

**COORDENAS GEOGRÁFICAS DOS PONTOS DE AMOSTRAGEM DE QUALIDADE DAS ÁGUAS - INEA/GEIHO**

<b>CORPO D'ÁGUA</b>	<b>REGIÃO HIDROGRÁFICA</b>	<b>LOCALIZAÇÃO</b>	<b>PONTO DE COLETA COMPLETO</b>	<b>PONTO DE COLETA</b>	<b>LATITUDE</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>	<b>LONGITUDE</b>
Rio	I	Rio Bracuí	00RJ11BC0060	BC060	22°56'04,30"	44°23'44,20"	-22,93452778	-44,39561111
Rio	I	Rio da Barra Grande	00RJ11BG0040	BG040	23°05'56,30"	44°42'18,60"	-23,09897222	-44,70516667
Rio	I	Rio Campo Alegre	00RJ11CA0010	CA010	22°53'29,30"	44°16'46,34"	-22,89147222	-44,27953889
Rio	I	Rio Cantagalo	00RJ11CG0010	CG010	23°01'54,25"	44°10'13,99"	-23,03173611	-44,17055278
Rio	I	Rio Corisco	00RJ11CR0070	CR070	23°13'32,00"	44°43'27,50"	-23,22555556	-44,72430556
Rio	I	Rio Caputera	00RJ11CT0050	CT050	22°56'55,30"	44°19'41,00"	-22,94869444	-44,32805556
Rio	I	Rio do Frade (Ambrósio)	00RJ11FR0010	FR010	22°58'14,84"	44°26'39,09"	-22,97078889	-44,44419167
Rio	I	Rio Grauna	00RJ11GU0100	GU100	23°08'07,60"	44°42'21,30"	-23,13544444	-44,70591667
Rio	I	Rio Jacuecanga	00RJ11JC0010	JC010	22°59'48,02"	44°13'44,43"	-22,99667222	-44,22900833
Rio	I	Rio Jurumirim	00RJ11JM0030	JM030	22°55'25,20"	44°19'22,80"	-22,92366667	-44,32300000
Rio	I	Rio Mambucaba	00RJ11MB0080	MB080	23°01'28,30"	44°32'13,80"	-23,02452778	-44,53716667
Rio	I	Rio dos Meros	00RJ11ME0020	ME020	23°15'00,10"	44°42'01,10"	-23,25002778	-44,70030556
Rio	I	Rio do Meio (Japuíba)	00RJ11MI0010	MI010	22°58'42,74"	44°17'45,80"	-22,97853889	-44,29605556
Rio	I	Rio Perequeaçu	00RJ11PE0024	PE024	23°13'03,80"	44°43'11,20"	-23,21772222	-44,71977778
Rio	I	Rio Parati-Mirim	00RJ11PM0090	PM090	23°16'06,90"	44°40'43,10"	-23,26858333	-44,67863889
Rio	II	Rio Ingaíba	00RJ11IG0010	IG010	22°57'23,50"	44°5'13,27"	-22,95652778	-44,08701944
Rio	II	Rio Santo Antônio	00RJ11SA0030	SA030	22°57'02,04"	44°4'35,25"	-22,95056667	-44,07645833
Rio	II	Rio Cação	00RJ12CA0140	CA140	22°52'19,92"	43°48'23,39"	-22,87220000	-43,80649722
Rio	II	Rio Cabuçu	00RJ12CU0650	CU650	22°46'58,21"	43°35'48,13"	-22,78283611	-43,59670278
Rio	II	Rio Engenho Velho	00RJ12EN0670	EN670	22°59'31,97"	43°32'42,34"	-22,99221389	-43,54509444
Rio	II	Rio Guandu-Mirim	00RJ12GM0180	GM180	22°52'21,71"	43°40'34,32"	-22,87269722	-43,67620000
Rio	II	Rio Guandu	00RJ12GN0200	GN200	22°48'33,73"	43°37'38,23"	-22,80936944	-43,62728611
Rio	II	Rio Guandu	00RJ12GN0201	GN201	22°39'25,92"	43°39'51,19"	-22,65720000	-43,66421944
Rio	II	Rio da Guarda	00RJ12GR0100	GR100	22°53'21,08"	43°45'13,53"	-22,88918889	-43,75375833
Rio	II	Rio Itaguaí	00RJ12IG0301	IG301	22°52'23,31"	43°44'33,62"	-22,87314167	-43,74267222
Rio	II	Rio Ipiranga	00RJ12IR0251	IR251	22°47'16,01"	43°35'29,35"	-22,78778056	-43,59148611
Rio	II	Canal do Itá	00RJ12IT0040	IT040	22°54'34,13"	43°41'44,72"	-22,90948056	-43,69575556
Rio	II	Rio Itinguçu	00RJ12IU0100	IU100	22°54'24,22"	43°53'21,41"	-22,90672778	-43,88928056
Rio	II	Ribeirão das Lages	00RJ12LG0350	LG350	22°40'56,47"	43°48'59,99"	-22,68235278	-43,81666389
Rio	II	Ribeirão das Lages	00RJ12LG0351	LG351	22°41'31,75"	43°47'03,43"	-22,69215278	-43,78428611
Rio	II	Rio Macaco	00RJ12MC0410	MC410	22°37'41,25"	43°42'12,04"	-22,62812500	-43,70334444
Rio	II	Rio Piranema	00RJ12PM0360	PM360	22°52'12,57"	43°46'57,07"	-22,87015833	-43,78251944
Rio	II	Rio dos Poços	00RJ12PO0290	PO290	22°43'45,33"	43°37'46,27"	-22,72925833	-43,62951944
Rio	II	Rio Piraquê	00RJ12PR0000	PR000	22°59'35,82"	43°36'25,00"	-22,99328333	-43,60694444
Rio	II	Rio Queimados	00RJ12QM0270	QM270	22°45'35,17"	43°36'56,99"	-22,75976944	-43,61583056
Rio	II	Rio Queimados	00RJ12QM0271	QM271	22°43'49,32"	43°35'33,16"	-22,73036667	-43,59254444

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<b>CORPO D'ÁGUA</b>	<b>REGIÃO HIDROGRÁFICA</b>	<b>LOCALIZAÇÃO</b>	<b>PONTO DE COLETA COMPLETO</b>	<b>PONTO DE COLETA</b>	<b>LATITUDE</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>	<b>LONGITUDE</b>
Rio	II	Rio do Saco	00RJ12SC0490	SC490	22°56'19,71"	44°2'47,03"	-22,93880833	-44,04639722
Rio	II	Canal de são Francisco	00RJ12SF0080	SF080	22°53'50,61"	43°44'05,96"	-22,89739167	-43,73498889
Rio	II	Rio Sahy	00RJ12SH0300	SH300	22°56'16,80"	44°0'14,00"	-22,93800000	-44,00388889
Rio	II	Rio Santana	00RJ12SN0331	SN331	22°38'13,71"	43°40'5,45"	-22,63714167	-43,66818056
Rio	II	Rio São Pedro	00RJ12SP0310	SP310	22°38'32,99"	43°37'22,76"	-22,64249722	-43,62298889
Rio	II	Vala do Sangue	00RJ12VS0660	VS660	22°55'11,75"	43°42'13,55"	-22,91993056	-43,70376389
Rio	III	Córrego Água Branca	00RJ02AB0155	AB155	22°29'39,68"	44°38'52,99"	-22,49435556	-44,64805278
Rio	III	Rio Bananal	00RJ02BN0180	BN180	22°31'07,73"	44°11'47,93"	-22,51881389	-44,19664722
Rio	III	Rio Piraiá	00RJ02PI0241	PI0241	22°28'03,75"	43°49'36,88"	-22,46770833	-43,82691111
Rio	III	Rio Paraibuna	00RJ02PN0270	PN270	22°05'30,87"	43°08'47,49"	-22,09190833	-43,14652500
Rio	III	Rio Paraibuna	00RJ02PN0273	PN273	22°00'43,91"	43°16'35,80"	-22,01219722	-43,27661111
Rio	III	Rio Pirapetinga	00RJ02PP0160	PP160	22°27'22,58"	44°24'11,89"	-22,45627222	-44,40330278
Rio	III	Rio Paraíba do Sul	00RJ02PS0410	PS410	22°31'44,52"	44°34'06,58"	-22,52903333	-44,56849444
Rio	III	Rio Paraíba do Sul	00RJ02PS0413	PS413	22°28'00,83"	44°26'52,53"	-22,46689722	-44,44792500
Rio	III	Rio Paraíba do Sul	00RJ02PS0415	PS415	22°27'01,69"	44°18'01,36"	-22,45046944	-44,30037778
Rio	III	Rio Paraíba do Sul	00RJ02PS0418	PS418	22°31'32,78"	44°11'23,83"	-22,52577222	-44,18995278
Rio	III	Rio Paraíba do Sul	00RJ02PS0419	PS419	22°31'11,89"	44°07'59,53"	-22,51996944	-44,13320278
Rio	III	Rio Paraíba do Sul	00RJ02PS0421	PS421	22°28'42,42"	44°03'46,87"	-22,47845000	-44,06301944
Rio	III	Rio Paraíba do Sul	00RJ02PS0423	PS423	22°29'56,51"	43°56'04,48"	-22,49903056	-43,93457778
Rio	III	Rio Paraíba do Sul	00RJ02PS0425	PS425	22°27'53,93"	43°49'39,34"	-22,46498056	-43,82759444
Rio	III	Rio Paraíba do Sul	00RJ02PS0430	PS430	22°06'18,08"	43°10'09,91"	-22,10502222	-43,16941944
Rio	III	Rio Preto	00RJ02PT0001	PT001	22°19'46,07"	44°36'51,67"	-22,32946389	-44,61435278
Rio	III	Rio Preto	00RJ02PT0002	PT002	22°19'11,95"	44°35'18,78"	-22,31998611	-44,58855000
Rio	III	Rio Preto	00RJ02PT0003	PT003	22°19'50,79"	44°33'45,37"	-22,33077500	-44,56260278
Rio	III	Rio Preto	00RJ02PT0004	PT004	22°19'47,12"	44°32'10,38"	-22,32975556	-44,53621667
Rio	III	Rio Preto	00RJ02PT0005	PT005	22°19'38,72"	44°31'50,96"	-22,32742222	-44,53082222
Rio	III	Rio Preto	00RJ02PT0006	PT006	22°18'24,73"	44°30'29,09"	-22,30686944	-44,50808056
Rio	III	Entrada do Reservatório de Funil	01RJ02FN0130	FN130	22°31'30,97"	44°43'30,37"	-22,52526944	-44,72510278
Rio	IV	Rio Piabanha	00RJ02PB0002	PB002	22°30'14,08"	43°10'57,14"	-22,50391111	-43,18253889
Rio	IV	Rio Piabanha	00RJ02PB0011	PB011	22°07'35,54"	43°08'38,35"	-22,12653889	-43,14398611
Rio	IV	Rio Paquequer	00RJ02PQ0113	PQ113	22°22'36,26"	42°57'49,76"	-22,37673889	-42,96382222
Rio	IV	Rio Preto	00RJ02PR0091	PR091	22°14'48,55"	42°54'52,45"	-22,24681944	-42,91456944
Rio	IV	Rio Paraíba do Sul	00RJ02PS0431	PS431	22°02'05,00"	42°59'47,00"	-22,03472222	-42,99638889
Rio	IV	Rio Paraíba do Sul	00RJ02PS0432	PS432	21°59'27,47"	42°54'35,95"	-21,99096389	-42,90998611
Rio	IV	Rio Santo Antônio	00RJ02SA0100	SA100	22°23'12,49"	43°08'02,09"	-22,38680278	-43,13391389
Rio	V	Rio Acari	00RJ10AC0240	AC240	22°48'45,15"	43°19'50,50"	-22,81254167	-43,33069444

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Rio	V	Rio Acarí	00RJ10AC0241	AC241	22°49'21,30"	43°21'04,00"	-22,82258333	-43,35111111
Rio	V	Rio Alcântara	00RJ10AN0738	AN738	22°52'31,40"	43°01'50,10"	-22,87538889	-43,03058333
Rio	V	Rio Alcântara	00RJ10AN0740	AN740	22°50'21,52"	43°00'38,72"	-22,83931111	-43,01075556
Rio	V	Rio Alcântara	00RJ10AN0741	AN741	22°47'27,63"	43°00'50,31"	-22,79100833	-43,01397500
Rio	V	Rio Alcântara	00RJ10AN0750	AN750	22°49'31,32"	43°00'22,52"	-22,82536667	-43,00625556
Rio	V	Rio Bomba	00RJ10BM0760	BM760	22°51'19,43"	43°06'09,25"	-22,85539722	-43,10256944
Rio	V	Rio Bota	00RJ10BT0100	BT100	22°44'11,44"	43°24'41,66"	-22,73651111	-43,41157222
Rio	V	Rio Caboblo	00RJ10CB0004	CB004	22°47'18,57"	43°19'03,39"	-22,78849167	-43,31760833
Rio	V	Rio Caboblo	00RJ10CB0005	CB005	22°47'54,10"	43°18'38,75"	-22,79836111	-43,31076389
Rio	V	Rio Caceribú	00RJ10CC0620	CC620	22°42'40,00"	42°48'35,00"	-22,71111111	-42,80972222
Rio	V	Rio Caceribú	00RJ10CC0622	CC622	22°42'47,22"	42°57'12,23"	-22,71311667	-42,95339722
Rio	V	Rio Caceribú	00RJ10CC0625	CC625	22°43'38,04"	42°43'33,05"	-22,72723333	-42,72584722
Rio	V	Rio Caceribú	00RJ10CC0630	CC630	22°40'11,50"	42°40'05,94"	-22,66986111	-42,66831667
Rio	V	Rio dos Cachorros I	00RJ10CH0025	CH025	22°49'22,24"	43°19'36,69"	-22,82284444	-43,32685833
Rio	V	Rio dos Cachorros II	00RJ10CH0088	CH088	22°49'30,23"	43°20'01,41"	-22,82506389	-43,33372500
Rio	V	Rio Comprido	00RJ10CM0020	CM020	22°54'46,64"	43°12'35,44"	-22,91295556	-43,20984444
Rio	V	Canal do Cunha	00RJ10CN0100	CN100	22°52'47,84"	43°14'21,59"	-22,87995556	-43,23933056
Rio	V	Rio Farias	00RJ10FR0142	FR142	22°52'22,08"	43°16'03,34"	-22,87280000	-43,26759444
Rio	V	Rio Guapi	00RJ10GP0600	GP600	22°40'33,84"	42°58'25,49"	-22,67606667	-42,97374722
Rio	V	Rio Guapi	00RJ10GP0601	GP601	22°41'02,79"	42°57'02,16"	-22,68410833	-42,95060000
Rio	V	Rio Guaxindiba	00RJ10GX0720	GX720	22°47'12,94"	42°58'21,79"	-22,78692778	-42,97271944
Rio	V	Rio Iguaçú	00RJ10IA0250	IA250	22°41'06,32"	43°21'54,91"	-22,68508889	-43,36525278
Rio	V	Rio Iguaçú	00RJ10IA0260	IA260	22°43'30,51"	43°17'20,35"	-22,72514167	-43,28898611
Rio	V	Rio Iguaçú	00RJ10IA0261	IA261	22°44'02,03"	43°15'35,95"	-22,73389722	-43,25998611
Rio	V	Rio Iguaçú	00RJ10IA0262	IA262	22°44'44,30"	43°14'54,01"	-22,74563889	-43,24833611
Rio	V	Rio Imboassu	00RJ10IB0810	IB810	22°48'10,99"	43°03'29,29"	-22,80305278	-43,05813611
Rio	V	Rio Irajá	00RJ10IJ0200	IJ200	22°49'06,03"	43°17'06,25"	-22,81834167	-43,28506944
Rio	V	Rio Inhomirim	00RJ10IN0450	IN450	22°37'27,69"	43°09'17,42"	-22,62435833	-43,15483889
Rio	V	Rio Inhomirim	00RJ10IN0460	IN460	22°38'57,98"	43°10'30,46"	-22,64943889	-43,17512778
Rio	V	Rio Iriri	00RJ10IR0540	IR540	22°39'28,74"	43°04'40,22"	-22,65798333	-43,07783889
Rio	V	Rio Joana	00RJ10JN0820	JN820	22°54'49,72"	43°14'2,51"	-22,91381111	-43,23403056
Rio	V	Rio Macacu	00RJ10MC0965	MC965	22°25'07,37"	42°37'13,38"	-22,41871389	-42,62038333
Rio	V	Rio Macacu	00RJ10MC0967	MC967	22°33'38,86"	42°41'38,09"	-22,56079444	-42,69391389
Rio	V	Rio Magé	00RJ10MG0580	MG580	22°39'49,12"	43°02'24,64"	-22,66364444	-43,04017778
Rio	V	Canal do Mangue	00RJ10MN0000	MN000	22°54'00,69"	43°12'36,70"	-22,90019167	-43,21019444
Rio	V	Canal do Mangue	00RJ10MN0001	MN001	22°54'27,31"	43°11'53,23"	-22,90758611	-43,19811944

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Rio	V	Rio Maracanã	00RJ10MR0040	MR040	22°54'24,80"	43°13'02,70"	-22,90688889	-43,21741667
Rio	V	Rio Maracanã	00RJ10MR0043	MR043	22°55'41,79"	43°14'23,24"	-22,92827500	-43,23978889
Rio	V	Rio Mutondo	00RJ10MT0820	MT820	22°46'58,76"	42°55'06,67"	-22,78298889	-42,91851944
Rio	V	Rio Mutondo	00RJ10MT0821	MT821	22°47'47,14"	43°0'55,42"	-22,79642778	-43,01539444
Rio	V	Canal da Penha	00RJ10PN0180	PN180	22°49'10,47"	43°16'59,85"	-22,81957500	-43,28329167
Rio	V	Rio Pavuna	00RJ10PV0981	PV981	22°48'16,86"	43°22'00,48"	-22,80468333	-43,36680000
Rio	V	Rio Pavuna	00RJ10PV0982	PV982	22°48'13,00"	43°20'52,07"	-22,80361111	-43,34779722
Rio	V	Rio Roncador	00RJ10RN0560	RN560	22°39'34,72"	43°03'03,34"	-22,65964444	-43,05092778
Rio	V	Rio Soberbo	00RJ10SB0998	SB998	22°32'55,02"	42°58'59,55"	-22,54861667	-42,98320833
Rio	V	Rio Saracuruna	00RJ10SC0420	SC420	22°39'35,48"	43°15'03,97"	-22,65985556	-43,25110278
Rio	V	Rio São João de Meriti	00RJ10SJ0220	SJ220	22°48'09,31"	43°17'24,35"	-22,80258611	-43,29009722
Rio	V	Rio Sarapuí	00RJ10SP0300	SP300	22°44'46,70"	43°17'15,50"	-22,74630556	-43,28763889
Rio	V	Rio Sarapuí	00RJ10SP0305	SP305	22°46'21,1"	43°23'31,3"	-22,77252778	-43,39202778
Rio	V	Rio Sarapuí	00RJ10SP0307	SP307	22°45'47,06"	43°21'44,65"	-22,76307222	-43,36240278
Rio	V	Rio Sarapuí	00RJ10SP0313	SP313	22°47'29,94"	43°24'36,63"	-22,79165000	-43,41017500
Rio	V	Rio Saracuruna	00RJ10SR0400	SR400	22°38'38,60"	43°17'00,05"	-22,64405556	-43,28334722
Rio	V	Rio Suruí	00RJ10SR0500	SR500	22°39'27,43"	43°07'08,30"	-22,65761944	-43,11897222
Rio	V	Rio Trapicheiro	00RJ10TR0060	TR060	22°55'11,80"	43°13'20,30"	-22,91994444	-43,22230556
Rio	V	Rio do Anil	00RJ20AN0040	AN040	22°57'27,33"	43°20'36,22"	-22,95759167	-43,34339444
Rio	V	Rio Cachoeira	00RJ20CC0000	CC000	22°59'18,41"	43°18'06,98"	-22,98844722	-43,30193889
Rio	V	Rio Camorim	00RJ20CM0220	CM220	22°58'29,13"	43°24'52,58"	-22,97475833	-43,41460556
Rio	V	Arroio Fundo	00RJ20FN0090	FN090	22°57'16,78"	43°21'27,85"	-22,95466111	-43,35773611
Rio	V	Arroio Fundo	00RJ20FN0100	FN100	22°58'3,17"	43°21'27,31"	-22,96754722	-43,35758611
Rio	V	Rio Guerengê	00RJ20GN0400	GN400	22°56'09,18"	43°22'57,35"	-22,93588333	-43,38259722
Rio	V	Rio Grande	00RJ20GR0140	GR140	22°55'33,32"	43°22'15,37"	-22,92592222	-43,37093611
Rio	V	Rio Grande	00RJ20GR0144	GR144	22°55'05,66"	43°24'38,66"	-22,91823889	-43,41073889
Rio	V	Rio do Marinho	00RJ20MN0240	MN240	22°59'14,51"	43°24'53,00"	-22,98736389	-43,41472222
Rio	V	Rio Pavuninha	00RJ20PN0480	PN480	22°57'40,44"	43°23'42,57"	-22,96123333	-43,39515833
Rio	V	Arroio Pavuna	00RJ20PV0180	PV180	22°58'23,19"	43°22'44,90"	-22,97310833	-43,37913889
Rio	V	Rio Retiro	00RJ20RT0020	RT020	22°57'54,11"	43°20'07,57"	-22,96503056	-43,33543611
Rio	V	Rio Arrozal	00RJ22AZ0100	AZ100	22°56'20,09"	43°04'08,38"	-22,93891389	-43,06899444
Rio	V	Rio Jacaré	00RJ22JC0200	JC200	22°56'30,23"	43°03'53,56"	-22,94173056	-43,06487778
Rio	V	Rio Santo Antônio	00RJ22SA0720	SA720	22°56'55,36"	43°03'27,40"	-22,94871111	-43,05761111
Rio	V	Rio João Mendes	00RJ23JM0300	JM300	22°56'43,40"	43°02'01,17"	-22,94538889	-43,03365833
Rio	V	Rio da Vala	00RJ23VL0350	VL350	22°56'55,56"	43°01'48,42"	-22,94876667	-43,03011667
Rio	V	Canal Aeroporto de Marica	00RJ24AM0000	AM000	22°55'10,60"	42°49'42,90"	-22,91961111	-42,82858333

**COORDENADAS GEOGRÁFICAS DOS PONTOS DE AMOSTRAGEM DE QUALIDADE DAS ÁGUAS - INEA/GEIHO**

<b>CORPO D'ÁGUA</b>	<b>REGIÃO HIDROGRÁFICA</b>	<b>LOCALIZAÇÃO</b>	<b>PONTO DE COLETA COMPLETO</b>	<b>PONTO DE COLETA</b>	<b>LATITUDE</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>	<b>LONGITUDE</b>
Rio	V	Canal do Buriche	00RJ24BU0010	BU010	22°55' 42,10"	42°51' 37,40"	-22,92836111	-42,86038889
Rio	V	Canal de Itaipuaçu	00RJ24CI0005	CI005	22°56' 45,10"	42°53' 23,90"	-22,94586111	-42,88997222
Rio	V	Rio Caranguejo	00RJ24CR0040	CR040	22°54' 42,18"	42°43' 9,39"	-22,91169444	-42,71927500
Rio	V	Rio Ludigero	00RJ24LU0010	LU010	22°54' 43,60"	42°50' 24,90"	-22,91211111	-42,84025000
Rio	V	Rio Mombuca	00RJ24MM0010	MM010	22°54'40,30"	42°49'14,01"	-22,91119444	-42,82055833
Rio	VI	Rio Bacaxá	00RJ05BC0002	BC002	22°42'44,61"	42°21'36,59"	-22,71239167	-42,36016389
Rio	VI	Rio Capivari	00RJ05CP0002	CP002	22°38'33,69"	42°24'00,63"	-22,64269167	-42,40017500
Rio	VI	Rio São João	00RJ05SJ0003	SJ003	22°33'52,97"	42°21'49,77"	-22,56471389	-42,36382500
Rio	VI	Rio São João	00RJ05SJ0012	SJ012	22°35'16,24"	42°15'59,78"	-22,58784444	-42,26660556
Rio	VI	Rio Una	00RJ06UN0100	UN100	22°43'03,79"	42°01'17,10"	-22,71771944	-42,02141667
Rio	VI	Rio Grande Jaconé	00RJ31GJ0010	GJ010	22°54'56,88"	42°38'21,55"	-22,91580000	-42,63931944
Rio	VI	Rio Jundiá	00RJ31JN0500	JN500	22°51'18,55"	42°33'55,05"	-22,85515278	-42,56529167
Rio	VI	Rio do Padre	00RJ31PD0230	PD230	22°54'12,13"	42°29'00,81"	-22,90336944	-42,48355833
Rio	VI	Rio Roncador	00RJ31RD0015	RD015	22°53'07,20"	42°36'20,36"	-22,88533333	-42,60565556
Rio	VI	Rio Seco	00RJ31SE0200	SE200	22°51'27,15"	42°30'43,10"	-22,85754167	-42,51197222
Rio	VI	Rio Tinguí	00RJ31TN0020	TN020	22°51'14,55"	42°35'11,64"	-22,85404167	-42,58656667
Rio	VII	Rio Bengala	00RJ02BG0366	BG366	22°13'18,48"	42°30'51,01"	-22,22180000	-42,51416944
Rio	VII	Rio Dois Rios	00RJ02DR0350	DR350	21°37'09,45"	41°49'30,98"	-21,61929167	-41,82527222
Rio	VII	Rio Grande	00RJ02GR0361	GR361	22°13'08,62"	42°34'17,67"	-22,21906111	-42,57157500
Rio	VII	Rio Negro	00RJ02NG0353	NG353	21°44'01,36"	41°58'58,52"	-21,73371111	-41,98292222
Rio	VIII	Rio Duas Barras	00RJ04DB0010	DB010	22°14'20,80"	42° 3'27,00"	-22,23911111	-42,05750000
Rio	VIII	Rio Imboassica	00RJ04IM0010	IM010	22°25'7,30"	41° 51'38,60"	-22,41869444	-41,86072222
Rio	VIII	Rio Macaé	00RJ04MC0002	MC002	22°17'42,06"	41°52'37,13"	-22,29501667	-41,87698056
Rio	VIII	Rio Macaé	00RJ04MC0010	MC010	22°22'21,79"	42° 18'39,22"	-22,37271944	-42,31089444
Rio	VIII	Rio do Ouro	00RJ04OU0020	OU020	22°16'13,60"	41° 58'53,60"	-22,27044444	-41,98155556
Rio	VIII	Rio Bonito	00RJ04RB0010	RB010	22°23'13,70"	42° 18'37,80"	-22,38713889	-42,31050000
Rio	VIII	Rio das Ostras	00RJ04RO0015	RO015	22°31 '4,70"	41° 55'55,96"	-22,51797222	-41,93221111
Rio	VIII	Rio Sana	00RJ04SN0005	SN005	22°21'41,10"	42° 12'8,40"	-22,36141667	-42,20233333
Rio	VIII	Rio São Pedro	00RJ04SP0010	SP010	22°13'60,00"	42° 1'3,70"	-22,23333333	-42,01769444
Rio	VIII	Rio São Pedro	00RJ04SP0050	SP050	22°16'40,00"	41°52'22,00"	-22,27777778	-41,87277778
Rio	IX	Rio Carangola	00RJ02CR0020	CR020	21°11'04,78"	41°56'11,21"	-21,18466111	-41,93644722
Rio	IX	Rio Itabapoana	00RJ02IT0100	IT100	21°07'59,00"	41°40'42,00"	-21,13305556	-41,67833333
Rio	IX	Rio Muriaé	00RJ02MR0370	MR370	21°39'05,53"	41°24'25,02"	-21,65153611	-41,40695000
Rio	IX	Rio Muriaé	00RJ02MR0374	MR374	21°12'14,99"	42°07'27,44"	-21,20416389	-42,12428889
Rio	IX	Rio Pomba	00RJ02PM0331	PM331	21°32'57,81"	42°10'37,30"	-21,54939167	-42,17702778
Rio	IX	Rio Pomba	00RJ02PM0332	PM332	21°29'40,73"	42°15'05,76"	-21,49464722	-42,25160000



**COORDENAS GEOGRÁFICAS DOS PONTOS DE AMOSTRAGEM DE QUALIDADE DAS ÁGUAS - INEA/GEIHO**

<b>CORPO D'ÁGUA</b>	<b>REGIÃO HIDROGRÁFICA</b>	<b>LOCALIZAÇÃO</b>	<b>PONTO DE COLETA COMPLETO</b>	<b>PONTO DE COLETA</b>	<b>LATITUDE</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>	<b>LONGITUDE</b>
Rio	IX	Rio Pirapetinga	00RJ02PR0200	PR200	21°39'19,05"	42°18'02,74"	-21,65529167	-42,30076111
Rio	IX	Rio Paraíba do Sul	00RJ02PS0434	PS434	21°39'59,25"	42°04'58,67"	-21,66645833	-42,08296389
Rio	IX	Rio Paraíba do Sul	00RJ02PS0436	PS436	21°37'45,00"	41°59'15,00"	-21,62916667	-41,98750000
Rio	IX	Rio Paraíba do Sul	00RJ02PS0439	PS439	21°38'36,00"	41°44'45,00"	-21,64333333	-41,74583333
Rio	IX	Rio Paraíba do Sul	00RJ02PS0441	PS441	21°44'40,00"	41°19'50,00"	-21,74444444	-41,33055556
Rio	IX	Rio Macabu	00RJ32MB0010	MB010	22°3'15,00"	41°40'58,00"	-22,05416667	-41,68277778
Rio	IX	Rio Ururai	00RJ32UR0030	UR030	21°49'7,00"	41°23'54,00"	-21,81861111	-41,39833333
Rio	IX	Canal do Quitingute	00RJ33CQ0001	CQ001	21°49'21,00"	41°07'14,00"	-21,82250000	-41,12055556
Rio	IX	Canal do Quitingute	00RJ33CQ0002	CQ002	21°52'18,00"	41°05'45,00"	-21,87166667	-41,09583333
Rio	IX	Canal do Quitingute	00RJ33CQ0003	CQ003	21°55'25,00"	41°02'58,00"	-21,92361111	-41,04944444
Rio	IX	Canal do Quitingute	00RJ33CQ0004	CQ004	21°56'41,00"	41°01'55,00"	-21,94472222	-41,03194444
Reservatório	II	Reservatório de Lajes	01RJ12LG0399	LG399	22°42'09,05"	43°52'55,54"	-22,70251389	-43,88209444
Reservatório	II	Reservatório de Santana	01RJ12SN0218	SN218	22°31'57,15"	43°49'12,00"	-22,53254167	-43,82000000
Reservatório	II	Reservatório de Vigário	01RJ12VG0370	VG370	22°40'47,60"	43°52'31,71"	-22,67988889	-43,87547500
Reservatório	III	Reservatório de Funil	01RJ02FN0136	FN136	22°31'43,61"	44°40'50,44"	-22,52878056	-44,68067778
Reservatório	III	Reservatório de Funil	01RJ02FN0140	FN140	22°30'37,67"	44°37'37,52"	-22,51046389	-44,62708889
Reservatório	III	Reservatório de Funil	01RJ02FN0150	FN150	22°31'43,51"	44°33'59,68"	-22,52875278	-44,56657778
Reservatório	III	Represa de Santa Cecília	01RJ02SC0200	SC200	22°28'56,03"	43°50'21,05"	-22,48223056	-43,83918056
Lagoa	IX	Lagoa de Cima	01RJ28LC0001	LC001	21°45'32,41"	41°29'20,41"	-21,75900278	-41,48900278
Lagoa	IX	Lagoa de Cima	01RJ28LC0002	LC002	21°47'11,56"	41°32'25,04"	-21,78654444	-41,54028889
Lagoa	IX	Lagoa Feia	01RJ32FE0001	FE001	22°01'48,00"	41°22'58,00"	-22,03000000	-41,38277778
Lagoa	IX	Lagoa Feia	01RJ32FE0004	FE004	21°59'51,00"	41°17'51,00"	-21,99750000	-41,29750000
Lagoa	IX	Lagoa Feia	01RJ32FE0011	FE011	21°57'56,00"	41°20'06,00"	-21,96555556	-41,33500000
Lagoa	IX	Lagoa Feia	01RJ32FE0012	FE012	22°05'12,00"	41°21'29,00"	-22,08666667	-41,35805556
Lagoa	IX	Lagoa Salgada	01RJ34SG0001	SG001	21°55'14,00"	41°00'22,00"	-21,92055556	-41,00611111
Lagoa	IX	Lagoa Salgada	01RJ34SG0002	SG002	21°55'45,00"	40°59'47,00"	-21,92916667	-40,99638889
Lagoa	IX	Lagoa Salgada	01RJ34SG0003	SG003	21°53'44,00"	41°01'39,00"	-21,89555556	-41,02750000
Lagoa	V	Lagoa de Camorim	01RJ20CM0320	CM320	22°58'33,86"	43°21'54,60"	-22,97607222	-43,36516667
Lagoa	V	Lagoa de Jacarepaguá	01RJ20JC0341	JC341	22°58'47,48"	43°24'05,97"	-22,97985556	-43,40165833
Lagoa	V	Lagoa de Jacarepaguá	01RJ20JC0342	JC342	22°58'34,59"	43°22'52,85"	-22,97627500	-43,38134722
Lagoa	V	Lagoa de Marapendi	01RJ20MR0361	MR361	23°01'06,00"	43°26'08,00"	-23,01833333	-43,43555556
Lagoa	V	Lagoa de Marapendi	01RJ20MR0363	MR363	23°00'36,48"	43°23'32,65"	-23,01013333	-43,39240278
Lagoa	V	Lagoa de Marapendi	01RJ20MR0369	MR369	23°00'23,78"	43°21'57,00"	-23,00660556	-43,36583333
Lagoa	V	Lagoa da Tijuca	01RJ20TJ0303	TJ303	23°00'26,92"	43°18'11,06"	-23,00747778	-43,30307222
Lagoa	V	Lagoa da Tijuca	01RJ20TJ0306	TJ306	22°59'55,02"	43°19'06,78"	-22,99861667	-43,31855000
Lagoa	V	Lagoa de Piratininga (canal)	01RJ22PR0003	PR003	22°58'02,01"	43°02'47,83"	-22,96722500	-43,04661944

**COORDENAS GEOGRÁFICAS DOS PONTOS DE AMOSTRAGEM DE QUALIDADE DAS ÁGUAS - INEA/GEIHO**

<b>CORPO D'ÁGUA</b>	<b>REGIÃO HIDROGRÁFICA</b>	<b>LOCALIZAÇÃO</b>	<b>PONTO DE COLETA COMPLETO</b>	<b>PONTO DE COLETA</b>	<b>LATITUDE</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>	<b>LONGITUDE</b>
Lagoa	V	Lagoa de Itaipú (canal)	01RJ23IT0004	IT004	22°57'59,00"	43°02'40,00"	-22,96638889	-43,04444444
Lagoa	V	Lagoa de Guarapina	01RJ24MR0000	MR000	22°57'16,48"	42°41'44,42"	-22,95457800	-42,69567200
Lagoa	V	Lagoa de Guarapina	01RJ24MR0001	MR001	22°57'02,42"	42°42'13,87"	-22,95067200	-42,70385300
Lagoa	V	Lagoa de Guarapina	01RJ24MR0002	MR002	22°56'54,05"	42°44'14,38"	-22,94834700	-42,73732800
Lagoa	V	Lagoa de Guarapina	01RJ24MR0003	MR003	22°56'17,83"	42°43'34,88"	-22,93828600	-42,72635600
Lagoa	V	Lagoa do Padre	01RJ24MR0004	MR004	22°57'01,06"	42°45'57,66"	-22,95029444	-42,76601667
Lagoa	V	Lagoa do Padre	01RJ24MR0005	MR005	22°57'13,19"	42°47'06,56"	-22,95366389	-42,78515556
Lagoa	V	Lagoa da Barra	01RJ24MR0006	MR006	22°56'49,50"	42°47'52,65"	-22,94708333	-42,79795833
Lagoa	V	Lagoa da Barra	01RJ24MR0007	MR007	22°57'25,29"	42°48'26,78"	-22,95702500	-42,80743889
Lagoa	V	Lagoa da Barra	01RJ24MR0008	MR008	22°56'05,58"	42°47'13,41"	-22,93488333	-42,78705833
Lagoa	V	Lagoa da Barra	01RJ24MR0009	MR009	22°56'34,60"	42°48'41,43"	-22,94294444	-42,81150833
Lagoa	V	Lagoa da Barra	01RJ24MR0010	MR010	22°57'12,27"	42°49'01,41"	-22,95340833	-42,81705833
Lagoa	V	Lagoa de Maricá	01RJ24MR0011	MR011	22°57'03,42"	42°50'84,00"	-22,95095000	-42,85666667
Lagoa	V	Lagoa de Maricá	01RJ24MR0012	MR012	22°55'40,93"	42°50'21,19"	-22,92803611	-42,83921944
Lagoa	V	Lagoa de Maricá	01RJ24MR0013	MR013	22°56'56,69"	42°52'34,08"	-22,94908056	-42,87613333
Lagoa	VI	Lagoa de Araruama	01RJ25EA0001	EA001	22°53'24,84"	42°22'43,29"	-22,89023333	-42,37869167
Lagoa	VI	Lagoa de Araruama	01RJ25EA0003	EA003	22°54'47,26"	42°21'42,09"	-22,91312778	-42,36169167
Lagoa	VI	Lagoa de Araruama	01RJ25EA0005	EA005	22°53'47,94"	42°20'33,79"	-22,89665000	-42,34271944
Lagoa	VI	Lagoa de Araruama	01RJ25EA0007	EA007	22°53'36,15"	42°19'25,28"	-22,89337500	-42,32368889
Lagoa	VI	Lagoa de Araruama	01RJ25EA0009	EA009	22°54'49,50"	42°18'03,33"	-22,91375000	-42,30092500
Lagoa	VI	Lagoa de Araruama	01RJ25EA0013	EA013	22°52'22,59"	42°17'55,08"	-22,87294167	-42,29863333
Lagoa	VI	Lagoa de Araruama	01RJ25EA0014	EA014	22°53'05,61"	42°16'45,63"	-22,88489167	-42,27934167
Lagoa	VI	Lagoa de Araruama	01RJ25EA0016	EA016	22°54'20,58"	42°14'45,03"	-22,90571667	-42,24584167
Lagoa	VI	Lagoa de Araruama	01RJ25EA0020	EA020	22°51'26,85"	42°12'42,97"	-22,85745833	-42,21193611
Lagoa	VI	Lagoa de Araruama	01RJ25EA0022	EA022	22°52'54,40"	42°13'11,70"	-22,88177778	-42,21991667
Lagoa	VI	Lagoa de Araruama	01RJ25EA0025	EA025	22°55'45,31"	42°10'18,24"	-22,92925278	-42,17173333
Lagoa	VI	Lagoa de Araruama	01RJ25EA0030	EA030	22°52'39,36"	42°09'43,82"	-22,87760000	-42,16217222
Lagoa	VI	Lagoa de Araruama	01RJ25EA0033	EA033	22°53'58,30"	42°07'49,39"	-22,89952778	-42,13038611
Lagoa	VI	Lagoa de Araruama	01RJ25EA0034	EA034	22°55'15,49"	42°06'01,48"	-22,92096944	-42,10041111
Lagoa	VI	Lagoa de Araruama	01RJ25EA0035	EA035	22°55'51,67"	42°07'02,84"	-22,93101944	-42,11745556
Lagoa	VI	Lagoa de Araruama	01RJ25EA0038	EA038	22°51'54,41"	42°08'12,58"	-22,86511389	-42,13682778
Lagoa	VI	Lagoa de Araruama	01RJ25EA0040	EA040	22°50'14,79"	42°06'46,61"	-22,83744167	-42,11294722
Lagoa	VI	Lagoa de Araruama	01RJ25EA0042	EA042	22°52'02,67"	42°06'24,69"	-22,86740833	-42,10685833
Lagoa	VI	Lagoa de Araruama	01RJ25EA0043	EA043	22°51'49,20"	42°05'25,65"	-22,86366667	-42,09045833
Lagoa	VI	Lagoa de Araruama	01RJ25EA0046	EA046	22°52'50,26"	42°03'27,79"	-22,88062778	-42,05771944
Lagoa	VI	Lagoa de Araruama	01RJ25EA0047	EA047	22°51'59,82"	42°02'54,17"	-22,86661667	-42,04838056

**COORDENAS GEOGRÁFICAS DOS PONTOS DE AMOSTRAGEM DE QUALIDADE DAS ÁGUAS - INEA/GEIHO**

<b>CORPO D'ÁGUA</b>	<b>REGIÃO HIDROGRÁFICA</b>	<b>LOCALIZAÇÃO</b>	<b>PONTO DE COLETA COMPLETO</b>	<b>PONTO DE COLETA</b>	<b>LATITUDE</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>	<b>LONGITUDE</b>
Lagoa	VI	Lagoa de Araruama	01RJ25EA0048	EA048	22°52'18,49"	42°02'32,63"	-22,87180278	-42,04239722
Lagoa	VI	Lagoa de Araruama	01RJ25EA0050	EA050	22°52'05,07"	42°01'55,68"	-22,86807500	-42,03213333
Lagoa	VI	Lagoa de Araruama	01RJ25EA0052	EA052	22°52'33,54"	42°00'13,86"	-22,87598333	-42,00385000
Lagoa	VI	Lagoa de Saquarema	01RJ31SQ0000	SQ0000	22°55'51,82"	42°29'37,87"	-22,93106111	-42,49385278
Lagoa	VI	Lagoa de Saquarema	01RJ31SQ0010	SQ0010	22°55'10,00"	42°29'45,00"	-22,91944444	-42,49583333
Lagoa	VI	Lagoa de Saquarema	01RJ31SQ0015	SQ0015	22°55'10,17"	42°30'39,63"	-22,91949167	-42,51100833
Lagoa	VI	Lagoa de Saquarema	01RJ31SQ0020	SQ0020	22°55'02,00"	42°32'10,00"	-22,91722222	-42,53611111
Lagoa	VI	Lagoa de Saquarema	01RJ31SQ0030	SQ0030	22°54'47,00"	42°34'28,00"	-22,91305556	-42,57444444
Lagoa	VI	Lagoa de Saquarema	01RJ31SQ0040	SQ0040	22°55'31,99"	42°34'58,74"	-22,92555278	-42,58298333
Lagoa	VIII	Lagoa de Imboassica	01RJ27IB0001	IB001	22°24'35,00"	41°49'10,00"	-22,40972222	-41,81944444
Lagoa	VIII	Lagoa de Imboassica	01RJ27IB0002	IB002	22°24'32,00"	41°49'47,00"	-22,40888889	-41,82972222
Lagoa	VIII	Lagoa de Imboassica	01RJ27IB0003	IB003	22°24'40,00"	41°50'28,00"	-22,41111111	-41,84111111
Baía	I	Baía de Ilha Grande	02RJ11BB0001	BB001	23°00'43,98"	44°26'15,01"	-23,01221885	-44,43750309
Baía	I	Baía de Ilha Grande	02RJ11BB0010	BB010	23°00'10,15"	44°24'49,86"	-23,00281944	-44,41385000
Baía	I	Baía de Ilha Grande	02RJ11BB0113	BB113	23°05'12,99"	44°39'33,81"	-23,08694167	-44,65939167
Baía	I	Baía de Ilha Grande	02RJ11BB0114	BB114	23°11'59,58"	44°40'04,86"	-23,19988333	-44,66801667
Baía	I	Baía de Ilha Grande	02RJ11BB0115	BB115	23°08'01,53"	44°39'57,46"	-23,13375775	-44,60024167
Baía	I	Baía de Ilha Grande	02RJ11BB0116	BB116	23°10'01,11"	44°36'02,75"	-23,16697452	-44,60076446
Baía	I	Baía de Ilha Grande	02RJ11BB0117	BB117	23°06'00,42"	44°35'56,61"	-23,10011591	-44,59905816
Baía	I	Baía de Ilha Grande	02RJ11BB0118	BB118	23°14'01,97"	44°36'00,87"	-23,23388056	-44,60024167
Baía	I	Baía de Ilha Grande	02RJ11BB0119	BB119	23°04'00,65"	44°32'01,70"	-23,06684722	-44,53380556
Baía	I	Baía de Ilha Grande	02RJ11BB0120	BB120	23°14'00,63"	44°27'57,67"	-23,23350833	-44,46601944
Baía	I	Baía de Ilha Grande	02RJ11BB0121	BB121	23°08'07,31"	44°32'02,36"	-23,13536389	-44,53398889
Baía	I	Baía de Ilha Grande	02RJ11BB0122	BB122	23°10'01,91"	44°27'57,56"	-23,16719853	-44,46599073
Baía	I	Baía de Ilha Grande	02RJ11BB0123	BB123	23°02'46,66"	44°26'55,09"	-23,04629444	-44,44863611
Baía	I	Baía de Ilha Grande	02RJ11BB0124	BB124	23°06'00,91"	44°27'54,93"	-23,10025278	-44,46525833
Baía	I	Baía de Ilha Grande	02RJ11BB0125	BB125	22°57'37,48"	44°23'59,92"	-22,96041111	-44,39997778
Baía	I	Baía de Ilha Grande	02RJ11BB0126	BB126	22°58'12,83"	44°19'48,38"	-22,97023056	-44,33010556
Baía	I	Baía de Ilha Grande	02RJ11BB0127	BB127	23°06'00,66"	44°21'57,64"	-23,10018333	-44,36601111
Baía	I	Baía de Ilha Grande	02RJ11BB0128	BB128	23°03'59,09"	44°16'00,84"	-23,06641389	-44,26690000
Baía	I	Baía de Ilha Grande	02RJ11BB0129	BB129	23°04'44,61"	44°08'04,70"	-23,07905833	-44,13463889
Baía	I	Baía de Ilha Grande	02RJ11BB0130	BB130	23°05'37,04"	44°04'17,83"	-23,09362283	-44,07161959
Baía	I	Baía de Ilha Grande	02RJ11BB0131	BB131	23°08'01,43"	44°01'58,94"	-23,13373056	-44,03303889
Baía	I	Baía de Ilha Grande	02RJ11BB0132	BB132	23°01'57,78"	44°04'02,05"	-23,03271667	-44,06723611
Baía	II	Baía de Sepetiba	02RJ12SP0102	SP102	23°01'00,00"	43°39'00,00"	-23,01666667	-43,65000000
Baía	II	Baía de Sepetiba	02RJ12SP0105	SP105	22°59'00,00"	43°43'00,00"	-22,98333333	-43,71666667



**COORDENADAS GEOGRÁFICAS DOS PONTOS DE AMOSTRAGEM DE QUALIDADE DAS ÁGUAS - INEA/GEIHQ**

<b>CORPO D'ÁGUA</b>	<b>REGIÃO HIDROGRÁFICA</b>	<b>LOCALIZAÇÃO</b>	<b>PONTO DE COLETA COMPLETO</b>	<b>PONTO DE COLETA</b>	<b>LATITUDE</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>	<b>LONGITUDE</b>
Baía	II	Baía de Sepetiba	02RJ12SP0106	SP106	23°01'00,00"	43°43'00,00"	-23,01666667	-43,71666667
Baía	II	Baía de Sepetiba	02RJ12SP0108	SP108	22°58'00,00"	43°45'00,00"	-22,96666667	-43,75000000
Baía	II	Baía de Sepetiba	02RJ12SP0109	SP109	23°00'00,00"	43°45'00,00"	-23,00000000	-43,75000000
Baía	II	Baía de Sepetiba	02RJ12SP0111	SP111	22°57'00,00"	43°47'00,00"	-22,95000000	-43,78333333
Baía	II	Baía de Sepetiba	02RJ12SP0115	SP115	22°56'00,00"	43°49'00,00"	-22,93333333	-43,81666667
Baía	II	Baía de Sepetiba	02RJ12SP0116	SP116	22°58'00,00"	43°49'00,00"	-22,96666667	-43,81666667
Baía	II	Baía de Sepetiba	02RJ12SP0119	SP119	22°56'00,00"	43°51'00,00"	-22,93333333	-43,85000000
Baía	II	Baía de Sepetiba	02RJ12SP0121	SP121	22°59'00,00"	43°51'00,00"	-22,98333333	-43,85000000
Baía	II	Baía de Sepetiba	02RJ12SP0125	SP125	22°58'00,00"	43°52'00,00"	-22,96666667	-43,86666667
Baía	II	Baía de Sepetiba	02RJ12SP0131	SP131	23°01'00,00"	43°54'00,00"	-23,01666667	-43,90000000
Baía	II	Baía de Sepetiba	02RJ12SP0134	SP134	22°59'00,00"	43°56'00,00"	-22,98333333	-43,93333333
Baía	II	Baía de Sepetiba	02RJ12SP0142	SP142	22°56'03,00"	43°50'04,00"	-22,93416667	-43,83444444
Baía	V	Baía de Guanabara	02RJ10GN0000	GN000	22°43'28,74"	43°06'52,74"	-22,72465000	-43,11465000
Baía	V	Baía de Guanabara	02RJ10GN0020	GN020	22°46'30,00"	43°13'50,00"	-22,77500000	-43,23055556
Baía	V	Baía de Guanabara	02RJ10GN0022	GN022	22°52'40,00"	43°11'57,00"	-22,87777778	-43,19916667
Baía	V	Baía de Guanabara	02RJ10GN0024	GN024	22°56'41,71"	43°10'12,03"	-22,94491944	-43,17000833
Baía	V	Baía de Guanabara	02RJ10GN0025	GN025	22°55'18,00"	43°06'47,00"	-22,92166667	-43,11305556
Baía	V	Baía de Guanabara	02RJ10GN0026	GN026	22°50'52,00"	43°08'03,00"	-22,84777778	-43,13416667
Baía	V	Baía de Guanabara	02RJ10GN0034	GN034	22°55'13,56"	43°09'52,17"	-22,92043333	-43,16449167
Baía	V	Baía de Guanabara	02RJ10GN0040	GN040	22°47'50,00"	43°16'10,00"	-22,79722222	-43,26944444
Baía	V	Baía de Guanabara	02RJ10GN0042	GN042	22°44'50,00"	43°09'50,00"	-22,74722222	-43,16388889
Baía	V	Baía de Guanabara	02RJ10GN0043	GN043	22°50'09,00"	43°13'47,44"	-22,83583333	-43,22984444
Baía	V	Baía de Guanabara	02RJ10GN0044	GN044	22°45'41,71"	43°14'00,03"	-22,76158611	-43,23334167
Baía	V	Baía de Guanabara	02RJ10GN0047	GN047	22°54'30,00"	43°07'08,00"	-22,90833333	-43,11888889
Baía	V	Baía de Guanabara	02RJ10GN0048	GN048	22°49'42,00"	43°15'39,00"	-22,82833333	-43,26083333
Baía	V	Baía de Guanabara	02RJ10GN0050	GN050	22°52'06,00"	43°13'24,00"	-22,86833333	-43,22333333
Baía	V	Baía de Guanabara	02RJ10GN0060	GN060	22°43'05,71"	43°04'57,03"	-22,71825278	-43,08250833
Baía	V	Baía de Guanabara	02RJ10GN0061	GN061	22°46'20,71"	43°06'30,03"	-22,77241944	-43,10834167
Baía	V	Baía de Guanabara	02RJ10GN0062	GN062	22°49'02,71"	43°08'57,03"	-22,81741944	-43,14917500
Baía	V	Baía de Guanabara	02RJ10GN0063	GN063	22°53'09,00"	43°09'00,00"	-22,88583333	-43,15000000
Baía	V	Baía de Guanabara	02RJ10GN0064	GN064	22°55'48,00"	43°08'00,00"	-22,93000000	-43,13333333
Baía	V	Baía de Guanabara	02RJ10GN0093	GN093	22°58'27,00"	43°08'02,00"	-22,97416667	-43,13388889
Baía	V	Baía de Guanabara	02RJ10GN0306	GN306	22°56'09,00"	43°08'31,00"	-22,93583333	-43,14194444