Brasileia (SBBr). Disponível em <u>Hips Vives sibb control</u> Acesso em 280 (2023). Menazes et al. 2011; EBASIL. Sistema de Informação sobre a Biodiventidade Brasileia (SBBr). Disponível em <u>Hips Vives sibb control</u> Acesso em 280 (2023).
Rajformes Mobalidas Mente birozótz Rajformes Mobalidas Mobale hypozótome		Estaplo Ecológica de Tupinambita, Laja de Santos Laja de Santos	Ministers et al. 2011; Carmer-Luiz et al. 2008; MULINI, remanan; MULINIAUES, Pedro; GADIG, Otto. Paless de recile rochoso: Estação Ecológica de Tupinambás - São Paulo: São Paulo: Anolis Books, 2017. Ministers et al. 2011; Carmer-Luiz et al. 2008.
Payformes Gyreraridas Gyrerans altavela Payformes Gyreraridas Gyrerans anticus Payformes Motodidos Mensa brusitar Payformes Motodidos Motola bysestora Motola bysestora Motola payerica Motola brugancia Motola brugancia Motola Moto	1 1	Luije de Sireton Luije de Sireton Luije de Sireton	Memorana et al. 2011 Commerciale et al. 2005.
Rajformes Mobulidae Mobula (huratori	1 1 0	não geometerenciado	Menazes et al. 2011 Menazes et al. 2011; Cerner-Luiz et al. 2008; ROLM, Fernanda; ROCRIGUES, Pedro; GADIC, Otto. Peloses de recile rochoso: Estaplio Ecológico de Tupinambás - São Paulo.
Rajiformes Myliobalidae Aelobaluz narinari Rajiformes Myliobalidae Myliobaliz freminvilli Rajiformes Myliobalidae Myliobaliz gooder	1 1 0 1	Estação Ecológica de Tupinambás, Santos, Luje de Santos, liha do Mar Vinado Catação Ecológica de Tupinambás	Menance et al 2011; Came-Luiz et al 2008; ROLMI, Fernanda; RODRIGUES, Pedro; GADIC, Citio Petes de rochi rochoso: Estaplio Ecológica de Tophembia - São Paulo. São Paulo Acelia Booka, 2017; Chiabi Bookevary Internation Facility (2017), Opported em <u>Visio Area de Paulo</u> , Seaso em 2010/2023. Menance et al 2017; CRIAD Fernance RODRIGUES, Pedro; CADIC, Citio S. Pelasso de molecular de Tophembia - São Paulo. São Paulo. Acelia Booka, 2017.
	1 1 0 0	0 Iha Anchista	
Rajformes Myliobatidae Rhinoptera borazuz Rajformes Myliobatidae Rhinoptera braziliensis	1 1 0 1	Estação Ecológica de Tupinambás, Ubatuba Distação Ecológica de Tupinambás	Menszen et al. 2011; ROLIM, Fernande; ROZROUES, Pedro; GADIG, Oto, Pelans de recife socheso: Estação Ecológica de Topirambia: - São Paulo. São Paulo: Anolis Boole, 2017; Gildes Booleveir) information Facility (GER), popular de major silvam positi de prije. Assemble Booleveir) information facility (GER), popular de Topirambia: - São Paulo: São Paulo: Anolis Boole, 2017. Menszes et al. 2011; ROLIM, Fernande; ROCROUES, Pedro; CARIG, CISO: Pelans de recife socheso: Estação Ecológica de Topirambia: - São Paulo: São Paulo: Anolis Boole, 2017.
Rajformes Narcinidae Benthobatis kreftli	1 0 0 0	O Plataforma	Memoras et al. 2011; (MULIE, Ferrance, NULNICULES), VIETO, (MULIE, OSS. VIETO and notice todates of temporate composition of the management of the managemen
Rajformes Narcinidae Marcine brasilierais Rajformes Pristidae Pridis pectinate	1 1 1	Estação Ecológica de Tupinembás, Canal de São Sebastião, Santos, Ubatuba, liha Comprida não georreferenciado	Memoras et al., 2011; No.Lin, e ratinata; (No.Lincolou, vierro; Ancilia, Nosa Persia de recite societas casapia accepças de lapinament - del Pisso, del Pi
Rajformes Pristides Pristita pristia Balformes Balform Attentrals cantalnes		não georreterinciado o não georreterinciado thabelia, bankos, Santos/Guanijá, Iha da Queimada Grande, Plataforma	Manages et al. 2011 Manages et al. 2011 Manages et al. 2011; Global Blodwersky Information Facility (GBIF), Disponival error <u>information facility</u> (GBIF), Disponival error information facility (GBIF), Disp
Rajiformes Rajidas Aflantoraja castelnau/ Rajiformes Rajidas Aflantoraja cyclophona Rajiformes Rajidas Bathyraja schroederi		Ubstaba, Santos, Ilha do Cardoso, Plataforma	Merszens et al. 2011; Global Biodiversity Information Facility (GBIF). Disponivel en: https://www.pbi/orapid/ . Acesso en: 2501/2023.
Rajformes Rajidae Dipturus mennii	0 0 0	o não georreferenciado O Pataloema	Manages et al. 2011 Menages et al. 2011; BRASIL Sistema de Informação sobre a Biodiversidade Brasileira (SIBBr), Disponível em: https://www.sibbr.gov.br/, Acasso em: 250 1/2023.
Rajformes Rajidae Gurgezielle dosselfere Rajformes Rajidae Pzermobeliz extente Rajformes Rajidae Pzermobeliz bergi	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Plataforma Plataforma, Canal de São Sebastão, Ubatuba	Merszes et al. 2011; Global Biodiversity Information Facility (GBHF) Disponhel en: <a "="" href="https://doi.org/10.0000/j.com.2001.000000.000000.000000.000000.00000.00000</td></tr><tr><td>Rajformes Rajfolas Pzammobatiz bergi
Rajformes Rajfolas Pzammobatiz lentiginoza
Rajformes Rajfolas Pzammobatiz sutrum</td><td>1 1 0 0</td><td>Pataforma, Canal de São Sebastido, Ubstuba
e são governimenciado
Pataforma</td><td>Menazes et al. 2011 Menazes et al. 2011; BRASIL: Sistema de Informação sobre a Biodiversidade Brasileira (SIBBr). Disponível em: https://www.mbbr.gov.br/ , Acesso em: 280 1/2023.
Fajformas Pajdinis Gurgasaki Socialaria Fajformas Pajdinis Pajmondelia Sandra Fajformas Rajdinis Rajd	1 1	não georreferenciado Plutatorna	Mensons et al. 2011 Mensons et al. 2011 (Ghid Richards Information Facility (GNE) Disconlarge billion have able popular decreases are 2010/2023.
Rajforma Rajdas Sonaja apazatol Rajforma Rajdas Sympletygia acuta		6 Drahita Grandi Parche Carania	Monoccas et al. 2011; ISMASI. Esteras de Informações sobre a Biodiversidada Biosalata (SEBD). Disponhei em <u>Inte</u> u librar abbre orabi. Acesso em 2010/2023. Monoccas et al. 2011; CRIMA Biodiversibi photographic (SEBD). Disponhei em <u>Inte</u> u librar abbre de 2012. Acesso em 2010/2023. Monoccas et al. 2011; ISMASI. Esteras de Informações aceta es Biodiversibado Biosalata (SEBD). Disponhei em <u>Inte</u> ur parte abbre qualita (SEBD). Acesso em 2010/2023. Monoccas et al. 2011; ISMASI. Esteras de Informações aceta es Biodiversibado Biosalata (SEBD). Disponhei em <u>Inte</u> rna abbre qualita (SEBD). Acesso em 2010/2023.
Rajformes Phinobalidae Rhinobaloz horkelii		Santoui Guarujá Ubashdus, Pistaforma, Perulbe, Guarujá	Membras et al. 2011; Gooda Discoverary information Facility (Lober). Listpointed etc. (SIBBr). Disponited etc. (SIBBR). D
Rajformes Rhinobalidae Rhinobaloz percellens	1 1 0 0	Estação Ecológica de Tupinambás, Ubaluba, Canal de São Sebastião, Ubaluba	Menazea et al. 2011; ROLIM, Ferranda; ROOFEGUES, Fedor; GADNG, Ollo. Peixea de recile sociocica de Eupinambás - São Paulo. São Paulo. São Paulo. Anola Books, 2017; Gibbal Biodiventily Information Facility (GEF). Discoveriel em: hitias suffered (Acesso em: 220 DISCO). Acesso em: 220 DISCOVE.
Rajformes Rhinobaldas Zapteryx brevirozatiz Rajformes Torpedinidas Toypedo nobillana Rajformes Torpedinidas Tetronarce positica	1 1 1 1	Estação Ecológica de Tupinambia, Ubaluba, Laje de Santos 6 não georreferenciado Plutaforma	Memoraes et al. 2011; Chema-Luiz et al. 2001; ROLBI, Fernande; ROCHOULES, Pedro; GADIG, Citto Peixes de recife rocheso Estaplo Ecológica de Tuphambés - São Paulo. São Paulo Anola Boole, 2017 Gibbel Boolevesty Information Facility (GBIF). Disporteel em <u>Missa literas dell'orgini</u> , Acesso em: 2011/2023. Memoraes et al. 2011
Rajiformes Torpedinidae Torpedo nobiliana Rajiformes Torpedinidae Tetronarce puelcha		Patalorna Potatorna Responses	Memoras et al. 2011
Squaliformes Centrophonidae Centrophonus granulosus Squaliformes Delatiidae Delatius Ilcha Squaliformes Delatiidae fatatus brassilensis	<u> </u>	não geometerenciado	Memoras et al. 2011
	0 0	Plataforma Plataforma	Manages et al. 2011; BRAZIL. Sistems de Informação sobre a Biodiversidade Brasileira (SIBBr). Disponível em: https://www.sibr.org/bp/ , Acesso em: 2801/2023. Manages et al. 2011; Giobal Biodiversity Informação sobre a Biodiversidade Brasileira (SIBBr). Disponível em: https://www.sibr.org/bp/ , Acesso em: 2801/2023.
Squalformes Echinorhinidas Echinorhinus brucus Squalformes Echinorhinidas Etmopterus bigelowi Squalformes Echinorhinidas Etmopterus kofer		nilo georaferenciado Plaisforma Plaisforma	Memoras et al. 2011 Memoras et al. 2011; SMASIL Statema de Informação sobre » Biodivenidade Brasileira (SBBr). Cisponiel em <u>Historia valor avalual</u> Acasso em 28/01/2023. Memoras et al. 2011; Gibel Biodivenity information Facility (GBP). Cisponiel em <u>Historia del Arabol</u> . Acasso em 26/01/2023.
	1 1 0 0	0 não geomeferenciado	Menuzes et al. 2011
Squaliformes Somnicaldae Centroscyrenus destonil Squaliformes Squalidae Cinhigeleus saper	1 0 0 1	não geometerenciado dia geometerenciado	Memoran et al. 2011 Memoran et al. 2011
Squaliformes Squalidae Cirrhigaleus super Squaliformes Squalidae Squalus acanthisu Squaliformes Squalidae Squalus acanthisu	1 0 0 1 1 1 0 0 1 1 1 1 1	nia georretarecizido nia georretarecizido Santos Santos Palatórena (entre Alcatrazea e litrabala)	Manages et al. 2011 Manages et al. 2011; Global Biodiversity Information Facility (CBIF). Disponded err: https://www.pdf.coabrilAcesso err: 2601/2023.
Squaliformes Squalidae Cirrhigaleus super Squaliformes Squalidae Squalus acanthisu Squaliformes Squalidae Squalus acanthisu	1 0 0 1 1 0 0 1 1 1 1 0 0 0 1 1 1 1 1 1	Santos Plataforma (entre Alcahrasan e lihabela) niko georreferenciado	Manages et al. 2011 Manages et al. 2011; Global Biodiversity Information Facility (CBIF). Disponded em: https://www.obd/orabid/. Acesso em: 2601/2023.
Squaliformes Squalifos Crimipales apper Squaliformes Squalifos Squales acenthras Squaliformes Squalifos Squales agrentina Squalifosmes Squalifosmes Squalifosme Squalifosmes Squalifosmes Squalifosmes Squalifosmes Squalifosmes Squalifosmes Squalifosmes Squalifosmes Squalifosmes Abuldones Abuldones Abuldones Abuldones		Serious (orter Alcohouse e (Nabele) indo generitemenciado that de Disser, Carlos de Glos de Santia, Paladorres, Ubataba indo generitemenciado indo generitemenciado that de Disser, Carlos (Alcohouse) indo generitemenciado thateain, Nan Andenta, Utababa	Nomena et al. 2011 Monena et al.
Spatformas Spatidos Chingainas aspor Spatformas Spatidos Spatidos apparta zentrita Spatidos Spatidos Spatidos Spatidos aproficio Spatidos Spatidos Spatidos Spatidos aproficio Spatidos Spatidos Spatidos Spatidos Spatidos Spatidos Spatidos Spatidos Spatidos Spatidos Spatidos Spatidos Spatidos Spatidos Spatidos Adoles reporta Adoles reporta Adoles reporta Adoles reporta Adoles reporta Adoles reporta Adoles reporta China de Spatidos		Berlina Philaderna (Intri Alcatinosa e Bribatina) de generalmended De de Distriction (Comido de Distriction, Planforma, Ubstuba De de District, Comido de Distriction, Planforma, Ubstuba De de Distriction (Comido de Distriction, Planforma, Ubstuba De de de Distriction (Comido de Distriction) De	Monares et al. 2011 Monare
Squafformes Squafformes Confidence Configurate aprov Squafformes Abuldomes Abuldomes Abuldomes Abuldomes Abuldomes Abuldomes Abuldomes Abuldomes Objection Squafformes Objection Squaf		A column price dictions or blacket) - the dispursation prices dictions or blacket - the dispursation column of the Sebastian Production, Charles - the dispursation column of the Sebastian Production, Charles - the dispursation column of the Sebastian Charles - the Sebastian Charles	Monement et al. 2011 Monement
Squafformes Squafformes Confidence Configurate aprov Squafformes Abuldomes Abuldomes Abuldomes Abuldomes Abuldomes Abuldomes Abuldomes Abuldomes Objection Squafformes Objection Squaf		Including of order Sciences & Brainfold - An an Electric Court of Sciences & Brainfold - The an Electric Court of Science C	Monezant al. 2011 Monezant al.
Spanismus Spanismus Chrispiana asser Spanismus		Section (1997) and (19	Montant et al. 2011 Montan
Spallmera Spale Chrispina saw Spale		Including of order Sciences & Brainfold - An an Electric Court of Sciences & Brainfold - The an Electric Court of Science C	Montant et al. 2011 Montan
Spallmera Spale Chrispina saw Spale		Section of the Contract of The	Monance et al. 2011 Monanc
Spanliness Squalede Contiguine a sager Spanliness Squalede Squaled		Pendagon priore (automate a thinking) - And generalization of the department of the pendagon o	Monance et al. 2011 Monanc
Spanformes		Production (or for Automates a Britalia) - And generalization (control field bedieved, Dandale - One Britani, Control field bedieved, Production, Liberdale - One Britani, Control field bedieved, Dandale - And Control field (Control field) - And Control field (Contr	Morrans et al. 2011 Guelle Bellevine, Information Facility (ESF) Opposite des l'agriculture de
Spanlermen		Production (or for Automates a Britalia) - And generalization (control field bedieved, Dandale - One Britani, Control field bedieved, Production, Liberdale - One Britani, Control field bedieved, Dandale - And Control field (Control field) - And Control field (Contr	Monance et al. 2011 Monanc
Spanlermen		Production (1997 - 1997	Montene et al. 2011 (Conf. Inches September 1997) (Conf.) Deported on <u>Hamiltonian Annales on 2010/2021</u> Montene et al. 2011 (Conf. Inches September 1997) (Conf.) Deported on <u>Hamiltonian Annales on 2010/2021</u> Montene et al. 2011 (Conf. Inches September 1997) (Conf.) Deported on <u>Hamiltonian Annales on 2010/2021</u> Montene et al. 2011 (Conf. Inches September 1997) (Conf.) Deported on <u>Hamiltonian Annales Annales on 2010/2021</u> Montene et al. 2011 (Conf. Inches September 1997) (Conf.) Deported on <u>Hamiltonian Annales Annales on 2010/2021</u> Montene et al. 2011 (Conf.) Deported on <u>Hamiltonian Annales Annales on 2010/2021</u> Montene et al. 2011 (Montene et al. 2011) (Conf.) Deported on <u>Hamiltonian Annales Annales on 2010/2021</u> Montene et al. 2011 (Montene et al. 2011) (Montene et al
Spanlermen		Control of Control Con	Monance et al. 2011 Monanc
Specification Specificatio		Section (1997) (Monance et al. 2011 Monanc
Spanismes Albabries Albabr		And control of the co	Morecus et al. 2011 Claude Bulstonium (Indianation Paris) (2007) Deposite et al. (2007) Electrical (Indianation) (
Spanliness Squarken Cortigation a span Spanliness Squarken Squarke		Control of Control Control of Con	Morecus et al. 2011 Claude Bulstonium (Indianation Paris) (2007) Deposite et al. (2007) Electrical (Indianation) (
Spanlermen		Production (Control Accessors & Books) - And permethenicals - One of Birtholic Control Contr	Monrane et al. 2011 Monran
Equal to the Companies of the Companie		Section (1997) (Control Control Section 1997) (Control Control Con	Morecus et al. 2011 Cloud and change by the control of the control
Specification		Section (1997) (Section 1997) (Secti	Morecus et al. 2011 Claude Bulleman's Information Parity (2007) Deposite an 'Engineering Conference of the Conference of
Specification		Section (1997) (Section 1997) (Secti	Monrane et al. 2011 Monran
Spanisman Spanis		Section (1997) and professional and incident (1997) and professional and incident (1997) and professional and incident (1997)	Morecus et al. 2011 Clinical Bulletinoshy (Introductor Partly (DBF) Deposite and Equipmental Conference of a 2011 Clinical Bulletinoshy (Introductor Partly (DBF) Deposite and Equipmental Conference of 2011 Clinical Bulletinoshy (Introductor Partly (DBF) Deposite and Equipmental Conference of 2011 Clinical Bulletinoshy (Introductor Partly (DBF) Deposite and Equipmental Conference of 2011 Clinical Bulletinoshy (Introductor Partly (DBF) Deposite and Equipmental Conference of 2011 Clinical Bulletinoshy (Introductor Partly (DBF) Deposite and Equipment Conference of 2011 Clinical Bulletinoshy (Introductor Partly (DBF) Deposite and Equipment Conference of 2011 Clinical Bulletinoshy (Introductor Partly (DBF) Deposite and Equipment Conference of 2011 Clinical Bulletinoshy (Introductor Partly (DBF) Deposite and Equipment Conference of 2011 Clinical Bulletinoshy (Introductor Partly (DBF) Deposite and Equipment Conference of 2011 Clinical Bulletinoshy (Introductor Partly (DBF) Deposite and Equipment Conference of 2011 Clinical Bulletinoshy (Introductor Partly (DBF) Deposite and Equipment Conference of 2011 Clinical Bulletinoshy (Introductor Partly (DBF) Deposite and Equipment Conference of 2011 Clinical Bulletinoshy (Introductor Partly (DBF) Deposite and Equipment Conference of 2011 Clinical Bulletinoshy (Introductor Partly (DBF) Deposite and Equipment Conference of 2011 Clinical Bulletinoshy (Introductor Partly (DBF) Deposite and Equipment Conference of 2011 Clinical Bulletinoshy (Introductor Partly (DBF) Deposite and Equipment Conference of 2011 Clinical Bulletinoshy (Introductor Partly (DBF) Deposite and Equipment Conference of 2011 Clinical Bulletinoshy (Introductor Partly (DBF) Deposite and Equipment Conference of 2011 Clinical Bulletinoshy (DBF) Clinical Bulletinoshy (D
Specification Specificatio		Production (Control Control Co	Moreaus et al. 2011 Claude Belinstein (March 1997) (2017) Expension on Equipment (March 1997) (2017) (Claude Belinstein) (March 1997) (2017) Expension on Equipment (March 1997) (2017) (Claude Belinstein) (March 1997) (2017) (Claude Belinstein) (March 1997) (Claude
Spanisman Spanis		Section (1997) and professional and incident (1997) and professional and incident (1997) and professional and incident (1997)	Moreaus et al. 2011 Claude Belinstein (March 1997) (2017) Expension on Equipment (March 1997) (2017) (Claude Belinstein) (March 1997) (2017) Expension on Equipment (March 1997) (2017) (Claude Belinstein) (March 1997) (2017) (Claude Belinstein) (March 1997) (Claude
Spanlemen Spanle		Company of the C	Monrane et al. 2011 Claude Bullemanhy Information Partiny (DBPT) Deposite and "Explanational Confession of the Confessio
Spanlemen Spanle		Comparison Control Contro	Monrane et al. 2011 Monran
Specification		Company of the C	Morrane et al. 2011 (Clade Bindone) planetarin Parily (DBP) Deported are improvementation of the control of the
Specification		Finding or print for a contract is the contract of the contrac	Morrane et al. 2011 (Clade Bindone) planetarin Parily (DBP) Deported are improvementation of the control of the
Spanismes Abburges Abburges Abburges Abburges Abburges Angellermes Angellerm		Section (1997) and professional and prof	Moreaus et al. 2011 (Code Scientists) planetation Page (2017) Deposite an application planetary of the Code Scientists (Code Scientists) planetary (Code Scientists) plane
Equations		Control Contro	Monrane et al. 2011 Guide Bulenshop himmate herbig (DBP) Supposite et al. 2011 Monrane et al. 2011 Guide Bulenshop himmate herbig (DBP) Supposite et al. 2011 Monrane et al. 2011 Guide Bulenshop himmate herbig (DBP) Supposite et al. 2011 Monrane et al. 2011 Guide Bulenshop himmate herbig (DBP) Supposite et al. 2011 Monrane et al. 2011 Guide Bulenshop himmate herbig (DBP) Supposite et al. 2011 Monrane et al. 2011 Guide Bulenshop himmate herbig (DBP) Supposite et al. 2011 Monrane et al. 2011 Guide Bulenshop himmate herbig (DBP) Supposite et al. 2011 Monrane et al
Specification		Production of the Control of Cont	Monrane et al. 2011 Monran
Specification		Control Contro	Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalizatio
Specification		Control Contro	Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalization. Amona on 2010/2023. Memora et al. 2011 (Claded Bulmarkey Information Partly (DBP) Deposite on Equipmentalizatio
Special Companies are		Incompany of the Control of Contr	Monrane et al. 2011 (Claded Bulletonine) Information Partin (DRIST) Deposite on Engineering Claded Bulletonine) Information Claded Bulletonine) Information Claded Bulletonine) Information Claded Bulletonine (DRIST) Deposite on Engineering Claded Bulletonine) Information Claded Bulletonine (DRIST) Deposite on Engineering Claded Bulletonine) Information Claded Bulletonine (DRIST) Deposite on Engineering Claded Bulletonine (DRIST) Deposi
Special communication Spec		Incident price for the control of th	Monrane et al. 2011 (Claded Bulletonine) Information Partin (DRIST) Deposite on Engineering Claded Bulletonine) Information Claded Bulletonine) Information Claded Bulletonine) Information Claded Bulletonine (DRIST) Deposite on Engineering Claded Bulletonine) Information Claded Bulletonine (DRIST) Deposite on Engineering Claded Bulletonine) Information Claded Bulletonine (DRIST) Deposite on Engineering Claded Bulletonine (DRIST) Deposi
Special communication Spec		And provide control of the control o	Memora et al. 2011 (Code Sections) Information Parity (Code) Deposite on Engineering Code Memora et al. 2011 (Code Sections) Information Parity (Code) Deposite on Engineering Code Memora et al. 2011 (Code Sections) Information Parity (Code) Deposite on Engineering Code Memora et al. 2011 (Code Sections) Information (Code Sections) Memora et al. 2011 (Code Sections) Information (Code Sections) Memora et al. 2011 (Code Sections) Information (Code Sections) Memora et al. 2011 (Code Sections) Memora et al. 2
Special companies		And provide control of the control o	Montane et al. 2011 Claude Belanskop (Internation Party) (2017) Deposite des Dispussationations of American et al. 2011 Claude Belanskop (International Party) (2017) Deposite des Dispussationations (International Party) (2017) Deposite des Dispussations (International Party) (Internation
Special companies		Section	Montane et al. 2011 Claude Belanskop (Internation Party) (2017) Deposite des Dispussationations of American et al. 2011 Claude Belanskop (International Party) (2017) Deposite des Dispussationations (International Party) (2017) Deposite des Dispussations (International Party) (Internation
Special companies		Angeles Contings on Proportion Continues to Books of Continues Continue	Monrane et al. 2011 Claude Businessey Information Partin (DBM) Deposite an Engineering Claude Businessey (DBM) Deposite and Engineering Claude Businesse
Separations		And personnel control	Monrane et al. 2011 (Code Students) planetare (Party (Code) Deposite an Establishment (Code) Deposite an Establishmen
Separations		Section 1 of the Control Contr	Monrane et al. 2011 (Code Sections) phinosites (Party (Code)) Expensed on granular and activation of the code of t
Special communication Spec		And permanental and a second permanental and a	Montes et al. 2011 Claude Busineshy Information Party (DBF) Deposite an Empirican Activation Party (DBF) (DBF) Deposite an Empirican Activation Party (DBF)
Special communication Spec		And personnel control and cont	Memora et al. 2011 (Code Schedusch) phinosition Parity (Code) Deposition on Equation (Code Schedusch) (Code Schedusch) Deposition on Equation (Code Schedusch) Deposition (Code Schedusch) Depositio
Special communication Spec		And permanental and a second permanental and a	Moreaux et al. 2011 (Claded Bulemarky Information Partly (Clade) To September and "Bulletins Clade Bulemarky Information Partly (Clade) To September and "Bulletins Clade Bulemarky Information Partly (Clade) To September and "Bulletins Clade Bulemarky Information Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins
Septiment		And permanental control and co	Moreaux et al. 2011 (Claded Bulemarky Information Partly (Clade) To September and "Bulletins Clade Bulemarky Information Partly (Clade) To September and "Bulletins Clade Bulemarky Information Partly (Clade) To September and "Bulletins Clade Bulemarky Information Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins Variation Partly (Clade) To September and "Bulletins Clade Bulletins
Septiment Sept		Section	Moreaus et al. 2011 (Clade Bulenton) plantation Paris (DEP) Deposite an Equipment of Section 1992 (Clade Bulenton) plantation of the Paris (PAR) Comment of Section 1992 (Clade Bulenton) plantation (
Septiment		And personal control and contr	Moreaux et al. 2011 (Claded Bulemarky Information Partly (Clade) To September of the Septem
Septiment		Section	Moreaux et al. 2011 (Claded Bulemarky Information Partly (Clade) To September of the Septem
Special communication Spec		Section 1 of the Control Contr	Montrea et al. 2011 (Claded Bulmarkey Information Partly (Clade) To September of the Septem
Separations		And personners and analysis of the personners of basis of the personners of	Montrea et al. 2011 (Claded Bulmarkey Information Partly (Clade) To September of the Septem
Septiment		Section 1 of the Control Contr	Montrea et al. 2011 (Claded Bulmarkey Information Partly (Clade) To September of the Septem
Special communication Spec		Section 1 of the protection of the Section Section 1 of the Sect	Montrea et al. 2011 (Clinical Education) phinoristics (Party (Clinical Education) (Clinical E
Separations		And permanental and a permanen	Moreaus et al. 2011 (Code Bristonius) plantation Paris (1907) Deposite an 'grazimatical code No. Access on 2010 (1903) Moreaus et al. 2011 (Code Bristonius) plantation Paris (1907) Deposite an 'grazimatical code No. Access on 2010 (1903) Moreaus et al. 2011 (Code Bristonius) plantation Paris (1907) Deposite an 'grazimatical code No. Access on 2010 (1903) Moreaus et al. 2011 (Code Bristonius) plantation Paris (1907) Deposite an 'grazimatical code No. Access on 2010 (1903) Moreaus et al. 2011 (Code Bristonius) plantation Paris (1907) Deposite an 'grazimatical code No. Access on 2010 (1903) Moreaus et al. 2011 (Code Bristonius) plantation Paris (1907) Deposite an 'grazimatical code No. Access on 2010 (1903) Moreaus et al. 2011 (Code Bristonius) plantation Paris (1907) Deposite an 'grazimatical code No. Access on 2010 (1903) Moreaus et al. 2011 (Code Bristonius) plantation Paris (1907) Deposite an 'grazimatical code No. Access on 2010 (1903) Moreaus et al. 2011 (Code Bristonius) plantation Paris (1908) Deposite an 'grazimatical code No. Access on 2010 (1903) Moreaus et al. 2011 (Code Bristonius) plantation Paris (1908) Deposite an 'grazimatical code No. Access on 2010 (1903) Moreaus et al. 2011 (Code Bristonius) plantation Paris (1908) Deposite an 'grazimatical code No. Access on 2010 (1903) Moreaus et al. 2011 (Code Bristonius) plantation Paris (1908) Deposite an 'grazimatical code No. Access on 2010 (1903) Moreaus et al. 2011 (Code Bristonius) plantation Paris (1908) Deposite an 'grazimatical code No. Access on 2010 (1903) Moreaus et al. 2011 (Code Bristonius) plantation Paris (1908) Deposite an 'grazimatical code No. Access on 2010 (1903) Moreaus et al. 2011 (Code Bristonius) plantation Paris (1908) Deposite an 'grazimatical code No. Access on 2010 (1903) Moreaus et al. 2011 (Code Bristonius) plantation Paris (1907) Deposite an 'grazimatical code No. Access on 2010 (1903) Moreaus et al. 2011 (Code Bristonius) plantation Paris (1907) Deposite an 'grazimatical code No. Access on 2010 (1903) Moreaus et al. 2011 (Co
Separations		Section	Montes et al. 2011 (Clarked Inclusionals) phinosistan Partin (Paller). Deposite des l'Espaination (Clarked Inclusionals) and année de l'Archive (Clarked Inclusionals) and année de l'Archive (Clarked Inclusionals) and année de l'Archive (Clarked Inclusionals) année de l'Archive (Cla
Special communities		Andrew Committed	Moreaus et al. 2011 (Code Bristonius) planetarin Parilly (Code) Toporoise and produces and position of the code of

```
Expécie
Sympathus folier
Lampati putidus
Regalecus gitama
Regalecus gitama
Antennarius muficolium
Antennarius muficolium
Antennarius muficolium
Antennarius muficolium
Antennarius atriatus
Halano halani
Melanocetus givinazeri
Mela
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Education or representals, Planderms, The de Bizzins, Lipi de Sa

Joseph Education, Carrieria, Campis, Lipi de Santes, Cerominia

Compessio, Bhu Compess, Updadas, Planderms

Planderms

Planderms

note general productions on a general production

Planderms

Planderms

Planderms

Planderms
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ma, Ilha de Búzios, Laje de Santos
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Ang in Jean and Ang Jean and Jean and Ang Jean and Jean and Ang Jean and Jean and
Jegisterian

Jegis
                                                                                                                                                                                                                                                                                                                                                      May project of the control of the co
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                nile georrefere
Plataforma
Plataforma
Plataforma
Plataforma
Plataforma
Plataforma
Ince georrefere
Plataforma
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           eção Ecológica de Tupinambás, Canal de São Sebastão
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Entigle Entigray in Experientic, Core de diss Educiós, Alexande Entigra Entigra en Experientic, Luy de Enterios Lugio de Enterios Lugio de Enterios Lugio de Enterios Periodes Enterios Enterios Enterios Enterios Enterios Enterios Enterios Enterios Enterios Unidades Anterios Enterios Unidades Anterios Enterios Enterios
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               teção Ecológica de Tupinambás, Canal de São Sebastião, Babela, Laje de Santos
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ritação Ecológica de Tuphrambás, Canal de São Sebastão, lihabela, Ubatuba, Laje de Santos
disção Ecológica de Tuphrambás, Canal de São Sebastão, Santos, Ubatuba, Laje de Santos
alaforma
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               iação Ecológica de Tupinambás, Canal de São Seb
e de Santos
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               teglio Ecológica de Tupinambás, Laje de Santos, liha de Búzios, Canal de São Sebastião, Santos
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Chapter Category and Experients, Lipid in Select, No. 80 distance, Court de Sain Selections, Contractions, Category and Experience, Lipid in Category and Experience, Lipid distance, Category de Category and Furnamenta, Categor de Sain Selection, Category de Experience, Lipid de Sain de Sain Selection, Category de Sain Selection,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   depts Ecologica de Topinaminia, Luy de Seminia, Plus de Colominia Counties 
despts Ecologica de Topinaminia, Comel de Side Seminia, Plus de Sidens, Seminia 
lappla Ecologica de Topinaminia, Luys de Seminia, Camel de Side Sedessible 
cologica de Topinaminia, Luys de Seminia 
relos, Luy de Seminia 
supós Ecologica de Topinaminia, Seminia, Luys de Seminia 
supós Ecologica de Topinaminia, Luys de Seminia 
supós Ecologicas de Topinaminia, Luys de Seminia 
supós Ecologicas de Topinaminia, Luys de Seminia 
supós Ecologicas de Topinaminia, Espaina 
supós Ecologicas de Topinaminia, Luys de Seminia 
supós Ecologicas de Topinaminia, Espaina 
supós Ecologicas de Topinaminia, Espaina 
supós Ecologicas 
supós 
s
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Tellation (1994) en Tellat
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Geome quartes

Chastidiplans filer

Geophia separa

Lapitociplan filer

Geophia separa

Lapitociplan filer

Geophia protestus

Rovelta pridicas

Thyratiqua (politicas

Thyratiqua (politicas)

Diaptima anniha

Diaptima dentrolesa

Eliconationus appretius

Eliconationus appretius

Eliconationus appretius

Liconationus appretius

Eliconationus app
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Unatus, luques

Especial Control de Terrentinia, Liqui de Sentra, Alorenera, Sentra, Guraçá, Cerol de Filaderon

Filaderon

Filaderon

Filaderon

Filaderon

Filaderon

Filaderon

Filaderon

Filaderon

Geregia de Socialista, Curagalatida, Piladeron

Corrello, Sila, Oscippila, Sentra, Guraçá, Filaderon

Geregia Corrello, Guraçá, Corrello, Sentra, Corrello, Siladeron

Geregia, Corrello, Guraçá, Guração, Gura
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ni de São Sebastião, Ubatuba
spe, Itanhaim, Perulbe, Santos, Guarujá, Canal-
georreferenciado
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Corphiques placellate
Corphiques and paccellate
Corphiques and paccellate
Corphiques and paccellate
Corphiques and paccellate
Corpoglical and paccellate
Coloridate
Corpoglical and paccellate
Corpoglical and pac
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           splio Ecológica de Tupinambáx, lihabela, Ubatuba, Laje de Santos
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Onthopristic ruber
Pornadazya orocro
Makaira nigricana
Kajikia albida
Tehrapturus pfluegeri
Kyphosus incisor
Kyphosus sectatrix
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                at 4.2 201

at 2 201

at 2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       v
georreferenciado
al de São Sebestillo, liha de Búzios, Ubatuba, Laje de Santos
gão Ecológica de Tupinambia, Ubatuba, Canal de São Sebastillo,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ção Ecológica de Tupinambás, Ubaluba
ios, Laje de Santos, Ilhabela, Ilha de Búzios, Ubaluba
```

Ordern Peroformes	Familia Labridae	Expécie Sodianus rufus	COLNCBI BOLD (COI) SEVA (185) 185 NCBI 125 NCB 5 5 0 0	Localização Perube, Luje de Santos. Santos, Ilha de Búzios	Referencies 2011; Chema-Luiz et al. 2008; Cista Biodevarily information Facility (CBP). Disportival em: https://www.not/arcepts/ . Access cent 23010023. Chema-Luir et al. 2008; ROLM, Fernande, ROCORICES, Perico, CACIC, Olio, Priess de norde noches: Enlação Encipica de Tujerambiles - Salo Paulo. Salo Paulo Acola Booka, 2017; Cabbal Esoluviary (Salor Salor
Peroformes	Labridae	Clepticus brazillerais		Estação Ecológica de Tupinembás, Laje de Santos, Acathazes	Omme-Luiz et al. 2006; ROLIM, Fernande, ROCRIGUES, Pedro; GADIG, Obs. Palans de recife rochoso: Estação Ecobigica de Tupinambás - São Paulo. São Paulo. São Paulo. São Paulo. São Paulo. Anolia Books, 2017; Gebas Biodiversity Information Pacility (GEF), Disponível ent: https://doi.org/10.1007/j.com/particles/ . Acesso ent: 21/01/2023.
Perciformes Perciformes	Labridae Labridae Labridae	Decodon puellariz Doratonotuz megalepiz Halichoerez braziliensiz		Plataforma Laja de Santos, Ihabala, Ubatuba Laja de Santos, Ihabala, Ubatuba Laja de Santos, Ihabala	Lectin Goodwardy information is using (Lose). Uniformities of the Statistical Parallel (Lose). Edition of Lose (Lose). Access one 12:01/2023. Menzage et al. 2017; Chema-Luiz et al. 2005; Chest Biodevirul (Information Parallel) (Lose). Disported em: https://doi.org/10.1023/ . Menzage et al. 2017; Chema-Luiz et al. 2005; Chest Biodevirul (Information Parallel) (Lose). Disported em: https://doi.org/10.2023/ . Menzage et al. 2017; Chema-Luiz et al. 2005; Chest Biodevirul (Information Parallel) (Loge). Disported em: https://doi.org/10.2023/ . Menzage et al. 2017; Chema-Luiz et al. 2005; Chest Biodevirul (Proported em: Disported em: Disported form); Loge (Loge) (Lo
Perdomes	Labridae	Malchoerez dimidiatus		Estação Ecológica de Tupinambás, Ilhabela, Laje de Santos	Central-Luci et al. 2006; ROLIM, Fernander, ROCREGUES, Perfor, GADIG, Obs. Pelans de recife roches: Estação Ecológica de Tupinambia - São Paulo. São Paulo. Anola Booka, 2017; Gebal Blodwestyl Information Facility (CBIF). Disponivel em: <u>hites livere cold recipio</u> . Acasso em: 2,101/2023.
Peroformes	Labridae	Halchoerez perrozei		Luije de Santos	Common interest at 2005
Perciformes	Labridae	Halchoeres poeyi	1 1 0 0	Estação Ecológica de Tupinambáx, Ubatuba, Ilhabela, Ilha de Búzios, Santos, Laje de Santos	Memors et al. 2011, Cheme-Lius et al. 2008. ECLAN. Fernande, ECCENCIAS, Public, GEGG, Chem. Pesses de serks inchesse biségée Eccelegie de Tippambiés - São Papid. 58 Pariad Ancido Bosto. 2017. Gesta Bostones pri internante y salar y plantage de principa de servicio per a companio de servicio de la participa del parti
Peroformes Peroformes	Labridae Labridae	Halchoerez sazimai Thelassoma normhanum		Estação Ecológica de Tupinambás, Ubatuba, Laje de Santos Santos I sia de Santos	Gobal Biology Information Facility (CBFF). Develop on the recommendation of the property of th
Perdformes Perdformes Perdformes Perdformes Perdformes	Labridae Labridae	Thelassome noronhanum Xyrichtys novecula Labrisomus cricote		Santos, Laje de Santos Carandia, Plateforma O Usantos	Mourass et al. 2011; DNOSE, Distance is reading (One) of supplication, and an advantage of the Company of the C
Perciformes	Labrisomidae Labrisomidae	Gobioclinus kallsherae		O This de Búzice, Thabels, Laje de Santos	
Peroformes	Labrisomidae	Labrisomus nuchipinnis	1 1 0 0	Estação Ecológica de Tupinambás, Ubatuba, Canal de São Sebastião, lihabela, Santos, liha de Búzios, Laje de Santos	Communicate et al. 2009; RCULAI, Frenancie (COCROCLES, Polinic AGUIC, Clin. Polinis and muchin conhomic Ensign Entirely and Engineering Silver Paulic Acrolls Booksey; 10 (2014)
Peroformes Peroformes	Labrisomidae Labrisomidae	Melacochenus delalendii Penecinus rubicundus	1 1 0 0	Estação Ecológica de Tupinambás, Ubeluba, Canal de São Sebastião, Ilhabeta, Laje de Santos Ubeluba	
Perdomes Perdomes Perdomes Perdomes	Labrisomidae Labrisomidae	Pereclinus apectator Stankala brasilienais	1 1	G Bhaballa, Ubarkuba G Bhaballa, Ubarkuba, Laje de Sardos	Memorane et al. 2011; October Discherolle y Indonesia y Reservicio del Constitución de la Constitución de Cons
Peroformes Peroformes	Lobotidae Lutianidae	Loboles surinamensis Lutianus alexandrei		Il Iha da Queimada Grande, Canal de São Sebastião, Ilha do Cardoso, Guarujá, Ubatuba, Laje de Santos	Memorase et al. 2011; Centrel-Luiz et al. 2006; Global Biodiversity Information Facility (GBIF). Disponivel ent: <a "="" bir="" href="https://doi.org/10.0000/mminutes/m</td></tr><tr><td>Perdiormes</td><td></td><td></td><td></td><td>não georreferenciado</td><td>Menzaces et al. 2011 Menzaces et al. 2015; ROLIN, Fernanda; ROCHYCLES, Pedro; CACHG, Otto. Pelases de recife rochoso: Estação Ecológica de Tupinembás - São Paulo. São Paulo. São Paulo. Anolis Books, 2017; Global Blodwards felomentar fractile; CREP, Disponível em: https://www.schl.org/pig/. Acesso em: 21/01/2023.</td></tr><tr><td>Peroformes
Peroformes</td><td>Lutjanidae
Lutjanidae</td><td>Luţianus anaks
Luţianus buccanella</td><td>1 1 0 0</td><td>Estação Ecológica de Tupinambás, Canal de São Sebastão, Ubatuba, Laje de Santos Laje de Santos</td><td>Common interest at 2005</td></tr><tr><td>Perciformes
Perciformes</td><td>Lutjenidae
Lutjenidae</td><td>Ocyunus chrysurus</td><td>1 0 0 0</td><td>Estação Ecológica de Tupinambás, Laje de Santos, Ubaluba Luje de Santos</td><td>Osman-Luiz et al. 2005; RDLIM, Fernands, RDCROCALES, Pedro; CADIG, Otto. Pelasa de recife rochose: Estação Ecológica de Tupinembás - São Paulo. São Paulo.</td></tr><tr><td>Penditornes</td><td>Lutjanidae</td><td>Lutjanus cyanopterus</td><td>' ' ' '</td><td>D Laje de Santos</td><td>Camar-Luiz et al. 2008. RCLIM, Fernands; RCDRIGUES, Pudro; GADIG, Otto. Peixes de recife rochoso: Estação Ecológica de Tupinambia - São Paulo. São Paulo: Anolis Books, 2017;</td></tr><tr><td>Peroformes</td><td>Lutjanidae</td><td>Luģienus jocu
Luģienus synagnis</td><td></td><td>Estação Ecológica de Tupinambás, Usatuba Estação Ecológica de Tupinambás. Canal de São Sebastião. Canaméia</td><td>BCLM Kernete BCDRCUEL SHOC CALES, CISE Petros de verle rechero Estação Carlógia de Taperantias - São Paulo. São Paulo Areila Bioda, 2017. Cidada Estadavas (Paulo Marcian Fasily (CRE) Paulo de veria Marcian Gardinaria, Assasses and 1500. RCLM, Fernesia RCDRCUELS, Brido CALES, CISE Petros de verle recheros Estação Carlógia de Tuperantias - São Paulo. São Paulo Areila Booka, 2017. Cidada Estadavas (Paulo CALES), Composition de Vision Areila Booka, 2017. Cidada Estadavas (Paulo Marcian Fasily (CRE) Paulo de Vision de Vision Areila Booka, 2017. CIDADA ESTADA ESTADA CARLÓGIA CONTRA CARLÓGIA CARLÓGIA CONTRA CARLÓGIA CARL</td></tr><tr><td>Peraformes
Peraformes
Peraformes</td><td>Lutjanidas
Lutjanidas
Lutjanidas</td><td>Pristipomoides aquifonaris</td><td>, , ,</td><td>Luje de Santos</td><td></td></tr><tr><td></td><td></td><td>Pristipomoides freemani</td><td></td><td>O Plataforms</td><td>Memorane et al 2011; BINASIL Sistema de Informação sobre a Biodiversidade Brasileira (SBBI): Disponível em: <u>(timo limora albit croxive</u>). Acesso em: 28.012023. Comen-Late et al 2009; RICHIA, Persande, RICORGACE, Peleri, CARIG, Clino Piesas de melfe recloses: Estaplação Ecológica de Tupinambia - São Piesão. Aceis Bookel, 2017; Gibbal Biodesil, Policina (SBBI): <u>Disposita estaplação estaplação</u> Acesso em: 72.01072023.</td></tr><tr><td>Peroformes
Peroformes
Peroformes</td><td>Lutjanidae
Malacaritridae</td><td>Rhombopites aurorubens
Caulolatius chrysops</td><td>1 1 0 0</td><td>C Esteção Ecológica de Topinambás, liha de Búzios, Santos, Ubaluba, Cananália, Laje de Santos
6 Laje de Santos
6 Patráces
6 Patráces</td><td>Menezes et al. 2011; Carrar-Luiz et al. 2005.</td></tr><tr><td></td><td>Malacarthidae</td><td>Lopholatius villeri</td><td>0 0</td><td></td><td>Mensces et al. 2011; Global Blodiversity Information Facility (GBIF). Disponivel em: https://www.obif.org/bir/ , Acesso em: 28/01/2023. Mensces et al. 2011; Censer-Luiz et al. 2008; RCLM, Fernanda; RCCRIGUES, Pedro; GADIG, Otto. Petres de recife rochoso: Estaplio Ecológica de Tupinambás - São Paulo.
Peroformes	Malacanitridae Microdesmidae	Malacanthus plumieri Planalectris randalli		C Estação Ecológica de Tupinambás, Ihabela, Laje de Santos C Estação Ecológica de Tupinambás, Ihabela, Laje de Santos	Manuss et d. 2011 Chem Cuir et d. 2018 (T.M.M. Frencis (COSTICUES, Paris (COSTICUES, Paris (COSTICUES, Paris COSTICUES)). (En Place de serán misson Edujós Costiguis de Tojumenta - Ello Pipulo. Ello Pirals Andreib Kosti, 2017; Cidad Biodenvirá Paris (Paris (Paris Verencia Paris)). (Ello Paris Andreib Kostiguis de Tojumenta - Ello Pipulo. Clem Luci est al 2008; (PICAM, Frencia, PCOSTICUES, Paris (COSTICUES, Paris (COSTICUES, Paris Costiguis de Tojumenta - Ello Pipulo. Selo Paulo Selo Paulo Revista Biotala, 2017; Calest Biodenvirá Paristant Paristy (EST). (Paris Costiguis de Tojumenta - Ello Pipulo. Selo Paulo Selo Paul
Perciformes Perciformes	Mulidae	Mulloidichthys martinicus	1 1 0 0	Laje de Santos	
Perciformes	Mulidae	Multus argentinae	1 1 0 0	Estação Ecológica de Tupinambás, Canal de São Sebastão	Menzess et al. 2011; RCI, M, Ferrands; RCCRGUES, Pedro; CADIG, Oto. Peloss de recife rocheso: Estação Ecologica de Tupinambás - São Paulo. São Paulo: Anola Booka, 2017; Giobal Biodiversity Information Facility (GBIF). Disponível em: <a 10.1009="" 10.2009="" 10.2<="" doi.org="" href="https://doi.org/10.1002/23.23/2019/2019/2019/2019/2019/2019/2019/2019</td></tr><tr><td>Peroformes
Peroformes
Peroformes</td><td>Mulidae
Mulidae</td><td>Pseudupeneus maculatus
Upeneus pervus</td><td>1 1 0</td><td>Estação Ecológica de Tupinembás, Canal de São Sebastião, liha de Búzios, lihabela, Ubstuba, Laje de Santos
Santos, Canal de São Sebastião, Ubstuba</td><td>Chain Emission (Fund) (CRE) Queen dem Statistical (CRE) (CRE</td></tr><tr><td>Peroformes</td><td>Opistognathidae
Opistognathidae</td><td>Lonchopisthus lemur
Opistographus brasiliensis</td><td></td><td>O Plataforma O Plataforma</td><td>Menazos et al. 2011; BPASIL. Sistema de Informação sobre a Biodiversidade Brasileira (SIBBr). Disponível em: https://www.sibb.gov.br/. Acesso em: 2801/2023.</td></tr><tr><td></td><td></td><td></td><td></td><td>Estação Ecológica de Tupinambás, Canal de São Sebastião, Ubaluba, Laje de Santos</td><td>Membrase et al. 2011; Lockia discovering information incluni (culti-) Limportive ett. <u>Plant port port port port port port port por</u></td></tr><tr><td>Perciformes
Perciformes
Perciformes</td><td>Pempheridae
Percophidae</td><td>Pempheris schomburgkii
Bembrops heterurus
Percophis breatiensis</td><td></td><td>Catalação Ecológica de Tupinambás, Canal de São Sebastião, Ubatuba, Laje de Santos Patadorna Dubantas, Pataforma Ubantas, Pataforma</td><td></td></tr><tr><td>Peroformes
Peroformes
Peroformes</td><td>Percophidae
Pinguipedidae</td><td>Pinguipez brazilianus</td><td>1 1</td><td>Ubaltuba, Plataforma Laje de Santos, Guarujá</td><td>Mensess et al. 2011; Gibbl Blockwenky Information Facility (CBF). Disposited en:
		Pseudopercis numide Pseudopercis semifesciate	1 1	E Lajn de Sarton, Guancjó U Uznicka, Poteforma U Uznicka, Poteforma	
Perciformes Perciformes	Pinguipedidae Polynemidae Polynemidae	Polydactylus oligodon Polydactylus virginicus	1 1 0 0	O Ubarkuba O Santos, Guanujá, Ilha Anchieta, Ubarkuba	Memoras et al. 2011; Gibbal Biodrivensky Information Facility (CBIF). Corporated en: https://doi.org/10.2016/j.cses.nom.2001.0023 . Nemoras et al. 2011; Cibbal Biodrivensky Information Facility (CBIF). Corporated en: https://doi.org/10.2016/j.cses.nom.2001.0023 . Nemoras et al. 2011; Cibbal Biodrivensky Information Facility (CBIF). Petrop. (CAIG. One). Present de methy formione: Estaple Corlogica de Tapinambia - São Paulo. Andia Biodriv. 2017.
Perciformes	Pomacanthidae	Centropyge aurantonotus	0 1 0 0	Estação Ecológica de Tupinambás, Laje de Santos	Menuzos et al. 2011; Clemer-Luiz et al. 2005; ROLM, Fernande; ROCIFICUES, Pedro; GADIG, Otto Peixes de recife rochoso: Estação Ecológica de Tupinambás - São Paulo: Anolis Books, 2017. Menuzos et al. 2011; Clemer-Luiz et al. 2005; ROLM, Fernande; ROCIFICUES. Pedro: GADIG. Otto Paixes de recife rochoso: Estar-In Frodricina de Turinambás - Rão Paulo: Rão Paulo: Anolis Books, 2017.
Perciformes	Pomacanthidae	Molecenthus cilleris		Estação Ecológica de Tupinambás, lihabela, Laje de Santos	Global Biodiversity Information Facility (CSEF). Dispositivel err: https://www.pdf.org/pii/ , Accesso err: 21/01/2023. Menazes et al. 2011; Centre-Luiz et al. 2005; ROLM, Fernands; ROCPIGUES, Pedro; CADIG, Otto. Peixes de recife rochoso: Estacio Ecológico de Tupinambés - São Paulo. São Paulo. São Paulo. 40-vin Rovin 2017.
Perciformes	Pomacanthidae	Holecenthus tricolor	1 1 1	Estação Ecológica de Tupinambás, Laje de Santos	Global Biodiversity Information Facility (CBIF), Disposivel ent. https://www.cbif.org/pi/, Acasso ent. 21.017023. Menazes et sl. 2011; Centra-Luiz et al. 2008; RCLIM, Fernands; RCCRIGUES, Pedro; GADIG, Otto. Petres de recefe rochose: Estação Ecológica de Tupinambás - São Paulo: São Paulo: Anaiss Books. 2017:
Peroformes	Pomacanthidae	Pomacanthus paru	' '	Estação Ecológica de Tupinambás, Santos, Alcafrazes, Canal de São Sebastão, Laje de Santos, Ilhabela, Ilha de Búzios	Section 14 of 2011 Colombia (1982) and 1982 Co
Perciformes Perciformes	Pomacentridae Pomacentridae	Abudefduf saxetilis Chromis enchrysura	1 1 0 1	Estação Ecológica de Tupinambás, Ubalaba, Canal de São Sebastião, Ilha de Búzica, Ilhabela, Laje de Santos, Cananéia Laje de Santos	Membras et al. 2011; Centra-Luiz et al. 2008. Membras et al. 2011; Centra-Luiz et al. 2008.
Perciformes	Pomacentridae	Chromis flavicauda		C Estação Ecológica de Tupinambás, lihabela, Laje de Santos	Mentant and 2011 (Centre Land & 2010). Compared to Com
Perciformes	Pomacentridae	Chromis jubauna		C Estação Ecológica de Tupinambás, lihabela, Santos, Laje de Santos	Mensces et al. 2011; Center-Luiz et al. 2005; RCLIM, Fernands; RCDFUGUES, Pedro; GADIG, Otto. Paixes de recife rochoso: Estação Ecológica de Tupinambás - São Paulo. São Paulo. São Paulo. Anolia Books, 2017; Gibba Biodiversity Information Facility (GBF). Diaponivel em: https://doi.org/10.1016/j.clim.net/ . Anolia Books, 2017; Gibba Biodiversity Information Facility (GBF). Diaponivel em: https://doi.org/10.1016/j.clim.net/ . Anolia Books, 2017; Gibba Biodiversity Information Facility (GBF). Diaponivel em: https://doi.org/10.1016/j.clim.net/ . Anolia Books, 2017; Gibba Biodiversity Information Facility (GBF). Diaponivel em: https://doi.org/10.1016/j.clim.net/ . Anolia Books, 2017; Gibba Biodiversity Information Facility (GBF). Diaponivel em: https://doi.org/10.1016/j.clim.net/ . Anolia Books, 2017; Gibba Biodiversity Information Facility (GBF). Diaponivel em: https://doi.org/10.1016/j.clim.net/ . Anolia Books, 2017; Gibba Biodiversity Information Facility (GBF). Diaponivel em: https://doi.org/10.1016/j.clim.net/ . Anolia Books, 2017; Gibba Biodiversity Information Facility (GBF). Diaponivel em: https://doi.org/10.1016/j.clim.net/https://doi.org/10.1016/j.clim.net/https://doi.org/10.1016/j.clim.net/https://doi.org/10.1016/j.clim.net/https://doi.org/10.1016/j.clim.net/https://doi.org/10.1016/j.clim.net/https://doi.org/10.1016/j.clim.net/<a "="" 10.1016="" doi.org="" href="https://doi.org/10</td></tr><tr><td>Perciformes</td><td>Pomacentridae</td><td>Chromis multilineate</td><td>, ,</td><td>Estação Ecológica de Tupinambás, lihabela, Laje de Santos</td><td>Mensces et al. 2011; Center-Luiz et al. 2005; RCLIM, Fernands; RCDFUGUES, Pedro; GADIG, Otto. Paixes de recife rochoso: Estação Ecológica de Tupinambás - São Paulo. São Paulo. São Paulo. Anolia Books, 2017;
Gibba Biodiversity Information Facility (GBF). Diaponivel en: https://doi.org/10.1016/j.clim.net/. Anolia Books, 2017; Gibba Biodiversity Information Facility (GBF). Diaponivel en: https://doi.org/10.1016/j.clim.net/. Anolia Books, 2017; Gibba Biodiversity Information Facility (GBF). Diaponivel en: https://doi.org/10.1016/j.clim.net/. Anolia Books, 2017; Gibba Biodiversity Information Facility (GBF). Diaponivel en: https://doi.org/10.1016/j.clim.net/. Anolia Books, 2017; Gibba Biodiversity Information Facility (GBF). Diaponivel en: https://doi.org/10.1016/j.clim.net/. Anosa en: 21.01223.
Perciformes	Pomacentridae	Steguates fuscus	1 1 0 0	Estação Ecológica de Tupinambás, Santos, Ilha de Búzica, Canal de São Sebastilo, Ilhabela, Laje de Santos	Mensces et al. 2011; Cerner-Luiz et al. 2005; RCLIM, Fernands; RCDFUGUES, Pedro; GADIG, Otto. Paixes de recife rochoso: Estação Ecológica de Tupinambás - São Paulo. São Paulo. São Paulo. Anolia Books, 2017; Gibbal Biodiversity Information Facility (GBF). Diaponivel em: <a "="" href="https://doi.org/10.1016/j.clim.new.pdf.</td></tr><tr><td>Perciformes</td><td>Pomacentridae</td><td>Stegestes pictus</td><td>1 1 0 0</td><td>Catação Ecológica de Tupinambás, Ilhabela, Laje de Santos</td><td>Menzes et al. 2011; Cerus-Luiz et al. 2008; RCLBI, Fernands; RCCR9GUES, Pedro, GADIG, Otto. Patres de recife rochoso: Estação Ecológica de Tupinambás - São Paulo. São Paulo: Anois Books, 2017; Gibbal Biodiversity Information Facility (GBIP). Disportivel em: https://www.obi.org/pi/. Acesso em: 21/01/2023.</td></tr><tr><td>Peroformes</td><td>Pomacentridae</td><td>Stegestes wenf</td><td></td><td>Plataforma</td><td>Glade Enterwise (Internal on Facility (2017) Composition on Statistical Annual Conference on Tabilitization (Internal Conference on Tability (Internal Conference on Tabilitization (Internal Conference on Tabilitat</td></tr><tr><td>Perciformes</td><td>Pomacentridae</td><td>Stegestes variabilis Pometomus saltetris</td><td></td><td>Estação Ecológica de Tupinambás, Ilhabela, Ubatuba, Canal de São Sebastião, Laje de Santos Estação Ecológica de Tupinambás, Ilha Comprida, Laje de Santos, Santos, Ilhabela, Canal de São Sebastião, Ubatuba</td><td>ucosa procesenzy mormation Facility (GBF). Disposivel ent: https://www.cbf.org/oit/ , Acesso ent: 21.012023. Menazes et al. 2011; Oanna-Luiz et al. 2005; ROLIM, Fernande; RCDRGUES, Pedro, GADIG, Otto. Peixes de recife rochoso: Estação Ecológica de Tupinambás - São Paulo: Anolia Books, 2017; processor et al. 2011; Oanna-Luiz et al. 2005; ROLIM, Fernande; RCDRGUES, Pedro, GADIG, Otto. Peixes de recife rochoso: Estação Ecológica de Tupinambás - São Paulo: Anolia Books, 2017; processor et al. 2011; Oanna-Luiz et al. 2005; ROLIM, Fernande; RCDRGUES, Pedro, GADIG, Otto. Peixes de recife rochoso: Estação Ecológica de Tupinambás - São Paulo: Anolia Books, 2017; processor et al. 2011; Oanna-Luiz et al. 2005; ROLIM, Fernande; RCDRGUES, Pedro, GADIG, Otto. Peixes de recife rochoso: Estação Ecológica de Tupinambás - São Paulo: Anolia Books, 2017; processor et al. 2011; Oanna-Luiz et al. 2005; ROLIM, Fernande; RCDRGUES, Pedro, GADIG, Otto. Peixes de recife rochoso: Estação Ecológica de Tupinambás - São Paulo: Anolia Books, 2017; processor et al. 2015; Oanna-Luiz et al. 2005; ROLIM, Fernande; RCDRGUES, Pedro, GADIG, Otto. Peixes de recife rochoso: Estação Ecológica de Tupinambás - São Paulo: Anolia Books, 2017; processor et al. 2015; Oanna-Luiz et al. 2015; Oanna-Luiz et al. 2016;
Peroformes Peroformes	Princanthidae	Cookeolus japonicus	1 1 1	Estaplio Ecológica de Topinambás, liha Comprida, Laje de Santos, Santos, lihabela, Canal de São Sebastião, Ubstubs Laje de Santos Estaplio Ecológica de Topinambás, Laje de Santos	Menezes et al. 2011; Cerrar-Luiz et al. 2005
Perciformes	Priscanthidae	Heteropriscanthus cruentatus			Memorare et al. 2011; Carmar-Luiz et al. 2008; RCLM, Fernande, RCOROCUES, Pedro; GADIG, Olio. Peisse de recife rochrace: Estaplio Ecológica de Topinambia - São Paulo: São Paulo: Anolia Books, 2017. Memorare et al. 2011; Carmar-Luiz et al. 2008; RCLM, Fernande, RCOROCUES, Pedro; CADIG, Olio. Peisse de recife rochrace: Estaplio Ecológica de Topinambia - São Paulo: São Paulo: Anolia Books, 2017; Gaball Estodewayi biórentaine Faulity (ESP) Disporteir em Estaplio Sance em 2010/2023.
Perciformes Perciformes	Priscanthidae Rachycentridae	Priscanthus arenatus Rachycentron canadum	; ; ;	Estação Ecológica de Tupinambias, Laje de Santos, Canal de São Sebastão, Ilha de Búzios, Ubetuba, Ilha Anchieta, Santos Estação Ecológica de Tupinambias, Laje de Santos	Menezes et al. 2011; Cemar-Luiz et al. 2008; ROLIM, Fernanda; RODRIGUES, Pedro; GADIG, Otto. Peixes de recife rochoso: Estação Ecclógica de Tupinambás - São Paulo. São Paulo: Anolis Books, 2017.
Peroformes	Scaridae	Cryptotomus reseus	1 1 0 0	f Estação Ecológica de Tupinambás, Ihabela, Laje de Santos	Menszes et al. 2011; Cercer-Luiz et al. 2002; RCLBM, Fernanda; RCDRIGUES, Pedro; GADIG, Otto, Peixes de recife rochoso: Estação Ecológica de Tupinambás - São Paulo. São Paulo: Anolis Books, 2017; Gibbal Biodiversity Information Facility (GBIF). Disponível em: <a "="" bir="" href="https://doi.org/10.1002/journal-state-paul-state-p</td></tr><tr><td>Perdformes
Perdformes
Perdformes
Perdformes</td><td>Scaridae
Scaridae
Scaridae</td><td>Nicholaine uste
Scerus guecemele</td><td>; ;</td><td>Const de São Sebestião não gorreferenciado Luja de Saños</td><td>Mensores et al. 2011; Global Biodiversity Information Facility (CBIF). Disponível em: https://www.obif.cog/bir/ , Acesso em: 26/01/2023. Mensores et al. 2011
Peroformes		Scarus trispinosus	1 0 0 0		Memoras et al. 2011; Carrar-Luiz et al. 2008. Memoras at al. 2011; Carrar-Luiz et al. 2008. Biologia (Control of the Control of the al. 2009) Biologia (Control of the Control of the al. 2009) Biologia (Control of the Control of the Association of the Control o
Perciformes Perciformes	Scaridae Scaridae	Scaruz zelindae Spanisoma amplum	0 1 0 0	Estação Ecológica de Tupinambás , Alcafrazes, Caral de São Sebastião, Ilhabela, Laje de Santos Estação Ecológica de Tupinambás, Laje de Santos	Menzess et al 2011 Cherne-Luze et al 2008, ROLM, Fernande, ROCORGUES, Pedro, GADIG, Citis. Paises de recile rochoso: Estaplo Ecológica de Tapinambia - São Paulo. São Paulo. Anoia Booka, 2017. Gibbal Biolówesia) information Facility (CEST). Disposivie et timba invaso abilitação., Assas em 220 (1922). Menzess est al 2011. Cherne-Luze et al 2000 (ROLM, Fernande, ROCORGUES, Pedro, GADIG, Citis. Paises de recile rochoso: Estaplo Ecológica de Tapinambia - São Paulo. São Paulo. Anoia Booka, 2017. Menzess est al 2011.
Perciformes	Scaridae	Sparisoma axillare		Estação Ecológica de Tupinambás, Ubatuba, Iha de Búzios, Canal de São Sebastão, Laje de Santos	Menucas et al. 2011; Central-Luiz et al. 2001; RCLMJ, Fernands; RCORGUES, Padro; GADIG, Otto. Patros de racile rochoso: Estaplio Ecológica de Tupinambás - São Paulo. São Paulo: Anolis Books, 2017; Gibbal Biodevirsity Information Facility (IGEN). Disporterie etr: https://www.pci.orgiziyi. Acessos en rezile rochoso: Estaplio Ecológica de Tupinambás - São Paulo. São Paulo: Anolis Books, 2017; Gibbal Biodevirsity Information Facility (IGEN). Disporterie etr: https://www.pci.orgiziyi.Acessos en rezile rochoso: Estaplio Ecológica de Tupinambás - São Paulo: Anolis Books, 2017; Gibbal Biodevirsity Information Facility (IGEN). Disporterie etr: https://www.pci.orgiziyi.acessos en rezile rochoso: Estaplio Ecológica de Tupinambás - São Paulo: Anolis Books, 2017; Gibbal Biodevirsity Information Facility (IGEN). Disporterie etr: https://www.pci.orgiziyi.orgiziyi.
Perciformes Perciformes	Scaridae Scaridae	Sparisoma frondosum		Estação Ecológica de Tupinambás, Canal de São Sebastão, Ihabela, Laje de Santos	Menaces et al. 2011; Cherar-Luiz et al. 2008; RCLBM, Fernande; ROCRIGUES, Pedry, GADIG, Otto. Peters de recife rocheso: Estação Ecológica de Tupinambés - São Paulo: São Paulo: Anolis Books, 2017; Global Biodeviraly Information Pacility (GEIF), Injunpreviel em: Elimbia Plane Java P
		Sparisoma radians	1 1	Luje de Santos	Mensezes et al. 2011; Carmir-Luiz et al. 2008. Clama-Luiz et al. 2008; ROLINA Framencia ROCHIGLES, Pedro; CACIIG, Otto, Palassa de recife rocheso: Estação Ecológica de Tupinambás - São Paulo. São Paulo. São Paulo. Anola Booka, 2017; Cáchal Bodoveras (Horizantes Faulis) (CREF) Disported em: <u>Taisas Servas del recipil.</u> Acasso em: 2201/2023.
Perciformes Perciformes	Scaridae Scisenidae	Sparisoma tulupinanga Baintiella ronchus	0 0 0 0	Estação Ecológica de Tupinambias, Laje de Santos, Alcatrazes, Ubaluba Carsanéia, Santos, Guarujá, São Sebastião, Ubaluba	Clark Districtory (French of Language Clark Districtory (French of Lan
Perdformes Perdformes Perdformes Perdformes	Scisenidae Scisenidae	Ctenosciaena gracificinhus Cynoscion acoupa		Canal de São Sebastião, Ilha de Búzica, Caragustatuba, Ubetuba Guarojá, Ubetuba	Memoras et al. 2011; Global Biodiversity Information Facility (GBIF), Disponivel en: https://www.cbif.org/pii/ , Acesso en: 2801/2023. Memoras et al. 2011; Global Biodiversity Information Facility (GBIF), Disponivel en: https://www.cbif.org/pii/ , Acesso en: 2801/2023.
	Sciseridae Sciseridae	Cynoscion guetucupe Cynoscion jemalcensis	1 1	Ubantos Santos, Canal de São Sebastillo, Ilha de Búzios, Caraguatatuba, Ubatuba, Plataforma	Memoras et al. 2011; Global Blodwersky Information Facility (CBIF), Disponivel em: https://www.obi.org/pr/, Acesso em: 28/01/2023. Memoras et al. 2011; Global Blodwersky Information Facility (CBIF), Disponivel em: https://www.obi.org/pr/, Acesso em: 28/01/2023.
Perdformes Perdformes Perdformes Perdformes	Paternidae	Equetus lanceolatus (applathus parvipinnis		não georreferenciado O the Compride, Caramille, Santos, Guanujá, Canal de São Sebastillo, Caragustatuba, Ubatuba	Memorase et al. 2011 Memorase et al. 2011; Global Blodiversity Information Facility (CBEF), Disponivel em: <a 01="" 2023"="" acesso-em:28="" href="https://www.cbef.org/doi/10/2023/2011/2023/2011/2023/2023/2023/2</td></tr><tr><td>Perciformes
Perciformes</td><td>Scisenidae
Scisenidae</td><td>Larimus breviceps</td><td>1 1</td><td>Ø liha do Cardoso, Santos, Canal de São Sebastião, lihabela, Caraguatatuba, Ubatuba</td><td>Menezes et al. 2011; Global Biodiversity Information Facility (GBIF). Disponível em: https://www.obf.org/pig/Acesso-em:28/01/2023 .
Peroformes Peroformes	Sciaeridae Sciaeridae	Lonchurus lanceolatus Macrodon ancylodon	1 1 0 0	não georreferenciado Cananéla, Ilha do Cardoso, Santos, Guarujá, Plataforma, Canal de São Sebastião, Caraguatatuba, Ubatuba	Manaces et al. 2011 Manaces et al. 2011; Global Blockwesky Information Facility (GBIF), Disponivel em: https://www.obif.org/pi/, Acesso em: 28/01/2023.
Peraformes Peraformes Peraformes	Scisenidae Scisenidae	Menticinhus americanus Menticinhus littoralis	; ;	Carandia, jugue, Sarlos, Gandi, Carai de São Sebastillo, Caraguatabus, Usabas, Plataforma Bachader, Sarlos, Carai de São Sebastillo, Caraguatabus, Bha Anchieta, Usabas, Plataforma	Memorase et al. 2011; Global Biodeversely Information Facility (GBIF). Disponsive et al. (Biochemical Section of the Communication of t
Peroformes	Sciaeridae	Micropogonias fumieri	1 1 0 0	O liha do Cardoso, Cananéla, Iguape, Peruibe, Santos, Guarujá, Canal de São Sebastão, Ubaluba, Caraguatatuba	Menazes et al. 2011; Global Biodiversity Information Facility (GBIF). Disponível em: https://www.obf.org/bif_Acesso em: 26/01/2023.
Perciformes Perciformes Perciformes	Sciseridae Sciseridae	Odontoscion dentex Onbioscion quantelissimus	1 1	Estação Ecológica de Tupinambás, Ubatuba, Ilha Anchieta, Ilha de Búzica, Laje de Santos Comunión Consensiabilho Ilhabiba	Memorane et al. 2011; Camer-Luiz et al. 2005; RCLM, Fernande, RCCRVCUES, Parko; CADIG, Otto. Paixes de recife rochoso: Estapio Ecológico de Tupinambile - São Paulo. São Paulo: Anolia Books, 2017; Gibbal Biodeveraly Internation Facility (CRIF) Disposivel em "Little Name pair la Capilir. Acesses em 21(10)(2023). Memorane et al. 2011; Cebel Biodeverale holizante (CRIF) Disposivel em "Little Name pair la Capilir. Acesses em 21(10)(2023).
	Scisenidae Scisenidae	Ophicacion punctettasimus Perelonchurus brasilienais	; ; ;	Cerranéla, Caraguntatuba, Ubatuba Santos, Carral de São Sebastião, Caragustatuba, Ubatuba, liha Anchieta, liha do Cardoso	Menzes et al. 2011. Chelle Blothensyl y Armetine Fastly (2013), Depoted are titus claused designs, Anne ser 2001.0023. Menzes et al. 2011. Chelle Blothensyl y Armetine Fastly (2013). Depoted are titus claused designs, Anne ser 2001.0023. Communicat et al. 2005. (ROLM / Ferrands, ROCKOCASE, Partic (CASIC, Class) Ferrands of the Case ser 2001.0023. Communicat et al. 2005. (ROLM / Ferrands, ROCKOCASE, Partic (CASIC, Class) Feater of the Case of
Perdformes Perdformes Perdformes Perdformes	Sciaeridae Sciaeridae	Pareques acuminatus Pareques umbrosus	1 1 0 0	Estação Ecológica de Tupinembás, Canal de São Sebastão, Babela, Ubalsba, Laje de Santos não georreferenciado	
Perciformes	Sciaenidae Sciaenidae Sciaenidae	Pogonies cromis Stellifer brasiliensis	1 1 0	I tha Comprida I tha Comprida Canal de São Sebastillo Ubstuba	Mensaces et al. 2011; Global Biodiversity Information Facility (GBIF). Disponived em: <u>Inface Seven of Copins</u> , Acesso em: 28/01/2023. Mensaces et al. 2011; Global Biodiversity Information Facility (GBIF). Disponived em: <u>Inface Seven of Copins</u> , Acesso em: 28/01/2023.
	Sciaeridae Sciaeridae	Stellifer restrifer	i i i	Star County States County County County to Star Substitute Communication (States	Menages et al. 2011: Global Biodiversity Information Facility (GBIF), Disponivel em: https://www.obf.org/pi/. Acesso em: 28/01/2023.
Perciformes Perciformes	Scisenidae	Stellifer sp. Umbrine cenosal (3P)	1 1 0	Ubanisha, Santos Ubanisha, Santos Santos Santos, Plataforma	Menazes et al. 2011; Global Biodiversity Information Facility (GBIF). Disponível em: https://www.obif.org/bif , Acesso em: 28/01/2023.
Peroformes Peroformes	Sciaeridae Scombridae	Umbrina coroldez Acanthocybium solandri	1 1 0 0	Sanice, Plateforma, Guarujá, Carral de São Sebastião, Ilha de Búzice, Caraguatriuba, Ubetuba, Ilha Anchieta não geomeferenciado	Mensons et al. 2011; Global Biodiversity Information Facility (GBIF). Disponível em: https://www.obif.cog/pii/ , Acesso em: 28/01/2023. Mensons et al. 2011
Peroformes Peroformes Peroformes	Scombridae Scombridae Scombridae Scombridae	Allothunnuz fallari Auxiz rocheri	1 1 0 0	não geometerenciado	Menages et al. 2011 Menages et al. 2011: Global Biodiversity Information Facility (GBIF), Disponivel em: https://www.cbif.com/pii/. Acesso em: 2801/2023.
Perciformes Perciformes	Scombridge Scombridge	Auxis rochei Auxis thazard Euthymnus alletieratus	1 1 1 1	Corrui de Silo Sebantilio Ilha do Cardono Luje de Santos	Memzaes et al. 2011; Global Blodwinsky Information Facility (CBIF). Dispositivel em Intias Amera del angleti, Acesso em: 2801/2023. Memzaes et al. 2011; Global Blodwinsky Information Facility (CBIF). Dispositivel em: Intias Amera del angleti, Acesso em: 2801/2023. Memzaes et al. 2011; Global Blodwinsky Information Facility (CBIF). Dispositivel em: Intias Amera del angleti, Acesso em: 2801/2023. Memzaes et al. 2011; Carries Life et al. 2003. Sentre del angleti, Carries Amera del angleti, Acesso em: 2801/2023. Memzaes et al. 2011; Carries Blodwinsky Information Facility (CBIF). Dispositivel em: Intias Amera del angleti, Acesso em: 2801/2023. Memzaes et al. 2011; Carries Blodwinsky Information Facility (CBIF). Dispositive em: Intias Amera del angleti, Acesso em: 2801/2023. Memzaes et al. 2011; Carries Blodwinsky Information Facility (CBIF). Dispositive em: Intias Amera del angleti, Acesso em: 2801/2023. Memzaes et al. 2011; Carries Blodwinsky Intias Amera del angleti, Acesso em: 2801/2023. Memzaes et al. 2011; Carries Blodwinsky Intias Amera del angleti, Acesso em: 2801/2023. Memzaes et al. 2011; Carries Blodwinsky Intias Amera del angleti, Acesso em: 2801/2023. Memzaes et al. 2011; Carries Blodwinsky Intias Amera del angleti, Acesso em: 2801/2023. Memzaes et al. 2011; Carries Blodwinsky Intias Amera del angleti, Acesso em: 2801/2023. Memzaes et al. 2011; Carries Blodwinsky Intias Amera del angleti, Acesso em: 2801/2023. Memzaes et al. 2011; Carries Blodwinsky Intias Amera del angleti, Acesso em: 2801/2023. Memzaes et al. 2011; Carries Blodwinsky Intias Amera del angleti, Acesso em: 2801/2023. Memzaes et al. 2011; Carries Blodwinsky Intias Amera del angleti, Acesso em: 2801/2023. Memzaes et al. 2011; Carries Blodwinsky Intias Amera del angleti, Acesso em: 2801/2023. Memzaes et al. 2011; Carries Blodwinsky Intias Amera del angleti, Acesso em: 2801/2023. Memzaes et al. 2011; Carries Blodwinsky Intias Amera del angleti, Acesso em: 2801/2023. Memzaes et al. 2011; Carries Blodwinsky Intias Amera del
Peroformes	Scombridge	Ketsuwonus pelamis Santa santa		Laje de Sartos El Estaglio de Ecológica de Tupinambás Ubashuba	Membrane et al. 2011, Control-cut et al. 2005. Membrane et al. 2011, CRICKA Ferrander RICCHECUES, Pedro; CADIG, Otto. Peixes de recife rochese: Estadjo Ecclógica de Tupirambia - São Paulo. São Paulo. São Paulo. São Paulo. Arcila Boolea, 2017. Membrane et al. 2011; Cichol Biodiversily Information Facility (CBIY). Disponível em: https://www.nbf.org.big/ , Acesso em: 2801/2023.
Perciformes Perciformes	Scombridae Scombridae	Sarda sarda Scomber collez	, ,	I não georreferenciado	Mervezes et al. 2011
Peroformes	Scombridge	Scomberomorus brasiliensis Scomberomorus cavalle	1 0 0	Estação Ecológica de Tupinambás, Ubatuba, Carrel de São Sebsatião, Santos, Gussujá	Menazes et al. 2011; ROLM, Fernands; RCCRIGUES, Pedro; GADIG, Oto. Peixes de recrite rochoso: Estação Ecológica de Tupinambás - São Paulo: Anolis Booles, 2017; Gibbal Biodiversity Information Facility (GBIF). Disponivel em: https://www.pdf.orepdf. Ansexo em: 21.01/2023.
Peroformes Peroformes	Scombridae Scombridae	Thunnus elalunos	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	i não georreferenciado i não georreferenciado	Memoran et al. 2011 Memoran et al. 2011
Perciformes Perciformes	Scombridae Scombridae Scombridae Scombridae	Thurnus albacanes Thurnus atlanticus	1 1 1	No georeferenciado Pistalorera Pistalorera	Menazas et al. 2011; Global Biodiversity Information Facility (CBIF), Disponivel en: https://www.nbif.org/bif/.dossoo.en:28017823 . Menazas et al. 2011; Global Biodiversity Information Facility (GBIF), Disponivel en: https://www.nbif.org/bif/.dossoo.en:28017823 .
Perciformes Perciformes	Scombridae Scombridae Serranidae	Thunnus obesus Thunnus thynnus Acanthistius brasilianus	1 1 0 0	não georreferenciado	Menaces et al. 2011 Global Biodiversity Information Facility (GBIF), Discontrol em: https://www.obf.com/pt/. Acesso em: 2801/2023.
Perdformes Perdformes Perdformes	Serranidae Serranidae	Acanthistius brasilianus Acanthistius patachonicus	1 1 0 0	Prizacerra C Laja de Sarten C Laja de Sarten Prizacerra Prizacerra Prizacerra	Mercaces et al. 2011; Certar-Luiz et al. 2008. Mercaces et al. 2011; Certar-Luiz et al. 2008.
	Serranidae Serranidae	Anthias menezesi Bethyanthias roseus	0 0 0	Ø Plataforma	Menazes et al. 2011; BRASIL. Sistema de informação sobre a Biodiversidade Brasileira (SIBBr). Disponível em: br. Acesso em: 28.01/2023">https://www.sibbr.gov.br/>br. Acesso em: 28.01/2023 . Menazes et al. 2011; BRASIL. Sistema de informação sobre a Biodiversidade Brasileira (SIBBr). Disponível em: br. Acesso em: 28.01/2023">https://www.sibbr.gov.br/>br. Acesso em: 28.01/2023 .
Peroformes Peroformes	Serranidae Serranidae	Cephelopholis fulve Perenthias function		Laje de Santos Stateplo Ecológica de Tupinembás, Laje de Santos	Menezes et al. 2011; Cerner-Luiz et al. 2005.
Perciformen	Serranidae	Diplectrum formosum		Essapio Ecológica de l'upramosa, Laje de camos Estaplo Ecológica de Tupinambás, liha da Quelmada Grande, Canal de São Sebastião, liha de Búzice, lihabela, Laje de Santos	Genes Law of 2009 TELES Frenche (Frenche Level Code): Genes Annie Anders Genes Law of Annie Annie Anders Genes Annie Ann
Peroformes	Serranidae	Diplectrum radiale	1 1 0 0	Estação Ecológica de Tupinambita, Canalita, liha da Queimada Grande, Santos, Canal de São Sebastillo, Ubatuba	Menszes et al. 2011; ROLIM, Ferranda; RODRIGUES, Pedro; GADIG, Olso. Peters de recife rocheso: Estação Ecológica de Tupinambás - São Paulo. São Paulo: Anolis Books, 2017; Global Biodiversity Information Facility (GBF). Disportivel em: <u>https://www.cbif.org/pii/</u> , Acesso em: 2201/2023.
Peroformes	Serranidae		1 1 0 0	Catacilo Ecológica de Tupinambia, Lais de Santos, Canal de São Sebastião, lha de Búzica, lihabela, Ubetuba	Menszes et al. 2011; Germa-Luiz et al. 2008; ROLM, Fernands; RODFSCUES, Pedro; GADIG, Otto. Peixes de recife rochoec Estaplo Ecológica de Tupinambás - São Paulo. São Paulo: Anola Booka, 2017; Global Biodiversity Information Facility (GSIF). Disponível em: https://www.bbl.com/pii/ , Acesso em: 22/01/2023.
Peroformes Peroformes	Serranidae Serranidae	Dules auriga Epinephelus adscensionis Epinephelus flavolimbatus	1 0 0	I Luje de Seritos I Luje de Seritos	Carran-Luiz et al. 2025 Mensazes et al. 2011; Cerran-Luiz et al. 2005
Perciformes	Serranidae	Epinephelus itajara	1 1 0 0	f Laje de Santos. I Laje de Santos, Canandía	Camar-Luiz et al. 2008; Global Biodiversity Information Facility (GBIF). Disponivel em: https://www.obif.com/phi/.acesso.em:22/01/2023 .
Perciformes Perciformes	Serranidae Serranidae	Epinephelus marginatus Epinephelus morio	; ;	Estação Ecológica de Tupinambás, Santos, Ilha de Bázios, Laje de Santos Estação Ecológica de Tupinambás, Laje de Santos	Omar-Luiz et al. 2008; ROLM, Fernande, RCORGUES, Pedro, CADIG, Cita. Paissa de recife rochezo: Estaplo Ecologica de Topinambia - São Paulo. São Paulo. Acola Booka, 2017; Citada Biodevezhy Informatica et al. (2017). Disported em: https://www.net.org/em/capid/ Acola Booka, 2017; Citada Disported (2018). Citada Disported (2018).
Perciformen	Serranidae			Estação Ecológica de Tupinambia, Canal de São Sebastão, Laje de Santos	Menezes et al. 2011; Cemar-Luiz et al. 2008; ROLIM, Fernanda; RODRIGUES, Pedro; GADIG, Otto. Pelxes de recife rochoso: Estação Ecológica de Tupinambés - São Paulo. São Paulo: Anolis Books, 2017;
Perciformes Perciformes	Serranidae	Epinephelus niveatus Hemanthias vivenus	1 0 0	não georreferenciado	Class Education (1) (Influence of the 2017) (Influence
Peraformes	Serranidae	Mycleroperce acutirostris	1 1 0 0	Estação Ecológica de Tupinambás, Canal de São Sebastão, Iha de Búzios, Laje de Santos	Global Biodiversity Information Facility (GBF). Dispositivel extr. <u>billow restriction</u> , Acesso extr. 22/01/2023. Osmar-Lut et al. 2009; RCLBA Fernands; RCDRGCES, Pedro; CACIG, Ciso. Pelass de recife sociosos: Estadio Ecológica de Turinembris - Riso Revin Riso Revin Revie 2017.
Peroformes Peroformes Peroformes Peroformes	Serranidae Serranidae	Mycleroperca bonaci Mycleroperca interstitialis	; ;	Estapilo Ecológica de Tupinembás, Canal de São Sebastão, Laje de Santos Laje de Santos	
Perciformes	Serranidae Serranidae	Mycteroperca venerosa Polyorion americanus		Laje de Santos, Ilha Anchista	Members et al. 2011; United Local et al. 2009 Certain-Luc et al. 2005; Global Biodiversity information Facility (GBIF). Disponivel ent: https://doi.org/10.1007/j. Acesso ent: 2301/2023. Members et al. 2011
Perciformes	Serranidae	Polyprion americanus Pronotogrammus martinicensis Rypticus randalii		Also georreferanciado Luije de Santos O Malejores	Menezes et al. 2011: Cernor-Luiz et al. 2005
Peroformes Peroformes	Serranidae Serranidae	Rypticus randali Semanus atrobranchus	1 1	Plataforma Ubahuba	Memorase et al. 2011; Global Blodiversity Information Facility (CBIF), Disponivel en: https://www.phif.org/bif/ , Acesso en: 2801/2023. Memorase et al. 2011; Global Blodiversity Information Facility (CBIF), Disponivel en: https://www.phif.org/bif/ , Acesso en: 2801/2023.
Perciformes	Serranidae	Semenus baldwini	1 1 0 0	Estação Ecológica de Tupinambás, Ilhabela, Ubaluba, Laje de Santos	Menaces et al. 2011; Cheme-Luiz et al. 2005; RCLM, Fernands; RCCRGUES, Pedro; CADIG, Cito. Peixes de recife rochoso: Estaplo Ecológica de Tupinambés - São Paulo. São Paulo: Anola Books, 2017; Citobal Biodeveráy Information Facility (CBIF). Disponível en: https://www.bif.org/pi/, Acesso-en: 22.01/2023.
Perciformes	Serranidae Serranidae	Semenus flaviventris	1 1 0 0	Estação Ecológica de Tupinambás, Canal de São Sebastião, Bhabeta	Memorand of 2011 Chromaton and 2018 Chromaton (Chromaton Chromaton
Perciformes Perciformes		Semanus phoebe Archosargus probatocephalus		O Plateforms O the Archieles	Memorane et al. 2011; Global Blodwensky Information Facility (GBIF). Disponived enr.: <u>Hitrar Source of anglot</u> , Acesso enr.: 28/01/2023. Memorane et al. 2011; Global Blodwensky Information Facility (GBIF). Disponived enr.: <u>Hitrar Source of Acesso enr.</u> : 28/01/2023.
Perciformes Perciformes	Sparidae Sparidae Sparidae	Archosargus rhomboidalis Calamus bajonado	1 1 0 0	O Santos, Carval de São Sebastião, Ubatuba O Estação Ecológica de Tupinembás, Luje de Santos	Mensess et al. 2011; Gibbal Bodinensky Information Fusility (CBIF). Disposited em: <a href="https://doi.org/10.2016/pc.1001-00</td></tr><tr><td>Perciformes Perciformes Perciformes Perciformes Perciformes Perciformes Perciformes</td><td>Sparidae
Sparidae</td><td>Calamus mu
Calamus penne</td><td>0 0 0</td><td>Distribula, Laje de Santos Consi de Sin Sebestillo. Ilha de Rúsira. Ilhabda. Ilha Anchieta</td><td>Conservation and 2015 (Cobal Biodiversity Information Facility (CBIF). Disponhel error bitter before control of April 2015 (Cobal Biodiversity Information Facility (CBIF). Disponhel error bitter before control of April 2015 (Cobal Biodiversity Information Facility (CBIF). Disponhel error bitter before control of April 2015 (Cobal Biodiversity Information Facility (CBIF). Disponhel error bitter before control of April 2015 (April 2015).</td></tr><tr><td>Perciformes
Perciformes</td><td>Sparidae
Sparidae</td><td>Calamus penne
Calamus pennetula</td><td>, ,</td><td>O Canal de São Sebastito, Ilha de Búzios, Ubatuba, Ilha Anchieta
O Estação Ecológica de Tupinambás, Laje de Santos</td><td>Menzes et al. 2011; Global Biodiversity Information Facility (GBIF). Dispositive en: <a href=" https:="" learne-pid.regular.org="" lines="" lines<="" td="" www.pid.regular.org="">
Perciformes	Sparidae	Diplodus argenteus	1 1 0 0	Estação Ecológica de Tupinambás, Canal de São Sebastião, Ilha de Búzios, Ilhabela, Laje de Santos, Santos, Ubaluba	Menazes et al. 2011; Cerum-Luiz et al. 2008; RCLBI, Fernands; RCCR9GUES, Pedro; GADIG, Otto, Petres de recife rochoso: Estação Ecológica de Tupinambás - São Paulo. São Paulo. Anois Books, 2017; Global Biodiversity Information Facility (GBIP). Disportivel em: https://www.obi.org/pi/. Acesso em: 2010/2023.
Perciformes Perciformes	Sparidae	Pagrus pagrus		Estação Ecológica de Tupinembia, Ilha de Búzica, Laje de Santos	Memorane et al. 2011; Cermar-Luiz et al. 2003; RCLM, Fernandic, RCCRVCUES, Parko; GADIG, Otto. Peices de recele rochoso: Estaplo Ecológica de Tupinambia - São Paulo. São Paulo. Anois Books, 2017; Gibbal Biodiversity Information Facility (GBF). Disported em <u>Tipos (Invested Facility)</u> , Acesses em 2001/2023. Managarda J. Comp. Luiz GBF, Disported em <u>Tipos (Invested Facility)</u> , Acesses em 2001/2023.
	Sphyraenidae	Sphymene barrecude		Estação Ecológica de Tupinembás, Laje de Santos	Memorare et al. 2011; Camar-Luiz et al. 2008; RCLM, Persande, RCOROLUES, Pedro; GADIG, Otto. Peisse de recife norbrano: Estação Ecológica de Topinambia - São Paulo: São Paulo: Anolis Books, 2017. Memorar et al. 2011; RCLM, M. Fernande, RCOROLUES, Pedro; GADIG, Otto. Peisse de recife norbrano: Estação Ecológica de Topinambia - São Paulo: São Paulo: Anolis Books, 2017; Gibbal Bodovarias formatios (Pelis) Disporate em Estação Sease ou Personal Carlos Car
Peroformes Peroformes Peroformes	Sphyraenidae Sphyraenidae Stromateidae	Sphyreene guschencho Sphyreene tome	0 0 0 0	Estação Ecológica de Tupinembás, Laje de Santos, Ubatuba, Caraguatatuba, Santos Iha de Búzica, Laje de Santos, Ubatuba	Global Biodewardy Information Feddrig (CERF). Disposition and these bold profile. Assess one: 2001/2023. Mensors et al. 2011; Cerus-Luiz et al. 2006; Celebal Biodewardy Information Facility (CERF). Disposition et al. 2011; Celebal Biodewardy Information Facility (CERF). Disposition en: https://doi.org/10.1007/2023. Mensors et al. 2011; Celebal Biodewardy Information Facility (CERF). Disposition en: https://doi.org/10.1007/2023.
Perciformes Perciformes		Peprilus paru Europeatonne teanistus	1 1 0 0	Plataforma, Guanujii, Caragustatuba, Ubatuba Plataforma	
Perciformes	Trichiuridae Trichiuridae	Lepidopus altiforis Trichiusus lepturus Enneanecias altivelis		Plataforms	Menazos et al. 2011; Giobal Biodivenily Information Facility (GBIF). Disponivel ent: https://www.abs/pacility.Accessorers.2801/2023. Menazos et al. 2011; Giobal Biodivenily Information Facility (GBIF). Disponivel ent: https://www.abs/pacility.Accessorers.2801/2023.
Pendformes Pendformes Pendformes Pendformes	Trichiuridae Trichiuridae Tripteryglidae Uranoscopidae	Enneanecies alliveis		Caraméla, liha Comprida, Sarios, Guanqiá, Iha da Queimada Grande, Canal de São Sebastião, Iha de Búzios, Caraguateluba, Ubstuba Ubstuba, Laje de Sarios, Ilhabela	Mensess et al. 2011. Gödel Bindersely Infernation Facility (CBF). Deposited em <u>International Access om 28010003.</u> Mensess et al. 2011. Gödel Bindersely Infernation Facility (CBF). Deposited em <u>Uniternational Access on 28010003.</u> Mensess et al. 2011. Gödel Bindersely Infernational Facility (CBF). Deposited em <u>Uniternational Access on 28010003.</u> Mensess et al. 2011. Gödel Bindersely Infernational Probability (CBF). Deposited et <u>Uniternational Access on 28010003.</u> Mensess et al. 2011. Gödel Bindersely Infernational Probability (CBF). Deposited et <u>Uniternational Access on 28010003.</u> Mensess et al. 2011. Gödel Bindersely Infernational Probability (CBF). Deposited em <u>Uniternational Access on 28010003.</u> Mensess et al. 2011. Gödel Bindersely Infernational Probability (CBF). Deposited em <u>Uniternational Access on 28010003.</u> Mensess et al. 2011. Gödel Bindersely Infernational Probability (CBF). Deposited em <u>Uniternational Access on 28010003.</u> Mensess et al. 2011. Gödel Bindersely Infernational Probability (CBF). Deposited em <u>Uniternational Access on 28010003.</u> Mensess et al. 2011. Gödel Bindersely Infernational Probability (CBF). Deposited em <u>Uniternational Access on 28010003.</u> Mensess et al. 2011. Gödel Bindersely Infernational Probability (CBF). Deposited em <u>Uniternational Access on 28010003.</u> Mensess et al. 2011. Gödel Bindersely Infernational Probability (CBF). Deposited em <u>Uniternational Access on 28010003.</u> Mensess et al. 2011. Gödel Bindersely Infernational Probability (CBF). Deposited em <u>Uniternational Access on 28010003.</u> Mensess et al. 2011. Gödel Bindersely (CBF). Deposited em <u>Uniternational Access on 28010003.</u> Mensess et al. 2011. Gödel Bindersely (CBF). Deposited em <u>Uniternational Access on 28010003.</u> Mensess et al. 2011. Gödel Bindersely (CBF). Deposited em <u>Uniternational Access on 28010003.</u> Mensess et al. 2011. Gödel Bindersely (CBF). Deposited em <u>Uniternational Access on 28010003.</u> Mensess et al. 2011. Gödel Bindersely (CBF). Deposited em <u>Uniternational Access on 280100</u>
		Astroscopus sexapinosus Astroscopus vursecum	0 1	Caranélia Spape, Caral de São Sebastião	Menages et al. 2011; (McCall picture) internation i reserv (Later). Leaponive etc. (1922 - Later). Acesso etc. 2001 (McCall Picture). Esponive etc. (1922 - Later). Acesso etc. 2001 (MCCall Picture). Estema de findermação sobre a Biodiversidade Brasileira (SIBIT). Disponive etc. (1922 - Later). Acesso etc. 2001 (2023 - Later). Acesso etc. 2001 (2023 - Later).
	Xiphiidae	Xiphiez gladius Achinus declivis	; ;	nilo georreferenciado Carsanáia, Santos, Guarujá	Memorane et al. 2011 Memorane et al. 2011; BIRASIL. Sistema de Informação sobre a Biodiversidade Brasileira (SIBBr). Disponível em Hibra Despuis Acesso em: 28.0 (2022).
Perciformes	Achiridae	Achirus lineatus	1 1 1	Corrandia, Ilha Comprida, Guarujá, Ilhabela, Ubakuba, Plataforma Dubakuba	Memorane et al 2011; Global Biodwenity Information Pacifity (CBIF). Clapponder etc. Historia was obtioned by Accessor etc. 2001(2023. Memorane et al 2011; Global Biodwenity Information Pacifity (CBIF). Clapponder etc. Historia was obt one play. Accessor etc. 2001(2023.
Perciformes Pleuronectiformes Pleuronectiformes	Achiridae	Catethyridism comes		O Ubarkuba O Plataforma, Canal de São Sebastião, Ubarkuba	Menazes et al. 2011: Global Biodiversity Information Facility (GBF). Disponivel em: Hits: Jews obl. orgibil. Acesso em: 28/01/2023.
Perdomes Peronctiones Peronctiones Peronctiones Peronctiones	Achiridae Achiridae Achiridae	Catethyridium garmani Gumnarhinu muhus		Count de Pile Palantille Darbin	
Perciformes Pleurosciformes Pleurosciformes Pleurosciformes Pleurosciformes Pleurosciformes Pleurosciformes	Achiridae Achiridae Achiridae Achiridae Bothidae	Catethyridium garmani Gymnachinus nudus Trinectes peulistanus Bothus maculiferus	1 1 0 0	Carral de São Sebastillo, Ubatuba C Laja de Santos	Menazas et al. 2011; Global Blodiversity Information Facility (CBIF). Disponivel err: https://www.nbif.org/bif . Acesso err: 28/01/2023. Osman-Luiz et al. 2005.
Perciformes Pleuronectionnes Pleuronectionnes Pleuronectionnes Pleuronectionnes Pleuronectionnes	Achiridae Achiridae Achiridae Achiridae Bothidae	Catethyridium germeni Gymnechinus nudus Trineches peulitanus Bohus maculiferus Bohus maculiferus Bohus noblinai	1 1 0 0	Liquide Santos Libuskia, lihabela, Canal de São Sebastão Platánoma	Osmos-Luiz et al. 2005. Monorous et al. 2005
Percitormes Peuronactionnes	Achiridae Achiridae Achiridae Achiridae Bothidae Bothidae Bothidae Cymoolossidae	Catethyridium germani Gyrmachhus nudus Trinectes peulistanus Bothus maculiferus Bothus colliatus Bothus robinsi Monolene actillarum Symphusus diomedeanus		© Liaj de Sartos Uhanhan, Rabela, Caral de São Sebastão Pladatura Pladatura C Pladatura C Pladatura C Pladatura	Communication 2000. IROM. Distance de Informações sobre a Boultwentidado Brainina (1980). Disputola em <u>Unicidam altra cristina altra cristina</u> Assesse em 2801/2002. Mentres est al. 2011. IROM. Distance de Informações basin a Boultwentidado Basin la produce de Informações de
Perciformes Pleurosectiformes	Achiridae Achiridae Achiridae Achiridae Bothidae Bothidae Bothidae Cymoolossidae	Catalityridism germani Gymnachinu nudus Trinackar pusitalanus Bohtus catalitus Bohtus catalitus Bohtus robinai Monolene ardillarum Symphusus domedeanus Symphusus domedeanus Symphusus girabungi Symphusus girabungi Symphusus janabungi		E. Lay do Seriem (Manda, Barbala, Carri de São Schastiko Filadorum S Pladorum O Carri do São Schastiko O Carri do São Schastiko S Andadrum O Carri do São Schastiko São do Sangarestarcocido do do porestarcocido	Ceresi der al. 2005. Montes et al. 2011. (BAMIC, Selens à Indirençais sobre à Biodiversidad Eradiris (1886), Chipmini en <u>(Selens) de la Selens al A</u> Acesa en 26/10/203. Montes et al. 2011. (BAMIC, Selens à Selens) et sinderçais de la Selens (1886), Chipmini en <u>(Selens) de la Selens</u> (Acesa en 26/10/203. Montes et al. 2011. (BAMIC, Selens à Selens) et sinderçais de selens (1886), Chipmini en <u>(Selens) de la Selens</u> (Acesa en 26/10/203. Montes et al. 2011. (BAMIC destane) à primetria de selens à sindervales de selens (1886). Montes et al. 2011. (BAMIC destane) primetria fraita (1987). (Bayer) et sindervales de selens d
Percentionnes Peuroectionnes	Achiridae Achiridae Achiridae Achiridae Achiridae Bothidae Bothidae Bothidae Bothidae Cyrogiosaidae Cyrogiosaidae	Catarityridum germani Gymnachirun nuduz Yinacche paulistanus Bothus onalistus Bothus onalistus Bothus onalistus Monolene antillarum Symphruss diomedeanus Symphruss girabbryi		C Laja de Seriena Urbanhat, Mithelahat, Carrol de Sido Sebastillo Pitaliorina Pitaliorina Carrol de Sido Sebastillo De La Compaña	Consect daries 2000. Menters et al 2001. Menters
Percitormes Pesconcitionmes	Achiridae Achiridae Achiridae Achiridae Bothidae Bothidae Bothidae Cymoolossidae	Calathyrdism germani Gymnachtur nadur Trinockas peullafanus Bothus maculfianus Bothus collinai Monosleva edillitura Symphruss domeelaanus Symphruss girabungi Symphruss pierabungi Symphruss pierabungi Symphruss pierabungi		Lajon Garten (de San Salata) Albania, Bahala, Caral de São Salata) Filialismo Filialismo García de São Salata) Bio Comparia Palatamo Palata	Ceresi der al. 2005. Montes et al. 2011. (BAMIC, Selens à Indirençais sobre à Biodiversidad Eradiris (1886), Chipmini en <u>(Selens) de la Selens al A</u> Acesa en 26/10/203. Montes et al. 2011. (BAMIC, Selens à Selens) et sinderçais de la Selens (1886), Chipmini en <u>(Selens) de la Selens</u> (Acesa en 26/10/203. Montes et al. 2011. (BAMIC, Selens à Selens) et sinderçais de selens (1886), Chipmini en <u>(Selens) de la Selens</u> (Acesa en 26/10/203. Montes et al. 2011. (BAMIC destane) à primetria de selens à sindervales de selens (1886). Montes et al. 2011. (BAMIC destane) primetria fraita (1987). (Bayer) et sindervales de selens d

