

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 402 / 1139

Table with 11 columns: Inscrção, Cód. da Pessoa IPTU, TCR, Inscrção, Cód. da Pessoa IPTU, TCR, Inscrção, Cód. da Pessoa IPTU, TCR, Inscrção, Cód. da Pessoa IPTU, TCR. Lists property details and tax amounts for Folha: 402 / 1139.

Folha: 403 / 1139

Table with 11 columns: Inscrção, Cód. da Pessoa IPTU, TCR, Inscrção, Cód. da Pessoa IPTU, TCR, Inscrção, Cód. da Pessoa IPTU, TCR, Inscrção, Cód. da Pessoa IPTU, TCR. Lists property details and tax amounts for Folha: 403 / 1139.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Table with columns: Inscrção, Cód. da Pessoa, IPTU, TCR, Inscrção, Cód. da Pessoa, IPTU, TCR, Inscrção, Cód. da Pessoa, IPTU, TCR. Contains 11 columns of data for property and tax information.

Table with columns: Inscrção, Cód. da Pessoa, IPTU, TCR, Inscrção, Cód. da Pessoa, IPTU, TCR, Inscrção, Cód. da Pessoa, IPTU, TCR. Contains 11 columns of data for property and tax information.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 410 / 1139

Table with 8 columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property data for João Pessoa.

Folha: 411 / 1139

Table with 8 columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property data for João Pessoa.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 412 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property records for João Pessoa, 2019, with 412 entries.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 413 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property records for João Pessoa, 2019, with 413 entries.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 414 / 1139

Table with 12 columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property data for João Pessoa.

Folha: 415 / 1139

Table with 12 columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property data for João Pessoa.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 416 / 1139

Table with 12 columns: Inscrção, Cód. da Pessoa IPTU, TCR, Inscrção, Cód. da Pessoa IPTU, TCR, Inscrção, Cód. da Pessoa IPTU, TCR, Inscrção, Cód. da Pessoa IPTU, TCR. Contains property and tax data for 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 417 / 1139

Table with 12 columns: Inscrção, Cód. da Pessoa IPTU, TCR, Inscrção, Cód. da Pessoa IPTU, TCR, Inscrção, Cód. da Pessoa IPTU, TCR, Inscrção, Cód. da Pessoa IPTU, TCR. Contains property and tax data for 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 420 / 1139

Folha: 421 / 1139

Table with columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Contains property data for João Pessoa, 2019.

Table with columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Contains property data for João Pessoa, 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 422 / 1139

Table with 10 columns: Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, IPTU, TCR. Contains property and tax data for 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 423 / 1139

Table with 10 columns: Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, IPTU, TCR. Contains property and tax data for 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 426 / 1139

Table with columns: Inscrção, Cód. da Pessoa, IPTU, TCR, Inscrção, Cód. da Pessoa, IPTU, TCR, Inscrção, Cód. da Pessoa, IPTU, TCR. It lists property and tax information for Folha 426.

Folha: 427 / 1139

Table with columns: Inscrção, Cód. da Pessoa, IPTU, TCR, Inscrção, Cód. da Pessoa, IPTU, TCR, Inscrção, Cód. da Pessoa, IPTU, TCR. It lists property and tax information for Folha 427.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 430 / 1139

Table with 7 columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property data for João Pessoa.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 431 / 1139

Table with 7 columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property data for João Pessoa.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 434 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property data for Folha 434.

Folha: 435 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property data for Folha 435.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 442 / 1139

Table with 12 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Contains property data for Folha 442.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 443 / 1139

Table with 12 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Contains property data for Folha 443.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 450 / 1139

Table with 9 columns: Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. It lists property identification numbers and corresponding tax/charge amounts for the year 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 451 / 1139

Table with 9 columns: Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. It continues the list of property identification numbers and corresponding tax/charge amounts for the year 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 452 / 1139

Table with 12 columns: Inscrção, Cód. da Pessoa IPTU, TCR, Inscrção, Cód. da Pessoa IPTU, TCR, Inscrção, Cód. da Pessoa IPTU, TCR. Contains property and tax data for Folha 452.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 453 / 1139

Table with 12 columns: Inscrção, Cód. da Pessoa IPTU, TCR, Inscrção, Cód. da Pessoa IPTU, TCR, Inscrção, Cód. da Pessoa IPTU, TCR. Contains property and tax data for Folha 453.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Folha: 454 / 1139

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Folha: 455 / 1139

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 462 / 1139

Table with 8 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscricão, Cód. da Pessoa, IPTU, TCR. Contains property and tax data for João Pessoa, 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 463 / 1139

Table with 8 columns: Inscricão, Cód. da Pessoa, IPTU, TCR, Inscricão, Cód. da Pessoa, IPTU, TCR. Contains property and tax data for João Pessoa, 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 470 / 1139

Table with columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Contains property data for João Pessoa, including addresses and tax values.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 471 / 1139

Table with columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Contains property data for João Pessoa, including addresses and tax values.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 472 / 1139

Table with 7 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Contains property data for Folha 472.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 473 / 1139

Table with 7 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Contains property data for Folha 473.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 474 / 1139

Table with columns: Inscricao, Cód. da Pessoa, IPTU, TCR, Inscricao, Cód. da Pessoa, IPTU, TCR. Contains property and tax data for 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 475 / 1139

Table with columns: Inscricao, Cód. da Pessoa, IPTU, TCR, Inscricao, Cód. da Pessoa, IPTU, TCR. Contains property and tax data for 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 476 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. It lists property details for Folha 476, including values for IPTU and TCR for various lots.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 477 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. It lists property details for Folha 477, including values for IPTU and TCR for various lots.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 478 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains tax data for various properties in João Pessoa.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 479 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Continuation of tax data for various properties in João Pessoa.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 480 / 1139

Table with 7 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. It lists property identification codes and their corresponding IPTU and TCR values for the year 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 481 / 1139

Table with 7 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. It continues the list of property identification codes and their corresponding IPTU and TCR values for the year 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 482 / 1139

Table with columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrção, Cód. da Pessoa, IPTU, TCR. Contains property and tax data for 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 483 / 1139

Table with columns: Inscrção, Cód. da Pessoa, IPTU, TCR, Inscrção, Cód. da Pessoa, IPTU, TCR. Contains property and tax data for 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 484 / 1139

Inscrição	Cód. da Pessoa IPTU	TCR	Inscrição	Cód. da Pessoa IPTU	TCR	Inscrição	Cód. da Pessoa IPTU	TCR					
1103004	452820	265,00	76,79	1101362	72194	0,00	43,97	1080730	176372	139,00	43,97		
1103005	171567	243,25	76,79	1101363	432360	43,97	173,20	1080731	118246	35,85	57,30		
1103006	171589	298,95	76,79	1101404	174348	401,17	97,47	1080732	170274	108,64	43,97		
1103007	171594	374,04	250,04	1101412	53947	403,89	144,48	1080733	76992	309,50	57,30		
1103008	171595	176,33	57,30	1101421	34180	134,81	35,18	1080734	170275	167,48	57,30		
1103009	53,16	163,39	171490	1101422	238,23	57,30	171490	1080735	208,25	208,25	57,30		
1103010	171494	158,82	117,22	1101423	171481	419,67	57,30	1080736	2481	104,33	57,30		
1103011	171504	238,07	76,79	1101425	462885	223,08	57,30	1080746	170277	103,42	43,97		
1103012	452820	313,27	57,30	1101463	406471	109,28	57,30	1080754	368142	55,98	35,18		
1103013	171596	285,88	43,97	1101465	267529	419,33	143,54	1080755	62604	522,73	250,04		
1104294	34133	306,17	76,79	1101468	493283	205,36	57,30	1100699	170616	134,13	55,82		
1104292	171688	110,58	43,97	1101469	171468	179,58	43,97	100074	79914	230,96	57,30		
1104306	171689	160,04	43,97	1101501	171467	104,76	43,97	1000712	367988	0,00	43,97		
1104311	238,17	171602	115,82	1101512	80572	485,27	250,04	1000713	170601	113,82	43,97		
1104312	440512	181,23	58,51	1101528	549574	270,72	76,79	1000739	509585	305,46	76,79		
1104331	171692	285,92	76,79	1101536	296180	101,18	43,97	1000747	170620	107,40	58,51		
1104349	78723	173,37	43,97	1101544	462202	177,32	43,97	1000753	170622	162,97	43,97		
1104357	518926	361,88	76,79	1101552	171470	101,30	43,97	1000771	482778	82,17	35,18		
1104365	171694	86,94	43,97	1101561	171471	171,82	76,79	1000780	70007	84,09	43,97		
1104373	428568	136,51	43,97	1101579	513459	255,12	143,54	1000789	170625	132,16	35,18		
1104381	298012	171,98	43,97	1101581	171473	232,94	76,79	1000789	170626	94,75	35,18		
1104382	53246	144,92	58,51	1101582	171474	185,51	43,97	1000810	170627	166,51	43,97		
1104403	329,58	250,04	64,00	1101609	177390	322,09	187,03	100082	170628	143,54	57,30		
1104411	509120	110,69	57,30	1101617	177390	244,59	57,30	100083	387432	115,68	35,18		
1104420	319289	212,89	76,79	1101625	514943	251,55	113,82	100084	49970	193,94	57,30		
1104438	177100	142,31	76,79	1102271	277133	236,51	57,30	100085	494865	1487,48	318,16		
1104438	171518	278,17	76,79	1102367	171509	82,20	43,97	100086	170631	260,15	76,79		
1104446	171219	225,52	113,82	1102401	171770	162,12	35,18	100087	248173	239,17	76,79		
1104454	171220	255,21	76,79	1102419	81771	57,30	43,97	100091	170632	179,52	57,30		
1104462	171222	130,55	76,79	1102427	320558	127,04	43,97	100095	265428	155,03	43,97		
1104469	304,98	176,99	76,79	1102435	171541	294,15	35,18	100095	76,79	1102435	171541	294,15	35,18
1104497	459725	148,06	43,97	1102443	444236	282,07	76,79	100093	72545	415,99	168,47		
1104501	171224	167,76	76,79	1102444	320494	294,31	76,79	100094	170634	161,27	43,97		
1104509	183500	0,00	43,97	1102450	183500	210,10	76,79	100095	170635	177,51	51,30		
1104527	171225	312,04	76,79	1102459	400030	53,12	35,18	100096	474485	79,32	35,18		
1104535	489001	245,53	57,30	1102466	406012	204,02	58,52	100097	32747	114,26	35,18		
1104543	255,11	171227	76,79	1102468	194730	164,70	76,79	100098	170636	382,01	144,48		
1104551	360410	277,34	113,82	1102508	171548	273,34	76,79	100099	170641	250,69	97,47		
1104560	171229	147,80	43,97	1102516	171549	78,11	35,18	100100	49215	87,27	55,17		
1104567	280226	0,00	35,18	1102522	188841	207,68	76,79	100101	170643	228,14	97,47		
1104568	469348	170,83	43,97	1102524	233934	143,87	76,79	100102	170644	153,32	43,97		
1104569	301370	296,80	76,79	1102539	171553	166,45	76,79	100103	170645	123,07	55,82		
1104600	37691	444,51	76,79	1102567	171554	170,47	57,30	100104	170647	152,05	72,79		
1104616	2971,66	207,16	35,18	1102576	171555	209,33	57,30	100105	170648	154,09	55,82		
1104619	363260	185,51	43,97	1102593	170143	120,43	43,97	100107	170649	137,49	55,18		
1104639	75430	226,15	43,97	1102594	318550	92,48	43,97	100108	45871	129,57	97,47		
1104647	118556	269,77	76,79	1102605	472098	195,52	76,79	100109	338171	224,60	57,30		
1104651	469827	160,47	43,97	1102607	480527	110,47	43,97	100110	49217	145,29	43,97		
1104663	539485	140,21	57,30	1102611	286547	474,59	168,47	100111	171153	299,33	76,79		
1104669	539485	140,21	57,30	1102612	171559	282,86	76,79	100112	36657	122,59	35,18		
1104691	343,11	250,04	64,00	1102613	171560	282,86	76,79	100113	171159	302,53	76,79		
1104693	539485	140,21	57,30	1102614	171561	282,86	76,79	100114	171160	302,53	76,79		
1104695	539485	140,21	57,30	1102615	171562	282,86	76,79	100115	171161	302,53	76,79		
1104697	539485	140,21	57,30	1102616	171563	282,86	76,79	100116	171162	302,53	76,79		
1104699	539485	140,21	57,30	1102617	171564	282,86	76,79	100117	171163	302,53	76,79		
1104701	539485	140,21	57,30	1102618	171565	282,86	76,79	100118	171164	302,53	76,79		
1104703	539485	140,21	57,30	1102619	171566	282,86	76,79	100119	171165	302,53	76,79		
1104705	539485	140,21	57,30	1102620	171567	282,86	76,79	100120	171166	302,53	76,79		
1104707	539485	140,21	57,30	1102621	171568	282,86	76,79	100121	171167	302,53	76,79		
1104709	539485	140,21	57,30	1102622	171569	282,86	76,79	100122	171168	302,53	76,79		
1104711	539485	140,21	57,30	1102623	171570	282,86	76,79	100123	171169	302,53	76,79		
1104713	539485	140,21	57,30	1102624	171571	282,86	76,79	100124	171170	302,53	76,79		
1104715	539485	140,21	57,30	1102625	171572	282,86	76,79	100125	171171	302,53	76,79		
1104717	539485	140,21	57,30	1102626	171573	282,86	76,79	100126	171172	302,53	76,79		
1104719	539485	140,21	57,30	1102627	171574	282,86	76,79	100127	171173	302,53	76,79		
1104721	539485	140,21	57,30	1102628	171575	282,86	76,79	100128	171174	302,53	76,79		
1104723	539485	140,21	57,30	1102629	171576	282,86	76,79	100129	171175	302,53	76,79		
1104725	539485	140,21	57,30	1102630	171577	282,86	76,79	100130	171176	302,53	76,79		
1104727	539485	140,21	57,30	1102631	171578	282,86	76,79	100131	171177	302,53	76,79		
1104729	539485	140,21	57,30	1102632	171579	282,86	76,79	100132	171178	302,53	76,79		
1104731	539485	140,21	57,30	1102633	171580	282,86	76,79	100133	171179	302,53	76,79		
1104733	539485	140,21	57,30	1102634	171581	282,86	76,79	100134	171180	302,53	76,79		
1104735	539485	140,21	57,30	1102635	171582	282,86	76,79	100135	171181	302,53	76,79		
1104737	539485	140,21	57,30	1102636	171583	282,86	76,79	100136	171182	302,53	76,79		
1104739	539485	140,21	57,30	1102637	171584	282,86	76,79	100137	171183	302,53	76,79		
1104741	539485	140,21	57,30	1102638	171585	282,86	76,79	100138	171184	302,53	76,79		
1104743	539485	140,21	57,30	1102639	171586	282,86	76,79	100139	171185	302,53	76,79		
1104745	539485	140,21	57,30	1102640	171587	282,86	76,79	100140	171186	302,53	76,79		
1104747	539485	140,21	57,30	1102641	171588	282,86	76,79	100141	171187	302,53	76,79		
1104749	539485	140,21	57,30	1102642	171589	282,86	76,79	100142	171188	302,53	76,79		
1104751	539485	140,21	57,30	1102643	171590	282,86	76,79	100143	171189	302,53	76,79		
1104753	539485	140,21	57,30	1102644	171591	282,86	76,79	100144	171190	302,53	76,79		
1104755	539485	140,21	57,30	1102645	171592	282,86	76,79	100145	171191	302,53	76,79		
1104757	539485	140,21	57,30	1102646	171593	282,86	76,79	100146	171192	302,53	76,79		
1104759	539485	140,21	57,30	1102647	171594	282,86	76,79	100147	171193	302,53	76,79		
1104761	539485	140,21	57,30	1102648	171595	282,86	76,79	100148	171194	302,53	76,79		
1104763	539485	140,21	57,30	1102649	171596	282,86	76,79	100149	171195	302,53	76,79		
1104765	539485	140,21	57,30	1102650	171597	282,86	76,79	100150	171196	302,53	76,79		
11													

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 486 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
111005-6	570453	147.00	55,82	111253-0	60969	181,13	57,30	110749-1	44428	0,00	91,02
111006-3	570453	147.00	55,82	111253-1	60970	181,15	57,30	111745-5	17146	237,42	57,30
111007-1	484023	147.00	55,82	111253-2	79103	181,15	57,30	110753-9	84919	0,00	57,30
111008-0	17230	147.00	55,82	111253-8	68618	307,97	43,97	110464-1	17178	143,82	43,97
111009-8	78720	147.00	55,82	111254-4	407004	294,22	113,82	110465-9	42622	171,71	57,30
111010-0	458440	147.00	55,82	111255-4	77297	1.071,96	371,52	101459-1	31149	932,62	339,98
111012-8	549601	147.00	55,82	111256-1	520964	414,27	113,82	110467-5	285613	116,52	57,30
111013-6	326396	147.00	55,82	111257-1	267787	601,08	113,82	110468-3	383661	170,65	143,54
111014-4	284949	147.00	55,82	111258-9	294372	132,77	43,97	110469-1	171723	298,74	76,79
111015-2	417822	147.00	55,82	111259-7	326942	132,55	43,97	110470-5	507899	258,01	76,79
111016-1	65141	147.00	55,82	111260-1	83514	130,55	43,97	110471-3	68474	169,96	57,30
111020-1	79670	213,33	35,18	111261-9	127356	140,01	43,97	110472-1	102161	103,25	43,97
111021-6	564732	147.00	55,82	111262-7	201907	132,77	43,97	110473-0	77577	468,58	78,42
111023-1	171661	170,75	57,30	111263-5	481909	130,55	43,97	110474-8	171724	135,19	57,30
111024-0	13254	192,78	11,48	111264-3	680014	130,55	43,97	110475-4	303770	43,97	43,97
111028-0	349392	69,92	53,97	111265-1	127258	140,01	43,97	110477-2	171726	183,02	57,30
111029-4	269277	223,93	57,30	111266-9	416499	132,77	43,97	110478-1	171727	196,53	57,30
111035-4	239692	98,94	43,97	111267-7	509588	130,55	43,97	110479-8	499774	173,19	43,97
111039-2	60966	142,10	76,79	111268-5	60954	140,01	43,97	110480-2	171729	281,56	76,79
111040-1	343007	228,21	43,97	111269-3	481909	130,55	43,97	110481-1	282118	103,25	43,97
111041-0	171663	146,58	57,30	111270-1	172262	132,77	43,97	110482-9	337598	121,49	35,18
111042-3	496286	116,83	57,30	111271-9	548526	130,55	43,97	110484-5	59864	157,31	58,51
111043-4	171666	76,99	35,18	111272-7	172262	132,77	43,97	110485-3	487151	243,14	57,30
111044-1	171666	205,83	76,79	111273-5	294616	140,01	43,97	110486-1	303170	142,02	43,97
111045-9	268185	151,37	43,97	111274-3	294617	140,01	43,97	110488-8	303000	144,49	43,97
111046-7	467633	192,26	57,30	111275-1	400690	140,01	43,97	110489-6	171737	332,80	76,79
111047-5	486285	177,82	43,97	111276-9	616400	140,01	43,97	110490-0	171738	160,25	58,51
111048-3	171669	203,42	76,79	111277-7	786801	140,01	43,97	111000-4	42906	173,19	43,97
111049-1	171670	152,54	43,97	111278-5	352170	140,01	43,97	111000-8	428016	173,19	43,97
111049-8	529720	177,09	43,97	111279-3	421855	130,55	43,97	111001-6	428016	173,19	43,97
111050-6	690485	298,32	43,97	111280-1	481909	130,55	43,97	111002-4	428016	173,19	43,97
111051-4	171673	312,28	76,79	111281-9	172411	140,01	43,97	111003-2	428016	173,19	43,97
111052-2	607730	69,16	35,18	111282-7	583493	130,55	43,97	111004-0	428016	173,19	43,97
111053-0	171675	135,47	43,97	111283-5	375439	140,01	43,97	111004-8	428016	173,19	43,97
111053-8	171675	80,32	35,18	111284-3	481909	130,55	43,97	111005-6	428016	173,19	43,97
111054-6	301192	91,68	35,18	111285-1	627039	130,55	43,97	111006-4	428016	173,19	43,97
111055-4	171677	304,70	113,82	111286-9	172411	140,01	43,97	111007-2	428016	173,19	43,97
111056-2	171679	80,32	35,18	111287-7	294617	140,01	43,97	111008-0	428016	173,19	43,97
111057-0	264571	104,11	43,97	111288-5	346273	140,01	43,97	111008-8	428016	173,19	43,97
111057-8	80106	353,30	76,79	111289-3	172411	140,01	43,97	111009-6	428016	173,19	43,97
111058-6	171680	184,37	43,97	111290-1	172411	140,01	43,97	111010-4	428016	173,19	43,97
111059-4	171681	193,44	43,97	111291-9	172411	140,01	43,97	111011-2	428016	173,19	43,97
111060-2	171682	168,47	43,97	111292-7	280009	140,01	43,97	111012-0	428016	173,19	43,97
111061-0	171683	230,56	57,30	111293-5	323099	140,01	43,97	111012-8	428016	173,19	43,97
111061-8	1434	143,48	43,97	111294-3	172411	140,01	43,97	111013-6	428016	173,19	43,97
111062-6	171685	220,55	76,79	111295-1	380009	140,01	43,97	111014-4	428016	173,19	43,97
111063-4	76680	136,44	43,97	111296-9	172411	140,01	43,97	111015-2	428016	173,19	43,97
111064-2	76045	136,44	43,97	111297-7	172411	140,01	43,97	111016-0	428016	173,19	43,97
111065-0	171687	136,44	43,97	111298-5	172411	140,01	43,97	111016-8	428016	173,19	43,97
111065-8	171688	136,44	43,97	111299-3	172411	140,01	43,97	111017-6	428016	173,19	43,97
111066-6	171689	136,44	43,97	111300-1	172411	140,01	43,97	111018-4	428016	173,19	43,97
111067-4	171690	136,44	43,97	111301-9	172411	140,01	43,97	111019-2	428016	173,19	43,97
111068-2	171691	136,44	43,97	111302-7	172411	140,01	43,97	111020-0	428016	173,19	43,97
111069-0	171692	136,44	43,97	111303-5	172411	140,01	43,97	111020-8	428016	173,19	43,97
111070-8	171693	136,44	43,97	111304-3	172411	140,01	43,97	111021-6	428016	173,19	43,97
111071-6	171694	136,44	43,97	111305-1	172411	140,01	43,97	111022-4	428016	173,19	43,97
111072-4	171695	136,44	43,97	111306-9	172411	140,01	43,97	111023-2	428016	173,19	43,97
111073-2	171696	136,44	43,97	111307-7	172411	140,01	43,97	111024-0	428016	173,19	43,97
111074-0	171697	136,44	43,97	111308-5	172411	140,01	43,97	111024-8	428016	173,19	43,97
111074-8	171698	136,44	43,97	111309-3	172411	140,01	43,97	111025-6	428016	173,19	43,97
111075-6	171699	136,44	43,97	111310-1	172411	140,01	43,97	111026-4	428016	173,19	43,97
111076-4	171700	136,44	43,97	111310-9	172411	140,01	43,97	111027-2	428016	173,19	43,97
111077-2	171701	136,44	43,97	111311-7	172411	140,01	43,97	111028-0	428016	173,19	43,97
111078-0	171702	136,44	43,97	111312-5	172411	140,01	43,97	111028-8	428016	173,19	43,97
111078-8	171703	136,44	43,97	111313-3	172411	140,01	43,97	111029-6	428016	173,19	43,97
111079-6	171704	136,44	43,97	111314-1	172411	140,01	43,97	111030-4	428016	173,19	43,97
111080-4	171705	136,44	43,97	111314-9	172411	140,01	43,97	111031-2	428016	173,19	43,97
111081-2	171706	136,44	43,97	111315-7	172411	140,01	43,97	111032-0	428016	173,19	43,97
111082-0	171707	136,44	43,97	111316-5	172411	140,01	43,97	111032-8	428016	173,19	43,97
111082-8	171708	136,44	43,97	111317-3	172411	140,01	43,97	111033-6	428016	173,19	43,97
111083-6	171709	136,44	43,97	111318-1	172411	140,01	43,97	111034-4	428016	173,19	43,97
111084-4	171710	136,44	43,97	111318-9	172411	140,01	43,97	111035-2	428016	173,19	43,97
111085-2	171711	136,44	43,97	111319-7	172411	140,01	43,97	111036-0	428016	173,19	43,97
111086-0	171712	136,44	43,97	111320-5	172411	140,01	43,97	111036-8	428016	173,19	43,97
111086-8	171713	136,44	43,97	111321-3	172411	140,01	43,97	111037-6	428016	173,19	43,97
111087-6	171714	136,44	43,97	111322-1	172411	140,01	43,97	111038-4	428016	173,19	43,97
111088-4	171715	136,44	43,97	111323-9	172411	140,01	43,97	111039-2	428016	173,19	43,97
111089-2	171716	136,44	43,97	111324-7	172411	140,01	43,97	111040-0	428016	173,19	43,97
111090-0	171717	136,44	43,97	111325-5	172411	140,01	43,97	111040-8	428016	173,19	43,97
111090-8	171718	136,44	43,97	111326-3	172411	140,01	43,97	111041-6	428016	173,19	43,97
111091-6	171719	136,44	43,97	111327-1	172411	140,01	43,97	111042-4	428016	173,19	43,97
111092-4	171720	136,44	43,97	111328-9	172411	140,01	43,97	111043-2	428016	173,19	43,97
111093-2	171721	136,44	43,97	111329-7	172411	140,01	43,97	111044-0	428016	173,19	43,97
111094-0	171722	136,44	43,97	111330-5	172411	140,01	43,97	111044-8	428016	173,19	43,97
111094-8	171723	136,44	43,97	111331-3	172411	140,01	43,97	111045-6	428016	173,19	43,97
111095-6	171724	136,44	43,97	111332-1	172411	140,01	43,97	111046-4</			

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 488 / 1139

Inscrição	Cód. da Pessoa	PTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
100900.0	389500	276,05	43,54	100900.0	433004	202,78	76,79	110120.0	523726	115,66	43,97
100910.0	114430	279,00	43,97	100900.0	171930	95,86	43,97	110130.0	177202	84,72	56,82
100911.0	267670	154,70	43,97	100900.0	267446	203,81	76,79	110300.1	71106	100,00	43,97
100912.0	102694	166,01	43,97	100900.0	262894	147,33	43,97	110301.0	363893	119,51	43,97
100913.0	170256	73,63	131,05	100900.1	444596	126,17	57,30	110302.0	308660	77,86	35,18
100914.0	58947	11,03	222,25	100901.0	112061	307,96	113,82	110303.0	171806	112,58	43,97
100915.4	228062	176,95	57,30	100902.0	46777	0,00	43,97	110304.0	213102	239,51	187,03
100916.2	515414	119,89	43,97	100903.0	171023	271,76	76,79	110305.2	122821	125,58	76,79
100917.1	170259	153,07	43,97	100905.0	220645	95,12	43,97	110306.1	171511	94,03	43,97
100918.9	316957	144,55	43,97	100906.1	171035	136,43	43,97	110307.0	191512	202,30	76,79
100919.7	485570	153,07	43,97	100907.0	365894	0,00	57,30	110308.7	306339	206,88	76,79
100920.3	220249	220,04	143,54	100908.0	81906	199,75	43,97	110309.5	46150	80,89	43,97
100921.9	232762	295,69	76,79	100909.0	171028	178,71	43,97	110310.9	327484	461,23	76,79
100922.7	1491292	149,12	43,97	100910.0	458969	332,86	76,79	110311.7	115137	43,97	43,97
100923.5	361487	146,31	43,97	100911.0	171028	314,00	76,79	110312.5	171028	162,40	206,85
100924.3	51221	860,00	725,78	100912.5	489184	117,79	43,97	110313.3	171682	107,85	84,31
100927.8	361965	121,10	43,97	100913.3	611940	246,30	57,30	110314.1	171519	340,68	57,30
100928.6	21324	213,24	57,30	100914.1	21903	308,03	76,79	110315.0	396608	95,86	35,18
100929.4	48215	97,88	43,97	100915.0	46150	92,97	35,18	110316.8	171521	120,93	43,97
100931.6	263534	186,80	273,00	100916.8	280198	103,39	43,97	110317.6	227706	78,34	35,18
100935.9	170275	365,34	76,79	100917.4	82097	436,90	78,42	110318.4	171523	104,07	43,97
100936.7	460513	508,10	76,79	100918.4	650297	143,54	65,30	110319.2	171524	95,86	35,18
100937.6	265035	940,19	250,04	100919.2	82006	0,00	25,06	110320.6	171525	233,84	76,79
100938.3	74174	279,08	76,79	100920.6	171033	200,43	76,79	110321.4	388931	116,53	43,97
100940.1	66571	213,07	57,30	100921.4	540496	159,80	43,97	110322.2	347490	137,19	76,79
100943.0	73708	238,11	76,79	100922.2	171034	182,50	43,97	110323.1	171034	182,50	43,97
100948.0	170518	110,49	170,58	100923.0	171035	213,68	76,79	110324.9	171036	157,25	57,30
100949.8	330088	183,02	57,30	100924.9	63002	577,03	76,79	110325.7	79850	74,38	35,18
100950.1	170257	206,24	76,79	100925.7	371022	371,02	43,97	110326.5	171037	168,29	76,79
100951.0	170521	0,00	76,79	100926.5	171037	262,15	76,79	110327.3	280217	129,72	43,97
100952.8	170522	320,86	76,79	100927.3	171039	103,81	35,18	110328.1	493515	109,39	43,97
100953.6	170523	453,32	76,79	100928.1	171040	113,28	35,18	110329.0	66643	257,55	76,79
100954.4	365121	206,22	76,79	100929.0	171041	113,82	35,18	110330.8	171042	287,87	76,79
100955.2	170524	183,72	43,97	100930.3	171042	180,83	76,79	110331.6	326573	180,25	43,97
100957.9	436720	168,34	20,00	100931.0	365088	230,84	43,97	110332.0	171534	122,21	43,97
100958.7	394006	92,75	43,97	100931.8	62708	634,43	471,61	110333.8	264287	138,04	57,30
100959.5	73822	300,28	76,79	100932.6	143265	143,26	35,18	110334.6	171536	95,86	57,30
100960.9	269778	227,03	57,30	100933.4	81727	150,84	43,97	110335.4	81703	107,33	57,30
100961.7	170258	284,85	76,79	100934.2	171536	153,12	43,97	110336.2	171536	153,12	43,97
100962.5	170531	166,86	76,79	100935.0	171943	275,59	76,79	110337.0	171943	275,59	76,79
100963.3	460513	322,18	43,97	100935.8	30294	257,81	43,97	110338.8	460513	257,81	43,97
100964.1	170532	250,85	76,79	100936.6	403429	184,28	97,47	110339.6	171539	157,13	57,30
100965.0	615452	256,75	76,79	100937.4	63427	401,20	282,57	110340.4	381888	146,88	57,30
100966.8	326326	326,32	76,79	100938.2	171043	229,69	76,79	110341.2	171043	229,69	76,79
100967.6	170533	156,11	57,30	100939.0	63344	212,39	76,79	110342.0	171044	229,69	76,79
100968.4	170534	248,82	57,30	100939.8	426885	148,86	76,79	110342.8	171045	113,82	35,18
100969.2	170535	78,91	35,18	100940.6	28037	309,81	76,79	110343.6	69683	217,41	43,97
100970.0	142101	142,10	43,97	100941.4	171046	127,41	76,79	110344.4	171046	127,41	76,79
100971.4	170537	282,42	76,79	100942.2	365048	203,35	76,79	110345.2	365048	203,35	76,79
100972.2	476000	137,53	43,97	100943.0	333800	141,66	57,30	110345.8	333800	141,66	57,30
100973.0	170542	53,80	35,18	100943.8	171350	269,22	250,04	110346.4	171350	269,22	250,04
100974.2	1162874	213,24	57,30	100944.6	61026	57,30	43,97	110347.0	171351	270,19	76,79
100975.7	897466	561,71	113,82	100945.4	164990	53,16	51,12	110347.6	280215	177,74	76,79
100976.5	170541	273,92	43,97	100946.2	478666	291,06	113,82	110348.2	478666	291,06	113,82
100977.3	170542	87,17	35,18	100947.0	55741	102,61	57,30	110348.8	488568	236,31	57,30
100978.1	170543	303,11	76,79	100947.8	171541	103,39	43,97	110349.4	488568	236,31	57,30
100979.0	62274	295,79	43,97	110348.6	171542	106,11	57,30	110350.0	171542	106,11	57,30
100980.2	113,81	171,58	275,92	110349.2	171543	109,89	35,18	110350.6	171543	109,89	35,18
100983.8	467725	257,98	43,97	110350.0	96035	95,38	43,97	110350.6	78361	281,14	76,79
100984.6	62274	160,12	43,97	110350.6	78361	281,14	76,79	110351.2	171544	109,89	35,18
100985.4	432306	215,08	76,79	110351.2	171536	94,82	43,97	110351.8	327209	75,57	35,18
100986.2	170549	96,94	43,97	110351.8	327209	75,57	35,18	110352.4	79635	244,42	57,30
100978.8	170783	210,28	57,30	110352.4	205333	234,49	299,52	110353.0	429658	170,92	76,79
100979.1	170784	606,70	371,52	110353.0	171419	377,02	76,79	110353.6	171419	377,02	76,79
100977.4	166162	123,62	35,18	110353.6	171420	174,10	143,54	110354.2	69841	175,91	43,97
100978.2	80317	109,05	57,30	110354.2	463963	102,26	57,30	110354.8	171826	416,83	76,79
100979.1	66103	66,10	35,18	110354.8	171826	416,83	76,79	110355.4	171827	417,80	76,79
100980.4	170787	136,44	35,18	110355.4	171828	426,71	43,97	110356.0	171828	426,71	43,97
100981.2	170788	232,26	57,30	110356.0	171829	266,82	76,79	110356.6	171830	266,82	76,79
100982.1	170789	438,15	76,79	110356.6	171830	266,82	76,79	110357.2	171831	266,82	76,79
100983.0	168132	168,13	57,30	110357.2	171831	266,82	76,79	110357.8	171832	266,82	76,79
100983.8	170790	57,30	250,04	110357.8	171832	266,82	76,79	110358.4	171833	266,82	76,79
100984.7	170791	220,16	57,30	110358.4	171833	266,82	76,79	110359.0	171834	266,82	76,79
100985.0	460702	142,37	43,97	110359.0	171834	266,82	76,79	110359.6	171835	266,82	76,79
100986.7	2511236	251,12	43,97	110359.6	171835	266,82	76,79	110360.2	171836	266,82	76,79
100990.1	365350	206,86	57,30	110360.2	171836	266,82	76,79	110360.8	171837	266,82	76,79
102928.8	414140	314,48	113,82	110360.8	171837	266,82	76,79	110361.4	171838	266,82	76,79
100993.6	170796	80,05	43,97	110361.4	171838	266,82	76,79	110362.0	171839	266,82	76,79
100994.4	226129	226,12	43,97	110362.0	171839	266,82	76,79	110362.6	171840	266,82	76,79
100995.2	170800	210,04	57,30	110362.6	171840	266,82	76,79	110363.2	171841	266,82	76,79
100996.1	170802	362,67	113,82	110363.2	171841	266,82	76,79	110363.8	171842	266,82	76,79
100997.9	57434	372,60	143,54	110363.8	171842	266,82	76,79	110364.4	171843	266,82	76,79
100998.7	170803	215,10	57,30	110364.4	171843	266,82	76,79	110365.0	171844	266,82	76,79
100999.5	32843	140,83	57,30	110365.0	171844	266,82	76,79	110365.6	171845	266,82	76,79
100999.2	246700	244,44	43,97	110365.6	171845	266,82	76,79	110366.2	171846	266,82	76,79
100999.1	170805	170,80	57,30	110366.2	171846	266,82	76,79	110366.8	171847	266,	

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 490 / 1139

Table with 12 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Contains property data for 490 pages.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 491 / 1139

Table with 12 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Contains property data for 491 pages.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 494 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains data for property registrations in João Pessoa.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 495 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains data for property registrations in João Pessoa.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 496 / 1139											
Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
114694.7	28030	300,25	371,52	113304.0	75500	638,79	168,47	114708.0	181542	48,16	668,14
114695.5	30819	268,19		113304.5	381485	298,13	113,82	114709.5	181542	663,11	
114696.3	385254	469,89		113305.0	340522	378,38		114807.0	396996	330,22	76,79
114697.5	114764	540,93		113311.2	420227	275,84	57,30	114809.7	600826	117,29	51,30
114698.3	358190	337,39	76,79	113312.1	207528	38,33	245,81	114810.9	280410	168,09	87,78
114699.0	174760	313,95	58,92	113313.9	174031	102,53	76,79	114813.3	305590	171,35	163,55
114700.0	114766	221,21	57,30	113314.7	168182	697,37	113,82	114814.1	638259	456,15	113,82
114701.4	56222	475,41	113,82	113315.5	306872	345,37	76,79	114815.0	282899	581,22	113,82
114702.6	358072	37,18	81,32	113317.1	378029	495,54	168,47	114816.8	181706	294,19	113,82
114703.3	370006	63,95	53,87	113318.7	156295	37,18	245,81	114817.5	789845	81,32	138,31
114704.1	53559	67,87	131,05	113320.1	357221	447,06	113,82	114818.4	415376	484,54	113,82
114705.5	53559	67,87	131,05	113323.6	174038	309,20	245,81	114819.2	68000	283,10	76,79
114706.3	175215	67,87	131,05	113324.4	291079	790,52	168,47	114820.6	312584	548,27	245,81
114707.6	430002	78,78		113325.2	624511	504,88	168,47	114821.3	54527	54,87	245,81
114708.5	323558	405,48	250,64	113326.1	342550	234,03	57,30	114823.1	420764	799,71	76,79
114709.4	72932	227,08	57,30	113328.7	367410	373,73	76,79	114824.9	440676	525,60	113,82
114710.2	477800	308,97	76,79	113329.5	346808	770,86	116,25	114825.7	489118	166,92	87,78
114711.1	81219	248,96	76,79	113330.9	455257	378,80	113,82	114826.5	489118	166,92	87,78
114711.9	396060	383,46	340,65	113331.7	463008	527,71	168,47	114827.3	489118	166,92	87,78
114712.2	330276	162,38	58,92	113332.5	73435	128,36	43,97	114829.0	78512	7.395,00	3.723,76
114713.1	174017	206,16	76,79	113333.3	600438	406,12	222,25	114830.6	114835.4	327,86	113,82
114714.0	52559	67,87	131,05	113334.1	289584	87,78	245,81	114832.4	648692	848,87	76,79
114715.0	344853	67,87	166,38	113337.4	543397	113,82	76,79	114833.1	114837.1	37,18	168,47
114716.5	52559	67,87	131,05	113338.2	420305	230,43	57,30	114834.9	410995	178,14	57,30
114717.4	174883	78,78	196,59	113339.0	494862	113,82	76,79	114835.7	175207	178,14	57,30
114718.3	174883	78,78	196,59	113340.8	483419	37,18	163,47	114836.5	175207	178,14	57,30
114719.2	174883	65,95	89,00	113341.6	210515	202,48	35,18	114837.3	175207	178,14	57,30
114720.0	174883	94,30	35,18	113344.9	219208	185,67	76,79	114838.1	175207	178,14	57,30
114720.8	174883	873,78	277,89	113345.7	162529	385,96	113,82	114838.9	175207	178,14	57,30
114721.6	267170	213,36	57,30	113346.5	183529	346,46	227,89	114839.7	175207	178,14	57,30
114722.5	237130	684,70	371,52	114119.8	45908	171,33	58,92	115319.6	307030	200,91	57,30
114723.4	175215	67,87	166,38	114120.6	177428	174,26	57,30	115320.4	815999	213,44	245,81
114724.3	174883	65,20	174,09	114121.4	174031	174,26	57,30	115321.2	815999	213,44	245,81
114725.2	57428	228,10	35,18	114122.2	175215	85,09	67,87	115322.0	815999	213,44	245,81
114726.1	57428	118,83	35,18	114123.0	60026	97,83	245,81	115322.8	815999	213,44	245,81
114727.0	57428	62,38	284,81	114123.8	73008	172,18	58,92	115323.6	815999	213,44	245,81
114727.9	503471	158,72	40,75	114124.6	62628	81,32	35,18	115324.4	815999	213,44	245,81
114728.8	503471	67,87	131,05	114125.4	486599	540,44	168,47	115325.2	815999	213,44	245,81
114729.7	174840	120,80	57,30	114126.2	360103	369,48	76,79	115326.0	815999	213,44	245,81
114730.6	174840	243,12	76,79	114127.0	188936	288,27	113,82	115326.8	815999	213,44	245,81
114731.5	193321	163,52	76,79	114127.8	189150	347,72	168,47	115327.6	815999	213,44	245,81
114732.4	164330	472,78	250,64	114128.6	56628	461,29	245,81	115328.4	815999	213,44	245,81
114733.3	238181	626,57	250,64	114129.4	319485	517,23	250,64	115329.2	815999	213,44	245,81
114734.2	64865	893,73	540,65	114130.2	329442	402,19	113,82	115330.0	815999	213,44	245,81
114735.1	349178	408,70	113,82	114131.0	339494	401,33	113,82	115330.8	815999	213,44	245,81
114736.0	18977.6	688,15	4.826,17	114131.8	339494	600,04	383,57	115331.6	815999	213,44	245,81
114736.9	174963	81,32	163,47	114132.6	588724	363,29	76,79	115332.4	815999	213,44	245,81
114737.8	267170	203,07	203,07	114133.4	362693	57,30	168,47	115333.2	815999	213,44	245,81
114738.7	318383	37,18	172,07	114134.2	139861	479,65	278,86	115334.0	815999	213,44	245,81
114739.6	288245	132,16	87,78	114135.0	70941	115,26	43,97	115334.8	815999	213,44	245,81
114740.5	189895	582,02	725,78	114135.8	299842	308,48	113,82	115335.6	815999	213,44	245,81
114741.4	414208	168,47	81,32	114136.6	610483	610,48	168,47	115336.4	815999	213,44	245,81
114742.3	114911	397,23	196,59	114137.4	348623	699,95	35,18	115337.2	815999	213,44	245,81
114743.2	635859	182,64	76,79	114138.2	461648	336,43	76,79	115338.0	815999	213,44	245,81
114744.1	114993.8	664,17	763,53	114139.0	364818	268,42	168,47	115338.8	815999	213,44	245,81
114745.0	175215	67,87	131,05	114139.8	364818	268,42	168,47	115339.6	815999	213,44	245,81
114745.9	175215	67,87	131,05	114140.6	364818	268,42	168,47	115340.4	815999	213,44	245,81
114746.8	175215	67,87	131,05	114141.4	364818	268,42	168,47	115341.2	815999	213,44	245,81
114747.7	175215	67,87	131,05	114142.2	364818	268,42	168,47	115342.0	815999	213,44	245,81
114748.6	175215	67,87	131,05	114143.0	364818	268,42	168,47	115342.8	815999	213,44	245,81
114749.5	175215	67,87	131,05	114143.8	364818	268,42	168,47	115343.6	815999	213,44	245,81
114750.4	175215	67,87	131,05	114144.6	364818	268,42	168,47	115344.4	815999	213,44	245,81
114751.3	175215	67,87	131,05	114145.4	364818	268,42	168,47	115345.2	815999	213,44	245,81
114752.2	175215	67,87	131,05	114146.2	364818	268,42	168,47	115346.0	815999	213,44	245,81
114753.1	175215	67,87	131,05	114147.0	364818	268,42	168,47	115346.8	815999	213,44	245,81
114754.0	175215	67,87	131,05	114147.8	364818	268,42	168,47	115347.6	815999	213,44	245,81
114754.9	175215	67,87	131,05	114148.6	364818	268,42	168,47	115348.4	815999	213,44	245,81
114755.8	175215	67,87	131,05	114149.4	364818	268,42	168,47	115349.2	815999	213,44	245,81
114756.7	175215	67,87	131,05	114150.2	364818	268,42	168,47	115350.0	815999	213,44	245,81
114757.6	175215	67,87	131,05	114151.0	364818	268,42	168,47	115350.8	815999	213,44	245,81
114758.5	175215	67,87	131,05	114151.8	364818	268,42	168,47	115351.6	815999	213,44	245,81
114759.4	175215	67,87	131,05	114152.6	364818	268,42	168,47	115352.4	815999	213,44	245,81
114760.3	175215	67,87	131,05	114153.4	364818	268,42	168,47	115353.2	815999	213,44	245,81
114761.2	175215	67,87	131,05	114154.2	364818	268,42	168,47	115354.0	815999	213,44	245,81
114762.1	175215	67,87	131,05	114155.0	364818	268,42	168,47	115354.8	815999	213,44	245,81
114763.0	175215	67,87	131,05	114155.8	364818	268,42	168,47	115355.6	815999	213,44	245,81
114763.9	175215	67,87	131,05	114156.6	364818	268,42	168,47	115356.4	815999	213,44	245,81
114764.8	175215	67,87	131,05	114157.4	364818	268,42	168,47	115357.2	815999	213,44	245,81
114765.7	175215	67,87	131,05	114158.2	364818	268,42	168,47	115358.0	815999	213,44	245,81
114766.6	175215	67,87	131,05	114159.0	364818	268,42	168,47	115358.8	815999	213,44	245,81
114767.5	175215	67,87	131,05	114159.8	364818	268,42	168,47	115359.6	815999	213,44	245,81
114768.4	175215	67,87	131,05	114160.6	364818	268,42	168,47	115360.4	815999	213,44	245,81
114769.3	175215	67,87	131,05	114161.4	364818	268,42	168,47	115361.2	815999	213,44	245,81
114770.2	175215	67,87	131,05	114162.2	364818	268,42	168,47	115362.0	815999	213,44	245,81
114771.1	175215	67,87	131,05	114163.0	364818	268,42	168,47	115362.8	815999	213,44	245,81
114772.0	175215	67,87	131,05	11416							

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 498 / 1139

Table with 12 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Contains property data for 498 pages.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 499 / 1139

Table with 12 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Contains property data for 499 pages.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 500 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
115207-0	540349	857,52	222,38	115694-2	440093	190,32	57,30
115208-8	175225	521,75	222,25	115695-6	469536	190,32	57,30
115209-6	175226	187,46	76,79	115696-9	469538	190,32	57,30
115210-3	486688	76,79	76,79	115697-7	486688	189,01	57,30
115211-8	349761	300,88	76,79	115698-5	175985	190,32	57,30
115212-6	349762	300,88	76,79	115699-3	343287	678,15	450,08
115213-4	349763	300,88	76,79	115700-1	71307	158,22	76,79
115214-2	442084	370,07	76,79	115701-9	175987	190,32	57,30
115215-1	175215	444,54	113,82	115702-7	330312	190,32	57,30
115216-9	320494	413,83	432,84	115703-5	416333	186,39	57,30
115217-7	175233	1.121,53	535,38	115704-3	60948	99,16	57,30
116018-2	175603	405,29	76,79	115705-1	175609	190,32	57,30
116019-1	79901	382,05	250,64	115706-0	305328	190,32	57,30
116020-4	272	276,02	76,79	115707-8	620678	190,32	57,30
116021-1	306964	137,23	76,79	115708-6	510706	190,32	57,30
116022-9	175657	154,53	43,97	115709-4	74548	196,32	57,30
116024-7	355879	776,23	146,27	115710-2	444171	196,32	57,30
116025-5	64303	346,33	76,79	115711-0	549306	196,32	57,30
116026-3	176100	279,25	113,82	115712-8	466242	196,32	57,30
116027-1	351668	324,42	76,79	115713-6	330895	196,32	57,30
116028-9	176152	153,55	43,97	115714-4	175787	196,32	57,30
116030-1	176153	274,37	113,82	115715-2	81025	0,00	57,30
116031-0	176154	348,31	113,82	115716-0	175999	196,32	57,30
116032-8	176155	251,08	76,79	115717-8	175700	99,16	57,30
116033-6	176156	118,13	43,97	115718-6	454148	196,32	57,30
116034-4	176157	327,28	76,79	115719-4	361474	57,30	57,30
116035-2	176158	196,50	76,79	115720-2	175703	196,32	57,30
116036-1	176159	293,98	76,79	115721-0	346789	231,37	50,21
116037-9	176160	137,45	43,97	115722-8	346790	881,28	140,27
116038-7	176161	162,02	57,30	115723-6	365394	41,65	58,09
116039-5	67241	238,09	76,79	115724-4	293986	545,60	50,21
116040-3	176222	205,99	57,30	115725-2	439008	275,33	113,82
116041-1	176223	222,82	76,79	115726-0	73775	146,27	76,79
116042-9	396838	135,96	76,79	115726-8	295515	73,74	167,20
116043-3	388780	50,97	189,14	115727-6	175706	573,00	113,82
116045-0	176229	156,05	57,30	115728-4	448995	88,62	35,18
116046-8	176230	243,71	76,79	115729-2	175935	88,62	35,18
116047-6	176231	272,74	76,79	115730-0	559541	88,62	35,18
116048-4	176232	222,82	76,79	115730-8	361188	88,62	35,18
116049-2	357556	0,00	43,97	115731-6	65037	88,62	35,18
116050-0	176234	222,82	76,79	115732-4	69693	88,62	35,18
116051-8	176235	168,17	76,79	115733-2	347022	186,39	57,30
116052-6	432877	251,23	187,03	115734-0	78221	88,62	35,18
116053-4	176236	305,90	250,64	115734-8	175936	88,62	35,18
116054-2	176237	229,84	57,30	115735-6	391872	37,18	61,32
116055-0	176238	171,91	43,97	115736-4	176240	282,50	76,79
116056-8	176239	176,60	126,82	115737-2	176241	324,39	76,79
116057-6	168	168,02	76,79	115738-0	128377	43,97	128,38
116058-4	176240	229,82	76,79	115738-8	176238	43,97	128,38
116059-2	417178	272,83	76,79	115739-6	61529	128,68	43,97
116060-0	513433	278,84	113,82	115740-4	61529	128,68	43,97
116061-8	472425	288,65	76,79	115741-2	522557	128,68	43,97
116062-6	1151	428,64	43,97	115742-0	77498	128,68	43,97
116063-4	254236	196,49	113,82	115742-8	176243	128,68	43,97
116064-2	408472	37,18	50,06	115743-6	176244	128,68	43,97
116065-0	46150	225,24	113,82	115744-4	289323	128,68	43,97
116065-8	176241	338,16	76,79	115745-2	176245	128,68	43,97
116066-6	176242	338,16	76,79	115746-0	176246	128,68	43,97
116067-4	176243	338,16	76,79	115746-8	77287	128,68	43,97
116068-2	176244	338,16	76,79	115747-6	176248	128,68	43,97
116069-0	176245	338,16	76,79	115748-4	176249	128,68	43,97
116070-8	176246	338,16	76,79	115749-2	176250	128,68	43,97
116071-6	176247	338,16	76,79	115750-0	176251	128,68	43,97
116072-4	176248	338,16	76,79	115750-8	176252	128,68	43,97
116073-2	176249	338,16	76,79	115751-6	176253	128,68	43,97
116074-0	176250	338,16	76,79	115752-4	176254	128,68	43,97
116074-8	176251	338,16	76,79	115753-2	176255	128,68	43,97
116075-6	176252	338,16	76,79	115754-0	176256	128,68	43,97
116076-4	176253	338,16	76,79	115754-8	176257	128,68	43,97
116077-2	176254	338,16	76,79	115755-6	176258	128,68	43,97
116078-0	176255	338,16	76,79	115756-4	176259	128,68	43,97
116078-8	176256	338,16	76,79	115757-2	176260	128,68	43,97
116079-6	176257	338,16	76,79	115758-0	176261	128,68	43,97
116080-4	176258	338,16	76,79	115758-8	176262	128,68	43,97
116081-2	176259	338,16	76,79	115759-6	176263	128,68	43,97
116082-0	176260	338,16	76,79	115760-4	176264	128,68	43,97
116082-8	176261	338,16	76,79	115761-2	176265	128,68	43,97
116083-6	176262	338,16	76,79	115762-0	176266	128,68	43,97
116084-4	176263	338,16	76,79	115762-8	176267	128,68	43,97
116085-2	176264	338,16	76,79	115763-6	176268	128,68	43,97
116086-0	176265	338,16	76,79	115764-4	176269	128,68	43,97
116086-8	176266	338,16	76,79	115765-2	176270	128,68	43,97
116087-6	176267	338,16	76,79	115766-0	176271	128,68	43,97
116088-4	176268	338,16	76,79	115766-8	176272	128,68	43,97
116089-2	176269	338,16	76,79	115767-6	176273	128,68	43,97
116090-0	176270	338,16	76,79	115768-4	176274	128,68	43,97
116090-8	176271	338,16	76,79	115769-2	176275	128,68	43,97
116091-6	176272	338,16	76,79	115770-0	176276	128,68	43,97
116092-4	176273	338,16	76,79	115770-8	176277	128,68	43,97
116093-2	176274	338,16	76,79	115771-6	176278	128,68	43,97
116094-0	176275	338,16	76,79	115772-4	176279	128,68	43,97
116094-8	176276	338,16	76,79	115773-2	176280	128,68	43,97
116095-6	176277	338,16	76,79	115774-0	176281	128,68	43,97
116096-4	176278	338,16	76,79	115774-8	176282	128,68	43,97
116097-2	176279	338,16	76,79	115775-6	176283	128,68	43,97
116098-0	176280	338,16	76,79	115776-4	176284	128,68	43,97
116098-8	176281	338,16	76,79	115777-2	176285	128,68	43,97
116099-6	176282	338,16	76,79	115778-0	176286	128,68	43,97
116100-4	176283	338,16	76,79	115778-8	176287	128,68	43,97
116101-2	176284	338,16	76,79	115779-6	176288	128,68	43,97
116102-0	176285	338,16	76,79	115780-4	176289	128,68	43,97
116102-8	176286	338,16	76,79	115781-2	176290	128,68	43,97
116103-6	176287	338,16	76,79	115782-0	176291	128,68	43,97
116104-4	176288	338,16	76,79	115782-8	176292	128,68	43,97
116105-2	176289	338,16	76,79	115783-6	176293	128,68	43,97
116106-0	176290	338,16	76,79	115784-4	176294	128,68	43,97
116106-8	176291	338,16	76,79	115785-2	176295	128,68	43,97
116107-6	176292	338,16	76,79	115786-0	176296	128,68	43,97
116108-4	176293	338,16	76,79	115786-8	176297	128,68	43,97
116109-2	176294	338,16	76,79	115787-6	176298	128,68	43,97
116110-0	176295	338,16	76,79	115788-4	176299	128,68	43,97
116110-8	176296	338,16	76,79	115789-2	176300	128,68	43,97
116111-6	176297	338,16	76,79	115790-0	176301	128,68	43,97
116112-4	176298	338,16	76,79	115790-8	176302	128,68	43,97
116113-2	176299	338,16	76,79	115791-6	176303	128,68	43,97
116114-0	176300	338,16	76,79	115792-4	176304	128,68	43,97
116114-8	176301	338,16	76,79	115793-2	176305	128,68	43,97
116115-6	176302	338,16	76,79	115794-0	176306	128,68	43,97
116116-4	176303	338,16	76,79	115794-8	176307	128,68	43,97
116117-2	176304	338,16	76,79	115795-6	176308	128,68	43,97
116118-0	176305	338,16	76,79	115796-4	176309	128,68	43,97
116118-8	176306	338,16	76,79	115797-2	176310	128,68	43,97
116119-6	176307	338,16	76,79	115798-0	176311	128,68	43,97
116120-4	176308	338,16	76,79	115798-8	176312	128,68	43,97
116121-2	176309	338,16	76,79	115799-6	176313	128,68	43,97
116122-0	176310	338,16	76,79	115800-4	176314	128,68	

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 502 / 1139

Table with 7 columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. It lists property identification and tax values for 502 different lots.

Folha: 503 / 1139

Table with 7 columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. It continues the list of property identification and tax values for 503 different lots.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 504 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
117270.0	177710	240.11	57.30	117787.7	280447	518.39	76.79	118035.1	4401.38	86.23	36.18
117271.8	265140	178.23	43.97	117788.2	365348	351.98	76.79	118036.6	1762.12	176.27	57.30
117272.6	456262	178.23	43.97	117789.3	400179	177355	40.79	118037.6	1762.12	176.27	57.30
117273.4	117270.0	178.23	43.97	117790.2	177596	213.14	57.30	118038.4	549886	393.92	113.82
117280.8	267969	203.93	43.97	117791.5	177557	571.44	399.88	118039.8	116010.8	471800	174.86
117281.6	642706	356.83	143.34	117792.3	177558	297.35	37.30	118041.6	116011.6	471801	113.82
117282.4	263510	324.36	113.82	117793.4	166465	419.42	168.47	118042.4	116012.4	471802	57.30
117283.2	65273	416.78	250.64	117794.8	365540	213.14	57.30	118043.2	365584	227.32	76.79
117284.1	177117	233.72	57.30	117796.4	177562	311.28	113.82	118044.1	178020	431.90	371.52
117285.9	485568	196.79	57.30	117797.4	177563	0.00	113.82	118045.9	421326	424.13	76.79
117291.4	238807	0.00	25.06	117798.2	177564	547.91	78.42	118046.7	96433	83.16	43.97
117292.2	533574	445.75	280.64	117799.1	177565	373.97	76.79	118047.5	178223	94.35	35.18
117293.1	79105	202.18	57.30	117800.8	177566	220.65	57.30	118048.3	502200	187.62	76.79
117294.9	82562	183.52	78.42	117801.1	177567	153.27	76.79	118049.1	178017	546.65	316.18
117295.7	68991	263.07	76.79	117801.9	177567	390.85	113.82	118050.2	420831	2.302.31	471.61
117296.5	495167	310.08	170.68	117802.3	177048	1126.28	92.83	118051.1	180889	492454	308.93
117297.3	63189	286.95	76.79	117803.1	161744	0.00	2.496.29	118052.0	180891	23306	2.852.02
117298.1	249406	459.39	76.79	117803.6	484300	598.88	113.82	118052.9	178023	652.97	363.43
117299.0	476243	315.39	76.79	117804.2	383423	104.31	93.72	118053.5	178027	393.68	76.79
117300.3	110204	257.71	57.30	117804.7	484380	345.53	76.79	118054.2	178028	300.92	76.79
117301.1	365503	275.28	76.79	117805.9	484381	104.31	89.61	118055.0	365607	365.49	113.82
117302.0	77026	463.89	168.47	117806.6	484382	104.31	89.61	118055.9	178029	365.49	113.82
117303.8	77867	267.08	113.82	117807.4	178031	639.46	267.53	118056.8	180911	419.65	113.82
117304.6	80657	422.28	76.79	117808.2	177058	351.22	76.79	118057.7	180912	444.10	219.99
117305.4	86789	196.51	76.79	117809.0	177059	609.25	113.82	118058.6	180913	459.03	167.03
117306.2	266865	387.08	76.79	117809.8	400527	360.88	76.79	118059.4	177034	523.47	76.79
117307.0	303846	271.58	76.79	117810.6	473400	529.90	76.79	118060.3	177035	476.59	113.82
117307.8	79128	282.72	76.79	117811.4	34335	725.96	168.47	118061.1	177036	461.52	43.97
117308.6	41627	273.22	76.79	117812.2	421597	347.35	76.79	118062.0	177037	461.52	43.97
117309.4	309170	0.00	76.79	117813.0	394139	568.35	76.79	118062.8	177038	223.88	43.97
117310.2	37584	317.99	76.79	117813.8	177040	921.80	222.35	118063.6	177039	461.52	43.97
117311.0	172302	311.16	76.79	117814.6	317159	512.07	168.47	118064.4	177040	250.56	76.79
117311.8	87122	177.18	87.22	117815.4	449173	449.17	113.82	118065.2	177041	278.12	57.30
117312.6	269592	285.94	269.52	117816.2	478690	104.31	137.69	118066.0	177042	315.06	76.79
117313.4	386179	277.71	76.79	117817.0	484283	642.83	168.47	118066.8	177043	363.57	76.79
117314.2	119397	250.70	57.30	117817.8	59338	523.28	76.79	118067.6	177044	401.38	76.79
117315.0	177221	297.13	263.64	117818.6	380796	372.37	76.79	118068.4	177045	378.12	57.30
117315.8	119396	310.00	264.00	117819.4	489778	104.31	138.22	118069.2	177046	391.13	361.19
117316.6	65547	385.59	76.79	117820.2	177058	854.49	222.35	118070.0	177047	345.62	57.30
117317.4	301532	345.71	76.79	117821.0	174600	679.28	113.82	118070.8	177048	504.99	222.35
117318.2	482247	346.83	346.83	117821.8	320983	713.81	168.47	118071.6	177049	343.43	76.79
117319.0	200665	166.48	43.97	117822.6	177067	223.00	76.79	118072.4	177050	513.25	57.30
117319.8	177295	315.73	113.82	117823.4	177068	641.14	35.18	118073.2	177051	213.60	43.97
117320.6	147421	252.23	76.79	117824.2	168584	507.17	143.34	118074.0	177052	473.15	57.30
117321.4	119406	231.04	57.30	117825.0	168585	227.89	57.30	118074.8	177053	324.89	76.79
117322.2	631082	165.48	43.97	117825.8	168586	1.354.19	725.78	118075.6	177054	269.52	43.97
117323.0	177298	366.48	57.30	117826.6	647399	655.28	250.64	118076.4	177055	176.46	80.55
117323.8	482678	1375.55	113.82	117827.4	118915	103.42	57.30	118077.2	177056	103.42	57.30
117324.6	174100	57279	310.02	117828.2	61771	303.56	76.79	118078.0	177057	176.46	80.55
117325.4	177202	242.42	76.79	117829.0	38675	539.75	280.64	118078.8	177058	185.93	57.30
117326.2	292322	267.98	57.30	117830.8	36720	221.33	57.30	118079.6	177059	355.85	268.52
117327.0	315143	376.91	263.64	117831.6	286145	261.43	76.79	118080.4	177060	177.17	57.30
117327.8	117412	177233	811.90	117832.4	41180	230.82	57.30	118081.2	177061	177.17	57.30
117328.6	117415	673.88	187.88	117833.2	279052	197.15	57.30	118082.0	177062	177.17	57.30
117329.4	117416	456.10	289.62	117834.0	177057	488.52	250.64	118082.8	177063	494.51	43.97
117330.2	117417	261.79	56.18	117834.8	60518	371.56	76.79	118083.6	177064	371.56	76.79
117331.0	117418	327.76	113.82	117835.6	306303	366.03	76.79	118084.4	177065	461.50	76.79
117331.8	117419	303.45	76.79	117836.4	177070	310.49	57.30	118085.2	177066	461.50	76.79
117332.6	117420	503.19	169.48	117837.2	225234	263.06	57.30	118086.0	177067	461.50	76.79
117333.4	117421	346.08	113.82	117838.0	256894	332.75	76.79	118086.8	177068	461.50	76.79
117334.2	62034	300.88	76.79	117838.8	177075	249.50	57.30	118087.6	177069	461.50	76.79
117335.0	117422	562.92	250.64	117839.6	339000	270.43	57.30	118088.4	177070	461.50	76.79
117335.8	117423	0.00	76.79	117840.4	409303	555.70	76.79	118089.2	177071	461.50	76.79
117336.6	117424	122.94	43.97	117841.2	30718	641.88	371.52	118090.0	177072	461.50	76.79
117337.4	117425	461.78	113.82	117842.0	375359	383.95	76.79	118090.8	177073	461.50	76.79
117338.2	117426	177244	581.84	117842.8	612749	321.71	76.79	118091.6	177074	461.50	76.79
117339.0	117427	47804	76.79	117843.6	30818	371.56	76.79	118092.4	177075	461.50	76.79
117339.8	117428	245.30	76.79	117844.4	177081	76.79	113.82	118093.2	177076	461.50	76.79
117340.6	117429	548.03	113.82	117845.2	177082	213.60	43.97	118094.0	177077	461.50	76.79
117341.4	117430	394572	195.43	117846.0	177083	251.32	43.97	118094.8	177078	461.50	76.79
117342.2	117431	250179	250.17	117846.8	177084	946.96	213.60	118095.6	177079	461.50	76.79
117343.0	117432	43344	483.09	117847.6	177085	382.07	57.30	118096.4	177080	461.50	76.79
117343.8	117433	96452	405.93	117848.4	177086	1191.14	167.20	118097.2	177081	461.50	76.79
117344.6	117434	394572	309.42	117849.2	177087	138.41	167.20	118098.0	177082	461.50	76.79
117345.4	117435	452762	214.28	117850.0	177088	592.47	250.64	118098.8	177083	461.50	76.79
117346.2	117436	175254	179.84	117850.8	61756	271.91	57.30	118099.6	177084	461.50	76.79
117347.0	117437	114380	273.41	117851.6	177089	355.29	76.79	118100.4	177085	461.50	76.79
117347.8	117438	177295	165.21	117852.4	177090	172.67	76.79	118101.2	177086	461.50	76.79
117348.6	117439	564.37	113.82	117853.2	177091	183.60	76.79	118102.0	177087	461.50	76.79
117349.4	117440	177529	108.65	117854.0	177092	176750	43.97	118102.8	177088	461.50	76.79
117350.2	117441	177530	468.47	117854.8	570153	158.75	57.30	118103.6	177089	461.50	76.79
117351.0	117442	166.46	57.30	117855.6	430307	220.24	113.82	118104.4	177090	461.50	76.79
117351.8	117443	379	113.82	117856.4	47054	152.49	57.30	118105.2	177091	461.50	76.79
117352.6	117444	476.52	168.47	117857.2	168280	169.43	43.97	118106.0	177092	461.50	76.79
117353.4	117445	177707	215.28	117858.0	177093	309.45	76.79	118106.8	177093	461.50	76.79
117354.2	117446	177756	445.92	11							

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição Cód. da Pessoa IPTU, TCR, Inscrição Cód. da Pessoa IPTU, TCR. Folha: 506 / 1139

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição Cód. da Pessoa IPTU, TCR, Inscrição Cód. da Pessoa IPTU, TCR. Folha: 507 / 1139

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 508 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
110238-0	294077	94,03	128,32	110239-6	178981	232,28	361,19
110239-6	179261	252,45	208,87	110240-7	264627	229,85	57,20
110240-7	290351	296,40	76,79	110241-8	427140	241,80	113,82
110241-8	178874	725,78	78,25	110242-9	178739	116,92	43,97
110242-9	178780	418,48	113,82	110243-4	178944	168,21	43,97
110243-4	363762	423,71	252,04	110244-5	301694	153,82	43,97
110244-5	178078	376,11	76,79	110245-6	389926	68,25	43,97
110245-6	420261	351,62	76,79	110246-7	178887	563,46	113,82
110246-7	217083	345,61	76,79	110247-5	365191	162,21	43,97
110247-5	178231	293,91	76,79	110248-3	178447	162,21	43,97
110248-3	446650	351,61	76,79	110249-3	231826	117,95	138,31
110249-3	545495	110,21	128,69	110250-2	178992	468,91	43,97
110250-2	178254	351,62	76,79	110251-1	178993	202,74	43,97
110251-1	323527	168,47	113,82	110252-4	325962	232,14	43,97
110252-4	651006	86,27	76,79	110253-8	178995	352,63	43,97
110253-8	509130	425,48	113,82	110254-6	178996	275,82	43,97
110254-6	285800	351,62	76,79	110255-4	178997	217,63	43,97
110255-4	363762	424,79	113,82	110256-2	330181	207,33	57,20
110256-2	408983	351,62	76,79	110257-1	73101	10,00	57,20
110257-1	115573	979,61	371,52	110258-2	297021	202,74	43,97
110258-2	419081	910,63	168,47	110259-1	178991	301,62	113,82
110259-1	115692	17804	539,98	110260-4	30311	443,84	43,97
110260-4	373821	541,86	113,82	110261-7	178993	226,50	76,79
110261-7	178006	597,38	549,93	110262-3	657215	230,08	76,79
110262-3	178237	219,26	113,82	110263-5	260425	116,92	43,97
110263-5	115371	434,79	418,98	110264-8	414863	116,92	43,97
110264-8	178006	352,16	76,79	110265-6	501121	116,92	43,97
110265-6	396652	352,16	76,79	110266-4	178761	116,92	43,97
110266-4	178010	352,16	76,79	110267-1	178762	76,79	43,97
110267-1	178023	900,78	271,52	110268-4	178910	303,11	143,54
110268-4	183794	352,16	76,79	110269-7	307394	323,59	76,79
110269-7	344015	291,36	113,82	110270-2	178911	300,32	113,82
110270-2	178780	494,79	76,79	110271-0	178912	132,10	57,20
110271-0	310696	352,16	76,79	110272-4	178913	132,10	57,20
110272-4	183300	157,21	339,98	110273-6	178914	132,10	57,20
110273-6	427125	385,07	113,82	110274-5	360034	132,10	57,20
110274-5	455495	911,12	222,35	110275-1	64971	132,10	57,20
110275-1	178184	353,84	113,82	110276-9	343334	37,18	295,03
110276-9	178185	339,58	113,82	110277-3	343334	37,18	295,03
110277-3	178186	136,42	57,20	110278-5	343334	37,18	295,03
110278-5	178187	118,05	57,20	110279-5	178919	132,10	57,20
110279-5	178188	327,61	76,79	110280-4	333296	132,10	57,20
110280-4	278029	531,32	250,64	110281-0	471105	132,10	57,20
110281-0	178190	269,68	76,79	110282-6	178936	132,10	57,20
110282-6	327230	327,61	57,20	110283-5	373916	232,14	57,20
110283-5	178193	408,29	113,82	110284-0	267466	132,10	57,20
110284-0	79942	336,42	361,19	110285-4	439662	132,10	57,20
110285-4	178195	288,63	76,79	110286-6	178938	57,20	113,82
110286-6	385964	316,88	143,54	110287-4	268073	57,20	113,82
110287-4	178198	321,10	76,79	110288-2	559343	37,18	168,47
110288-2	178200	279,63	113,82	110289-5	266741	37,18	168,47
110289-5	178201	297,63	113,82	110290-3	474948	116,92	43,97
110290-3	178202	297,63	113,82	110291-2	178941	168,47	43,97
110291-2	178203	297,63	113,82	110292-4	307942	37,18	168,47
110292-4	178204	297,63	113,82	110293-6	267942	116,92	43,97
110293-6	178205	297,63	113,82	110294-5	409658	37,18	168,47
110294-5	178206	162,52	76,79	110295-1	350745	116,92	43,97
110295-1	178207	162,52	76,79	110296-9	178943	116,92	43,97
110296-9	178208	162,52	76,79	110297-7	178944	116,92	43,97
110297-7	178209	162,52	76,79	110298-5	178945	116,92	43,97
110298-5	178210	162,52	76,79	110299-3	178946	116,92	43,97
110299-3	178211	162,52	76,79	110300-1	178947	116,92	43,97
110300-1	178212	162,52	76,79	110301-9	178948	116,92	43,97
110301-9	178213	162,52	76,79	110302-7	178949	116,92	43,97
110302-7	178214	162,52	76,79	110303-5	178950	116,92	43,97
110303-5	178215	162,52	76,79	110304-3	178951	116,92	43,97
110304-3	178216	162,52	76,79	110305-1	178952	116,92	43,97
110305-1	178217	162,52	76,79	110306-9	178953	116,92	43,97
110306-9	178218	162,52	76,79	110307-7	178954	116,92	43,97
110307-7	178219	162,52	76,79	110308-5	178955	116,92	43,97
110308-5	178220	162,52	76,79	110309-3	178956	116,92	43,97
110309-3	178221	162,52	76,79	110310-1	178957	116,92	43,97
110310-1	178222	162,52	76,79	110311-9	178958	116,92	43,97
110311-9	178223	162,52	76,79	110312-7	178959	116,92	43,97
110312-7	178224	162,52	76,79	110313-5	178960	116,92	43,97
110313-5	178225	162,52	76,79	110314-3	178961	116,92	43,97
110314-3	178226	162,52	76,79	110315-1	178962	116,92	43,97
110315-1	178227	162,52	76,79	110316-9	178963	116,92	43,97
110316-9	178228	162,52	76,79	110317-7	178964	116,92	43,97
110317-7	178229	162,52	76,79	110318-5	178965	116,92	43,97
110318-5	178230	162,52	76,79	110319-3	178966	116,92	43,97
110319-3	178231	162,52	76,79	110320-1	178967	116,92	43,97
110320-1	178232	162,52	76,79	110321-9	178968	116,92	43,97
110321-9	178233	162,52	76,79	110322-7	178969	116,92	43,97
110322-7	178234	162,52	76,79	110323-5	178970	116,92	43,97
110323-5	178235	162,52	76,79	110324-3	178971	116,92	43,97
110324-3	178236	162,52	76,79	110325-1	178972	116,92	43,97
110325-1	178237	162,52	76,79	110326-9	178973	116,92	43,97
110326-9	178238	162,52	76,79	110327-7	178974	116,92	43,97
110327-7	178239	162,52	76,79	110328-5	178975	116,92	43,97
110328-5	178240	162,52	76,79	110329-3	178976	116,92	43,97
110329-3	178241	162,52	76,79	110330-1	178977	116,92	43,97
110330-1	178242	162,52	76,79	110331-9	178978	116,92	43,97
110331-9	178243	162,52	76,79	110332-7	178979	116,92	43,97
110332-7	178244	162,52	76,79	110333-5	178980	116,92	43,97
110333-5	178245	162,52	76,79	110334-3	178981	116,92	43,97
110334-3	178246	162,52	76,79	110335-1	178982	116,92	43,97
110335-1	178247	162,52	76,79	110336-9	178983	116,92	43,97
110336-9	178248	162,52	76,79	110337-7	178984	116,92	43,97
110337-7	178249	162,52	76,79	110338-5	178985	116,92	43,97
110338-5	178250	162,52	76,79	110339-3	178986	116,92	43,97
110339-3	178251	162,52	76,79	110340-1	178987	116,92	43,97
110340-1	178252	162,52	76,79	110341-9	178988	116,92	43,97
110341-9	178253	162,52	76,79	110342-7	178989	116,92	43,97
110342-7	178254	162,52	76,79	110343-5	178990	116,92	43,97
110343-5	178255	162,52	76,79	110344-3	178991	116,92	43,97
110344-3	178256	162,52	76,79	110345-1	178992	116,92	43,97
110345-1	178257	162,52	76,79	110346-9	178993	116,92	43,97
110346-9	178258	162,52	76,79	110347-7	178994	116,92	43,97
110347-7	178259	162,52	76,79	110348-5	178995	116,92	43,97
110348-5	178260	162,52	76,79	110349-3	178996	116,92	43,97
110349-3	178261	162,52	76,79	110350-1	178997	116,92	43,97
110350-1	178262	162,52	76,79	110351-9	178998	116,92	43,97
110351-9	178263	162,52	76,79	110352-7	178999	116,92	43,97
110352-7	178264	162,52	76,79	110353-5	178999	116,92	43,97
110353-5	178265	162,52	76,79	110354-3	179000	116,92	43,97
110354-3	178266	162,52	76,79	110355-1	179001	116,92	43,97
110355-1	178267	162,52	76,79	110356-9	179002	116,92	43,97
110356-9	178268	162,52	76,79	110357-7	179003	116,92	43,97
110357-7	178269	162,52	76,79	110358-5	179004	116,92	43,97
110358-5	178270	162,52	76,79	110359-3	179005	116,92	43,97
110359-3	178271	162,52	76,79	110360-1	179006	116,92	43,97
110360-1	178272	162,52	76,79	110361-9	179007	116,92	43,97
110361-9	178273	162,52	76,79	110362-7	179008	116,92	43,97
110362-7	178274	162,52	76,79	110363-5	179009	116,92	43,97
110363-5	178275	162,52	76,79	110364-3	179010	116,92	43,97
110							

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 510 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, IPTU, TCR. Contains property data for Folha 510.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 511 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, IPTU, TCR. Contains property data for Folha 511.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 512 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	
120013.3	136208	196.74	78.42	121090.4	357372	117.79	43.97	121050.0	264962	117.79	43.97	
120014.1	1888.74	78.42	78.42	121090.8	357372	117.79	43.97	121050.4	264962	117.79	43.97	
120015.0	136208	196.74	78.42	121091.2	311740	117.79	43.97	121050.8	314984	117.79	43.97	
120016.8	136208	196.74	78.42	121091.6	357372	117.79	43.97	121051.2	499355	117.79	43.97	
120017.6	136208	196.74	78.42	121092.0	300699	117.79	43.97	121051.6	444020	117.79	43.97	
120018.2	179103	42.16	196.68	121092.4	730253	117.79	43.97	121052.0	266435	117.79	43.97	
120018.6	180116	202.49	78.42	121092.8	790930	117.79	43.97	121052.4	267828	117.79	43.97	
120020.2	265160	205.73	78.42	121093.2	121097.1	117.79	43.97	121052.8	635353	117.79	43.97	
120025.7	425270	37.18	131.05	121093.6	180728	117.79	43.97	121053.2	194520	117.79	43.97	
120026.5	425185	37.18	131.05	121094.0	307729	117.79	43.97	121053.6	172752	117.79	43.97	
120027.3	492721	37.18	131.05	121094.4	355781	216.24	44.91	121054.0	431034	117.79	43.97	
120028.1	353965	199.42	78.42	121094.8	70615	133.67	58.52	121054.4	119226	117.79	43.97	
120029.0	238000	37.18	131.05	121095.2	364597	71.88	84.31	121054.8	453538	117.79	43.97	
120030.3	157812	37.18	131.05	121095.6	146157	76.79	43.97	121055.2	586507	117.79	43.97	
120033.8	55983	39.09	245.81	121096.0	355781	216.24	44.91	121055.6	171259	117.79	43.97	
120034.6	126206	41.39	295.03	121096.4	70615	133.67	58.52	121056.0	307372	117.79	43.97	
120035.2	142420	37.18	116.35	121096.8	180632	37.18	51.12	121056.4	179485	117.79	43.97	
120037.1	426843	37.18	131.05	121097.2	46098	37.18	51.12	121056.8	529021	117.79	43.97	
120038.9	34200	60.47	35.18	121097.6	12991	0.00	78.42	121057.2	37714	117.79	43.97	
120039.7	182291	37.18	131.05	121098.0	33738	37.18	198.59	121057.6	123248	117.79	43.97	
120040.5	189092	37.18	131.05	121098.4	649986	37.18	198.59	121058.0	328991	117.79	43.97	
120042.7	186423	154.03	43.97	121098.8	103136.5	469949	37.18	198.59	121058.4	328991	117.79	43.97
120043.5	186423	154.03	43.97	121099.2	308473	37.18	198.59	121058.8	424279	117.79	43.97	
120044.3	186423	154.03	43.97	121099.6	266324	117.79	43.97	121059.2	126548	117.79	43.97	
120045.1	186423	154.03	43.97	121100.0	266324	117.79	43.97	121059.6	126548	117.79	43.97	
120046.0	186423	154.03	43.97	121100.4	420629	37.18	198.59	121060.0	586710	117.79	43.97	
120046.4	186423	154.03	43.97	121100.8	338533	130.10	57.30	121060.4	180503	117.79	43.97	
120047.2	186423	154.03	43.97	121101.2	435264	37.18	198.59	121060.8	121357	117.79	43.97	
120048.6	186423	154.03	43.97	121101.6	2014907	436.14	76.79	121061.2	62384	117.79	43.97	
120049.4	186423	154.03	43.97	121102.0	179075	184.57	57.30	121061.6	121059	117.79	43.97	
120050.8	180116	202.49	78.42	121102.4	179075	184.57	57.30	121062.0	180055	117.79	43.97	
120051.6	186423	154.03	43.97	121102.8	186796	37.18	198.59	121062.4	186796	37.18	198.59	
120052.4	186423	154.03	43.97	121103.2	305373	37.18	198.59	121062.8	305373	37.18	198.59	
120053.2	414260	37.18	131.05	121103.6	512740	37.18	198.59	121063.2	428896	117.79	43.97	
120053.6	409168	117.79	43.97	121104.0	428896	117.79	43.97	121063.6	266201	117.79	43.97	
120054.4	186423	154.03	43.97	121104.4	466104	37.18	146.73	121064.0	466104	37.18	146.73	
120055.2	186423	154.03	43.97	121104.8	466104	37.18	146.73	121064.4	466104	37.18	146.73	
120056.0	186423	154.03	43.97	121105.2	404393	37.18	245.81	121064.8	404393	37.18	245.81	
120056.4	186423	154.03	43.97	121105.6	360094	48.91	375.81	121065.2	360094	48.91	375.81	
120057.2	186423	154.03	43.97	121106.0	360094	48.91	375.81	121065.6	360094	48.91	375.81	
120058.0	186423	154.03	43.97	121106.4	360094	48.91	375.81	121066.0	360094	48.91	375.81	
120058.4	186423	154.03	43.97	121106.8	360094	48.91	375.81	121066.4	360094	48.91	375.81	
120059.2	186423	154.03	43.97	121107.2	360094	48.91	375.81	121066.8	360094	48.91	375.81	
120059.6	186423	154.03	43.97	121107.6	360094	48.91	375.81	121067.2	360094	48.91	375.81	
120060.0	186423	154.03	43.97	121108.0	360094	48.91	375.81	121067.6	360094	48.91	375.81	
120060.4	186423	154.03	43.97	121108.4	360094	48.91	375.81	121068.0	360094	48.91	375.81	
120060.8	186423	154.03	43.97	121108.8	360094	48.91	375.81	121068.4	360094	48.91	375.81	
120061.2	186423	154.03	43.97	121109.2	360094	48.91	375.81	121068.8	360094	48.91	375.81	
120061.6	186423	154.03	43.97	121109.6	360094	48.91	375.81	121069.2	360094	48.91	375.81	
120062.0	186423	154.03	43.97	121110.0	360094	48.91	375.81	121069.6	360094	48.91	375.81	
120062.4	186423	154.03	43.97	121110.4	360094	48.91	375.81	121070.0	360094	48.91	375.81	
120062.8	186423	154.03	43.97	121110.8	360094	48.91	375.81	121070.4	360094	48.91	375.81	
120063.2	186423	154.03	43.97	121111.2	360094	48.91	375.81	121070.8	360094	48.91	375.81	
120063.6	186423	154.03	43.97	121111.6	360094	48.91	375.81	121071.2	360094	48.91	375.81	
120064.0	186423	154.03	43.97	121112.0	360094	48.91	375.81	121071.6	360094	48.91	375.81	
120064.4	186423	154.03	43.97	121112.4	360094	48.91	375.81	121072.0	360094	48.91	375.81	
120064.8	186423	154.03	43.97	121112.8	360094	48.91	375.81	121072.4	360094	48.91	375.81	
120065.2	186423	154.03	43.97	121113.2	360094	48.91	375.81	121072.8	360094	48.91	375.81	
120065.6	186423	154.03	43.97	121113.6	360094	48.91	375.81	121073.2	360094	48.91	375.81	
120066.0	186423	154.03	43.97	121114.0	360094	48.91	375.81	121073.6	360094	48.91	375.81	
120066.4	186423	154.03	43.97	121114.4	360094	48.91	375.81	121074.0	360094	48.91	375.81	
120066.8	186423	154.03	43.97	121114.8	360094	48.91	375.81	121074.4	360094	48.91	375.81	
120067.2	186423	154.03	43.97	121115.2	360094	48.91	375.81	121074.8	360094	48.91	375.81	
120067.6	186423	154.03	43.97	121115.6	360094	48.91	375.81	121075.2	360094	48.91	375.81	
120068.0	186423	154.03	43.97	121116.0	360094	48.91	375.81	121075.6	360094	48.91	375.81	
120068.4	186423	154.03	43.97	121116.4	360094	48.91	375.81	121076.0	360094	48.91	375.81	
120068.8	186423	154.03	43.97	121116.8	360094	48.91	375.81	121076.4	360094	48.91	375.81	
120069.2	186423	154.03	43.97	121117.2	360094	48.91	375.81	121076.8	360094	48.91	375.81	
120069.6	186423	154.03	43.97	121117.6	360094	48.91	375.81	121077.2	360094	48.91	375.81	
120070.0	186423	154.03	43.97	121118.0	360094	48.91	375.81	121077.6	360094	48.91	375.81	
120070.4	186423	154.03	43.97	121118.4	360094	48.91	375.81	121078.0	360094	48.91	375.81	
120070.8	186423	154.03	43.97	121118.8	360094	48.91	375.81	121078.4	360094	48.91	375.81	
120071.2	186423	154.03	43.97	121119.2	360094	48.91	375.81	121078.8	360094	48.91	375.81	
120071.6	186423	154.03	43.97	121119.6	360094	48.91	375.81	121079.2	360094	48.91	375.81	
120072.0	186423	154.03	43.97	121120.0	360094	48.91	375.81	121079.6	360094	48.91	375.81	
120072.4	186423	154.03	43.97	121120.4	360094	48.91	375.81	121080.0	360094	48.91	375.81	
120072.8	186423	154.03	43.97	121120.8	360094	48.91	375.81	121080.4	360094	48.91	375.81	
120073.2	186423	154.03	43.97	121121.2	360094	48.91	375.81	121080.8	360094	48.91	375.81	
120073.6	186423	154.03	43.97	121121.6	360094	48.91	375.81	121081.2	360094	48.91	375.81	
120074.0	186423	154.03	43.97	121122.0	360094	48.91	375.81	121081.6	360094	48.91	375.81	
120074.4	186423	154.03	43.97	121122.4	360094	48.91	375.81	121082.0	360094	48.91	375.81	
120074.8	186423	154.03	43.97	121122.8	360094	48.91	375.81	121082.4	360094	48.91	375.81	
120075.2	186423	154.03	43.97	121123.2	360094	48.91	375.81	121082.8	360094	48.91	375.81	
120075.6	186423	154.03	43.97	121123.6	360094	48.91	375.81	121083.2	360094	48.91	375.81	
120076.0	186423	154.03	43.97	121124.0	360094	48.91	375.81	121083.6	360094	48.91	375.81	
120076.4	186423	154.03	43.97	121124.4	360094	48.91	375.81	121084.0	360094	48.91	375.81	

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 514 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Rows contain property identification and tax values.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 515 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Rows contain property identification and tax values.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 516 / 1139

Inscrição	Cód. da Pessoa	IP	TCR	Inscrição	Cód. da Pessoa	IP	TCR	Inscrição	Cód. da Pessoa	IP	TCR
122901-6	74343	18615	57,30	122403-4	15110	43,97	122903-8	18628	233,82	76,79	76,79
122902-3	529286-6	18615	57,30	122403-5	529286-6	15110	43,97	122903-9	373811	57,30	57,30
122903-1	547729	18615	57,30	122403-6	181325	15110	43,97	122904-0	304776	274,13	76,79
122904-0	268207	18615	57,30	122403-7	463450	15110	43,97	122904-1	70458	224,26	76,79
122905-8	181299	18608	57,30	122403-8	78030	37,18	174,52	122904-2	305994	250,27	76,79
122906-0	469770	18615	57,30	122403-9	306381	37,18	174,52	122904-3	306980	184,19	57,30
122907-4	181288	18615	57,30	122404-0	322754	37,18	174,52	122904-4	181856	211,51	76,79
122908-2	438719	18608	57,30	122404-1	77818	37,18	174,52	122904-5	387823	184,11	57,30
122909-1	470280	18615	57,30	122404-2	294951	37,18	138,32	122904-6	129419	184,11	57,30
122910-7	362922	212,25	43,97	122404-3	181774	15110	143,54	122904-7	75885	181,28	57,30
122911-5	356933	151,10	43,97	122404-4	301304	301,51	113,82	122904-8	181860	288,80	57,30
122912-3	391706	151,10	43,97	122404-5	300873	41,17	163,87	122904-9	481010	152,26	57,30
122913-7	58977	151,10	43,97	122404-6	489778	41,87	245,81	122905-0	471870	205,45	57,30
122914-1	421413	151,10	43,97	122404-7	196529	37,18	196,59	122905-1	127526	43,97	57,30
122915-3	265976	151,10	43,97	122404-8	519966	663,14	113,82	122905-2	181864	503,12	113,82
122916-1	284971	151,10	43,97	122404-9	471880	484,33	222,35	122905-3	341132	183,20	43,97
122917-0	393697	151,10	43,97	122405-0	473207	168,90	76,79	122905-4	181866	117,71	43,97
122918-0	321517	151,10	43,97	122405-1	338064	143,13	58,52	122905-5	304966	215,50	76,79
122919-6	332441	151,10	43,97	122405-2	402719	37,18	245,81	122905-6	398559	149,79	76,79
122920-4	332441	151,10	43,97	122405-3	402719	37,18	245,81	122905-7	181867	105,87	43,97
122921-2	332441	151,10	43,97	122405-4	402719	37,18	245,81	122905-8	603889	119,50	43,97
122922-0	332441	151,10	43,97	122405-5	402719	37,18	245,81	122905-9	1532469	167,66	76,79
122923-0	332441	151,10	43,97	122405-6	402719	37,18	245,81	122906-0	267898	173,44	43,97
122924-0	332441	151,10	43,97	122405-7	402719	37,18	245,81	122906-1	181871	214,70	76,79
122925-0	332441	151,10	43,97	122405-8	402719	37,18	245,81	122906-2	440000	166,90	57,30
122926-0	332441	151,10	43,97	122405-9	402719	37,18	245,81	122906-3	181873	205,46	57,30
122927-0	332441	151,10	43,97	122406-0	402719	37,18	245,81	122906-4	181875	186,99	57,30
122928-0	332441	151,10	43,97	122406-1	402719	37,18	245,81	122906-5	181877	207,86	57,30
122929-0	332441	151,10	43,97	122406-2	402719	37,18	245,81	122906-6	181879	207,86	57,30
122930-0	332441	151,10	43,97	122406-3	402719	37,18	245,81	122906-7	181881	207,86	57,30
122931-0	332441	151,10	43,97	122406-4	402719	37,18	245,81	122906-8	181883	207,86	57,30
122932-0	332441	151,10	43,97	122406-5	402719	37,18	245,81	122906-9	181885	207,86	57,30
122933-0	332441	151,10	43,97	122406-6	402719	37,18	245,81	122907-0	181887	207,86	57,30
122934-0	332441	151,10	43,97	122406-7	402719	37,18	245,81	122907-1	181889	207,86	57,30
122935-0	332441	151,10	43,97	122406-8	402719	37,18	245,81	122907-2	181891	207,86	57,30
122936-0	332441	151,10	43,97	122406-9	402719	37,18	245,81	122907-3	181893	207,86	57,30
122937-0	332441	151,10	43,97	122407-0	402719	37,18	245,81	122907-4	181895	207,86	57,30
122938-0	332441	151,10	43,97	122407-1	402719	37,18	245,81	122907-5	181897	207,86	57,30
122939-0	332441	151,10	43,97	122407-2	402719	37,18	245,81	122907-6	181899	207,86	57,30
122940-0	332441	151,10	43,97	122407-3	402719	37,18	245,81	122907-7	181901	207,86	57,30
122941-0	332441	151,10	43,97	122407-4	402719	37,18	245,81	122907-8	181903	207,86	57,30
122942-0	332441	151,10	43,97	122407-5	402719	37,18	245,81	122907-9	181905	207,86	57,30
122943-0	332441	151,10	43,97	122407-6	402719	37,18	245,81	122908-0	181907	207,86	57,30
122944-0	332441	151,10	43,97	122407-7	402719	37,18	245,81	122908-1	181909	207,86	57,30
122945-0	332441	151,10	43,97	122407-8	402719	37,18	245,81	122908-2	181911	207,86	57,30
122946-0	332441	151,10	43,97	122407-9	402719	37,18	245,81	122908-3	181913	207,86	57,30
122947-0	332441	151,10	43,97	122408-0	402719	37,18	245,81	122908-4	181915	207,86	57,30
122948-0	332441	151,10	43,97	122408-1	402719	37,18	245,81	122908-5	181917	207,86	57,30
122949-0	332441	151,10	43,97	122408-2	402719	37,18	245,81	122908-6	181919	207,86	57,30
122950-0	332441	151,10	43,97	122408-3	402719	37,18	245,81	122908-7	181921	207,86	57,30
122951-0	332441	151,10	43,97	122408-4	402719	37,18	245,81	122908-8	181923	207,86	57,30
122952-0	332441	151,10	43,97	122408-5	402719	37,18	245,81	122908-9	181925	207,86	57,30
122953-0	332441	151,10	43,97	122408-6	402719	37,18	245,81	122909-0	181927	207,86	57,30
122954-0	332441	151,10	43,97	122408-7	402719	37,18	245,81	122909-1	181929	207,86	57,30
122955-0	332441	151,10	43,97	122408-8	402719	37,18	245,81	122909-2	181931	207,86	57,30
122956-0	332441	151,10	43,97	122408-9	402719	37,18	245,81	122909-3	181933	207,86	57,30
122957-0	332441	151,10	43,97	122409-0	402719	37,18	245,81	122909-4	181935	207,86	57,30
122958-0	332441	151,10	43,97	122409-1	402719	37,18	245,81	122909-5	181937	207,86	57,30
122959-0	332441	151,10	43,97	122409-2	402719	37,18	245,81	122909-6	181939	207,86	57,30
122960-0	332441	151,10	43,97	122409-3	402719	37,18	245,81	122909-7	181941	207,86	57,30
122961-0	332441	151,10	43,97	122409-4	402719	37,18	245,81	122909-8	181943	207,86	57,30
122962-0	332441	151,10	43,97	122409-5	402719	37,18	245,81	122909-9	181945	207,86	57,30
122963-0	332441	151,10	43,97	122409-6	402719	37,18	245,81	122910-0	181947	207,86	57,30
122964-0	332441	151,10	43,97	122409-7	402719	37,18	245,81	122910-1	181949	207,86	57,30
122965-0	332441	151,10	43,97	122409-8	402719	37,18	245,81	122910-2	181951	207,86	57,30
122966-0	332441	151,10	43,97	122409-9	402719	37,18	245,81	122910-3	181953	207,86	57,30
122967-0	332441	151,10	43,97	122410-0	402719	37,18	245,81	122910-4	181955	207,86	57,30
122968-0	332441	151,10	43,97	122410-1	402719	37,18	245,81	122910-5	181957	207,86	57,30
122969-0	332441	151,10	43,97	122410-2	402719	37,18	245,81	122910-6	181959	207,86	57,30
122970-0	332441	151,10	43,97	122410-3	402719	37,18	245,81	122910-7	181961	207,86	57,30
122971-0	332441	151,10	43,97	122410-4	402719	37,18	245,81	122910-8	181963	207,86	57,30
122972-0	332441	151,10	43,97	122410-5	402719	37,18	245,81	122910-9	181965	207,86	57,30
122973-0	332441	151,10	43,97	122410-6	402719	37,18	245,81	122911-0	181967	207,86	57,30
122974-0	332441	151,10	43,97	122410-7	402719	37,18	245,81	122911-1	181969	207,86	57,30
122975-0	332441	151,10	43,97	122410-8	402719	37,18	245,81	122911-2	181971	207,86	57,30
122976-0	332441	151,10	43,97	122410-9	402719	37,18	245,81	122911-3	181973	207,86	57,30
122977-0	332441	151,10	43,97	122411-0	402719	37,18	245,81	122911-4	181975	207,86	57,30
122978-0	332441	151,10	43,97	122411-1	402719	37,18	245,81	122911-5	181977	207,86	57,30
122979-0	332441	151,10	43,97	122411-2	402719	37,18	245,81	122911-6	181979	207,86	57,30
122980-0	332441	151,10	43,97	122411-3	402719	37,18	245,81	122911-7	181981	207,86	57,30
122981-0	332441	151,10	43,97	122411-4	402719	37,18	245,81	122911-8	181983	207,86	57,30
122982-0	332441	151,10	43,97	122411-5	402719	37,18	245,81	122911-9	181985	207,86	57,30
122983-0	332441	151,10	43,97	122411-6	402719	37,18	245,81	122912-0	181987	207,86	57,30
122984-0	332441	151,10	43,97	122411-7	402719	37,18	245,81	122912-1	181989	207,86	57,30
122985-0	332441	151,10	43,97	122411-8	402719	37,18	245,81	122912-2	181991	207,86	57,30
122986-0	332441	151,10	43,97	122411-9	402719	37,18	245,81</				

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 518 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, IPTU, TCR. Contains 300 rows of tax data.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 519 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, IPTU, TCR. Contains 300 rows of tax data.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 520 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
123750-1	182594	69.58	124297-6	37.18	245.81	124298-9	1414.00	37.152			
123751-9	182594	107.51	124297-6	37.18	245.81	124299-4	1414.00	37.152			
123752-7	182594	69.29	124301-2	37.18	7749.89	124301-0	266.27	43.97			
123753-5	2056	37.18	106.59	124302-1	5352.38	124302-8	397.73	77.31	43.97		
123754-3	182594	37.18	106.59	124303-9	7081	180.00	57.30	124304-6	534365	159.90	76.79
123755-1	265000	72.70	107.37	124304-7	182636	30.81	43.97	124305-5	210448	175.29	167.79
123949-3	267317	71.71	43.97	124305-2	519450	224.82	57.30	124306-1	113.82		
123950-7	69620	37.18	111.41	124306-0	242383	62.81	43.97	124307-9	241541	93.12	43.97
123951-6	433807	527.02	106.47	124308-0	358095	37.18	106.59	124308-7	479390	37.18	50.44
123952-3	58818	37.18	128.09	124310-3	182671	37.18	106.59	124309-5	241541	255.47	57.30
123953-1	357593	169.32	43.97	124311-0	183011	37.18	245.81	124310-0	56445	120.06	57.30
123954-0	550484	122.37	35.18	124312-8	394054	126.21	109.1	124310-7	327633	61.90	43.97
123955-8	81028	184.94	57.30	124313-6	2056	281.2	87.78	124310-5	455771	237.49	76.79
123956-0	49.29	74.461	111.41	124314-4	61542	85.26	35.18	124311-3	105995	117.29	113.82
123957-4	258742	37.18	106.59	124315-2	520904	122.33	57.30	124311-0	53519	37.18	588.72
123958-2	258742	37.18	106.59	124316-1	4032	268.10	118.25	124311-5	113605	37.18	588.72
123959-1	61070	59.91	35.18	124317-9	355209	309.56	76.79	124312-0	53519	37.18	588.72
123960-4	61070	59.91	67.37	124318-5	182671	98.89	43.97	124312-1	205111	42.83	375.81
123961-2	429822	37.18	111.41	124319-0	508259	430.61	117.84	124312-4	53519	81.65	844.38
123962-9	429822	37.18	111.41	124321-7	500286	71.71	44.91	124312-9	178844	37.18	588.72
123963-7	429822	37.18	111.41	124323-3	183300	312.34	76.79	124313-6	178844	37.18	588.72
123964-5	59957	37.18	100.45	124324-8	563806	184.80	100.00	124314-4	413983	140.31	57.30
123965-3	203815	104.94	57.30	124326-8	358095	132.33	76.79	124315-2	78004	218.28	57.30
123967-1	387590	37.18	245.81	124328-2	400443	131.09	43.97	124315-9	180455	37.18	588.72
123968-0	182676	900.80	106.47	124328-9	182676	100.89	13.92	124316-4	380949	37.24	588.72
123969-8	182696	154.90	43.97	124331-4	64200	600.51	222.26	124316-6	113605	37.27	588.72
123970-6	182696	310.54	80.78	124331-7	380940	43.97	77.31	124316-9	477132	795.17	549.90
123971-4	182696	69.78	43.97	124348-5	183130	77.02	43.97	124317-2	349012	109.64	67.37
123972-2	182696	69.29	43.97	124416-1	374890	43.97	130.43	124317-3	284733	253.88	41.91
123973-0	209446	37.18	106.59	124450-7	520196	254.76	57.30	124317-4	480774	508.16	168.47
123974-6	314022	37.18	106.59	12451-5	417190	96.49	43.97	124317-9	382924	107.27	76.79
123975-4	537681	37.18	106.59	12452-3	183134	96.49	43.97	124318-1	53066	389.95	113.82
123976-2	537681	37.18	106.59	12453-1	183135	96.49	43.97	124318-2	328053	37.24	113.82
123977-0	70000	72.85	43.97	12458-2	76512	80.08	44.91	124318-5	306549	1.685.24	79.48
123978-0	70000	107.80	34.332	12465-5	588.72	37.17	43.97	124318-7	279488	202.19	57.30
123979-9	70000	130.95	57.30	12466-3	183146	119.98	38.18	124319-3	206625	68.74	663.14
123980-7	258742	37.18	106.59	12467-1	387175	49.75	59.23	124319-4	123812	68.74	663.14
123981-5	335174	235.83	76.79	12468-0	75721	88.82	35.18	124319-5	206625	68.74	663.14
123982-3	335174	825.47	1.034.49	12468-8	78423	297.42	76.79	124319-6	182696	136.76	35.18
123983-1	182696	71.94	43.97	12471-8	520444	582.27	113.82	124319-8	482217	37.24	588.72
123984-0	69697	130.82	43.97	12472-6	300714	43.97	68.48	124319-9	482217	37.24	588.72
123985-8	69697	96.15	43.97	12477-9	385326	35.18	588.72	124320-0	182696	68.74	663.14
124020-0	445413	76.83	38.18	12478-7	385328	461.34	168.47	124320-1	123812	68.74	663.14
124021-8	124021-8	76.83	38.18	12479-5	385328	37.18	198.59	124320-2	400443	68.74	663.14
124022-6	449529	64.89	43.97	12480-3	182696	98.27	49.45	124320-3	384947	232.01	702.46
124023-4	14660	80.39	43.97	12485-0	584201	37.27	588.72	124320-4	10142	103.38	35.18
124024-7	14660	71.99	43.97	12487-6	453710	50.28	663.14	124320-5	440831	37.18	130.31
124025-5	14660	71.99	43.97	12488-4	448068	50.28	663.14	124320-6	123812	68.74	663.14
124026-3	350065	102.25	35.18	12491-4	56322	187.83	57.30	124320-7	182696	182.69	100.00
124027-1	124014-3	178.00	57.30	12492-2	415990	113.82	37.18	124320-8	182696	64.93	35.18
124028-0	399111	735.58	289.52	12493-1	415991	213.44	57.30	124320-9	182696	70.54	43.97
124029-8	124029-8	1189.71	100.00	12494-9	663139	98.27	66.48	124321-0	50163	72.43	588.72
124030-6	409558	109.95	43.97	12495-8	279605	57.26	663.14	124321-1	51340	217.95	57.30
124031-4	334026	72.40	43.97	124714-0	286055	271.19	76.79	124321-2	31829	145.80	43.97
124032-2	392445	58.27	663.14	124715-8	350715	111.74	44.91	124321-3	57701	97.96	375.81
124033-0	392445	141.28	663.14	124716-6	588.72	442.87	43.97	124321-4	182696	98.27	66.48
124034-8	78000	37.18	198.68	124717-4	183315	373.28	113.82	124321-5	220589	446.16	538.38
124035-6	392445	184.02	117.84	124718-2	183316	309.80	117.84	124321-6	309714	98.48	43.97
124036-4	78000	176.10	76.79	124719-0	72096	373.28	113.82	124321-7	182728	397.55	117.84
124037-2	112.84	56.10	76.79	124720-8	7455	663.14	69.23	124321-8	218627	189.56	35.18
124038-0	54330	112.84	57.30	124721-6	229072	156.72	43.97	124321-9	78903	71.71	43.97
124039-8	182696	171.49	76.79	124722-4	358649	289.92	57.30	124322-0	78091	89.90	57.30
124040-6	454743	58.27	663.14	124723-2	358649	200.89	57.30	124322-1	26549	119.62	57.30
124041-4	588089	58.27	663.14	124724-0	74011	180.84	100.00	124322-2	128694	71.71	43.97
124042-2	588089	115.78	43.97	124725-8	637455	129.07	44.91	124322-3	61076	37.18	198.59
124043-0	358095	138.98	57.30	124726-6	300919	69.11	76.79	124322-4	38782	37.18	245.81
124044-8	182696	182.69	37.18	124727-4	20037	76.79	124322-5	318487	37.18	245.81	
124045-6	182696	36.78	35.18	124728-2	61473	76.79	124322-6	318487	37.18	245.81	
124046-4	182696	141.31	76.79	124729-0	78950	255.04	113.82	124322-7	128694	68.74	663.14
124047-2	408919	121.35	43.97	124730-8	451281	301.11	76.79	124322-8	128694	68.74	663.14
124048-0	447126	130.49	43.97	124731-6	254.76	113.82	76.79	124322-9	72621	113.82	37.18
124048-8	21604	143.54	247.08	124732-4	329212	247.08	76.79	124323-0	128696	198.47	57.30
124049-6	420699	130.81	43.97	124734-0	17905	43.97	124323-1	128696	400.02	113.82	
124050-4	578039	180.59	43.97	124735-8	454743	56.74	725.78	124323-2	80096	400.02	113.82
124051-2	491452	37.18	43.97	124736-6	78108	67.37	88.82	124323-3	128696	67.37	88.82
124052-0	405690	126.74	43.97	124737-4	341619	307.80	57.30	124323-4	128696	64.92	663.14
124052-8	405690	126.74	43.97	124738-2	81378	69.33	44.91	124323-5	128696	48.04	663.14
124053-6	414800	189.11	143.54	124743-3	488448	69.33	67.37	124323-6	128696	58.62	663.14
124054-4	414800	129.43	100.00	124744-1	182696	130.1	43.97	124323-7	128696	66.48	663.14
124055-2	414800	129.43	43.97	124745-9	80116	68.80	44.91	124323-8	128696	48.22	663.14
124056-0	414800	166.75	143.54	124746-7	62098	312.72	113.82	124323-9	128696	58.62	663.14
124056-8	414800	166.75	57.30	124747-5	182696	68.88	44.91	124324-0	40453	304.77	113.82
124057-6	414800	166.75	43.97	124748-3	300919	140.79	198.59	124324-1	182696	87.7	43.97
124058-4	408257	67.83	43.97	124749-1	341691	237.17	76.79	124324-2	127709	111.22	57.30
124059-2	47736	69.58	43.97	124750-9	416795	251.87	76.79	124324-3	387718	54.44	35.18
124060-0	47736	69.58	43.97	124751-7	22235	222.35	44.91	124324-4	128696	26.19	43.97
124060-8	55737	66.90	35.18	124752-5	182696	120.00	35.18	124324-5	182710	196.05	57.30
124061-6											

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 522 / 1139

Table with 12 columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property data for 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 523 / 1139

Table with 12 columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property data for 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 524 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	
120209.0	183173	62.48	588.72	125825.2	23919	37.18	245.81	
120271.1	63.17	693.14	182778	125825.3	78919	37.18	245.81	
120272.0	63.40	663.14	125827.0	125825.4	80523	217.84	811.82	
120273.8	65.06	663.14	125828.1	125825.5	125796.8	37.18	245.81	
120274.6	452090	37.18	588.72	125825.6	577495	37.18	245.81	
120275.6	37154	37.18	588.72	125825.7	577157	37.18	245.81	
120276.2	145956	37.18	588.72	125825.8	125799.4	37.18	245.81	
120277.1	464004	37.18	588.72	125825.9	385372	37.18	245.81	
120278.9	187180	68.02	588.72	125826.0	59440	37.18	245.81	
120279.7	182191	40.21	588.72	125826.1	285291	37.18	245.81	
120280.1	435202	37.18	588.72	125826.2	177545	37.18	245.81	
120281.9	182183	37.18	588.72	125826.3	518398	37.18	245.81	
120282.7	182184	37.18	588.72	125826.4	263811	99.99	35.18	
120283.5	182185	37.18	588.72	125826.5	184173	37.18	245.81	
120284.3	182186	66.80	588.72	125826.6	308192	37.18	245.81	
120285.1	182187	61.40	588.72	125826.7	300087	37.18	245.81	
120286.0	182188	66.80	588.72	125826.8	300307	37.18	245.81	
120287.8	80737	37.37	588.72	125826.9	366398	37.18	245.81	
120288.6	182190	37.37	588.72	125827.0	405649	37.18	245.81	
120289.4	491070	37.37	588.72	125827.1	232955	37.18	245.81	
120290.8	356201	37.37	588.72	125827.2	347412	37.18	245.81	
120291.6	179662	37.37	588.72	125827.3	71720	37.18	245.81	
120292.1	504123	37.37	245.81	125827.4	147379	37.18	245.81	
120293.4	183048	37.18	245.81	125827.5	184183	37.18	245.81	
120294.2	184291	37.18	245.81	125827.6	78199	37.18	245.81	
120295.1	184301	37.18	245.81	125827.7	147659	37.18	245.81	
120295.9	113605	37.18	245.81	125827.8	125827.8	113605	37.18	245.81
120296.7	113606	37.18	245.81	125827.9	280559	234.46	113.82	
120297.5	113607	37.18	245.81	125828.0	358685	37.18	245.81	
120298.3	113608	37.18	245.81	125828.1	217330	37.18	245.81	
120299.1	113609	37.18	245.81	125828.2	217338	125.74	245.81	
120300.0	355100	217.07	113.82	125828.3	217338	37.18	245.81	
120300.8	355101	217.07	113.82	125828.4	437186	37.18	245.81	
120301.6	71588	37.18	245.81	125828.5	113605	37.18	245.81	
120302.4	163288	37.18	245.81	125828.6	113606	37.18	245.81	
120303.2	163289	37.18	245.81	125828.7	113607	37.18	245.81	
120304.0	163290	37.18	245.81	125828.8	113608	37.18	245.81	
120304.8	163291	37.18	245.81	125828.9	113609	37.18	245.81	
120305.6	163292	37.18	245.81	125829.0	113610	37.18	245.81	
120306.4	163293	37.18	245.81	125829.1	113611	37.18	245.81	
120307.2	163294	37.18	245.81	125829.2	113612	37.18	245.81	
120308.0	163295	37.18	245.81	125829.3	113613	37.18	245.81	
120308.8	163296	37.18	245.81	125829.4	113614	37.18	245.81	
120309.6	163297	37.18	245.81	125829.5	113615	37.18	245.81	
120310.4	163298	37.18	245.81	125829.6	113616	37.18	245.81	
120311.2	163299	37.18	245.81	125829.7	113617	37.18	245.81	
120312.0	163300	37.18	245.81	125829.8	113618	37.18	245.81	
120312.8	163301	37.18	245.81	125829.9	113619	37.18	245.81	
120313.6	163302	37.18	245.81	125830.0	113620	37.18	245.81	
120314.4	163303	37.18	245.81	125830.1	113621	37.18	245.81	
120315.2	163304	37.18	245.81	125830.2	113622	37.18	245.81	
120316.0	163305	37.18	245.81	125830.3	113623	37.18	245.81	
120316.8	163306	37.18	245.81	125830.4	113624	37.18	245.81	
120317.6	163307	37.18	245.81	125830.5	113625	37.18	245.81	
120318.4	163308	37.18	245.81	125830.6	113626	37.18	245.81	
120319.2	163309	37.18	245.81	125830.7	113627	37.18	245.81	
120320.0	163310	37.18	245.81	125830.8	113628	37.18	245.81	
120320.8	163311	37.18	245.81	125830.9	113629	37.18	245.81	
120321.6	163312	37.18	245.81	125831.0	113630	37.18	245.81	
120322.4	163313	37.18	245.81	125831.1	113631	37.18	245.81	
120323.2	163314	37.18	245.81	125831.2	113632	37.18	245.81	
120324.0	163315	37.18	245.81	125831.3	113633	37.18	245.81	
120324.8	163316	37.18	245.81	125831.4	113634	37.18	245.81	
120325.6	163317	37.18	245.81	125831.5	113635	37.18	245.81	
120326.4	163318	37.18	245.81	125831.6	113636	37.18	245.81	
120327.2	163319	37.18	245.81	125831.7	113637	37.18	245.81	
120328.0	163320	37.18	245.81	125831.8	113638	37.18	245.81	
120328.8	163321	37.18	245.81	125831.9	113639	37.18	245.81	
120329.6	163322	37.18	245.81	125832.0	113640	37.18	245.81	
120330.4	163323	37.18	245.81	125832.1	113641	37.18	245.81	
120331.2	163324	37.18	245.81	125832.2	113642	37.18	245.81	
120332.0	163325	37.18	245.81	125832.3	113643	37.18	245.81	
120332.8	163326	37.18	245.81	125832.4	113644	37.18	245.81	
120333.6	163327	37.18	245.81	125832.5	113645	37.18	245.81	
120334.4	163328	37.18	245.81	125832.6	113646	37.18	245.81	
120335.2	163329	37.18	245.81	125832.7	113647	37.18	245.81	
120336.0	163330	37.18	245.81	125832.8	113648	37.18	245.81	
120336.8	163331	37.18	245.81	125832.9	113649	37.18	245.81	
120337.6	163332	37.18	245.81	125833.0	113650	37.18	245.81	
120338.4	163333	37.18	245.81	125833.1	113651	37.18	245.81	
120339.2	163334	37.18	245.81	125833.2	113652	37.18	245.81	
120340.0	163335	37.18	245.81	125833.3	113653	37.18	245.81	
120340.8	163336	37.18	245.81	125833.4	113654	37.18	245.81	
120341.6	163337	37.18	245.81	125833.5	113655	37.18	245.81	
120342.4	163338	37.18	245.81	125833.6	113656	37.18	245.81	
120343.2	163339	37.18	245.81	125833.7	113657	37.18	245.81	
120344.0	163340	37.18	245.81	125833.8	113658	37.18	245.81	
120344.8	163341	37.18	245.81	125833.9	113659	37.18	245.81	
120345.6	163342	37.18	245.81	125834.0	113660	37.18	245.81	
120346.4	163343	37.18	245.81	125834.1	113661	37.18	245.81	
120347.2	163344	37.18	245.81	125834.2	113662	37.18	245.81	
120348.0	163345	37.18	245.81	125834.3	113663	37.18	245.81	
120348.8	163346	37.18	245.81	125834.4	113664	37.18	245.81	
120349.6	163347	37.18	245.81	125834.5	113665	37.18	245.81	
120350.4	163348	37.18	245.81	125834.6	113666	37.18	245.81	
120351.2	163349	37.18	245.81	125834.7	113667	37.18	245.81	
120352.0	163350	37.18	245.81	125834.8	113668	37.18	245.81	
120352.8	163351	37.18	245.81	125834.9	113669	37.18	245.81	
120353.6	163352	37.18	245.81	125835.0	113670	37.18	245.81	
120354.4	163353	37.18	245.81	125835.1	113671	37.18	245.81	
120355.2	163354	37.18	245.81	125835.2	113672	37.18	245.81	
120356.0	163355	37.18	245.81	125835.3	113673	37.18	245.81	
120356.8	163356	37.18	245.81	125835.4	113674	37.18	245.81	
120357.6	163357	37.18	245.81	125835.5	113675	37.18	245.81	
120358.4	163358	37.18	245.81	125835.6	113676	37.18	245.81	
120359.2	163359	37.18	245.81	125835.7	113677	37.18	245.81	
120360.0	163360	37.18	245.81	125835.8	113678	37.18	245.81	
120360.8	163361	37.18	245.81	125835.9	113679	37.18	245.81	
120361.6	163362	37.18	245.81	125836.0	113680	37.18	245.81	
120362.4	163363	37.18	245.81	125836.1	113681	37.18	245.81	
120363.2	163364	37.18	245.81	125836.2	113682	37.18	245.81	
120364.0	163365	37.18	245.81	125836.3	113683	37.18	245.81	
120364.8	163366	37.18	245.81	125836.4	113684	37.18	245.81	
120365.6	163367	37.18	245.81	125836.5	113685	37.18	245.81	
120366.4	163368	37.18	245.81	125836.6	113686	37.18	245.81	
120367.2	163369	37.18	245.81	125836.7	113687	37.18	245.81	
120368.0	163370	37.18	245.81	125836.8	113688	37.18	245.81	
120368.8	163371	37.18	245.81	125836.9	113689	37.18	245.81	
120369.6	163372	37.18	245.81	125837.0	113690	37.18	245.81	
120370.4	163373	37.18	245.81	125837.1	113691	37.18	245.81	
120371.2	163374	37.18	245.81	125837.2	113692	37.18	245.81	
120372.0	163375	37.18	245.81	125837.3	113693	37.18	245.81	
120372.8	163376	37.18	245.81	125837.4	113694	37.18	245.81	
120373.6	163377	37.18	245.81	125837.5	113695	37.18	245.81	
120374.4	163378	37.18	245.81	125837.6	113696	37.18	245.81	
120375.2	163379	37.18	245.81	125837.7	113697	37.18	245.81	
120376.0	1633							

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 526 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property records for 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 527 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property records for 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 528 / 1139

Inscrição	Cód. da Pessoa	ITR	Inscrição	Cód. da Pessoa	ITR	Inscrição	Cód. da Pessoa	ITR	Inscrição	Cód. da Pessoa	ITR	
127596.6	188032	209.33	127510.1	432023	155.42	127513.1	185295	153.23	127516.1	185295	153.23	
127596.9	484.57	116.82	127511.1	862.79	43.97	127517.1	325147	153.23	127518.1	76.79	43.97	
127599.5	183.79	61.47	127512.1	185295	201.18	127519.1	307256	187.27	127520.1	185295	153.23	
23290.3	23290.3	454.45	127513.1	72992	148.07	127521.1	391484	76.79	127522.1	185295	153.23	
127594.1	521291	292.15	127514.1	185294	244.52	127523.1	302890	183.45	127524.1	57.30	43.97	
127595.0	465150	221.19	127515.1	445193	339.51	127525.1	112.41	43.97	127526.1	185295	153.23	
127596.8	52516	371.45	127516.1	445193	339.51	127527.1	112.41	43.97	127528.1	185295	153.23	
127597.6	185298	262.84	127517.1	47332	680.78	127529.1	185439	149.86	127530.1	185439	149.86	
127598.4	459912	289.17	127518.1	57133	155.14	127531.1	419303	177.40	127532.1	143.54	43.97	
127599.2	128523	316.29	127519.1	185294	255.28	127533.1	268220	115.24	127534.1	35.18	43.97	
126812.1	472123	79.64	127520.1	185295	234.37	127535.1	185442	100.00	127536.1	43.97	43.97	
126813.9	424980	109.34	127521.1	185298	382.01	127537.1	430635	89.66	127538.1	43.97	43.97	
126814.7	405223	293.29	127522.1	458293	133.04	127539.1	185444	249.97	127540.1	76.79	43.97	
126815.6	1471262	147.28	127523.1	185291	87.42	127541.1	45699	400.85	127542.1	43.97	43.97	
126816.3	389073	316.87	127524.1	415228	133.72	127543.1	266929	79.45	127544.1	43.97	43.97	
126817.1	184899	225.88	127525.1	265993	201.68	127545.1	578882	238.43	127546.1	76.79	43.97	
126818.0	184900	88.13	127526.1	171274	109.00	127547.1	185447	233.25	127548.1	76.79	43.97	
126819.8	615181	252.54	127527.1	72994	211.75	127549.1	432334	113.14	127550.1	35.18	43.97	
126820.1	184992	0.00	127528.1	371332	466.56	127551.1	185449	204.43	127552.1	57.30	43.97	
126821.0	464715	179.69	127529.1	280992	326.34	127553.1	127904	143.54	127554.1	143.54	43.97	
126822.6	71703	132.21	127530.1	419192	134.23	127555.1	185450	181.53	127556.1	57.30	43.97	
126823.4	184994	132.21	127531.1	581292	113.17	127557.1	185451	181.53	127558.1	35.18	43.97	
126825.2	448404	213.67	127532.1	62562	43.97	127559.1	452643	43.97	127560.1	43.97	43.97	
126826.1	184995	101.42	127533.1	185298	176.45	127561.1	495200	154.46	127562.1	43.97	43.97	
127106.7	185291	108.45	127534.1	266889	171.79	127563.1	185295	190.25	127564.1	76.79	43.97	
127107.5	307005	315.85	127535.1	634064	57.18	127565.1	634064	57.18	127566.1	59.09	43.97	
127108.3	533488	1137.73	127536.1	107897	119.99	127567.1	127671	143.54	127568.1	231.56	43.97	
127109.1	185293	89.66	127537.1	349302	130.85	127569.1	294852	287.55	127570.1	76.79	43.97	
127110.2	185294	79.86	127538.1	185294	43.97	127571.1	127299	43.97	127572.1	43.97	43.97	
127111.3	514106	94.12	127539.1	377164	109.34	127573.1	444653	187.28	127574.1	76.79	43.97	
127112.1	185295	165.28	127540.1	476451	87.78	127575.1	306202	143.54	127576.1	43.97	43.97	
127113.0	185296	86.39	127541.1	471493	107.31	127577.1	74818	203.88	127578.1	57.30	43.97	
127114.8	493803	86.17	127542.1	98.17	43.97	127579.1	267496	115.02	127580.1	43.97	43.97	
127115.6	72055	165.98	127543.1	40940	470.70	127581.1	458564	223.77	127582.1	143.54	43.97	
127116.4	429048	93.62	127544.1	185294	76.79	127583.1	381206	154.51	127584.1	43.97	43.97	
127117.2	359699	103.30	127545.1	635349	123.38	127585.1	464366	223.78	127586.1	143.54	43.97	
127118.1	185297	165.28	127546.1	522211	117.28	127587.1	46925	228.48	127588.1	57.30	43.97	
127119.9	651560	145.10	127547.1	185297	90.13	127589.1	185444	291.63	127590.1	57.30	43.97	
127120.2	332327	37.18	127548.1	648429	234.56	127591.1	498613	135.04	127592.1	76.79	43.97	
127121.1	185298	125.66	127549.1	307072	132.21	127593.1	185446	114.87	127594.1	35.18	43.97	
127122.1	185299	50.44	127550.1	430139	66.41	127595.1	185291	87.42	127596.1	35.18	43.97	
127123.0	580541	37.18	127551.1	306934	389.01	127597.1	413866	115.02	127598.1	35.18	43.97	
127127.0	286400	145.79	127552.1	266899	109.34	127599.1	296658	133.99	127600.1	85.51	43.97	
127128.8	185294	115.70	127553.1	338161	144.10	127601.1	185295	276.98	127602.1	76.79	43.97	
127129.0	194467	184.87	127554.1	481997	57.30	127603.1	185294	87.78	127604.1	43.97	43.97	
127131.8	185291	99.95	127555.1	558469	132.21	127605.1	473482	115.82	127606.1	43.97	43.97	
127132.6	185292	89.27	127556.1	185796	132.21	127607.1	447220	183.81	127608.1	57.30	43.97	
127133.2	521291	54.22	127557.1	421765	39.12	127609.1	117162	43.97	127610.1	43.97	43.97	
127134.2	185294	115.02	127558.1	79094	113.14	127611.1	185299	82.92	127612.1	43.97	43.97	
127139.3	185298	136.15	127559.1	64429	89.19	127613.1	107762	40.19	127614.1	43.97	43.97	
127140.7	632383	37.18	127560.1	185768	132.21	127615.1	72893	245.06	127616.1	76.79	43.97	
127141.1	185299	165.28	127561.1	185294	76.79	127617.1	185294	87.78	127618.1	43.97	43.97	
127142.3	69839	84.55	127562.1	236601	733.03	127619.1	185294	168.47	127620.1	43.97	43.97	
127143.1	185290	231.21	127563.1	296202	43.97	127621.1	36413	250.02	127622.1	76.79	43.97	
127144.0	585299	179.39	127564.1	593373	330.35	127623.1	204637	287.62	127624.1	76.79	43.97	
127145.0	185297	165.28	127565.1	238193	238.19	127625.1	185294	87.78	127626.1	43.97	43.97	
127146.6	71042	126.31	127566.1	185016	170.18	127627.1	185294	87.78	127628.1	43.97	43.97	
127147.4	425476	191.94	127567.1	185017	218.86	127629.1	185294	87.78	127630.1	43.97	43.97	
127148.2	185017	101.42	127568.1	185293	135.77	127631.1	432446	247.87	127632.1	76.79	43.97	
127150.0	591326	231.98	127569.1	185291	153.03	127633.1	412968	188.12	127634.1	113.82	43.97	
127150.8	185008	151.59	127570.1	185022	107.76	127635.1	440729	303.47	127636.1	76.79	43.97	
127150.9	489040	215.47	127571.1	574887	133.89	127637.1	185293	108.89	127638.1	43.97	43.97	
127151.8	185007	210.98	127572.1	185294	313.90	127639.1	469727	457.10	127640.1	168.47	43.97	
127152.1	244132	404.96	127573.1	185025	110.19	127641.1	185010	312.96	127642.1	76.79	43.97	
127152.4	185040	128.09	127574.1	573891	133.89	127643.1	266795	299.44	127644.1	57.30	43.97	
127153.2	185041	247.18	127575.1	438907	212.52	127645.1	387763	458.16	127646.1	76.79	43.97	
127153.9	296129	248.72	127576.1	185005	115.89	127647.1	185010	312.96	127648.1	76.79	43.97	
127155.9	67622	248.72	127577.1	185006	46150	291.20	127649.1	185010	312.96	127650.1	76.79	43.97
127156.7	573475	248.72	127578.1	80352	114.88	127651.1	185010	312.96	127652.1	76.79	43.97	
127157.5	435195	240.93	127579.1	185007	114.88	127653.1	429642	345.24	127654.1	113.82	43.97	
127158.3	185008	189.14	127580.1	963592	43.97	127655.1	185010	312.96	127656.1	76.79	43.97	
127159.1	310768	268.82	127581.1	343943	118.63	127657.1	185010	312.96	127658.1	76.79	43.97	
127160.5	185010	210.94	127582.1	45200	148.42	127659.1	185010	312.96	127660.1	76.79	43.97	
127161.3	479794	567.41	127583.1	530277	121.50	127661.1	369098	247.87	127662.1	76.79	43.97	
127162.9	255129	255.12	127584.1	265296	76.79	127663.1	185010	312.96	127664.1	76.79	43.97	
127163.0	515950	522.04	127585.1	185290	168.47	127665.1	267327	247.87	127666.1	76.79	43.97	
127163.8	644005	364.65	127586.1	185271	164.43	127667.1	185271	164.43	127668.1	76.79	43.97	
127164.4	78914	249.68	127587.1	266378	78.21	127669.1	476560	239.05	127670.1	76.79	43.97	
127165.2	248172	248.72	127588.1	185291	87.78	127671.1	185294	87.78	127672.1	43.97	43.97	
127166.1	391836	209.45	127589.1	546710	43.97	127673.1	185294	87.78	127674.1	43.97	43.97	
127166.9	71327	209.45	127590.1	185275	106.15	127675.1	189251	287.20	127676.1	76.79	43.97	
127167.2	413109	273.47	127591.1	419823	84.55	127677.1	185294	87.78	127678.1	43.97	43.97	
127168.1	185009	407.29	127592.1	188183	43.97	127679.1	185294	87.78	127680.1	43.97	43.97	
127169.9	412926	280.67	127593.1	185278	196.74	127681.1	57352	350.95	127682.1	76.79	43.97	
127170.7												

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 530 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property and tax data for 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 531 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property and tax data for 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 532 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	
128105-4	186009	133,89	43,97	128046-7	457630	68,89	43,97	128022-2	42709	352,64	113,82	
128106-2	186045	711,00	49,52	128047-5	89	57,10	43,97	128023-0	48710	263,47	76,79	
128107-1	340744	298,70	143,84	128048-3	186060	1.305,36	43,97	128024-8	481564	381,38	76,79	
128108-9	186094	133,89	28,26	128049-1	186061	239,26	113,82	128025-6	186062	89,66	43,97	
128110-1	186063	226,13	76,79	128050-9	414001	239,31	76,79	128026-5	385714	200,63	57,30	
128111-7	484416	102,73	35,18	128051-7	434416	183,85	43,97	128027-3	404891	331,36	76,79	
128113-5	326623	66,83	269,23	128052-5	321377	282,37	76,79	128028-1	126590	182,79	57,30	
128114-3	186067	122,77	43,97	128053-0	416344	183,45	57,30	128029-0	187117	208,08	57,30	
128115-1	343253	180,80	57,30	128054-8	309691	183,45	57,30	128030-3	387223	186,28	57,30	
128116-6	186069	103,73	35,18	128055-6	81378	387,24	43,97	128031-1	355368	117,35	57,30	
128119-4	410714	116,53	43,97	128056-4	564922	2.496,90	549,83	128032-1	186489	162,53	43,97	
128121-4	300306	173,80	143,84	128057-2	309507	256,44	76,79	128033-8	186400	86,59	43,97	
128123-8	426420	133,74	57,30	128058-0	421973	500,15	113,82	128034-6	186401	365,29	113,82	
128124-2	124	186074	43,97	128059-8	242	186078	43,97	128035-4	307321	115,04	35,18	
128126-4	417780	78,35	143,84	128060-6	186069	323,00	76,79	128036-2	186066	89,66	43,97	
128128-1	448266	66,89	187,13	128061-4	186092	255,99	57,30	128037-1	186403	130,80	43,97	
128128-9	186077	115,77	43,97	128062-2	644001	371,93	187,13	128038-9	186404	89,66	43,97	
128129-0	186078	163,25	43,97	128063-0	72306	274,19	209,52	128039-7	406274	89,66	43,97	
128127-5	61361	283,61	76,79	128064-8	356270	183,46	57,30	128040-5	186406	162,53	43,97	
128128-3	186079	147,07	43,97	128065-6	803398	426,95	113,82	128041-3	186407	111,21	43,97	
128129-1	410271	132,21	43,97	128066-4	446699	154,70	187,13	128042-1	186408	143,84	43,97	
128130-5	186081	356,72	66,83	128067-2	187263	362,88	76,79	128043-9	186409	126,43	57,30	
128131-3	186083	106,34	186083	128068-0	186083	336,47	113,82	128044-7	186410	74,33	49,77	
128131-0	594374	213,02	43,97	128069-8	25434	255,99	57,30	128045-5	186411	419,89	285,36	76,79
128132-0	424106	113,83	35,18	128070-6	260578	133,33	84,31	128046-3	187145	409,06	168,47	
128132-2	62046	113,83	35,18	128071-4	186060	185,09	57,30	128047-1	186412	355,72	113,82	
128138-1	186088	113,83	35,18	128072-2	431861	155,83	49,77	128048-9	186413	143,84	43,97	
128140-2	186090	136,56	76,79	128073-0	70101	113,14	38,18	128049-7	186414	111,21	43,97	
128141-0	412266	159,88	168,47	128074-8	411410	371,87	76,79	128050-5	186415	517,78	249,28	76,79
128142-1	62167	176,59	57,30	128075-6	186069	244,88	76,79	128051-3	186416	314,84	0,00	43,97
128343-0	186277	404,82	113,82	128076-4	33897	115,89	35,18	128052-1	384644	158,86	43,97	
128344-8	652076	208,89	57,30	128077-2	641940	294,71	535,38	128053-9	186417	187,13	49,77	
128345-6	403	113,82	35,18	128078-0	452300	100,78	35,18	128054-7	186418	213,02	43,97	
128346-4	289644	241,14	76,79	128079-8	564037	225,41	57,30	128055-5	186419	126,43	57,30	
128347-2	55012	208,59	57,30	128080-6	32717	306,93	113,82	128056-3	186420	187,13	49,77	
128348-1	448203	403,83	113,82	128081-4	671028	285,45	76,79	128057-1	186421	187,13	49,77	
128349-9	355	282,91	43,97	128082-2	186074	235,38	76,79	128058-9	186422	113,82	35,18	
128350-2	186282	228,53	76,79	128083-0	78457	261,33	76,79	128059-7	186423	653,15	102,03	43,97
128351-1	186283	291,51	76,79	128084-8	186075	183,45	57,30	128060-5	186424	147,83	43,97	
128352-9	186284	208,25	57,30	128085-6	186076	467,83	198,47	128061-3	186425	112,46	43,97	
128353-7	186285	404	186285	128086-4	186077	183,45	57,30	128062-1	186426	114,17	43,97	
128354-5	186286	240,16	76,79	128087-2	55693	333,33	76,79	128063-9	186427	186,47	43,97	
128355-3	418980	207,57	57,30	128088-0	528843	302,64	76,79	128064-7	186428	581,799	266,64	76,79
128356-1	186287	186287	57,30	128089-8	400	193,18	113,82	128065-5	186429	193,18	57,30	
128357-9	186288	406,66	113,82	128090-6	186078	439,87	43,97	128066-3	186430	110,19	43,97	
128358-7	186289	186289	475,04	128091-4	280375	146,48	792,48	128067-1	186431	186,47	43,97	
128359-5	522856	245,70	76,79	128092-2	267967	82,16	43,97	128068-9	186432	329,46	43,97	
128360-3	426911	298	186291	128093-0	671367	96,17	76,79	128069-7	186433	333,33	43,97	
128361-1	65014	82,92	43,97	128094-8	71988	133,06	43,97	128070-5	186434	187,13	49,77	
128362-9	186294	89,66	43,97	128095-6	186294	102,44	43,97	128071-3	186435	102,44	43,97	
128363-7	186295	0,00	57,30	128096-4	304477	111,25	43,97	128072-1	186436	111,25	43,97	
128364-5	352215	37,18	139,31	128097-2	410094	133,40	43,97	128073-9	186437	102,44	43,97	
128365-3	70252	172,64	57,30	128098-0	567842	227,11	57,30	128074-7	186438	57,30	57,30	
128366-1	552042	89,77	35,18	128099-8	464512	219,77	76,79	128075-5	186439	602,84	113,82	43,97
128367-9	186299	144	143,84	128100-6	186080	113,82	35,18	128076-3	186440	186,47	43,97	
128370-7	186300	452,64	113,82	128101-4	186298	117,54	76,79	128077-1	186441	101,18	43,97	
128371-5	186301	44,43	35,18	128102-2	186299	507,29	168,47	128078-9	186442	186,47	43,97	
128372-3	461392	97,04	43,97	128103-0	186300	141,95	57,30	128079-7	186443	141,95	57,30	
128373-1	426434	68,52	35,18	128104-8	186301	186,88	43,97	128080-5	186444	87,44	43,97	
128375-8	268378	209,74	187,13	128105-6	186302	103,05	57,30	128081-3	186445	282,73	76,79	
128377-4	186303	140,96	143,84	128106-4	186303	186303	201,41	57,30	128082-1	186446	265,57	76,79
128378-2	367232	61,22	35,18	128107-2	367180	233,21	57,30	128083-9	186447	297,20	43,97	
128379-0	186304	173,80	186304	128108-0	367181	137,06	43,97	128084-7	186448	297,20	43,97	
128380-8	186305	244,70	76,79	128109-8	186305	171,32	43,97	128085-5	186449	251,63	200,64	
128381-6	186306	67,71	43,97	128110-6	605394	172,88	43,97	128086-3	186450	272,92	76,79	
128382-4	186307	173,80	186307	128111-4	186306	114,85	35,18	128087-1	186451	186,47	43,97	
128383-2	186308	83,35	186308	128112-2	186307	70,89	112,12	128088-9	186452	88,13	43,97	
128384-0	186309	186309	186309	128113-0	186308	183,45	35,18	128089-7	186453	186,47	43,97	
128385-8	186310	110,70	43,97	128114-8	186309	183,45	35,18	128090-5	186454	186,47	43,97	
128386-6	186311	497,79	209,73	128115-6	186310	67,79	85,63	128091-3	186455	186,47	43,97	
128387-4	441180	112,67	186311	128116-4	186311	79,28	113,82	128092-1	186456	186,47	43,97	
128388-2	186312	394,45	57,30	128117-2	186312	70,89	43,97	128093-9	186457	186,47	43,97	
128389-0	186313	394,45	57,30	128118-0	186313	80,45	163,34	128094-7	186458	242,03	76,79	
128390-8	186314	366,60	262,00	128119-8	186314	186314	110,19	43,97	128095-5	186459	242,03	76,79
128391-6	186315	186315	113,82	128120-6	186315	170,00	58,51	128096-3	186460	186,47	43,97	
128392-4	186316	291	439,87	128121-4	186316	262,78	76,79	128097-1	186461	114,17	43,97	
128393-2	186317	186317	113,82	128122-2	186317	459,46	114,00	128098-9	186462	459,46	114,00	
128394-0	186318	338,08	113,82	128123-0	186318	242,89	187,13	128099-7	186463	242,89	187,13	
128395-8	186319	236,94	76,79	128124-8	186319	110,21	43,97	128100-5	186464	236,94	76,79	
128396-6	186320	115,77	43,97	128125-6	186320	236,94	76,79	128101-3	186465	236,94	76,79	
128397-4	186321	115,77	43,97	128126-4	186321	115,77	43,97	128102-1	186466	236,94	76,79	
128398-2	186322	115,77	43,97	128127-2	186322	115,77	43,97	128103-9	186467	236,94	76,79	
128399-0	186323	115,77	43,97	128128-0	186323	115,77	43,97	128104-7	186468	236,94	76,79	
128400-8	186324	115,77	43,97	128129-8	186324	115,77	43,97	128105-5	186469	236,94	76,79	
128401-6	186325	115,77	43,97	128130-6	186325	115,77	43,97	128106-3	186470	236,94	76,79	
128												

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 534 / 1139

Inscrição	Cód. da Pessoa	IPU	TCR	Inscrição	Cód. da Pessoa	IPU	TCR	Inscrição	Cód. da Pessoa	IPU	TCR
120604.7	398450	153.44	76.79	120609.2	167437	215.34	57.30	120711.2	187458	86.86	43.97
120605.5	407133	250.04	143.92	120610.0	167437	215.34	57.30	120712.0	187458	86.86	43.97
120606.3	425552	147.05	143.92	120611.4	167437	215.34	57.30	120713.0	187458	86.86	43.97
120607.1	463104	45.27	140.66	120612.2	167437	215.34	57.30	120714.0	187458	86.86	43.97
120608.8	186746	149.02	76.79	120613.0	167437	215.34	57.30	120715.5	187458	86.86	43.97
120610.0	516103	130.89	76.79	120614.0	167437	215.34	57.30	120716.3	187458	86.86	43.97
120611.4	189910	69.57	147.43	120615.0	167437	215.34	57.30	120717.1	187458	86.86	43.97
120612.2	515014	106.42	43.97	120616.5	167437	215.34	57.30	120718.0	187458	86.86	43.97
120613.0	180402	160.42	76.79	120617.0	167437	215.34	57.30	120719.0	187458	86.86	43.97
120614.0	296359	252.80	76.79	120618.0	167437	215.34	57.30	120720.2	187458	86.86	43.97
120615.7	189910	69.19	43.97	120619.0	167437	215.34	57.30	120721.0	187458	86.86	43.97
120616.5	189920	64.73	43.97	120620.0	167437	215.34	57.30	120722.8	187458	86.86	43.97
120617.3	189921	147.52	43.97	120621.0	167437	215.34	57.30	120723.6	187458	86.86	43.97
120618.0	84 7215	64.73	43.97	120622.0	167437	215.34	57.30	120724.4	187458	86.86	43.97
120619.0	189920	72.56	35.18	120623.0	167437	215.34	57.30	120725.2	187458	86.86	43.97
120620.0	76431	291.82	113.82	120624.0	167437	215.34	57.30	120726.0	187458	86.86	43.97
120621.0	72923	37.18	35.18	120625.0	167437	215.34	57.30	120727.9	187458	86.86	43.97
120622.0	230219	62.55	43.97	120626.0	167437	215.34	57.30	120728.7	187458	86.86	43.97
120623.8	328973	100.74	43.97	120627.0	167437	215.34	57.30	120729.5	187458	86.86	43.97
120624.6	189924	110.59	43.97	120628.0	167437	215.34	57.30	120730.3	187458	86.86	43.97
120625.4	361439	130.40	57.30	120629.0	167437	215.34	57.30	120731.1	187458	86.86	43.97
120626.2	418927	87.90	35.18	120630.0	167437	215.34	57.30	120732.0	187458	86.86	43.97
120627.0	189928	137.35	76.79	120631.0	167437	215.34	57.30	120733.0	187458	86.86	43.97
120628.0	290000	178.58	57.30	120632.0	167437	215.34	57.30	120734.0	187458	86.86	43.97
120629.0	189930	100.92	43.97	120633.0	167437	215.34	57.30	120735.0	187458	86.86	43.97
120630.0	73197	0.00	43.97	120634.0	167437	215.34	57.30	120736.0	187458	86.86	43.97
120631.0	189932	87.90	35.18	120635.0	167437	215.34	57.30	120737.0	187458	86.86	43.97
120632.0	201424	68.21	43.97	120636.0	167437	215.34	57.30	120738.0	187458	86.86	43.97
120633.0	274008	116.01	43.97	120637.0	167437	215.34	57.30	120739.0	187458	86.86	43.97
120634.0	461701	237.70	76.79	120638.0	167437	215.34	57.30	120740.0	187458	86.86	43.97
120635.0	189938	176.04	43.97	120639.0	167437	215.34	57.30	120741.0	187458	86.86	43.97
120636.0	461706	84.56	43.97	120640.0	167437	215.34	57.30	120742.0	187458	86.86	43.97
120637.0	189938	64.26	43.97	120641.0	167437	215.34	57.30	120743.0	187458	86.86	43.97
120638.0	461706	84.56	43.97	120642.0	167437	215.34	57.30	120744.0	187458	86.86	43.97
120639.0	189940	117.79	76.79	120643.0	167437	215.34	57.30	120745.0	187458	86.86	43.97
120640.0	461706	84.56	43.97	120644.0	167437	215.34	57.30	120746.0	187458	86.86	43.97
120641.0	461706	84.56	43.97	120645.0	167437	215.34	57.30	120747.0	187458	86.86	43.97
120642.0	461706	84.56	43.97	120646.0	167437	215.34	57.30	120748.0	187458	86.86	43.97
120643.0	461706	84.56	43.97	120647.0	167437	215.34	57.30	120749.0	187458	86.86	43.97
120644.0	461706	84.56	43.97	120648.0	167437	215.34	57.30	120750.0	187458	86.86	43.97
120645.0	461706	84.56	43.97	120649.0	167437	215.34	57.30	120751.0	187458	86.86	43.97
120646.0	461706	84.56	43.97	120650.0	167437	215.34	57.30	120752.0	187458	86.86	43.97
120647.0	461706	84.56	43.97	120651.0	167437	215.34	57.30	120753.0	187458	86.86	43.97
120648.0	461706	84.56	43.97	120652.0	167437	215.34	57.30	120754.0	187458	86.86	43.97
120649.0	461706	84.56	43.97	120653.0	167437	215.34	57.30	120755.0	187458	86.86	43.97
120650.0	461706	84.56	43.97	120654.0	167437	215.34	57.30	120756.0	187458	86.86	43.97
120651.0	461706	84.56	43.97	120655.0	167437	215.34	57.30	120757.0	187458	86.86	43.97
120652.0	461706	84.56	43.97	120656.0	167437	215.34	57.30	120758.0	187458	86.86	43.97
120653.0	461706	84.56	43.97	120657.0	167437	215.34	57.30	120759.0	187458	86.86	43.97
120654.0	461706	84.56	43.97	120658.0	167437	215.34	57.30	120760.0	187458	86.86	43.97
120655.0	461706	84.56	43.97	120659.0	167437	215.34	57.30	120761.0	187458	86.86	43.97
120656.0	461706	84.56	43.97	120660.0	167437	215.34	57.30	120762.0	187458	86.86	43.97
120657.0	461706	84.56	43.97	120661.0	167437	215.34	57.30	120763.0	187458	86.86	43.97
120658.0	461706	84.56	43.97	120662.0	167437	215.34	57.30	120764.0	187458	86.86	43.97
120659.0	461706	84.56	43.97	120663.0	167437	215.34	57.30	120765.0	187458	86.86	43.97
120660.0	461706	84.56	43.97	120664.0	167437	215.34	57.30	120766.0	187458	86.86	43.97
120661.0	461706	84.56	43.97	120665.0	167437	215.34	57.30	120767.0	187458	86.86	43.97
120662.0	461706	84.56	43.97	120666.0	167437	215.34	57.30	120768.0	187458	86.86	43.97
120663.0	461706	84.56	43.97	120667.0	167437	215.34	57.30	120769.0	187458	86.86	43.97
120664.0	461706	84.56	43.97	120668.0	167437	215.34	57.30	120770.0	187458	86.86	43.97
120665.0	461706	84.56	43.97	120669.0	167437	215.34	57.30	120771.0	187458	86.86	43.97
120666.0	461706	84.56	43.97	120670.0	167437	215.34	57.30	120772.0	187458	86.86	43.97
120667.0	461706	84.56	43.97	120671.0	167437	215.34	57.30	120773.0	187458	86.86	43.97
120668.0	461706	84.56	43.97	120672.0	167437	215.34	57.30	120774.0	187458	86.86	43.97
120669.0	461706	84.56	43.97	120673.0	167437	215.34	57.30	120775.0	187458	86.86	43.97
120670.0	461706	84.56	43.97	120674.0	167437	215.34	57.30	120776.0	187458	86.86	43.97
120671.0	461706	84.56	43.97	120675.0	167437	215.34	57.30	120777.0	187458	86.86	43.97
120672.0	461706	84.56	43.97	120676.0	167437	215.34	57.30	120778.0	187458	86.86	43.97
120673.0	461706	84.56	43.97	120677.0	167437	215.34	57.30	120779.0	187458	86.86	43.97
120674.0	461706	84.56	43.97	120678.0	167437	215.34	57.30	120780.0	187458	86.86	43.97
120675.0	461706	84.56	43.97	120679.0	167437	215.34	57.30	120781.0	187458	86.86	43.97
120676.0	461706	84.56	43.97	120680.0	167437	215.34	57.30	120782.0	187458	86.86	43.97
120677.0	461706	84.56	43.97	120681.0	167437	215.34	57.30	120783.0	187458	86.86	43.97
120678.0	461706	84.56	43.97	120682.0	167437	215.34	57.30	120784.0	187458	86.86	43.97
120679.0	461706	84.56	43.97	120683.0	167437	215.34	57.30	120785.0	187458	86.86	43.97
120680.0	461706	84.56	43.97	120684.0	167437	215.34	57.30	120786.0	187458	86.86	43.97
120681.0	461706	84.56	43.97	120685.0	167437	215.34	57.30	120787.0	187458	86.86	43.97
120682.0	461706	84.56	43.97	120686.0	167437	215.34	57.30	120788.0	187458	86.86	43.97
120683.0	461706	84.56	43.97	120687.0	167437	215.34	57.30	120789.0	187458	86.86	43.97
120684.0	461706	84.56	43.97	120688.0	167437	215.34	57.30	120790.0	187458	86.86	43.97
120685.0	461706	84.56	43.97	120689.0	167437	215.34	57.30	120791.0	187458	86.86	43.97
120686.0	461706	84.56	43.97	120690.0	167437	215.34	57.30	120792.0	187458	86.86	43.97
120687.0	461706	84.56	43.97	120691.0	167437	215.34	57.30	120793.0	187458	86.86	43.97
120688.0	461706	84.56	43.97	120692.0	167437	215.34	57.30	120794.0	187458	86.86	43.97
120689.0	461706	84.56	43.97	120693.0	167437	215.34	57.30	120795.0	187458	86.86	43.97
120690.0	461706	84.56	43.97	120694.0	167437	215.34	57.30	120796.0	187458	86.86	43.97
120691.0	461706	84.56	43.97	120695.0	167437	215.34					

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE
COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 536 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	
128057.1	186010	151.52	76.79	127808.8	186004	0.00	43.97	128011.1	055699	132.21	43.97	
128058.9	151.52	76.79	127809.6	186006	0.00	43.97	128012.9	286528	114.40	43.97		
128059.7	973030	258.94	76.79	127811.8	964928	149.85	43.97	128013.8	187992	167.44	43.97	
128060.1	466082	151.86	76.79	127812.6	186007	216.02	43.97	128014.7	187045	114.77	38.18	
128061.9	59487	208.93	57.30	127814.2	425083	149.85	43.97	128015.4	412955	88.59	38.18	
128062.7	186023	151.52	76.79	127815.0	186011	182.29	57.30	128016.2	70392	114.08	38.18	
128063.5	72563	151.52	76.79	127817.7	426597	156.33	43.97	128017.9	67354	167.18	43.97	
128064.3	52391	230.04	76.79	127818.5	415871	89.66	43.97	128018.9	187447	114.84	38.18	
128065.1	431401	203.27	76.79	127819.3	186014	104.71	43.97	128019.7	505969	109.34	43.97	
128066.7	235247	268.36	76.79	127820.7	158.99	552927	186.16	57.30	128021.1	552927	186.16	57.30
128067.8	186026	268.36	76.79	127821.5	362481	214.76	57.30	128021.9	559121	170.27	57.30	
128068.6	298447	181.45	76.79	127822.5	186017	149.86	43.97	128022.7	417786	82.85	43.97	
128069.4	56884	102.59	57.30	127823.1	534640	299.79	76.79	128023.5	187099	173.89	76.79	
128070.2	186025	237.16	143.54	128023.9	238.25	43.97	128024.3	238.25	43.97	43.97		
128071.0	62654	133.04	43.97	128024.9	476969	232.69	76.79	128025.1	187071	587.74	230.64	
128072.4	434070	102.88	43.97	128025.5	186080	95.29	143.54	128026.0	187072	161.28	43.97	
128073.2	511547	189.84	143.54	128027.1	354531	492.25	250.94	128027.8	187073	173.37	43.97	
128074.1	186036	112.19	43.97	128028.0	421071	188.37	76.79	128028.6	578447	195.27	76.79	
128075.9	357450	88.64	43.97	128029.1	186084	258.82	76.79	128029.4	187074	230.31	57.30	
128076.7	87607	178.94	57.30	128030.0	52375	171.96	143.54	128030.1	187075	220.72	57.30	
128077.5	981300	271.51	43.97	128032.8	584897	1170.29	371.52	128030.2	41884	270.17	76.79	
128078.3	481388	189.84	143.54	128032.9	542559	622.43	43.97	128030.4	622.43	43.97	43.97	
128079.1	78793	330.15	187.03	128032.9	469120	333.11	535.38	128030.5	187076	105.21	76.79	
128080.5	186036	133.89	43.97	128032.9	186090	141.22	143.54	128031.3	309545	170.79	43.97	
128081.3	386070	110.19	43.97	128033.1	289.42	288.85	134.08	128031.4	289.42	43.97	43.97	
128082.0	186039	161.53	143.54	128033.5	500375	304.81	113.82	128031.6	68969	381.99	113.82	
128082.8	71819	160.59	43.97	128033.6	440453	134.08	43.97	128031.9	127798	38.18	43.97	
128083.4	657044	37.18	58.09	128033.7	187898	170.79	43.97	128032.2	187898	170.79	43.97	
128084.0	186041	104.22	43.97	128033.8	272128	242.36	76.79	128032.3	272128	242.36	76.79	
128084.2	507047	37.18	108.69	128033.9	308574	213.20	57.30	128032.4	187891	209.96	57.30	
128084.9	186000	268.20	143.54	128034.1	203888	200.91	250.94	128032.1	187892	209.96	57.30	
128085.9	502109	110.80	57.30	128034.8	299194	243.54	250.94	128032.9	531391	209.96	57.30	
128086.7	231926	169.84	143.54	128034.9	543472	534.71	289.84	128033.7	187894	142.43	43.97	
128087.5	186048	133.89	43.97	128035.4	68895	303.55	76.79	128034.5	187895	209.96	57.30	
128088.3	430813	133.89	43.97	128035.5	363985	401.79	381.19	128035.3	445742	348.67	250.94	
128089.1	186030	133.89	43.97	128036.0	186000	177.92	289.52	128036.1	187907	209.96	57.30	
128090.7	401.24	113.82	43.97	128036.1	186033	282.43	76.79	128036.2	284140	229.86	57.30	
128092.2	71290	108.34	43.97	128036.2	186034	277.21	76.79	128036.8	584415	209.96	57.30	
128093.9	645190	84.55	43.97	128036.3	186035	181.40	43.97	128036.9	40192	209.96	57.30	
128095.7	186046	113.17	38.18	128036.4	186037	73.33	38.18	128037.0	489988	209.96	57.30	
128097.0	989228	147.78	76.79	128036.5	186038	181.40	43.97	128037.1	186038	181.40	43.97	
128098.1	72983	132.21	43.97	128036.6	363995	207.81	57.30	128037.2	363995	207.81	57.30	
128099.0	1032610	103.85	43.94	128036.7	186014	179.89	57.30	128037.3	186014	179.89	57.30	
128100.3	186053	114.79	43.97	128036.8	186015	309.55	57.30	128037.4	186016	181.40	43.97	
128101.1	186055	123.69	38.18	128036.9	550646	212.00	57.30	128037.5	186017	209.96	57.30	
128102.8	186023	115.82	57.30	128037.0	186018	203.15	76.79	128037.6	50242	277.24	76.79	
128103.7	91.80	186.25	43.97	128037.1	186019	203.15	76.79	128037.7	186020	203.15	76.79	
128104.6	186054	132.89	43.97	128037.2	186020	186.17	43.97	128037.8	186021	186.17	43.97	
128105.4	73723	82.92	43.97	128037.3	186021	103.74	43.97	128037.9	186022	103.74	43.97	
128107.1	547998	143.41	43.97	128037.4	357965	136.43	43.97	128038.0	186023	103.74	43.97	
128108.9	1081319	187.85	43.97	128037.5	502182	121.24	57.30	128038.1	451066	113.51	38.18	
128109.5	482322	113.85	38.18	128037.6	186024	187.85	43.97	128038.2	186024	187.85	43.97	
128120.9	462360	216.41	57.30	128037.7	186025	187.85	43.97	128038.3	186025	187.85	43.97	
128123.7	34241	182.03	43.97	128037.8	186026	187.85	43.97	128038.4	186026	187.85	43.97	
128124.1	216086	263.49	76.79	128037.9	186027	187.85	43.97	128038.5	186027	187.85	43.97	
128124.3	285725	211.66	57.30	128038.0	789756	217.16	57.30	128038.6	6541	0.00	43.97	
128125.1	186026	254.85	76.79	128038.1	57787	238.45	76.79	128038.7	62130	363.24	43.97	
128126.0	186030	404.69	113.82	128038.2	77204	230.99	57.30	128038.8	489737	188.81	76.79	
128127.8	186034	612.01	222.35	128038.3	186030	188.85	43.97	128038.9	187096	201.82	43.97	
128128.6	68273	360.07	168.47	128038.4	72997	220.82	57.30	128039.0	187820	129.20	57.30	
128129.4	492189	234.18	76.79	128038.5	186023	141.25	43.97	128039.1	51893	132.55	43.97	
128130.8	75700	209.62	57.30	128038.6	535116	462.32	250.94	128039.2	369576	132.55	43.97	
128131.6	186036	462.90	113.82	128038.7	308399	138.28	186.25	128039.3	187820	129.20	57.30	
128132.4	328620	355.05	76.79	128038.8	408844	133.55	43.97	128039.4	186031	141.29	76.79	
128133.2	463270	383.47	76.79	128038.9	186032	169.88	76.79	128039.5	187334	400.26	250.94	
128134.1	152.74	186.25	43.97	128039.0	186033	179.89	57.30	128039.6	187334	400.26	250.94	
128135.9	186039	278.00	76.79	128039.1	186034	189.89	43.97	128039.7	57691	113.51	38.18	
128136.7	186040	201.64	57.30	128039.2	186035	312.27	76.79	128039.8	186035	312.27	76.79	
128137.5	186041	319.69	76.79	128039.3	186036	270.21	76.79	128039.9	47657	349.82	143.54	
128138.3	2183272	103.85	43.94	128039.4	186037	270.21	76.79	128040.0	57.30	43.97	43.97	
128139.1	186043	210.98	57.30	128039.5	186038	243.86	87.44	43.97	128040.1	342856	87.44	43.97
128140.9	307623	131.52	43.97	128039.6	186039	224.53	57.30	128040.9	187542	108.62	57.30	
128142.7	187014	244.02	76.79	128039.7	186040	261.48	76.79	128041.5	187546	152.33	57.30	
128143.5	1280219	129.89	43.97	128039.8	186041	298.11	76.79	128042.5	187549	162.30	43.97	
128145.3	2011803	243.90	76.79	128039.9	186027	127.80	76.79	128043.1	187549	162.30	43.97	
128147.7	87.10	43.97	128040.0	186028	231.77	57.30	128043.9	67850	80.93	43.97		
128149.5	34343	86.85	43.97	128040.1	186040	133.72	43.97	128044.0	186040	133.72	43.97	
128150.3	462576	119.21	43.97	128040.2	70386	247.78	76.79	128044.1	186041	141.29	76.79	
128152.1	64448	132.21	43.97	128040.3	186041	134.57	43.97	128044.2	186042	87.44	43.97	
128153.0	187079	87.78	43.97	128040.4	186042	276.75	113.82	128044.3	186043	134.08	43.97	
128154.8	187083	107.09	57.30	128040.5	186043	267.32	57.30	128044.4	186044	267.32	57.30	
128156.6	187087	129.89	43.97	128040.6	186044	298.11	57.30	128044.5	186045	298.11	57.30	
128157.4	68222	100.22	43.97	128040.7	434863	113.83	38.18	128044.6	186046	113.83	38.18	
128158.2	187082	143.51	57.30	128040.8	119023	133.04	43.97	128044.7	186047	133.04	43.97	
128159.0	432849	153.89	43.97	128040.9	186048	128.63	76.79	128044.8	186048	128.63	76.79	
128160.8	324630	171.86	57.30	128041.0	186049	128.63	76.79	128044.9	186049	128.63	76.79	
128162.6	471255	382.96	113.82	128041.1	186050	41451	186.98</					

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 538 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
130104-1	187940	129.90	57.30	130271-0	226003	171.88	43.97
130105-9	187947	114.25	57.30	130271-1	265397	254.82	113.82
130106-7	187948	172.78	76.79	130272-8	188730	188.99	76.79
130167-5	274004	375.02	113.82	130274-4	480754	107.31	43.97
130168-3	328911	345.33	113.82	130275-2	416635	218.93	113.82
130169-9	486205	194.42	57.30	130276-1	187946	116.27	57.30
130170-5	355232	184.32	57.30	130277-9	187947	133.04	43.97
130171-3	187952	184.32	57.30	130278-6	187948	98.74	43.97
130175-6	86205	163.81	76.79	130279-5	187949	100.76	43.97
130176-4	86206	129.82	57.30	130280-9	187950	90.70	43.97
130177-2	187956	163.13	76.79	130281-7	600236	133.04	43.97
130178-1	369586	136.28	57.30	130282-5	311863	136.81	57.30
130179-9	187958	129.20	57.30	130283-3	187953	135.27	43.97
130180-7	187959	153.21	76.79	130284-1	187961	168.91	43.97
130181-3	454448	101.42	43.97	130285-0	350643	139.69	43.97
130182-1	454840	84.55	43.97	130286-8	297386	133.04	43.97
130183-0	188036	243.05	76.79	130287-6	79794	147.14	43.97
130184-8	287038	865.29	271.52	130288-4	78198	186.89	76.79
130186-4	188039	132.21	43.97	130289-2	187958	133.04	43.97
130187-2	547454	132.21	43.97	130290-0	187959	196.89	250.64
130188-1	188041	132.21	43.97	130291-8	501762	133.04	43.97
130189-9	188042	109.24	43.97	130292-6	627.77	43.97	
130190-7	282683	67.10	43.97	130293-4	187962	133.04	43.97
130191-5	170894	153.78	43.97	130294-2	29801	188.56	143.54
130192-3	484940	208.33	76.79	130295-0	187964	133.04	43.97
130193-1	445655	264.87	76.79	130296-8	264482	133.04	43.97
130194-0	188050	172.17	43.97	130297-6	188050	71.28	43.97
130196-8	188051	88.88	35.18	130298-4	188139	139.64	76.79
130197-6	188052	230.88	76.79	130299-2	76.21	250.64	76.79
130198-4	188055	117.86	43.97	130300-0	188141	103.30	43.97
130199-2	363005	89.17	35.18	130300-8	188142	103.30	43.97
130200-0	440137	126.96	143.54	130301-6	454127	140.40	57.30
130200-8	188056	103.19	143.54	130302-4	188144	103.30	43.97
130201-6	402328	250.64	113.82	130303-2	188145	114.90	43.97
130202-4	261450	223.89	278.86	130304-0	188146	103.30	43.97
130203-2	230000	226.47	57.30	130304-8	413136	98.95	43.97
130204-0	326444	462.78	186.47	130305-6	188147	103.30	43.97
130204-8	78912	121.11	76.79	130306-4	188149	76.33	43.97
130205-6	188064	219.26	76.79	130307-2	188144	103.30	43.97
130206-4	188065	109.00	43.97	130308-0	296922	208.98	76.79
130207-2	188066	250.64	57.30	130308-8	188153	71.45	43.97
130208-0	188068	62.97	43.97	130309-6	350778	87.80	35.18
130209-8	188074	408.19	153.82	130310-4	460730	113.82	57.30
130210-6	188075	151.55	113.82	130311-2	567128	175.40	113.82
130211-4	188076	614.50	182.19	130312-0	188076	136.67	76.79
130212-2	188077	203.28	57.30	130312-8	188150	136.82	43.97
130213-0	188078	261.45	76.79	130313-6	188078	87.80	35.18
130214-8	188079	194.24	113.82	130314-4	122465	83.74	57.30
130215-6	188083	168.40	76.79	130315-2	462285	99.34	57.30
130216-4	188084	217.72	113.82	130316-0	572482	88.02	57.30
130217-2	188085	173.42	76.79	130316-8	940144	208.98	76.79
130218-0	188087	347.95	113.82	130317-6	79033	109.33	76.79
130218-8	330179	181.08	361.19	130318-4	644138	154.28	43.97
130219-6	423701	345.79	113.82	130319-2	492776	154.40	143.54
130220-4	188089	162.46	76.79	130319-6	382148	114.90	43.97
130221-2	188092	116.61	76.79	130320-0	188167	84.55	43.97
130222-0	77245	159.58	76.79	130320-8	188168	91.11	43.97
130222-8	401652	136.44	76.79	130321-6	188169	256.36	76.79
130223-6	349890	166.05	76.79	130322-4	188170	113.82	43.97
130224-4	188094	104.83	57.30	130323-2	71213	140.35	57.30
130225-2	188095	248.06	76.79	130324-0	530921	124.51	43.97
130226-0	188096	164.81	57.30	130324-8	367883	85.98	43.97
130226-8	188097	146.28	76.79	130325-6	188097	139.34	43.97
130227-6	188098	160.76	269.52	130326-4	188099	129.36	43.97
130228-4	68106	120.09	57.30	130327-2	442917	129.36	43.97
130229-2	416800	141.60	76.79	130328-0	188101	113.82	43.97
130229-6	480003	184.40	76.79	130328-8	208093	129.36	43.97
130230-4	425837	244.20	76.79	130329-6	188108	235.82	76.79
130231-2	49881	78.04	43.97	130330-4	188109	135.17	43.97
130232-0	188094	82.15	43.97	130331-2	188110	103.30	43.97
130232-8	442374	78.04	43.97	130332-0	387193	163.01	143.54
130233-6	188099	143.27	57.30	130332-8	188104	0.00	43.97
130234-4	188100	397.27	143.19	130333-6	188110	232.77	57.30
130235-2	188101	37.18	35.18	130334-4	188111	125.17	43.97
130236-0	188102	249.28	76.79	130335-2	60607	113.17	35.18
130236-8	188103	112.07	43.97	130336-0	188120	220.65	43.97
130237-6	428565	217.03	57.30	130336-8	304488	87.00	43.97
130238-4	188104	109.36	43.97	130337-6	188126	271.78	76.79
130239-2	188105	75.49	43.97	130338-4	188127	164.33	43.97
130239-6	69654	78.21	43.97	130339-2	78991	103.30	43.97
130240-4	537267	111.21	43.97	130340-0	188133	200.88	57.30
130240-8	188106	260.96	222.26	130340-8	81940	135.17	43.97
130241-6	499123	65.49	43.97	130341-6	72259	87.78	43.97
130242-4	413508	103.91	43.97	130342-4	188139	69.57	43.97
130243-2	67822	196.59	76.79	130343-2	64445	110.99	76.79
130244-0	188107	122.78	76.79	130344-0	188141	191.88	57.30
130244-8	187789	145.32	76.79	130344-8	188142	133.04	43.97
130245-6	187790	127.84	57.30	130345-6	410048	122.45	57.30
130246-4	72147	209.96	57.30	130346-4	188144	502.28	168.47
130247-2	209110	57.26	57.30	130346-8	188147	129.36	57.30
130248-0	187801	209.96	57.30	130347-6	188149	99.23	43.97
130248-8	609620	209.96	57.30	130348-4	188149	109.34	43.97
130249-6	459884	209.96	57.30	130349-2	443971	234.50	76.79
130250-4	187803	163.10	76.79	130349-6	188150	103.30	43.97
130251-2	187805	209.96	57.30	130350-4	188151	205.99	57.30
130252-0	423863	82.14	43.97	130351-2	188152	103.30	43.97
130252-8	187806	209.96	57.30	130352-0	188153	103.30	43.97
130253-6	187807	209.96	57.30	130352-8	188154	103.30	43.97
130254-4	187808	209.96	57.30	130353-6	188155	103.30	43.97
130255-2	187809	209.96	57.30	130354-4	188156	103.30	43.97
130256-0	187810	209.96	57.30	130355-2	188157	103.30	43.97
130256-8	187811	209.96	57.30	130356-0	188158	103.30	43.97
130257-6	187812	209.96	57.30	130356-8	188159	103.30	43.97
130258-4	463274	75.49	43.97	130357-6	188160	103.30	43.97
130259-2	547034	75.49	43.97	130358-4	188161	103.30	43.97
130260-0	187813	209.96	57.30	130359-2	188162	103.30	43.97
130260-8	187814	209.96	57.30	130359-6	188163	103.30	43.97
130261-6	187815	209.96	57.30	130360-4	188164	103.30	43.97
130262-4	187816	209.96	57.30	130360-8	188165	103.30	43.97
130263-2	187817	209.96	57.30	130361-6	188166	103.30	43.97
130264-0	187818	209.96	57.30	130362-4	188167	103.30	43.97
130264-8	187819	209.96	57.30	130363-2	188168	103.30	43.97
130265-6	187820	209.96	57.30	130364-0	188169	103.30	43.97
130266-4	187821	209.96	57.30	130364-8	188170	103.30	43.97
130267-2	187822	209.96	57.30	130365-6	188171	103.30	43.97
130268-0	187823	209.96	57.30	130366-4	188172	103.30	43.97
130268-8	187824	209.96	57.30	130367-2	188173	103.30	43.97
130269-6	187825	209.96	57.30	130368-0	188174	103.30	43.97
130270-4	187826	209.96	57.30	130368-8	188175	103.30	43.97
130271-2	187827	209.96	57.30	130369-6	188176	103.30	43.97
130272-0	187828	209.96	57.30	130370-4	188177	103.30	43.97
130272-8	187829	209.96	57.30	130371-2	188178	103.30	43.97
130273-6	187830	209.96	57.30	130372-0	188179	103.30	43.97
130274-4	187831	209.96	57.30	130372-8	188180	103.30	43.97
130275-2	187832	209.96	57.30	130373-6	188181	103.30	43.97
130276-0	187833	209.96	57.30	130374-4	188182	103.30	43.97
130276-8	187834	209.96	5				

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 540 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
130793.2	188374	103.27	43.97	130641.5	489033	238.90	76.79	131299.3	188786	73.12	43.97
130794.1	240.59	76.79	43.97	130642.3	488219	182.19	57.30	131300.1	73072	105.89	43.97
130795.9	574300	274.97	76.79	130643.1	188104	407.12	76.79	131308.0	188789	84.37	43.97
130796.7	425051	271.77	43.97	130644.0	188105	248.44	76.79	131309.8	494662	84.37	43.97
130798.3	188378	103.27	43.97	130644.2	479007	86.42	43.97	131310.6	188790	73.12	43.97
130799.1	583636	134.92	43.97	130645.0	348476	132.87	57.30	131311.4	188791	73.12	43.97
130800.9	707113	106.77	43.97	130645.8	465384	183.87	43.97	131312.2	188792	103.82	43.97
130801.7	188381	157.41	76.79	130646.5	588801	132.88	143.54	131313.0	188793	73.12	43.97
130802.5	188382	237.62	76.79	130646.7	188383	136.57	57.30	131313.8	188794	84.37	43.97
130803.3	188383	103.27	43.97	130647.4	188384	75.71	43.97	131314.6	188795	84.37	43.97
130804.1	188384	0.00	43.97	130648.1	568521	0.00	35.18	131315.4	188796	73.12	43.97
130805.0	188385	196.89	76.79	130648.9	432970	87.80	35.18	131316.2	188797	84.37	43.97
130806.8	188386	77.04	43.97	130649.6	188387	87.80	35.18	131317.0	188798	84.37	43.97
130807.6	63280	165.40	76.79	130649.8	188388	87.80	35.18	131317.8	188799	84.37	43.97
130808.4	188389	97.24	43.97	130650.5	188389	101.42	43.97	131318.6	188800	84.37	43.97
130809.2	530412	129.36	43.97	130651.3	188390	101.42	43.97	131319.4	188801	84.37	43.97
130810.0	475159	129.36	43.97	130652.0	188391	76.33	43.97	131320.2	188802	84.37	43.97
130811.8	72984	0.00	43.97	130652.8	188392	87.80	35.18	131321.0	188803	84.37	43.97
130812.2	362174	129.36	43.97	130653.5	66993	183.78	43.97	131321.8	188804	84.37	43.97
131036.4	188395	80.09	43.97	130654.3	383516	213.29	57.30	131322.6	188805	84.37	43.97
131037.2	188396	154.80	43.97	130655.0	188396	90.80	43.97	131323.4	188806	84.37	43.97
131038.0	640546	121.37	43.97	130655.8	188397	55.35	35.18	131324.2	188807	84.37	43.97
131039.8	188398	72.74	43.97	130656.5	77578	58.58	35.18	131325.0	188808	84.37	43.97
131040.2	188399	144.95	43.97	130657.3	188399	155.96	76.79	131325.8	188809	84.37	43.97
131041.0	293437	84.37	43.97	130658.0	188400	94.55	43.97	131326.6	188810	84.37	43.97
131042.8	188401	72.74	43.97	130658.8	300493	232.28	76.79	131327.4	188811	84.37	43.97
131043.6	188402	72.74	43.97	130659.5	188401	77.40	43.97	131328.2	188812	84.37	43.97
131044.4	188403	72.74	43.97	130660.3	188402	77.40	43.97	131329.0	188813	84.37	43.97
131045.2	70920	69.02	43.97	130661.0	542018	0.00	35.18	131329.8	188814	84.37	43.97
131046.0	188404	144.56	43.97	130661.8	188403	107.85	250.84	131330.6	188815	84.37	43.97
131047.0	432618	72.74	43.97	130662.5	430629	87.27	43.97	131331.4	188816	84.37	43.97
131048.8	188405	0.00	43.97	130663.3	645184	146.27	43.97	131332.2	188817	84.37	43.97
131049.6	188406	84.37	43.97	130664.0	188404	183.05	76.79	131333.0	188818	84.37	43.97
131050.0	188407	216.59	76.79	130664.8	188405	179.88	76.79	131333.8	188819	84.37	43.97
131051.8	188408	106.28	43.97	130665.5	188406	179.88	76.79	131334.6	188820	84.37	43.97
131052.6	188409	163.46	43.97	130666.3	77327	131.21	57.30	131335.4	188821	84.37	43.97
131053.4	70258	72.74	43.97	130667.0	188407	183.05	76.79	131336.2	188822	84.37	43.97
131054.2	188410	72.74	43.97	130667.8	188408	183.05	76.79	131337.0	188823	84.37	43.97
131055.0	188411	72.74	43.97	130668.5	188409	148.26	76.79	131337.8	188824	84.37	43.97
131056.8	188412	72.74	43.97	130669.3	188410	157.07	76.79	131338.6	188825	84.37	43.97
131057.6	188413	72.74	43.97	130670.0	70991	148.26	76.79	131339.4	188826	84.37	43.97
131058.4	188414	72.74	43.97	130670.8	47136	123.63	57.30	131340.2	188827	84.37	43.97
131059.2	188415	72.74	43.97	130671.5	188411	84.37	43.97	131341.0	188828	84.37	43.97
131060.0	188416	72.74	43.97	130672.3	188412	84.37	43.97	131341.8	188829	84.37	43.97
131061.8	188417	72.74	43.97	130673.0	188413	84.37	43.97	131342.6	188830	84.37	43.97
131062.6	188418	72.74	43.97	130673.8	188414	84.37	43.97	131343.4	188831	84.37	43.97
131063.4	188419	72.74	43.97	130674.5	188415	84.37	43.97	131344.2	188832	84.37	43.97
131064.2	188420	72.74	43.97	130675.3	188416	84.37	43.97	131345.0	188833	84.37	43.97
131065.0	188421	72.74	43.97	130676.0	188417	84.37	43.97	131345.8	188834	84.37	43.97
131066.8	188422	72.74	43.97	130676.8	188418	84.37	43.97	131346.6	188835	84.37	43.97
131067.6	188423	72.74	43.97	130677.5	188419	84.37	43.97	131347.4	188836	84.37	43.97
131068.4	188424	72.74	43.97	130678.3	188420	84.37	43.97	131348.2	188837	84.37	43.97
131069.2	188425	72.74	43.97	130679.0	188421	84.37	43.97	131349.0	188838	84.37	43.97
131070.0	188426	72.74	43.97	130679.8	188422	84.37	43.97	131349.8	188839	84.37	43.97
131071.8	188427	72.74	43.97	130680.5	188423	84.37	43.97	131350.6	188840	84.37	43.97
131072.6	188428	72.74	43.97	130681.3	188424	84.37	43.97	131351.4	188841	84.37	43.97
131073.4	188429	72.74	43.97	130682.0	188425	84.37	43.97	131352.2	188842	84.37	43.97
131074.2	188430	72.74	43.97	130682.8	188426	84.37	43.97	131353.0	188843	84.37	43.97
131075.0	188431	72.74	43.97	130683.5	188427	84.37	43.97	131353.8	188844	84.37	43.97
131075.8	188432	72.74	43.97	130684.3	188428	84.37	43.97	131354.6	188845	84.37	43.97
131076.6	188433	72.74	43.97	130685.0	188429	84.37	43.97	131355.4	188846	84.37	43.97
131077.4	188434	72.74	43.97	130685.8	188430	84.37	43.97	131356.2	188847	84.37	43.97
131078.2	188435	72.74	43.97	130686.5	188431	84.37	43.97	131357.0	188848	84.37	43.97
131079.0	188436	72.74	43.97	130687.3	188432	84.37	43.97	131357.8	188849	84.37	43.97
131080.8	188437	72.74	43.97	130688.0	188433	84.37	43.97	131358.6	188850	84.37	43.97
131081.6	188438	72.74	43.97	130688.8	188434	84.37	43.97	131359.4	188851	84.37	43.97
131082.4	188439	72.74	43.97	130689.5	188435	84.37	43.97	131360.2	188852	84.37	43.97
131083.2	188440	72.74	43.97	130690.3	188436	84.37	43.97	131361.0	188853	84.37	43.97
131084.0	188441	72.74	43.97	130691.0	188437	84.37	43.97	131361.8	188854	84.37	43.97
131084.8	188442	72.74	43.97	130691.8	188438	84.37	43.97	131362.6	188855	84.37	43.97
131085.6	188443	72.74	43.97	130692.5	188439	84.37	43.97	131363.4	188856	84.37	43.97
131086.4	188444	72.74	43.97	130693.3	188440	84.37	43.97	131364.2	188857	84.37	43.97
131087.2	188445	72.74	43.97	130694.0	188441	84.37	43.97	131365.0	188858	84.37	43.97
131088.0	188446	72.74	43.97	130694.8	188442	84.37	43.97	131365.8	188859	84.37	43.97
131088.8	188447	72.74	43.97	130695.5	188443	84.37	43.97	131366.6	188860	84.37	43.97
131089.6	188448	72.74	43.97	130696.3	188444	84.37	43.97	131367.4	188861	84.37	43.97
131090.4	188449	72.74	43.97	130697.0	188445	84.37	43.97	131368.2	188862	84.37	43.97
131091.2	188450	72.74	43.97	130697.8	188446	84.37	43.97	131369.0	188863	84.37	43.97
131092.0	188451	72.74	43.97	130698.5	188447	84.37	43.97	131369.8	188864	84.37	43.97
131092.8	188452	72.74	43.97	130699.3	188448	84.37	43.97	131370.6	188865	84.37	43.97
131093.6	188453	72.74	43.97	130700.0	188449	84.37	43.97	131371.4	188866	84.37	43.97
131094.4	188454	72.74	43.97	130700.8	188450	84.37	43.97	131372.2	188867	84.37	43.97
131095.2	188455	72.74	43.97	130701.5	188451	84.37	43.97	131373.0	188868	84.37	43.97
131096.0	188456	72.74	43.97	130702.3	188452	84.37	43.97	131373.8	188869	84.37	43.97
131096.8	188457	72.74	43.97	130703.0	188453	84.37	43.97	131374.6	188870	84.37	43.97
131097.6	188458	72.74	43.97	130703.8	188454	84.37	43.97	131375.4	188871	84.37	43.97
131098.4	188459	72.74	43.97	130704.5	188455	84.37	43.97	131376.2	188872	84.37	43.97
131099.2											

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 542 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
131554.4	554067	73.12	43.97	131737.7	443718	113.57	57.30	132079.0	373775	55.49	35.18
131554.5	252290	155.87	43.97	131738.2	443719	82.72	43.97	132079.5	241512	111.53	43.97
131558.7	424221	155.87	43.97	131738.3	189911	54.89	43.97	132080.0	301965	66.96	35.18
131559.5	204337	133.27	76.79	131740.7	197434	84.87	43.97	132082.2	386180	66.96	35.18
131561.7	299632	125.22	57.30	131741.5	189120	80.73	57.30	132100.2	414538	103.60	43.97
131562.1	189205	108.61	57.30	131742.3	208950	151.24	76.79	132101.3	114420	57.30	43.97
131563.3	189206	107.75	57.30	131743.1	387969	159.03	43.97	132104.9	72181	0.00	43.97
131564.1	413865	74.35	43.97	131744.0	81048	37.18	35.18	132105.5	188853	82.94	43.97
131565.0	582821	77.00	43.97	131745.8	189122	37.18	35.18	132106.5	328278	104.47	43.97
131566.8	424221	155.87	43.97	131746.6	67948	37.18	35.18	132107.3	48924	82.03	43.97
131567.6	409660	87.63	43.97	131747.4	189123	37.18	35.18	132108.1	188856	163.87	43.97
131568.4	189303	149.47	76.79	131748.2	341148	60.56	35.18	132109.0	203477	163.87	43.97
131569.2	189304	58.16	43.97	131749.1	189125	47.76	35.18	132110.3	98962	163.87	43.97
131570.5	189305	74.80	43.97	131750.4	262465	97.30	43.97	132111.1	108857	163.87	43.97
131571.4	549406	57.48	43.97	131751.2	189127	123.65	43.97	132112.0	188858	163.87	43.97
131572.2	189306	58.84	43.97	131752.1	377743	81.51	43.97	132113.8	231488	163.87	43.97
131573.1	189307	62.03	43.97	131753.9	189129	194.08	57.30	132114.6	45079	82.03	43.97
131574.0	189308	91.30	43.97	131754.7	189130	37.18	35.18	132115.4	148047	163.87	43.97
131574.2	477927	82.54	43.97	131755.5	319087	196.44	187.03	132116.2	188862	163.87	43.97
131846.1	189309	93.52	57.30	131756.3	380091	98.03	43.97	132117.1	487325	163.87	43.97
131848.9	76220	47.06	35.18	131757.1	84459	94.59	43.97	132118.9	50899	163.87	43.97
131849.6	277319	79.04	43.97	131758.0	77756	510.72	552.86	132119.8	189091	160.07	57.30
131851.9	381880	44.45	35.18	131758.8	425226	35.18	35.18	132120.4	68688	247.44	57.30
131852.5	492033	82.15	43.97	131759.6	189135	201.22	187.03	132121.2	387740	57.26	43.97
131855.1	355000	58.37	43.97	131760.4	189136	80.00	57.30	132122.0	67696	0.00	43.97
131856.0	189310	119.38	43.97	131761.2	189137	159.00	43.97	132122.8	307241	41.62	35.18
131857.8	189311	46.67	43.97	131762.0	400628	37.18	35.18	132123.6	59674	54.88	43.97
131858.6	551138	37.18	35.18	131762.8	189139	142.86	43.97	132124.4	59670	59.89	43.97
131859.4	189312	44.45	35.18	131763.6	143546	208.29	35.18	132125.2	77032	76.32	43.97
131860.8	523473	54.89	43.97	131764.4	378414	37.18	35.18	132126.0	458654	85.46	43.97
131861.6	189313	0.00	43.97	131765.2	355309	37.18	35.18	132126.8	189076	40.45	43.97
131862.4	295650	72.35	43.97	131766.0	189142	133.22	57.30	132127.6	479670	432.59	187.03
131863.2	484146	44.45	35.18	131766.8	189143	165.37	43.97	132128.4	28876	0.00	35.18
131864.1	68428	46.16	35.18	131767.6	189144	170.00	43.97	132129.2	396477	67.55	43.97
131865.9	97451	85.97	43.97	131768.4	372791	37.18	35.18	132130.0	189081	201.81	113.82
131868.3	189314	121.51	43.97	131769.2	189145	78.37	35.18	132130.8	474792	218.27	57.30
131869.1	81755	0.00	43.97	131770.0	368929	68.81	43.97	132131.6	189146	131.48	43.97
131870.5	424926	48.80	43.97	131770.8	189147	102.21	208.85	132132.4	62071	89.25	35.18
131871.3	61736	61.85	43.97	131771.6	189148	166.37	43.97	132133.2	189149	160.07	57.30
131872.0	492485	69.59	58.51	131772.4	189149	187.39	43.97	132134.0	190486	103.36	43.97
131873.8	348992	35.18	35.18	131773.2	189150	187.39	43.97	132134.8	189151	187.39	43.97
131875.0	386785	49.23	35.18	131774.0	189151	187.39	43.97	132135.6	189152	187.39	43.97
131876.4	189222	58.37	43.97	131774.8	189152	187.39	43.97	132136.4	189153	187.39	43.97
131877.2	189223	39.23	35.18	131775.6	189153	187.39	43.97	132137.2	189154	187.39	43.97
131878.0	189224	106.12	43.97	131776.4	189154	187.39	43.97	132138.0	189155	187.39	43.97
131879.8	189225	119.38	43.97	131777.2	189155	187.39	43.97	132138.8	189156	187.39	43.97
131880.2	358877	0.00	35.18	131778.0	189156	187.39	43.97	132139.6	189157	187.39	43.97
131881.7	483170	37.18	35.18	131778.8	189157	187.39	43.97	132140.4	189158	187.39	43.97
131882.5	132769	115.87	43.97	131779.6	189158	187.39	43.97	132141.2	189159	187.39	43.97
131884.5	184549	47.00	35.18	131780.4	189159	187.39	43.97	132142.0	189160	187.39	43.97
131885.3	189226	60.03	43.97	131781.2	189160	187.39	43.97	132142.8	189161	187.39	43.97
131887.8	189227	78.18	43.97	131782.0	189161	187.39	43.97	132143.6	189162	187.39	43.97
131890.5	295338	63.59	43.97	131782.8	189162	187.39	43.97	132144.4	189163	187.39	43.97
131891.8	189228	134.72	43.97	131783.6	189163	187.39	43.97	132145.2	189164	187.39	43.97
131893.6	189229	109.34	43.97	131784.4	189164	187.39	43.97	132146.0	189165	187.39	43.97
131894.0	189230	134.72	43.97	131785.2	189165	187.39	43.97	132146.8	189166	187.39	43.97
131895.8	189231	134.72	43.97	131786.0	189166	187.39	43.97	132147.6	189167	187.39	43.97
131897.6	189232	134.72	43.97	131786.8	189167	187.39	43.97	132148.4	189168	187.39	43.97
131901.1	189233	212.54	57.30	131787.6	189168	187.39	43.97	132149.2	189169	187.39	43.97
131902.0	417126	536.09	113.82	131788.4	189169	187.39	43.97	132150.0	189170	187.39	43.97
131903.1	131927	71.20	76.79	131789.2	189170	187.39	43.97	132150.8	189171	187.39	43.97
131904.0	334255	179.03	57.30	131790.0	189171	187.39	43.97	132151.6	189172	187.39	43.97
131909.2	73427	134.72	43.97	131790.8	189172	187.39	43.97	132152.4	189173	187.39	43.97
131911.1	189201	109.00	43.97	131791.6	189173	187.39	43.97	132153.2	189174	187.39	43.97
131913.0	189202	232.73	76.79	131792.4	189174	187.39	43.97	132154.0	189175	187.39	43.97
131913.9	189203	77.88	43.97	131793.2	189175	187.39	43.97	132154.8	189176	187.39	43.97
131914.9	189204	134.72	43.97	131794.0	189176	187.39	43.97	132155.6	189177	187.39	43.97
131916.1	189205	109.00	43.97	131794.8	189177	187.39	43.97	132156.4	189178	187.39	43.97
131917.9	189206	109.00	43.97	131795.6	189178	187.39	43.97	132157.2	189179	187.39	43.97
131919.1	189207	109.00	43.97	131796.4	189179	187.39	43.97	132158.0	189180	187.39	43.97
131920.9	189208	109.00	43.97	131797.2	189180	187.39	43.97	132158.8	189181	187.39	43.97
131922.7	189209	109.00	43.97	131798.0	189181	187.39	43.97	132159.6	189182	187.39	43.97
131924.5	189210	109.00	43.97	131798.8	189182	187.39	43.97	132160.4	189183	187.39	43.97
131926.3	189211	109.00	43.97	131799.6	189183	187.39	43.97	132161.2	189184	187.39	43.97
131928.1	189212	109.00	43.97	131800.4	189184	187.39	43.97	132162.0	189185	187.39	43.97
131929.9	189213	109.00	43.97	131801.2	189185	187.39	43.97	132162.8	189186	187.39	43.97
131931.7	189214	109.00	43.97	131802.0	189186	187.39	43.97	132163.6	189187	187.39	43.97
131933.5	189215	109.00	43.97	131802.8	189187	187.39	43.97	132164.4	189188	187.39	43.97
131935.3	189216	109.00	43.97	131803.6	189188	187.39	43.97	132165.2	189189	187.39	43.97
131937.1	189217	109.00	43.97	131804.4	189189	187.39	43.97	132166.0	189190	187.39	43.97
131938.9	189218	109.00	43.97	131805.2	189190	187.39	43.97	132166.8	189191	187.39	43.97
131940.7	189219	109.00	43.97	131806.0	189191	187.39	43.97	132167.6	189192	187.39	43.97
131942.5	189220	109.00	43.97	131806.8	189192	187.39	43.97	132168.4	189193	187.39	43.97
131944.3	189221	109.00	43.97	131807.6	189193	187.39	43.97	132169.2	189194	187.39	43.97
131946.1	189222	109.00	43.97	131808.4	189194	187.39	43.97	132170.0	189195	187.39	43.97
131947.9	189223	109.00	43.97	131809.2	189195	187.39	43.97	132170.8	189196	187.39	43.97
131949.7	189224										

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 544 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	
133476.0	19640	410.04	792.40	131911.6	512328	139.40	76.79	
133477.0	79573	143.55	47.42	131911.7	468424	79.34	47.42	
133478.0	77.25	43.97	131913.2	430713	42.17	35.18		
133479.4	189341	77.25	57.30	131914.1	418300	176.29	43.97	
133480.8	37540	144.92	76.79	131914.9	189451	63.59	43.97	
133481.6	186174	253.25	76.79	131915.7	189452	0.00	35.18	
133482.4	189545	170.96	43.97	131915.9	189453	87.18	43.97	
133483.2	189546	90.59	43.97	131916.3	78307	80.11	57.30	
133484.1	388957	133.69	57.30	131919.1	389088	108.54	57.30	
133485.9	247591	119.11	57.30	131920.1	189253	142.56	43.97	
133486.7	189549	121.77	57.30	131921.3	189554	58.56	43.97	
133487.5	189550	262.92	76.79	131922.1	189555	54.87	43.97	
133488.3	189551	102.73	43.97	131923.0	76704	50.54	35.18	
133489.1	469002	163.49	57.30	131923.9	469312	0.00	43.97	
133490.5	189553	122.81	57.30	131924.6	78074	53.64	35.18	
133492.1	78033	2.508.39	549.93	131927.8	72480	140.91	76.79	
133494.8	318287	129.21	43.97	131928.6	78557	100.18	43.97	
133495.6	473441	298.79	202.04	131929.4	78634	138.84	43.97	
133496.4	189558	252.38	76.79	132000.1	189463	74.58	43.97	
133497.2	189559	274.56	76.79	132021.0	78536	53.64	35.18	
133498.1	528151	467.01	371.52	132022.8	67132	53.64	35.18	
133499.6	496971	684.37	502.04	132023.6	62564	137.20	57.30	
133501.4	123066	820.79	113.82	132024.4	53.64	35.18	132026.2	78.79
133502.4	341760	170.05	76.79	132025.2	74693	83.89	43.97	
133503.2	462242	114.82	76.79	132026.1	64140	87.45	57.30	
133503.9	189569	265.44	76.79	132027.9	264332	35.18	89.00	
133504.7	189570	149.83	76.79	132028.7	189464	106.00	57.30	
133505.1	189572	309.00	76.79	132029.5	330810	43.38	35.18	
133505.4	35.18	1.599.21	132030.3	477807	151.58	76.79	132031.1	119.82
133506.2	493074	350.92	250.04	132031.7	45213	200.74	57.30	
133507.1	189576	277.71	76.79	132032.5	335628	140.58	43.97	
133507.9	532775	170.46	250.04	132033.3	395483	104.48	43.97	
133508.7	547327	269.25	187.23	132034.1	74095	53.64	35.18	
133509.5	350673	361.19	132034.9	330635	287.30	43.97	132035.7	264.50
133510.3	350674	145.42	43.97	132036.5	189467	53.64	35.18	
133511.1	189581	399.73	76.79	132037.3	76629	82.36	35.18	
133511.9	189582	138.46	76.79	132038.1	35367	53.64	35.18	
133512.7	189583	239.00	57.30	132038.9	402194	53.64	35.18	
133513.5	189584	239.00	57.30	132039.7	61720	106.00	57.30	
133514.3	189585	239.00	57.30	132040.5	395484	104.48	43.97	
133515.1	189586	239.00	57.30	132041.3	395485	104.48	43.97	
133515.9	189587	239.00	57.30	132042.1	395486	104.48	43.97	
133516.7	189588	239.00	57.30	132042.9	395487	104.48	43.97	
133517.5	189589	239.00	57.30	132043.7	395488	104.48	43.97	
133518.3	189590	239.00	57.30	132044.5	395489	104.48	43.97	
133519.1	189591	239.00	57.30	132045.3	395490	104.48	43.97	
133519.9	189592	239.00	57.30	132046.1	395491	104.48	43.97	
133520.7	189593	239.00	57.30	132046.9	395492	104.48	43.97	
133521.5	189594	239.00	57.30	132047.7	395493	104.48	43.97	
133522.3	189595	239.00	57.30	132048.5	395494	104.48	43.97	
133523.1	189596	239.00	57.30	132049.3	395495	104.48	43.97	
133523.9	189597	239.00	57.30	132050.1	395496	104.48	43.97	
133524.7	189598	239.00	57.30	132050.9	395497	104.48	43.97	
133525.5	189599	239.00	57.30	132051.7	395498	104.48	43.97	
133526.3	189600	239.00	57.30	132052.5	395499	104.48	43.97	
133527.1	189601	239.00	57.30	132053.3	395500	104.48	43.97	
133527.9	189602	239.00	57.30	132054.1	395501	104.48	43.97	
133528.7	189603	239.00	57.30	132054.9	395502	104.48	43.97	
133529.5	189604	239.00	57.30	132055.7	395503	104.48	43.97	
133530.3	189605	239.00	57.30	132056.5	395504	104.48	43.97	
133531.1	189606	239.00	57.30	132057.3	395505	104.48	43.97	
133531.9	189607	239.00	57.30	132058.1	395506	104.48	43.97	
133532.7	189608	239.00	57.30	132058.9	395507	104.48	43.97	
133533.5	189609	239.00	57.30	132059.7	395508	104.48	43.97	
133534.3	189610	239.00	57.30	132060.5	395509	104.48	43.97	
133535.1	189611	239.00	57.30	132061.3	395510	104.48	43.97	
133535.9	189612	239.00	57.30	132062.1	395511	104.48	43.97	
133536.7	189613	239.00	57.30	132062.9	395512	104.48	43.97	
133537.5	189614	239.00	57.30	132063.7	395513	104.48	43.97	
133538.3	189615	239.00	57.30	132064.5	395514	104.48	43.97	
133539.1	189616	239.00	57.30	132065.3	395515	104.48	43.97	
133540.0	189617	239.00	57.30	132066.1	395516	104.48	43.97	
133540.8	189618	239.00	57.30	132066.9	395517	104.48	43.97	
133541.6	189619	239.00	57.30	132067.7	395518	104.48	43.97	
133542.4	189620	239.00	57.30	132068.5	395519	104.48	43.97	
133543.2	189621	239.00	57.30	132069.3	395520	104.48	43.97	
133544.0	189622	239.00	57.30	132070.1	395521	104.48	43.97	
133544.8	189623	239.00	57.30	132070.9	395522	104.48	43.97	
133545.6	189624	239.00	57.30	132071.7	395523	104.48	43.97	
133546.4	189625	239.00	57.30	132072.5	395524	104.48	43.97	
133547.2	189626	239.00	57.30	132073.3	395525	104.48	43.97	
133548.0	189627	239.00	57.30	132074.1	395526	104.48	43.97	
133548.8	189628	239.00	57.30	132074.9	395527	104.48	43.97	
133549.6	189629	239.00	57.30	132075.7	395528	104.48	43.97	
133550.4	189630	239.00	57.30	132076.5	395529	104.48	43.97	
133551.2	189631	239.00	57.30	132077.3	395530	104.48	43.97	
133552.0	189632	239.00	57.30	132078.1	395531	104.48	43.97	
133552.8	189633	239.00	57.30	132078.9	395532	104.48	43.97	
133553.6	189634	239.00	57.30	132079.7	395533	104.48	43.97	
133554.4	189635	239.00	57.30	132080.5	395534	104.48	43.97	
133555.2	189636	239.00	57.30	132081.3	395535	104.48	43.97	
133556.0	189637	239.00	57.30	132082.1	395536	104.48	43.97	
133556.8	189638	239.00	57.30	132082.9	395537	104.48	43.97	
133557.6	189639	239.00	57.30	132083.7	395538	104.48	43.97	
133558.4	189640	239.00	57.30	132084.5	395539	104.48	43.97	
133559.2	189641	239.00	57.30	132085.3	395540	104.48	43.97	
133560.0	189642	239.00	57.30	132086.1	395541	104.48	43.97	
133560.8	189643	239.00	57.30	132086.9	395542	104.48	43.97	
133561.6	189644	239.00	57.30	132087.7	395543	104.48	43.97	
133562.4	189645	239.00	57.30	132088.5	395544	104.48	43.97	
133563.2	189646	239.00	57.30	132089.3	395545	104.48	43.97	
133564.0	189647	239.00	57.30	132090.1	395546	104.48	43.97	
133564.8	189648	239.00	57.30	132090.9	395547	104.48	43.97	
133565.6	189649	239.00	57.30	132091.7	395548	104.48	43.97	
133566.4	189650	239.00	57.30	132092.5	395549	104.48	43.97	
133567.2	189651	239.00	57.30	132093.3	395550	104.48	43.97	
133568.0	189652	239.00	57.30	132094.1	395551	104.48	43.97	
133568.8	189653	239.00	57.30	132094.9	395552	104.48	43.97	
133569.6	189654	239.00	57.30	132095.7	395553	104.48	43.97	
133570.4	189655	239.00	57.30	132096.5	395554	104.48	43.97	
133571.2	189656	239.00	57.30	132097.3	395555	104.48	43.97	
133572.0	189657	239.00	57.30	132098.1	395556	104.48	43.97	
133572.8	189658	239.00	57.30	132098.9	395557	104.48	43.97	
133573.6	189659	239.00	57.30	132099.7	395558	104.48	43.97	
133574.4	189660	239.00	57.30	132100.5	395559	104.48	43.97	
133575.2	189661	239.00	57.30	132101.3	395560	104.48	43.97	
133576.0	189662	239.00	57.30	132102.1	395561	104.48	43.97	
133576.8	189663	239.00	57.30	132102.9	395562	104.48	43.97	
133577.6	189664	239.00	57.30	132103.7	395563	104.48	43.97	
133578.4	189665	239.00	57.30	132104.5	395564	104.48	43.97	
133579.2	189666	239.00	57.30	132105.3	395565	104.48	43.97	
133580.0	189667	239.00	57.30	132106.1	395566	104.48	43.97	
133580.8	189668	239.00	57.30	132106.9	395567	104.48	43.97	
133581.6	189669	239.00	57.30	132107.7	395568	104.48	43.97	
133582.4	189670	239.00	57.30	132108.5	395569	104.48	43.97	
133583.2	189671	239.00	57.30	132109.3	395570	104.48	43.97	
133584.0	189672	239.00	57.30	132110.1	395571	104.48	43.97	
133584.8	189673	239.00	57.30	132110.9	395572	104.48	43.97	
133585.6								

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 546 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
133030.9	190655	133.09	97.47	13317.7	190061	338.99	76.79	134168.5	191168	122.28	97.30
133036.7	256049	241.70	218.96	13320.2	298924	180.69	76.79	134170.7	266289	265.79	113.82
133040.1	494810	268.85	74.27	13321.5	566425	44.83	92.20	134171.5	191171	140.92	76.79
133041.9	190868	335.14	22.31	13322.3	575576	217.78	76.79	134172.3	644795	151.27	76.79
133042.7	377420	146.84	182.21	13323.1	450812	257.30	76.79	134173.1	206261	155.27	76.79
133043.5	377420	236.86	316.16	13323.9	191014	175.34	57.30	134174.0	191174	191.35	57.30
133044.3	481150	142.75	182.21	13324.0	415835	179.89	76.79	134175.8	191175	196.49	76.79
133045.1	190861	121.04	72.73	13324.8	191013	224.42	76.79	134176.6	191176	199.44	57.30
133046.0	330484	146.05	182.21	13325.1	191017	127.60	57.30	134177.4	542161	94.99	43.97
133046.8	296285	408.66	218.16	13325.5	582336	156.34	76.79	134178.2	191178	272.29	76.79
133048.6	68039	618.36	471.61	13325.9	191020	0.00	57.30	134179.1	191179	132.15	57.30
133049.4	437971	158.16	76.79	13326.4	191021	388.45	76.79	134180.4	191180	135.15	57.30
133050.8	474522	149.69	76.79	13327.5	319088	213.23	76.79	134181.2	58583	0.00	57.30
133051.4	292964	122.99	191.23	13328.0	292328	142.42	87.47	134182.1	485107	142.42	87.47
133052.4	190607	0.00	76.79	13328.9	63807	227.80	57.30	134183.9	191182	83.49	43.97
133053.2	329044	167.83	76.79	13329.8	456707	150.50	76.79	134184.7	430089	227.26	57.30
133054.1	443102	118.89	76.79	13330.6	557338	124.12	43.97	134185.5	191184	384.21	250.64
133055.9	70217	362.19	113.82	13331.4	464335	311.08	76.79	134186.3	191185	150.09	76.79
133056.7	190720	125.55	76.79	13331.9	265007	273.18	76.79	134187.1	40151	312.31	113.82
133057.5	190971	227.36	477.30	13332.4	538224	230.47	76.79	134188.9	191188	217.97	168.47
133058.3	368071	236.59	57.30	13332.9	191030	198.81	57.30	134191.0	191190	128.99	76.79
133059.1	190929	186.89	57.30	13333.2	472525	250.84	76.79	134192.8	372400	292.80	76.79
133060.5	190974	85.00	76.79	13333.9	443279	263.57	76.79	134193.6	491192	43.97	76.79
133061.3	297708	143.15	76.79	13334.7	329188	121.81	57.30	134194.4	521316	261.42	76.79
133062.1	363556	158.53	76.79	13335.5	191033	499.86	76.79	134195.2	202699	174.16	182.21
133063.0	190907	117.52	57.30	13336.3	191034	363.20	76.79	134196.0	63057	688.08	76.79
133064.8	190978	143.82	76.79	13337.1	635353	69.91	57.30	134197.8	191197	318.16	76.79
133065.6	190979	190.82	76.79	13337.6	441913	333.67	76.79	134198.6	298847	121.77	57.30
133066.4	153498	460.49	76.79	13338.4	191038	251.23	87.47	134199.4	191199	128.99	76.79
133067.2	529844	107.43	57.30	13339.1	191039	234.95	76.79	134200.2	516004	125.57	97.47
133068.9	2203	105.85	57.30	13339.6	191040	165.31	76.79	134201.0	191200	261.27	76.79
133069.7	241212	66.96	35.18	13340.3	342870	227.26	57.30	134201.8	447297	365.94	342.13
133070.5	190964	386.67	142.63	13340.8	142638	142.63	76.79	134202.6	298847	121.77	57.30
133071.3	190949	78.14	216.86	13341.5	191043	0.00	76.79	134203.4	191203	143.54	76.79
133072.1	364070	215.10	76.79	13342.2	191044	200.06	76.79	134204.2	191204	288.97	76.79
133073.9	354433	206.41	76.79	13342.7	191045	431.42	168.47	134205.0	191205	431.42	168.47
133074.7	190966	121.98	43.97	13343.4	191046	283.49	76.79	134205.8	191206	220.45	76.79
133075.5	190957	347.18	76.79	13344.1	191047	180.22	76.79	134206.6	191207	180.22	76.79
133076.3	377772	364.52	113.82	13344.6	191048	357.95	250.64	134207.4	191208	357.95	250.64
133077.1	410447	231.26	57.30	13345.3	445314	254.74	76.79	134208.2	191209	191.23	76.79
133078.9	191041	231.26	57.30	13346.0	191049	176.32	76.79	134209.0	191210	176.32	76.79
133079.7	80229	200.53	76.79	13346.7	191051	290.15	76.79	134210.8	191211	43.97	76.79
133080.5	389026	329.66	76.79	13347.4	191052	213.78	76.79	134211.6	529766	105.44	76.79
133081.3	133146	413.96	113.82	13348.1	457776	312.90	76.79	134212.4	191212	312.90	76.79
133082.1	190959	157.27	76.79	13348.8	428262	270.28	76.79	134213.2	191213	191.23	76.79
133083.9	190574	243.19	143.54	13349.5	79372	296.82	113.82	134214.0	191214	296.82	113.82
133084.7	448337	0.00	57.30	13350.2	191053	133.21	43.97	134214.8	400008	199.76	76.79
133085.5	190969	295.45	76.79	13350.9	517174	113.82	57.30	134215.6	191215	517.17	113.82
133086.3	347435	251.98	76.79	13351.6	191054	280.77	292.30	134216.4	555976	296.29	76.79
133087.1	644465	76.79	76.79	13352.3	191055	330.28	76.79	134217.2	191216	188.58	76.79
133088.9	190980	219.79	76.79	13353.0	191056	182.74	76.79	134218.0	191217	182.74	76.79
133089.7	190981	121.98	43.97	13353.7	191057	283.49	76.79	134218.8	191218	72.25	43.97
133090.5	190982	347.18	76.79	13354.4	191058	180.22	76.79	134219.6	191219	0.00	76.79
133091.3	377772	364.52	113.82	13355.1	191059	357.95	250.64	134220.4	191220	357.95	250.64
133092.1	410447	231.26	57.30	13355.8	191060	176.32	76.79	134221.2	191221	176.32	76.79
133093.9	191051	231.26	57.30	13356.5	191061	290.15	76.79	134222.0	191222	290.15	76.79
133094.7	80229	200.53	76.79	13357.2	191062	180.22	76.79	134222.8	191223	180.22	76.79
133095.5	389026	329.66	76.79	13357.9	191063	213.78	76.79	134223.6	191224	213.78	76.79
133096.3	133146	413.96	113.82	13358.6	457776	312.90	76.79	134224.4	191225	312.90	76.79
133097.1	190959	157.27	76.79	13359.3	428262	270.28	76.79	134225.2	191226	270.28	76.79
133098.9	190574	243.19	143.54	13360.0	79372	296.82	113.82	134226.0	191227	296.82	113.82
133099.7	448337	0.00	57.30	13360.7	191053	133.21	43.97	134226.8	400008	199.76	76.79
133100.5	190969	295.45	76.79	13361.4	517174	113.82	57.30	134227.6	191228	517.17	113.82
133101.3	347435	251.98	76.79	13362.1	191054	280.77	292.30	134228.4	555976	296.29	76.79
133102.1	644465	76.79	76.79	13362.8	191055	330.28	76.79	134229.2	191229	330.28	76.79
133103.9	190980	219.79	76.79	13363.5	191056	182.74	76.79	134230.0	191230	182.74	76.79
133104.7	190981	121.98	43.97	13364.2	191057	283.49	76.79	134230.8	191231	283.49	76.79
133105.5	190982	347.18	76.79	13364.9	191058	180.22	76.79	134231.6	191232	180.22	76.79
133106.3	377772	364.52	113.82	13365.6	191059	357.95	250.64	134232.4	191233	357.95	250.64
133107.1	410447	231.26	57.30	13366.3	191060	176.32	76.79	134233.2	191234	176.32	76.79
133108.9	191051	231.26	57.30	13367.0	191061	290.15	76.79	134234.0	191235	290.15	76.79
133109.7	80229	200.53	76.79	13367.7	191062	180.22	76.79	134234.8	191236	180.22	76.79
133110.5	389026	329.66	76.79	13368.4	191063	213.78	76.79	134235.6	191237	213.78	76.79
133111.3	133146	413.96	113.82	13369.1	457776	312.90	76.79	134236.4	191238	312.90	76.79
133112.1	190959	157.27	76.79	13369.8	428262	270.28	76.79	134237.2	191239	270.28	76.79
133112.9	190574	243.19	143.54	13370.5	79372	296.82	113.82	134238.0	191240	296.82	113.82
133113.7	448337	0.00	57.30	13371.2	191053	133.21	43.97	134238.8	400008	199.76	76.79
133114.5	190969	295.45	76.79	13371.9	517174	113.82	57.30	134239.6	191241	517.17	113.82
133115.3	347435	251.98	76.79	13372.6	191054	280.77	292.30	134240.4	555976	296.29	76.79
133116.1	644465	76.79	76.79	13373.3	191055	330.28	76.79	134241.2	191242	330.28	76.79
133116.9	190980	219.79	76.79	13374.0	191056	182.74	76.79	134242.0	191243	182.74	76.79
133117.7	190981	121.98	43.97	13374.7	191057	283.49	76.79	134242.8	191244	283.49	76.79
133118.5	190982	347.18	76.79	13375.4	191058	180.22	76.79	134243.6	191245	180.22	76.79
133119.3	377772	364.52	113.82	13376.1	191059	357.95	250.64	134244.4	191246	357.95	250.64
133120.1	410447	231.26	57.30	13376.8	191060	176.32	76.79	134245.2	191247	176.32	76.79
133120.9	19										

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property records for João Pessoa.

Folha: 548 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property records for João Pessoa.

Folha: 549 / 1139

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 550 / 1139

Table with 10 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Contains property and tax data for the 2019 fiscal year.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 551 / 1139

Table with 10 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Contains property and tax data for the 2019 fiscal year, continuing from the previous page.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 552 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
1362302	192114	148.21	76,79	1362178	505697	237,74	76,79	1362178	249683	477,14	549,03
136221-1	161.75	148.21	76,79	1362180	525523	225,23	76,79	1362180	192889	277,91	168,47
136222-9	170.25	148.21	76,79	136219-4	365956	311,87	113,82	136219-4	2111259	366,59	649,03
13623-7	324.27	148.21	76,79	136220-8	411120	103,17	43,97	136220-8	192789	209,92	113,82
136234-5	192116	181,92	76,79	136222-4	73434	179,94	43,97	136222-4	192790	120,25	57,30
136235-1	161.75	148.21	76,79	136223-2	192998	321,80	113,82	136223-2	369944	124,67	76,79
136238-8	192120	173,41	76,79	136224-1	192999	238,30	113,82	136224-1	192791	238,30	113,82
136239-6	192121	124,06	76,79	136225-9	425420	354,57	113,82	136225-9	192792	244,99	76,79
136230-0	192122	293,27	113,82	136226-7	461994	201,84	76,79	136226-7	192793	457,05	298,48
136233-4	192124	254,90	113,82	136227-2	193032	238,09	57,30	136227-2	192794	179,78	76,79
136234-2	356207	144,00	76,79	136228-3	320040	242,03	76,79	136228-3	192795	46150	153,74
136235-1	60267	297,56	76,79	136229-5	503568	686,42	76,79	136229-5	192796	355099	84,75
136236-9	616800	177,92	76,79	136230-3	193030	358,67	168,47	136230-3	453894	281,92	168,47
136239-3	462865	205,44	76,79	136231-3	193031	209,17	57,30	136231-3	453895	209,17	57,30
136240-7	192126	205,44	57,30	136232-8	417693	130,71	76,79	136232-8	192798	182,00	76,79
136242-3	153713	239,08	57,30	136233-6	193039	250,75	76,79	136233-6	432000	254,09	76,79
136243-1	469867	241,19	76,79	136234-4	200215	382,56	250,94	136234-4	193030	271,03	113,82
136244-0	457403	112,52	43,97	136235-2	193031	334,48	76,79	136235-2	193039	277,01	76,79
136245-8	76836	331,61	250,94	136236-1	193011	228,02	57,30	136236-1	193092	239,09	76,79
136246-6	192133	308,40	113,82	136237-9	193012	437,15	113,82	136237-9	193093	146,01	43,97
136247-4	192134	148,88	43,97	136238-7	618777	206,52	76,79	136238-7	193094	232,34	76,79
136248-2	77944	138,82	57,30	136239-1	37944	201,92	57,30	136239-1	384563	111,19	57,30
136249-1	476532	205,55	76,79	136240-9	55437	195,23	76,79	136240-9	193096	269,43	76,79
136250-4	537671	188,00	76,79	136243-7	400688	217,00	57,30	136243-7	193027	271,55	76,79
136251-2	365320	238,33	57,30	136245-3	300251	191,80	76,79	136245-3	193023-4	622,12	0,00
136252-9	191139	187,34	76,79	136246-1	360263	206,52	76,79	136246-1	406666	1205,11	725,78
136253-9	616849	79,91	43,97	136247-0	193030	269,98	76,79	136247-0	193035-1	471,28	113,82
136250-3	347387	135,45	43,97	136248-8	78032	272,75	113,82	136248-8	193039-9	309913	164,20
136251-1	711,04	225,79	76,79	136249-8	413811	168,47	76,79	136249-8	193040-8	282,40	76,79
136252-0	464004	325,38	76,79	136250-8	300051	208,38	58,52	136250-8	511800	231,85	76,79
136253-8	192107	152,07	76,79	136251-6	359688	336,06	76,79	136251-6	193039-3	429022	728,78
136254-6	452457	332,73	76,79	136252-0	466329	179,81	57,30	136252-0	193037-7	190373	203,96
136255-4	292774	260,28	76,79	136253-4	193037-8	146,58	76,79	136253-4	193041-8	160,58	168,47
136256-2	520132	187,01	76,79	136253-6	67098	301,73	113,82	136253-6	193041-2	405658	101,42
136257-1	65501	144,18	76,79	136254-0	193041-0	192,76	76,79	136254-0	193040-4	452998	209,62
136258-9	192141	137,57	57,30	136255-2	193041-6	175,24	76,79	136255-2	193043-4	337,51	113,82
136259-7	178,42	167,17	76,79	136256-0	193041-8	168,98	57,30	136256-0	193040-2	190399	339,96
136260-1	192143	649,50	222,35	136257-4	473,46	76,79	76,79	136257-4	433841	348,65	168,47
136261-7	192145	167,17	76,79	136258-2	25743	257,54	76,79	136258-2	193041-2	193941	172,25
136262-5	192146	100,96	43,97	136259-0	193041-4	192,76	76,79	136259-0	193040-7	190340	341,46
136263-3	65,09	167,17	76,79	136260-8	193041-6	192,76	76,79	136260-8	193040-9	190340	341,46
136264-1	192149	671,13	76,79	136261-6	41562	236,70	76,79	136261-6	193041-0	190340	341,46
136265-8	192150	200,72	113,82	136262-4	193039-9	227,82	76,79	136262-4	193041-1	193041-1	73959
136266-6	192151	214,21	57,30	136263-2	193040-8	167,20	76,79	136263-2	193041-2	193041-2	73959
136267-4	192152	420,87	43,97	136264-0	193040-9	167,20	76,79	136264-0	193041-3	193041-3	73959
136268-2	192153	150,20	57,30	136264-8	193041-0	192,76	76,79	136264-8	193041-4	193041-4	73959
136269-0	192154	209,79	76,79	136265-6	193041-1	192,76	76,79	136265-6	193041-5	193041-5	73959
136270-8	291,77	296,28	76,79	136266-4	193041-2	192,76	76,79	136266-4	193041-6	193041-6	73959
136271-6	192156	296,28	76,79	136267-2	193041-3	192,76	76,79	136267-2	193041-7	193041-7	73959
136272-4	441619	184,59	43,97	136268-0	628388	162,00	57,30	136268-0	193041-8	193041-8	73959
136273-2	200,21	113,82	43,97	136268-8	193041-9	192,76	76,79	136268-8	193041-9	193041-9	73959
136274-0	192158	251,67	76,79	136269-6	193042-0	192,76	76,79	136269-6	193042-0	193042-0	73959
136275-8	192159	122,80	57,30	136270-4	193042-1	192,76	76,79	136270-4	193042-1	193042-1	73959
136276-6	192160	146,02	43,97	136271-2	193042-2	192,76	76,79	136271-2	193042-2	193042-2	73959
136277-4	192161	160,22	57,30	136272-0	193042-3	192,76	76,79	136272-0	193042-3	193042-3	73959
136278-2	192162	153,92	43,97	136272-8	31782	338,34	113,82	136272-8	193042-4	193042-4	73959
136279-0	249,24	160,22	76,79	136273-6	193042-5	192,76	76,79	136273-6	193042-5	193042-5	73959
136280-8	192164	348,00	76,79	136274-4	193042-6	192,76	76,79	136274-4	193042-6	193042-6	73959
136281-6	192165	53,16	59,34	136275-2	193042-7	192,76	76,79	136275-2	193042-7	193042-7	73959
136282-4	441,90	366,21	113,82	136276-0	193042-8	192,76	76,79	136276-0	193042-8	193042-8	73959
136283-2	312,84	76,79	76,79	136276-8	62862	143,56	57,30	136276-8	193042-9	193042-9	73959
136284-0	192962	251,42	113,82	136277-6	456392	238,00	76,79	136277-6	193043-0	193043-0	73959
136285-8	192963	322,30	113,82	136278-4	193043-1	59952	44,63	50,06	136278-4	193043-1	59952
136286-6	192964	307,07	76,79	136279-2	193043-2	192,76	76,79	136279-2	193043-2	193043-2	73959
136287-4	189997	60,79	76,79	136279-8	193043-3	192,76	76,79	136279-8	193043-3	193043-3	73959
136288-2	192966	330,29	76,79	136280-6	429060	104,91	57,30	136280-6	193043-4	193043-4	73959
136289-0	192967	201,64	76,79	136281-4	193063-1	194007	57,30	136281-4	193063-1	194007	57,30
136290-8	192968	311,36	76,79	136282-2	612443	85,56	43,97	136282-2	193063-2	193063-2	73959
136291-6	189998	192,10	76,79	136283-0	193063-3	192,76	76,79	136283-0	193063-3	192,76	76,79
136292-4	192970	291,92	76,79	136283-8	193063-4	192,76	76,79	136283-8	193063-4	192,76	76,79
136293-2	192971	350,29	76,79	136284-6	193063-5	192,76	76,79	136284-6	193063-5	192,76	76,79
136294-0	192972	309,79	76,79	136285-4	193063-6	192,76	76,79	136285-4	193063-6	192,76	76,79
136295-8	192973	291,92	76,79	136286-2	193063-7	192,76	76,79	136286-2	193063-7	192,76	76,79
136296-6	192974	282,40	76,79	136287-0	193063-8	192,76	76,79	136287-0	193063-8	192,76	76,79
136297-4	192975	272,81	76,79	136287-8	193063-9	192,76	76,79	136287-8	193063-9	192,76	76,79
136298-2	192976	263,22	76,79	136288-6	193064-0	192,76	76,79	136288-6	193064-0	192,76	76,79
136299-0	192977	253,63	76,79	136289-4	193064-1	192,76	76,79	136289-4	193064-1	192,76	76,79
136300-8	192978	244,04	76,79	136290-2	193064-2	192,76	76,79	136290-2	193064-2	192,76	76,79
136301-6	192979	234,45	76,79	136291-0	193064-3	192,76	76,79	136291-0	193064-3	192,76	76,79
136302-4	192980	224,86	76,79	136291-8	193064-4	192,76	76,79	136291-8	193064-4	192,76	76,79
136303-2	192981	215,27	76,79	136292-6	193064-5	192,76	76,79	136292-6	193064-5	192,76	76,79
136304-0	192982	205,68	76,79	136293-4	193064-6	192,76	76,79	136293-4	193064-6	192,76	76,79
136305-8	192983	196,09	76,79	136294-2	193064-7	192,76	76,79	136294-2	193064-7	192,76	76,79
136306-6	192984	186,50	76,79	136295-0	193064-8	192,76	76,79	136295-0	193064-8	192,76	76,79

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 554 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property data for the first page.

Folha: 555 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property data for the second page.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 556 / 1139							
Inscrição	Cód. da Pessoa	IPU	TCR	Inscrição	Cód. da Pessoa	IPU	TCR
137066-6	191756	636,74	335,38	138082-1	472732	136,35	43,97
137069-8	192035	266,23	76,79	138083-0	518230	136,35	43,97
137071-7	425991	156,73	76,79	138084-9	194892	136,35	43,97
137062-5	269,30	43,97	226,51	138085-8	194100	136,35	43,97
137063-3	302698	227,61	76,79	138086-4	46150	136,35	43,97
137064-1	266,21	140,32	76,79	138087-3	140232	136,35	43,97
137065-0	403810	285,97	76,79	138088-9	193289	169,33	76,79
137066-8	194027	201,73	57,30	138089-5	1.265,25	549,63	
137067-6	194028	285,52	76,79	138090-4	257699	142,28	57,30
137070-6	194031	308,42	76,79	138091-2	78064	171,49	76,79
137071-4	194032	122,60	57,30	138092-1	193272	2.025,31	1.730,20
137072-2	194033	184,57	76,79	138093-0	478296	342,49	76,79
137073-1	538197	218,19	76,79	138093-8	195274	143,62	76,79
137074-0	194035	216,47	76,79	138094-7	288,67	288,67	76,79
137075-7	197912	44,63	50,20	138095-0	74914	311,30	76,79
137076-5	194037	146,29	76,79	138095-1	613182	44,63	38,16
137077-3	194038	226,30	57,30	138095-8	193548	179,20	57,30
137078-0	194040	0,00	57,30	138096-4	265968	277,15	260,84
137079-3	194041	129,08	43,97	138096-5	193550	112,56	43,97
137081-1	557516	351,44	76,79	138096-2	193551	165,25	76,79
137082-0	68174	162,01	57,30	138096-9	193552	238,71	57,30
137083-8	327144	313,94	168,47	138097-0	570490	422,97	173,10
137084-6	194044	125,57	76,79	138097-9	1386419	167,28	76,79
137085-4	496354	213,01	113,82	138098-2	79695	159,63	57,30
137086-1	172393	172,86	43,97	138098-5	773494	77,34	76,79
137087-9	194050	469,01	76,79	138098-6	195526	254,12	76,79
137089-7	194051	121,11	57,30	138098-5	64884	309,06	76,79
137090-5	194052	148,34	57,30	138098-0	117798	194,41	76,79
137091-3	132994	472,28	168,47	138098-7	201326	76,79	76,79
137092-1	194058	700,85	200,85	138098-4	46150	179,50	58,52
137093-0	194062	44,63	50,06	138098-6	193560	132,47	76,79
137094-8	194066	248,13	76,79	138098-4	435051	219,29	76,79
137095-6	329184	381,19	76,79	138098-1	613181	76,79	76,79
137096-4	370258	239,08	76,79	138098-5	195650	156,39	76,79
13700-1	357644	273,73	250,64	138098-9	70334	145,23	76,79
137099-2	70587	249,28	76,79	138098-7	566487	404,20	339,98
137099-1	254146	254,46	76,79	138098-3	193284	193,28	76,79
137099-9	363000	164,95	57,30	138098-1	428202	195,07	76,79
137098-5	194229	164,01	76,79	138098-3	394163	167,18	76,79
137099-3	194230	168,80	76,79	138098-3	454201	257,21	289,52
13700-3	351133	251,15	76,79	138098-1	193289	43,97	43,97
13700-9	466092	281,13	76,79	138098-7	193572	43,97	184,96
13700-2	194232	242,00	250,64	138098-6	474810	142,18	76,79
13700-5	194233	113,53	43,97	138098-6	533717	44,63	50,20
13700-4	194234	233,89	193,87	138098-2	193867	57,30	57,30
13700-1	194235	484,86	168,47	138098-1	46071	156,36	76,79
13700-0	74944	154,11	43,97	138097-2	300259	138,11	57,30
13700-9	194236	466,29	76,79	138097-3	1432923	43,97	43,97
13700-4	191668	341,26	113,82	137151-7	193835	150,41	76,79
13700-8	490223	223,42	76,79	137152-5	193936	149,99	76,79
13700-6	194238	314,08	250,64	137153-3	193937	205,60	57,30
13700-4	194239	146,19	57,30	137154-1	193938	102,81	76,79
13700-1	194241	146,19	76,79	137155-0	193939	112,12	43,97
13700-1	528446	207,28	371,52	137156-8	46894	289,84	76,79
13700-7	359243	210,99	113,82	137157-6	75300	44,63	35,18
13700-6	194242	216,19	168,47	137158-1	4681,73	113,82	113,82
13700-3	220951	281,17	76,79	137160-6	193943	217,07	76,79
13700-1	194247	199,91	57,30	137161-4	193944	170,48	76,79
13700-5	194248	204,65	76,79	137162-2	576877	91,78	43,97
13700-3	194249	178,08	43,97	137163-0	193948	76,79	76,79
13700-6	426285	245,44	57,30	137167-3	428842	123,15	76,79
13700-3	194251	260,44	76,79	137168-1	46819	304,84	76,79
13700-4	194252	314,95	76,79	137169-0	439898	246,43	250,64
13700-6	194253	152,72	43,97	137171-1	193950	160,89	76,79
13700-4	194254	401,65	113,82	137172-0	354124	316,00	76,79
13700-9	419490	195,39	76,79	137173-8	391419	159,69	57,30
13700-2	288121	741,25	250,64	137174-4	193956	180,89	76,79
13700-1	194258	199,72	57,30	137175-2	193957	310,27	76,79
138028-1	458975	354,37	113,82	137177-1	439788	113,17	43,97
138029-0	499480	400,89	113,82	137178-9	193959	194,55	57,30
138030-1	165114	165,11	76,79	137179-8	479174	247,63	76,79
138030-0	484843	165,23	113,82	138015-1	193961	165,76	76,79
138030-8	194461	283,50	113,82	138014-5	74033	210,30	76,79
138034-6	307130	221,48	57,30	138014-3	193964	121,31	57,30
138035-0	255120	255,12	76,79	138014-6	193965	287,80	76,79
138036-2	486653	402,48	113,82	138014-7	296574	289,43	76,79
138037-1	543278	177,10	76,79	138014-8	193967	294,27	76,79
138038-9	194466	427,63	113,82	138014-6	68753	332,93	76,79
138039-7	348123	348,12	76,79	138014-9	193968	215,17	76,79
138040-1	569123	228,88	57,30	138014-8	485113	156,14	76,79
138041-9	194469	345,37	76,79	138014-9	382653	287,81	76,79
138042-7	194470	196,26	57,30	138014-8	81283	175,99	76,79
138043-4	194471	196,26	57,30	138014-8	111416	43,97	76,79
138044-3	194472	127,27	43,97	138014-9	193969	564,80	549,63
138045-1	197958	716,13	250,64	138014-8	461159	163,28	76,79
138046-7	283246	57,28	283,24	138014-8	453467	286,64	76,79
138047-8	491120	173,30	76,79	138014-8	339136	286,64	76,79
138050-8	194468	135,35	43,97	138014-7	194140	171,55	76,79
138051-6	194469	98,13	43,97	138014-8	194143	344,68	250,64
138052-3	194470	135,35	43,97	138014-8	194144	282,65	76,79
138053-2	194471	135,35	43,97	138014-8	194145	282,65	76,79
138054-1	440576	135,35	43,97	138014-8	194146	151,81	76,79
138055-9	491055	135,35	43,97	138014-8	441480	128,43	76,79
138056-1	194474	135,35	43,97	138014-8	286113	286,13	76,79
138057-5	194465	98,13	43,97	138014-8	194151	161,94	76,79
138058-3	194466	135,35	43,97	138014-8	366813	562,06	371,52
138059-1	194467	135,35	43,97	138014-8	194152	208,59	76,79
138060-9	194468	135,35	43,97	138014-8	194153	208,59	76,79
138061-7	194469	135,35	43,97	138014-8	366731	153,38	76,79

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 557 / 1139							
Inscrição	Cód. da Pessoa	IPU	TCR	Inscrição	Cód. da Pessoa	IPU	TCR
137094-5	193507	183,79	76,79	138097-8	190672	258,22	76,79
137095-3	193508	365,39	101,23	138097-6	190673	248,56	76,79
137096-1	193509	194,53	76,79	138097-5	190674	158,99	57,30
137097-0	193510	216,75	76,79	138097-4	410900	98,91	43,97
137098-8	278128	240,56	76,79	138097-3	337733	145,61	76,79
137099-6	1710,89	76,79		138097-2	500389	195,13	57,30
13700-0	548444	163,79	57,30	138097-1	534000	113,82	43,97
13700-8	193943	150,23	76,79	138097-0	401170	280,07	76,79
13700-6	228562	678,85	166,47	138096-9	387111	175,39	76,79
13700-4	310811	124,08	43,97	138096-8	342138	342,39	222,25
13700-1	193946	400,82	371,52	138096-7	193882	99,86	43,97
13700-9	193947	204,84	76,79	138096-6	412441	273,48	113,82
13700-5	296145	140,56	76,79	138096-5	190949	169,03	76,79
13700-3	194215	126,49	57,30	138096-4	460697	112,44	43,97
13700-2	194216	283,98	76,79	138096-3	190950	169,29	57,30
13700-1	539131	65,94	78,42	138096-2	357442	105,45	43,97
13700-9	413882	148,19	76,79	138096-1	190952	144,53	43,97
13700-8	194220	284,19	76,79	138096-0	190953	287,39	76,79
13700-7	193751	193946	400,82	138095-9	193655	33,28	76,79
13700-6	193752	204,84	76,79	138095-8	645822	109,41	43,97
13700-5	296145	140,56	76,79	138095-7	40150	217,88	76,79
13700-4	642641	175,52	76,79	138095-6	193656	287,39	76,79
13700-3	194223	181,08	76,79	138095-5	190954	123,87	57,30
13700-2	194224	106,06	36,18	138095-4	191039	230,49	113,82
13700-1	307895	324,30	76,79	138095-3	190962	237,54	57,30
13700-9	635206	486,57</					

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 558 / 1139

Table with columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrção, Cód. da Pessoa, IPTU, TCR, Inscrção, Cód. da Pessoa, IPTU, TCR. It lists property registration details for 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 559 / 1139

Table with columns: Inscrção, Cód. da Pessoa, IPTU, TCR, Inscrção, Cód. da Pessoa, IPTU, TCR, Inscrção, Cód. da Pessoa, IPTU, TCR. It continues the list of property registration details for 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 560 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
1381842.1	186072	94.54	57.30	138072.9	36075	135.35	43.97
1381842.0	152270	57.30	43.97	138073.0	270439	153.00	43.97
1381715.4	458460	191.37	76.79	138073.1	250252	76.79	76.79
1381716.2	36557	113.82	43.97	138073.2	194600	135.35	43.97
1381717.1	891996	325.92	76.79	138073.3	71991	208.70	76.79
1381718.0	554707	125.26	57.30	138073.4	412791	407.67	113.82
1381719.7	414048	163.29	43.97	138073.5	144787	43.97	43.97
1382020.1	195298	153.34	57.30	138073.6	195292	165.74	76.79
1382129.0	510749	102.56	43.97	138073.7	70888	233.43	57.30
1382229.7	378006	78.80	43.97	138073.8	195008	276.46	76.79
1382326.5	195301	116.08	76.79	138073.9	195009	103.36	43.97
138234.3	489313	90.05	57.30	138074.0	195911	0.00	76.79
138235.1	176774	119.76	76.79	138074.1	195912	203.36	76.79
138236.0	195304	150.21	43.97	138074.2	195913	145.28	76.79
138237.8	355912	249.39	76.79	138074.3	195914	156.17	76.79
138238.6	58673	216.90	76.79	138074.4	195915	122.93	57.30
138239.4	195307	126.80	57.30	138074.5	195916	134.18	76.79
138239.6	524458	65.94	76.79	138074.6	195917	0.00	57.30
138232.4	432625	191.12	76.79	138074.7	195918	253.37	76.79
138233.2	195311	205.47	76.79	138074.8	195919	174.64	43.97
138234.1	495999	114.23	76.79	138074.9	195920	278.86	76.79
138235.9	495759	219.38	76.79	138075.0	195921	192.75	76.79
138237.5	181.40	76.79	76.79	138075.1	195922	113.82	57.30
138237.6	360480	584.00	222.35	138075.2	195923	195.77	270.27
138238.1	195313	106.76	76.79	138075.3	195924	125.94	76.79
138238.5	195314	106.86	43.97	138075.4	195925	103.08	57.30
138239.0	351379	269.13	76.79	138075.5	195926	134.43	57.30
138240.0	413409	150.52	76.79	138075.6	195927	423.39	294.42
138240.8	195315	135.44	57.30	138075.7	195928	43.97	43.97
138245.6	48150	164.43	57.30	138075.8	195929	143.73	76.79
138246.4	195323	485.09	222.35	138075.9	195930	461.50	142.73
138247.2	423787	231.27	76.79	138076.0	195931	135.35	43.97
138249.0	365768	0.00	76.79	138076.1	195932	164.41	76.79
138250.2	195327	86.56	43.97	138076.2	195933	43.97	43.97
138251.1	529498	129.28	57.30	138076.3	195934	108.11	57.30
138252.9	445378	411.93	168.47	138076.4	195935	135.06	57.30
138253.2	195329	252.42	76.79	138076.5	195936	85.85	43.97
138253.3	195330	150.86	43.97	138076.6	195937	169.65	57.30
138253.4	195331	150.86	43.97	138076.7	195938	122.93	57.30
138253.5	195332	150.86	43.97	138076.8	195939	162.15	76.79
138253.6	195333	150.86	43.97	138076.9	195940	162.15	76.79
138253.7	195334	150.86	43.97	138077.0	195941	162.15	76.79
138253.8	195335	150.86	43.97	138077.1	195942	162.15	76.79
138253.9	195336	150.86	43.97	138077.2	195943	162.15	76.79
138254.0	195337	150.86	43.97	138077.3	195944	162.15	76.79
138254.1	195338	150.86	43.97	138077.4	195945	162.15	76.79
138254.2	195339	150.86	43.97	138077.5	195946	162.15	76.79
138254.3	195340	150.86	43.97	138077.6	195947	162.15	76.79
138254.4	195341	150.86	43.97	138077.7	195948	162.15	76.79
138254.5	195342	150.86	43.97	138077.8	195949	162.15	76.79
138254.6	195343	150.86	43.97	138077.9	195950	162.15	76.79
138254.7	195344	150.86	43.97	138078.0	195951	162.15	76.79
138254.8	195345	150.86	43.97	138078.1	195952	162.15	76.79
138254.9	195346	150.86	43.97	138078.2	195953	162.15	76.79
138255.0	195347	150.86	43.97	138078.3	195954	162.15	76.79
138255.1	195348	150.86	43.97	138078.4	195955	162.15	76.79
138255.2	195349	150.86	43.97	138078.5	195956	162.15	76.79
138255.3	195350	150.86	43.97	138078.6	195957	162.15	76.79
138255.4	195351	150.86	43.97	138078.7	195958	162.15	76.79
138255.5	195352	150.86	43.97	138078.8	195959	162.15	76.79
138255.6	195353	150.86	43.97	138078.9	195960	162.15	76.79
138255.7	195354	150.86	43.97	138079.0	195961	162.15	76.79
138255.8	195355	150.86	43.97	138079.1	195962	162.15	76.79
138255.9	195356	150.86	43.97	138079.2	195963	162.15	76.79
138256.0	195357	150.86	43.97	138079.3	195964	162.15	76.79
138256.1	195358	150.86	43.97	138079.4	195965	162.15	76.79
138256.2	195359	150.86	43.97	138079.5	195966	162.15	76.79
138256.3	195360	150.86	43.97	138079.6	195967	162.15	76.79
138256.4	195361	150.86	43.97	138079.7	195968	162.15	76.79
138256.5	195362	150.86	43.97	138079.8	195969	162.15	76.79
138256.6	195363	150.86	43.97	138079.9	195970	162.15	76.79
138256.7	195364	150.86	43.97	138080.0	195971	162.15	76.79
138256.8	195365	150.86	43.97	138080.1	195972	162.15	76.79
138256.9	195366	150.86	43.97	138080.2	195973	162.15	76.79
138257.0	195367	150.86	43.97	138080.3	195974	162.15	76.79
138257.1	195368	150.86	43.97	138080.4	195975	162.15	76.79
138257.2	195369	150.86	43.97	138080.5	195976	162.15	76.79
138257.3	195370	150.86	43.97	138080.6	195977	162.15	76.79
138257.4	195371	150.86	43.97	138080.7	195978	162.15	76.79
138257.5	195372	150.86	43.97	138080.8	195979	162.15	76.79
138257.6	195373	150.86	43.97	138080.9	195980	162.15	76.79
138257.7	195374	150.86	43.97	138081.0	195981	162.15	76.79
138257.8	195375	150.86	43.97	138081.1	195982	162.15	76.79
138257.9	195376	150.86	43.97	138081.2	195983	162.15	76.79
138258.0	195377	150.86	43.97	138081.3	195984	162.15	76.79
138258.1	195378	150.86	43.97	138081.4	195985	162.15	76.79
138258.2	195379	150.86	43.97	138081.5	195986	162.15	76.79
138258.3	195380	150.86	43.97	138081.6	195987	162.15	76.79
138258.4	195381	150.86	43.97	138081.7	195988	162.15	76.79
138258.5	195382	150.86	43.97	138081.8	195989	162.15	76.79
138258.6	195383	150.86	43.97	138081.9	195990	162.15	76.79
138258.7	195384	150.86	43.97	138082.0	195991	162.15	76.79
138258.8	195385	150.86	43.97	138082.1	195992	162.15	76.79
138258.9	195386	150.86	43.97	138082.2	195993	162.15	76.79
138259.0	195387	150.86	43.97	138082.3	195994	162.15	76.79
138259.1	195388	150.86	43.97	138082.4	195995	162.15	76.79
138259.2	195389	150.86	43.97	138082.5	195996	162.15	76.79
138259.3	195390	150.86	43.97	138082.6	195997	162.15	76.79
138259.4	195391	150.86	43.97	138082.7	195998	162.15	76.79
138259.5	195392	150.86	43.97	138082.8	195999	162.15	76.79
138259.6	195393	150.86	43.97	138082.9	196000	162.15	76.79
138259.7	195394	150.86	43.97	138083.0	196001	162.15	76.79
138259.8	195395	150.86	43.97	138083.1	196002	162.15	76.79
138259.9	195396	150.86	43.97	138083.2	196003	162.15	76.79
138260.0	195397	150.86	43.97	138083.3	196004	162.15	76.79
138260.1	195398	150.86	43.97	138083.4	196005	162.15	76.79
138260.2	195399	150.86	43.97	138083.5	196006	162.15	76.79
138260.3	195400	150.86	43.97	138083.6	196007	162.15	76.79
138260.4	195401	150.86	43.97	138083.7	196008	162.15	76.79
138260.5	195402	150.86	43.97	138083.8	196009	162.15	76.79
138260.6	195403	150.86	43.97	138083.9	196010	162.15	76.79
138260.7	195404	150.86	43.97	138084.0	196011	162.15	76.79
138260.8	195405	150.86	43.97	138084.1	196012	162.15	76.79
138260.9	195406	150.86	43.97	138084.2	196013	162.15	76.79
138261.0	195407	150.86	43.97	138084.3	196014	162.15	76.79
138261.1	195408	150.86	43.97	138084.4	196015	162.15	76.79
138261.2	195409	150.86	43.97	138084.5	196016	162.15	76.79
138261.3	195410	150.86	43.97	138084.6	196017	162.15	76.79
138261.4	195411	150.86	43.97	138084.7	196018	162.15	76.79
138261.5	195412	150.86	43.97	138084.8	196019	162.15	76.79
138261.6	195413	150.86	43.97	138084.9	196020	162.15	76.79
138261.7	195414	150.86	43.97	138085.0	196021	162.15	76.79
138261.8	195415	150.86	43.97	138085.1	196022	162.15	76.79
138261.9	195416	150.86	43.97	138085.2	196023	162.15	76.79
138262.0	195417	150.86	43.97	138085.3	196024	162.15	76.79
138262.1	195418	150.86	43.97	138085.4	196025	162.15	76.79
138262.2	195419	150.86	43.				

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 562 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
130551.3	306335	173.62	43.97	130545.3	195131	87.35	43.97	130602.6	196239	134.64	43.97
130552.1	2423.20	367.20	43.97	130546.3	448281	76.79	43.97	130603.6	196240	134.64	43.97
130553.0	409695	292.32	43.97	130547.8	195134	141.04	43.97	130604.2	476630	134.64	43.97
130554.8	461150	292.41	76.79	130548.8	195134	141.04	43.97	130605.1	196248	134.64	43.97
130555.6	501772	303.83	76.79	130549.0	195136	239.91	76.79	130606.9	349828	134.64	43.97
130556.1	461150	178.29	76.79	130550.0	195139	292.35	76.79	130607.7	196253	134.64	43.97
130557.2	395007	173.69	76.79	130551.3	195138	243.27	76.79	130608.5	196257	134.64	43.97
130558.1	461150	153.95	76.79	130552.4	195139	824.87	222.35	130609.3	196258	134.64	43.97
130559.0	461150	205.42	76.79	130553.2	369898	445.04	113.82	130610.2	369893	134.64	43.97
130560.2	181150	125.80	35.18	130554.1	195140	155.84	76.79	130611.0	461150	111.29	87.30
130561.1	347593	230.96	57.30	130555.6	195142	194.53	57.30	130611.9	406982	145.18	57.30
130562.0	584120	256.18	76.79	130557.7	435417	244.12	76.79	130612.7	196260	134.64	43.97
130563.5	461150	272.57	168.47	130558.3	195144	90.04	43.97	130613.5	196262	134.64	43.97
130564.3	461150	137.42	43.97	130559.5	508655	160.25	43.97	130614.4	196263	134.64	43.97
130565.1	462155	261.05	76.79	130561.5	195147	197.43	76.79	130615.1	195900	161.18	76.79
130567.0	491550	134.81	43.97	130562.4	680072	220.64	76.79	130615.9	195901	162.58	76.79
130568.8	461150	83.37	35.18	130563.2	195150	182.51	76.79	130616.7	195902	84.04	43.97
130569.6	453300	125.21	57.30	130564.1	195151	233.71	57.30	130617.5	196264	134.64	43.97
130570.0	529882	102.80	76.79	130565.0	195372	161.65	57.30	130618.3	196265	134.64	43.97
130571.8	149.25	57.30	296807	130566.7	230.52	57.30	130619.1	196266	134.64	43.97	
130572.6	466448	127.08	43.97	130567.5	444808	208.04	57.30	130619.9	196267	142.60	76.79
130573.4	461150	283.29	76.79	130568.2	472229	270.89	76.79	130620.7	196268	117.55	76.79
130574.2	461150	102.09	35.18	130569.0	195930	64.06	35.18	130621.5	196269	134.64	43.97
130575.0	461150	162.77	76.79	130570.9	282007	144.33	35.18	130622.3	437875	94.27	57.30
130577.7	461150	157.07	43.97	130571.7	195378	289.38	113.82	130623.1	637225	451.43	57.30
130578.5	461150	129.12	57.30	130572.5	195379	152.19	43.97	130623.9	369877	142.65	43.97
130579.3	138825	76.54	35.18	130573.3	195380	168.80	43.97	130624.7	195944	165.40	43.97
130580.7	477830	86.63	43.97	130574.1	195381	217.22	57.30	130625.5	195945	153.55	76.79
130581.5	461150	206.51	43.97	130575.0	195382	186.41	76.79	130626.3	195946	158.43	43.97
130582.3	459611	269.27	168.47	130575.8	195383	123.75	57.30	130627.1	195947	230.85	57.30
130583.1	459611	269.27	168.47	130576.6	461150	200.65	76.79	130627.9	472225	103.57	43.97
130583.9	459611	269.27	168.47	130577.4	195389	130.05	43.97	130628.7	461150	200.65	76.79
130584.7	459611	269.27	168.47	130578.2	195390	130.05	43.97	130629.5	461150	200.65	76.79
130585.5	459611	269.27	168.47	130579.0	195391	130.05	43.97	130630.3	461150	200.65	76.79
130586.3	459611	269.27	168.47	130579.8	195392	130.05	43.97	130631.1	461150	200.65	76.79
130587.1	459611	269.27	168.47	130580.6	195393	130.05	43.97	130631.9	461150	200.65	76.79
130587.9	459611	269.27	168.47	130581.4	195394	130.05	43.97	130632.7	461150	200.65	76.79
130588.7	459611	269.27	168.47	130582.2	195395	130.05	43.97	130633.5	461150	200.65	76.79
130589.5	459611	269.27	168.47	130583.0	195396	130.05	43.97	130634.3	461150	200.65	76.79
130590.3	459611	269.27	168.47	130583.8	195397	130.05	43.97	130635.1	461150	200.65	76.79
130591.1	459611	269.27	168.47	130584.6	195398	130.05	43.97	130635.9	461150	200.65	76.79
130591.9	459611	269.27	168.47	130585.4	195399	130.05	43.97	130636.7	461150	200.65	76.79
130592.7	459611	269.27	168.47	130586.2	195400	130.05	43.97	130637.5	461150	200.65	76.79
130593.5	459611	269.27	168.47	130587.0	195401	130.05	43.97	130638.3	461150	200.65	76.79
130594.3	459611	269.27	168.47	130587.8	195402	130.05	43.97	130639.1	461150	200.65	76.79
130595.1	459611	269.27	168.47	130588.6	195403	130.05	43.97	130639.9	461150	200.65	76.79
130595.9	459611	269.27	168.47	130589.4	195404	130.05	43.97	130640.7	461150	200.65	76.79
130596.7	459611	269.27	168.47	130590.2	195405	130.05	43.97	130641.5	461150	200.65	76.79
130597.5	459611	269.27	168.47	130591.0	195406	130.05	43.97	130642.3	461150	200.65	76.79
130598.3	459611	269.27	168.47	130591.8	195407	130.05	43.97	130643.1	461150	200.65	76.79
130599.1	459611	269.27	168.47	130592.6	195408	130.05	43.97	130643.9	461150	200.65	76.79
130599.9	459611	269.27	168.47	130593.4	195409	130.05	43.97	130644.7	461150	200.65	76.79
130600.7	459611	269.27	168.47	130594.2	195410	130.05	43.97	130645.5	461150	200.65	76.79
130601.5	459611	269.27	168.47	130595.0	195411	130.05	43.97	130646.3	461150	200.65	76.79
130602.3	459611	269.27	168.47	130595.8	195412	130.05	43.97	130647.1	461150	200.65	76.79
130603.1	459611	269.27	168.47	130596.6	195413	130.05	43.97	130647.9	461150	200.65	76.79
130603.9	459611	269.27	168.47	130597.4	195414	130.05	43.97	130648.7	461150	200.65	76.79
130604.7	459611	269.27	168.47	130598.2	195415	130.05	43.97	130649.5	461150	200.65	76.79
130605.5	459611	269.27	168.47	130599.0	195416	130.05	43.97	130650.3	461150	200.65	76.79
130606.3	459611	269.27	168.47	130600.8	195417	130.05	43.97	130651.1	461150	200.65	76.79
130607.1	459611	269.27	168.47	130601.6	195418	130.05	43.97	130651.9	461150	200.65	76.79
130607.9	459611	269.27	168.47	130602.4	195419	130.05	43.97	130652.7	461150	200.65	76.79
130608.7	459611	269.27	168.47	130603.2	195420	130.05	43.97	130653.5	461150	200.65	76.79
130609.5	459611	269.27	168.47	130604.0	195421	130.05	43.97	130654.3	461150	200.65	76.79
130610.3	459611	269.27	168.47	130604.8	195422	130.05	43.97	130655.1	461150	200.65	76.79
130611.1	459611	269.27	168.47	130605.6	195423	130.05	43.97	130655.9	461150	200.65	76.79
130611.9	459611	269.27	168.47	130606.4	195424	130.05	43.97	130656.7	461150	200.65	76.79
130612.7	459611	269.27	168.47	130607.2	195425	130.05	43.97	130657.5	461150	200.65	76.79
130613.5	459611	269.27	168.47	130608.0	195426	130.05	43.97	130658.3	461150	200.65	76.79
130614.3	459611	269.27	168.47	130608.8	195427	130.05	43.97	130659.1	461150	200.65	76.79
130615.1	459611	269.27	168.47	130609.6	195428	130.05	43.97	130660.0	461150	200.65	76.79
130615.9	459611	269.27	168.47	130610.4	195429	130.05	43.97	130660.8	461150	200.65	76.79
130616.7	459611	269.27	168.47	130611.2	195430	130.05	43.97	130661.6	461150	200.65	76.79
130617.5	459611	269.27	168.47	130612.0	195431	130.05	43.97	130662.4	461150	200.65	76.79
130618.3	459611	269.27	168.47	130612.8	195432	130.05	43.97	130663.2	461150	200.65	76.79
130619.1	459611	269.27	168.47	130613.6	195433	130.05	43.97	130664.0	461150	200.65	76.79
130619.9	459611	269.27	168.47	130614.4	195434	130.05	43.97	130664.8	461150	200.65	76.79
130620.7	459611	269.27	168.47	130615.2	195435	130.05	43.97	130665.6	461150	200.65	76.79
130621.5	459611	269.27	168.47	130616.0	195436	130.05	43.97	130666.4	461150	200.65	76.79
130622.3	459611	269.27	168.47	130616.8	195437	130.05	43.97	130667.2	461150	200.65	76.79
130623.1	459611	269.27	168.47	130617.6	195438	130.05	43.97	130668.0	461150	200.65	76.79
130623.9	459611	269.27	168.47	130618.4	195439	130.05	43.97	130668.8	461150	200.65	76.79
130624.7	459611	269.27	168.47	130619.2	195440	130.05	43.97	130669.6	461150	200.65	76.79
130625.5	459611	269.27	168.47	130620.0	195441	130.05	43.97	130670.4	461150	200.65	76.79
130626.3	459611	269.27	168.47	130620.8	195442	130.05	43.97	13067			

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 564 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains 300 rows of property data.

Folha: 565 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains 300 rows of property data.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 566 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
141465-8	74684	77,25	43,97	141572-7	197962	252,71	76,79
141466-2	173.57	76,79	43,97	141573-5	266764	122,12	43,97
141467-4	197967	166,56	76,79	141575-3	197966	162,76	43,97
141468-2	264831	201,52	250,04	141576-1	197966	162,76	43,97
141469-1	78434	76,79	35,18	141577-8	443105	401,73	250,04
141470-4	462762	143,17	57,30	141578-6	146919	146,91	43,97
141471-2	189.15	197970	135,98	141579-4	197969	135,98	57,30
141472-1	46150	267,35	76,79	141580-8	197970	155,85	76,79
141473-0	197974	127,81	43,97	141581-6	197971	276,31	76,79
141473-5	38424	259,74	76,79	141582-4	208745	129,31	57,30
141476-3	421117	124,74	43,97	141583-2	197972	256,47	76,79
141478-0	397973	61,94	57,30	141584-1	197973	108,50	57,30
141479-8	558896	162,76	43,97	141585-9	197974	252,22	76,79
141480-1	197976	127,81	43,97	141586-7	197975	159,49	43,97
141481-0	197980	119,64	43,97	141587-5	543034	234,82	57,30
141482-8	351293	162,76	43,97	141590-5	65148	114,75	43,97
141483-6	197982	189,42	76,79	141591-3	471929	421,01	113,82
141485-2	197984	102,56	43,97	141592-1	356315	180,87	76,79
141486-1	464883	134,69	43,97	141594-8	70710	212,85	57,30
141487-9	71840	285,83	76,79	141595-6	394031	139,56	57,30
141488-7	483856	262,57	43,97	141596-4	197980	135,30	57,30
141489-5	59860	225,42	113,82	141597-2	197984	189,10	76,79
141490-9	197987	102,56	43,97	141598-0	292.28	269,52	43,97
141491-7	197988	244,37	57,30	141599-9	179745	134,12	43,97
141492-5	197990	162,76	43,97	141600-4	424311	278,39	76,79
141494-1	307655	174,52	197990	141602-2	340794	114,75	43,97
141495-0	357706	226,03	76,79	141603-1	197991	255,90	57,30
141496-8	519206	200,34	76,79	141604-9	197991	200,34	43,97
141497-6	197994	203,20	43,97	141605-7	230070	121,61	57,30
141498-4	197995	269,64	76,79	141606-1	230070	310,69	58,51
141499-2	197996	207,40	57,30	141607-0	67149	124,12	43,97
141500-0	306830	102,56	43,97	141610-3	79102	102,56	43,97
141501-8	491796	267,21	260,04	141611-1	124,12	43,97	43,97
141502-6	197998	133,00	57,30	141612-0	483850	119,43	43,97
141503-4	197999	126,24	43,97	141613-8	419991	255,38	76,79
141504-2	343871	131,08	43,97	141614-6	619330	170,25	76,79
141505-0	127,14	43,97	43,97	141615-4	256774	232,77	43,97
141506-9	65789	263,75	113,82	141616-2	198001	162,85	76,79
141507-7	72793	252,40	76,79	141617-1	364325	100,35	35,18
141508-5	197993	85,70	35,18	141618-9	340344	203,77	197,92
141509-3	197994	102,56	43,97	141619-7	198002	180,17	43,97
141510-1	419277	197,22	76,79	141621-9	79383	123,25	43,97
141511-5	68489	70,11	35,18	141622-7	489430	151,67	57,30
141512-3	219.75	76,79	76,79	141623-5	301635	149,82	113,82
141513-1	492927	129,03	57,30	141624-3	142395	197,22	43,97
141514-0	429687	209,71	57,30	141625-1	198000	129,03	113,82
141515-8	320847	97,70	43,97	141626-0	230081	112,12	145,54
141516-6	81460	35,18	43,97	141627-8	198009	179,22	76,79
141517-4	197995	162,76	43,97	141628-6	419992	57,30	57,30
141518-2	197991	196,48	57,30	141629-4	310948	133,00	43,97
141519-0	197992	245,35	57,30	141630-2	301176	284,94	57,30
141521-2	197994	265,05	43,97	141631-0	357301	1.545,41	698,08
141522-0	197995	115,82	43,97	141631-8	1.708.049	698,08	43,97
141523-9	197996	150,89	76,79	141632-6	73921	1.818,66	698,08
141524-7	197997	162,76	43,97	141633-4	62035	510,51	471,81
141525-5	69751	85,17	43,97	141634-2	438438	357,31	458,49
141526-3	140178	162,76	43,97	141635-0	376345	318,16	57,30
141527-1	415778	142,69	57,30	141635-8	73699	790,90	318,16
141528-0	102,85	35,18	198001	141636-6	302,74	318,16	76,79
141529-8	394741	138,00	35,18	141637-4	440118	561,27	458,49
141530-6	197998	72,08	35,18	141638-2	165897	303,38	471,81
141533-6	197925	108,50	35,18	141681-2	64489	2.298,13	698,08
141534-4	197926	113,54	43,97	141682-1	256014	848,02	318,16
141535-2	197927	163,49	76,79	141683-0	449504	664,79	471,81
141536-1	429488	172,14	43,97	141683-8	198008	198,16	43,97
141537-9	65723	164,32	43,97	141685-6	58396	701,25	97,47
141538-7	173,67	57,30	43,97	141686-4	751391	400,31	698,08
141539-5	275866	162,76	43,97	141687-2	720139	280,58	318,16
141540-3	197993	159,21	43,97	141688-0	367536	9.541,67	3.039,83
141541-1	197933	164,32	43,97	141689-8	438634	765,83	237,41
141542-0	173199	194,32	43,97	141690-6	279527	243,47	318,16
141543-8	143465	222,14	43,97	141691-4	310962	265,12	257,41
141544-6	365942	164,68	43,97	141692-2	638729	351,77	679,61
141545-4	132,20	145,54	141696-7	358494	1.528,52	471,81	76,79
141546-2	441199	288,75	113,82	141698-5	43149	977,22	318,16
141547-0	197999	164,68	43,97	141699-3	141709	249,52	76,79
141548-8	38331	164,68	43,97	141705-3	198008	86,64	57,30
141549-2	197940	220,08	76,79	141707-0	275481	1.137,26	371,52
141550-6	589898	225,12	43,97	141710-0	198071	267,58	113,82
141551-4	164,68	43,97	43,97	141711-8	191.214	76,79	76,79
141552-2	96736	164,68	43,97	141712-6	46095	497,12	43,97
141553-0	18133-1	172,85	43,97	141713-4	198008	153,13	57,30
141554-8	197946	244,03	57,30	141714-2	198009	355,41	76,79
141555-6	197946	164,68	43,97	141715-0	309959	187,61	371,52
141556-5	186313	273,28	76,79	141715-8	198022	439,21	43,97
141557-3	360386	246,02	145,54	141716-6	35610	351,60	371,52
141558-1	197949	164,68	43,97	141717-4	198024	224,53	76,79
141559-0	197950	183,89	43,97	141718-2	198025	267,81	113,82
141560-3	197951	164,68	43,97	141719-0	198026	188,23	43,97
141561-1	462548	129,57	43,97	141720-8	198027	158,45	43,97
141562-0	197952	164,68	43,97	141721-6	198028	158,45	43,97
141563-8	197953	337,96	361,19	141722-4	198029	158,45	43,97
141564-6	197954	167,85	43,97	141723-2	198030	158,45	43,97
141565-4	197955	265,17	76,79	141724-0	198031	158,45	43,97
141566-2	197956	231,19	76,79	141724-8	198032	158,45	43,97
141567-1	384693	208,75	57,30	141725-6	198033	158,45	43,97
141568-9	197958	272,34	113,82	141726-4	198034	158,45	43,97
141569-7	39667	164,68	43,97	141727-2	198035	158,45	43,97
141570-5	220797	86,28	43,97	141728-0	198036	158,45	43,97
141571-9	197961	251,42	76,79	141728-8	198037	158,45	43,97
				141729-6	198038	158,45	43,97
				141730-4	198039	158,45	43,97
				141731-2	198040	158,45	43,97
				141732-0	198041	158,45	43,97
				141732-8	198042	158,45	43,97
				141733-6	198043	158,45	43,97
				141734-4	198044	158,45	43,97
				141735-2	198045	158,45	43,97
				141736-0	198046	158,45	43,97
				141736-8	198047	158,45	43,97
				141737-6	198048	158,45	43,97
				141738-4	198049	158,45	43,97
				141739-2	198050	158,45	43,97
				141740-0	198051	158,45	43,97
				141740-8	198052	158,45	43,97
				141741-6	198053	158,45	43,97
				141742-4	198054	158,45	43,97
				141743-2	198055	158,45	43,97
				141744-0	198056	158,45	43,97
				141744-8	198057	158,45	43,97
				141745-6	198058	158,45	43,97
				141746-4	198059	158,45	43,97
				141747-2	198060	158,45	43,97
				141748-0	198061	158,45	43,97
				141748-8	198062	158,45	43,97
				141749-6	198063	158,45	43,97
				141750-4	198064	158,45	43,97
				141751-2	198065	158,45	43,97
				141752-0	198066	158,45	43,97
				141752-8	198067	158,45	43,97
				141753-6	198068	158,45	43,97
				141754-4	198069	158,45	43,97
				141755-2	198070	158,45	43,97
				141756-0	198071	158,45	43,97
				141756-8	198072	158,45	43,97
				141757-6	198073	158,45	43,97
				141758-4	198074	158,45	43,97
			</				

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 568 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
140514.4	72674	105,05	43,97	141335.9	197753	189,38	76,79	139635.9	196397	396,51	113,82
140515.1	141331-1	121,89	35,18	141336.0	497509	138,69	57,30	142195.2	196429	196,21	57,30
140517.9	434192	89,94	43,97	141337.5	292288	202,84	196,99	142199.1	196399	449,72	57,30
140518.7	72704	162,82	76,79	141338.3	268394	114,97	57,30	142200.8	196401	313,35	58,52
140519.5	461150	309,30	76,79	141341-1	197756	127,50	57,30	142201.2	196402	260,25	76,79
140520.9	364499	10,00	76,79	141342.0	474767	191,47	37,15	142201.8	196402	471,37	37,15
141700.8	198142	223,44	113,82	141343-4	253930	143,74	76,79	142202.9	196403	587,10	143,74
141791-6	558218	177,89	43,97	141348.4	253830	430,59	250,64	142204.2	196404	354,82	57,30
141792-4	80123	243,89	57,30	141349.2	403954	153,11	76,79	142205.0	196408	293,18	76,79
141793-2	198144	35,29	85,54	141350.0	197701	112,96	35,18	142205.8	196408	297,32	113,82
141794-1	198145	223,03	57,30	141341-4	197761	200,00	361,19	142206.4	196408	364,82	113,82
141795-9	65677	191,63	43,97	141342-2	197763	153,80	76,79	142207.0	196408	241,30	76,79
141796-7	198146	130,95	43,97	141343-1	70205	351,03	58,51	142207.6	196408	309,73	57,30
141797-5	198147	226,14	57,30	141344-9	181	252,64	196,99	142208.2	196408	219,14	57,30
141798-3	77757	316,44	76,79	141345-7	503567	187,03	76,79	142208.8	196408	142,67	57,30
141799-1	632690	275,35	57,30	141346-5	356003	224,38	76,79	142209.4	196408	203,21	57,30
141801-7	198150	111,86	43,97	141348-0	197768	351,16	37,12	142210.0	196408	176,34	57,30
141802-3	610385	299,07	57,30	141350-3	340819	249,73	292,64	142210.6	196404	82,13	35,18
141804-1	70151	167,03	43,97	141351-1	197770	118,22	43,97	142211.2	196500	293,39	168,47
141805-0	198153	44,63	35,18	141865-0	198238	261,34	76,79	142211.8	196508	111,12	43,97
141115-2	197765	101,81	57,30	141867-0	78401	86,89	43,97	142212.4	196508	136,86	43,97
141116-1	197766	278,81	76,79	141868-8	198269	99,32	43,97	142213.0	196508	170,22	57,30
141119-5	197769	411,73	168,47	141869-4	45835	35,18	43,97	142213.6	196508	142,56	76,79
141130-9	453349	335,74	76,79	141870-0	76039	119,88	57,30	142214.2	196508	207,34	57,30
141131-7	197770	254,38	76,79	141871-8	198271	82,31	43,97	142214.8	196508	203,86	76,79
141132-5	197771	350,70	76,79	141872-6	198272	65,25	35,18	142215.4	196508	162,23	113,82
141134-1	198121	200,00	57,30	141874-2	198274	0,00	115,64	142216.0	196508	231,82	57,30
141135-0	460361	334,14	76,79	141876-9	428918	1.285,18	535,38	142216.6	196504	248,53	76,79
141136-8	33887	608,83	1.259,25	141877-7	90,81	143,54	196,99	142217.2	196504	184,18	43,97
141138-4	197762	136,09	76,79	141878-5	328843	497,17	361,19	142217.8	196506	0,00	43,97
141139-2	212,36	76,79	56968	141879-3	256649	231,60	143,54	142218.4	196506	133,75	57,30
141130-6	573435	202,88	76,79	141880-7	471347	232,02	76,79	142219.0	196509	212,80	113,82
141131-4	656472	211,77	76,79	141881-5	364669	101,62	43,97	142219.6	196509	179,75	57,30
141132-2	197579	472,34	168,47	141882-3	77424	103,74	43,97	142220.2	196501	167,11	57,30
141133-1	303949	118,01	43,97	141883-1	39229	232,42	76,79	142220.8	196509	192,49	76,79
141134-9	197761	172,76	57,30	141884-0	200131	104,40	76,79	142221.4	196509	514,19	250,64
141135-7	197762	318,28	76,79	141885-8	457.345	374,64	43,97	142222.0	196504	62,54	35,18
141136-5	197763	260,88	76,79	141887-4	600035	157,42	43,97	142222.6	196509	197,68	57,30
141137-3	197764	371,88	113,82	141888-2	198222	242,45	76,79	142223.2	196506	249,77	76,79
141140-3	197767	141,03	43,97	141889-1	62396	277,63	250,64	142223.8	196507	164,18	57,30
141141-1	197768	228,19	76,79	141890-9	198273	107,61	57,30	142224.4	196508	184,29	113,82
141143-8	197769	75,54	76,79	141891-7	265505	161,81	43,97	142225.0	196509	194,53	57,30
141144-6	76044	211,77	76,79	141892-5	104,99	43,97	142225.6	196510	60,54	35,18	
141145-4	308.611	309,51	76,79	141893-3	267582	191,07	143,54	142226.2	196511	226,67	57,30
141146-2	225937	216,96	76,79	141894-1	346927	249,82	43,97	142226.8	196512	188,02	57,30
141147-1	418861	214,32	76,79	141895-5	294777	238,43	76,79	142227.4	196513	190,65	57,30
141149-6	197768	230,13	76,79	141896-3	29822	392,82	113,82	142228.0	196514	272,60	76,79
141150-2	227.435	227,85	76,79	141897-1	546877	101,62	43,97	142228.6	196515	275,58	168,47
141151-8	197763	373,10	222,35	141898-0	198230	400,32	113,82	142229.2	196516	221,06	168,47
141152-6	197764	299,78	76,79	141899-8	430491	187,81	76,79	142229.8	196517	118,25	43,97
141153-4	197765	106,96	57,30	141900-5	395752	104,88	43,97	142230.4	196518	127,52	57,30
141154-2	197766	318,28	76,79	141901-3	282.136	113,82	57,30	142231.0	196519	194,53	57,30
141156-9	197768	286,25	76,79	141902-1	198233	98,25	43,97	142231.6	196520	280,18	168,47
141158-5	449164	267,52	113,82	141903-0	148934	175,43	76,79	142232.2	196521	169,50	57,30
141159-3	197768	294,02	76,79	141904-8	235357	309,95	187,03	142232.8	196522	154,54	57,30
141201-2	198120	466,19	76,79	141905-6	198234	101,62	43,97	142233.4	196523	37,30	168,47
141202-7	197941	172,97	76,79	142070-4	402813	159,70	57,30	142234.0	196524	118,25	43,97
141203-5	197942	306,82	76,79	142071-2	198235	137,29	43,97	142234.6	196525	194,53	57,30
141204-3	197943	166,39	76,79	142072-0	422716	137,29	43,97	142235.2	196526	209,67	76,79
141205-1	197944	217,51	113,82	142073-8	198236	137,29	43,97	142235.8	196527	136,67	57,30
141206-0	197945	171,45	76,79	142074-6	198237	137,29	43,97	142236.4	196528	176,25	76,79
141207-8	197946	278,27	57,30	142075-4	58687	137,29	43,97	142237.0	196529	201,78	76,79
141208-4	197947	298,48	76,79	142076-2	197771	137,29	43,97	142237.6	196530	231,86	76,79
141209-2	197948	75,52	262,35	142077-0	198238	137,29	43,97	142238.2	196531	553,03	168,47
141211-6	197949	132,43	76,79	142077-8	198239	137,29	43,97	142238.8	196532	290,67	76,79
141212-4	197950	259,54	76,79	142080-1	461150	188,12	143,54	142239.4	196533	174,41	43,97
141213-2	197951	259,54	76,79	142081-9	198240	188,12	143,54	142240.0	196534	174,41	43,97
141214-1	197952	344,56	76,79	142082-7	198241	188,12	143,54	142240.6	196535	174,41	43,97
141215-9	197953	321,38	113,82	142083-5	198242	188,12	143,54	142241.2	196536	174,41	43,97
141216-7	430130	461,82	113,82	142084-3	198243	188,12	143,54	142241.8	196537	174,41	43,97
141217-5	124	79,295	43,97	142085-1	198244	188,12	143,54	142242.4	196538	174,41	43,97
141218-3	197955	300,12	43,97	142085-9	198245	188,12	143,54	142243.0	196539	174,41	43,97
141219-1	197956	160,64	76,79	142086-7	198246	188,12	143,54	142243.6	196540	174,41	43,97
141220-9	36729	106,63	35,18	142087-5	198247	188,12	143,54	142244.2	196541	174,41	43,97
141221-7	197957	211,77	76,79	142088-3	198248	188,12	143,54	142244.8	196542	174,41	43,97
141222-5	197958	336,06	76,79	142089-1	377723	144,88	57,30	142245.4	196543	174,41	43,97
141224-8	403148	162,84	76,79	142090-9	65825	154,43	76,79	142246.0	196544	174,41	43,97
141225-6	417777	211,77	76,79	142091-7	198249	188,12	143,54	142246.6	196545	174,41	43,97
141226-4	4187	238,26	264,84	142092-5	198250	188,12	143,54	142247.2	196546	174,41	43,97
141227-2	67921	164,71	76,79	142093-3	198251	188,12	143,54	142247.8	196547	174,41	43,97
141228-1	197960	104,70	43,97	142094-1	549120	118,43	43,97	142248.4	196548	174,41	43,97
141229-9	197961	166,00	76,79	142094-9	198252	188,12	143,54	142249.0	196549	174,41	43,97
141231-9	329763	288,19	57,30	142095-7	66976	166,00	76,79	142249.6	196550	174,41	43,97
141234-7	197770	331,45	250,64	142096-5	198253	188,12	143,54	142250.2	196551	174,41	43,97
141235-5	441325	177,30	76,79	142097-3	198254	188,12	143,54	142250.8	196552	174,41	43,97
141236-3	51365	154,27	76,79	142098-1	200217						

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 570 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
142430.6	199700	176.10	58.51	142471.8	72506	116.70	76.79	142189.1	199400	104.86	43.97
142430.4	176.302	126.09	43.97	142472.0	488830.1	116.55	206.85	142190.1	199400	104.86	43.97
142440.8	437194	37.18	36.18	142473.4	488891	107.86	104.86	142191.3	199400	104.86	43.97
142441.6	199700	207.86	76.79	142474.2	437194	166.07	57.30	142192.0	199400	104.86	43.97
142442.4	199712	126.85	43.97	142475.1	437194	208.08	40.11	142193.0	199400	104.86	43.97
142443.2	199713	260.50	76.79	142476.9	199700	161.21	43.97	142194.8	199400	104.86	43.97
141740.1	52384	244.73	143.54	142477.7	46193	278.47	250.64	142195.6	199400	104.86	43.97
141741.0	56130	137.02	206.85	142478.5	478821	166.69	76.79	142196.4	199400	104.86	43.97
141743.6	199702	536.00	250.64	142479.3	80271	202.81	67.30	142197.2	491261	161.81	43.97
141744.1	48547	227.57	57.30	142480.7	199704	281.55	113.82	142198.0	381808	153.49	76.79
141745.2	199704	165.80	43.97	142481.5	297941	277.08	113.82	142200.6	199501	200.23	57.30
141746.1	502105	121.09	57.30	142482.3	445518	256.36	168.47	142201.4	381476	57.30	36.18
141747.9	199700	104.87	43.97	142483.1	199747	132.41	57.30	142202.2	46150	238.65	57.30
141748.7	161	170.774	43.97	142484.0	284.18	371.52	76.79	142203.0	199504	191.24	76.79
141749.5	59161	313.38	76.79	142485.8	199749	376.37	371.52	142204.8	464569	104.86	43.97
141750.9	199708	356.28	113.82	142486.6	199750	212.92	182.03	142205.7	199506	161.81	43.97
141751.7	199709	292.25	76.79	142487.4	157917	239.43	197.03	142207.3	12991	55.29	40.44
141906.4	451500	271.53	76.79	142488.2	199752	199.39	57.30	142208.1	12991	2,051.27	518.15
141907.2	199728	144.41	57.30	142489.0	199753	170.18	57.30	142209.0	398004	177.43	76.79
141908.1	161.82	43.97	43.97	142490.8	199754	206.87	113.82	142210.8	500105	104.86	43.97
141909.9	344439	241.72	300.85	142491.6	199755	198.80	57.30	142211.7	199512	517.39	113.82
141911.1	38913	232.01	688.08	142492.4	142496	134.67	57.30	142212.5	199513	57.30	36.18
141912.9	63865	145.88	76.79	142493.2	46150	287.03	76.79	142213.4	199514	104.86	43.97
141913.7	199703	100.64	76.79	142494.0	427239	251.55	76.79	142214.2	482004	161.81	43.97
141914.5	347700	147.80	76.79	142495.8	443070	397.46	113.82	142215.0	199515	346.46	250.64
141915.3	199705	123.52	43.97	142496.6	454706	267.88	113.82	142215.8	454706	161.81	43.97
141916.1	199706	96.19	43.97	142497.4	199717	237.19	76.79	142216.7	199717	161.81	43.97
141917.0	199707	249.97	43.97	142498.2	199718	162.18	43.97	142217.5	199718	162.18	43.97
141917.8	199708	123.52	43.97	142499.0	742807	190.80	43.97	142218.3	199719	162.18	43.97
141918.6	199709	96.19	43.97	142500.8	199720	152.82	43.97	142219.1	199720	152.82	43.97
141920.0	457706	348.51	168.47	142501.6	328315	316.11	57.30	142220.9	199721	162.18	43.97
141921.8	199721	81.86	43.97	142502.4	64129	215.41	57.30	142221.7	199722	162.18	43.97
141923.2	171.96	199.25	381.44	142503.2	444933	381.44	113.82	142222.5	199723	162.18	43.97
141924.0	199724	215.98	113.82	142504.0	581352	296.98	57.30	142223.3	199724	162.18	43.97
141924.8	275882	123.52	43.97	142504.8	357422	344.81	182.03	142224.1	199725	162.18	43.97
141925.1	41770	194.20	187.03	142505.6	167039	123.52	43.97	142224.9	199726	162.18	43.97
141926.9	146	62.344	146.38	142506.4	199740	285.39	57.30	142225.7	199740	285.39	57.30
141927.7	199756	247.80	76.79	142507.2	394276	208.72	76.79	142226.5	199741	285.39	57.30
141928.5	199758	84.56	35.18	142508.0	447152	156.66	76.79	142227.3	199742	285.39	57.30
141929.3	199759	191.29	57.30	142508.8	199743	119.20	57.30	142228.1	199743	119.20	57.30
141930.1	199760	570.20	406.85	142509.6	199744	133.52	43.97	142228.9	199744	133.52	43.97
141931.0	329040	96.19	43.97	142510.4	433963	144.17	57.30	142229.7	199745	133.52	43.97
141935.8	304513	96.19	43.97	142511.2	227269	195.15	76.79	142230.5	199746	133.52	43.97
141936.6	199764	149.79	43.97	142512.0	199747	133.52	43.97	142231.3	199747	133.52	43.97
141937.4	199765	123.52	57.30	142512.8	199748	148.47	43.97	142232.1	199748	148.47	43.97
141938.2	199766	191.81	43.97	142513.6	485115	182.73	76.79	142232.9	199749	148.47	43.97
141939.1	199767	91.21	43.97	142514.4	199749	155.73	57.30	142233.7	199750	148.47	43.97
141940.9	199768	289.20	76.79	142515.2	199750	114.62	57.30	142234.5	199751	148.47	43.97
141941.7	432909	175.50	76.79	142516.0	76746	382.46	113.82	142235.3	199752	148.47	43.97
141942.1	199769	175.50	76.79	142516.8	447434	136.27	43.97	142236.1	199753	148.47	43.97
141943.9	199770	327.48	113.82	142517.6	447434	136.27	43.97	142236.9	199754	148.47	43.97
141944.7	231	148.62	43.97	142518.4	199771	161.81	43.97	142237.7	199755	148.47	43.97
141945.1	199772	161.84	43.97	142519.2	66028	142.97	76.79	142238.5	199756	148.47	43.97
141945.9	438147	161.84	43.97	142520.0	187455	164.95	76.79	142239.3	199757	148.47	43.97
141946.8	199774	189.09	143.54	142520.8	199772	130.95	43.97	142240.1	199772	130.95	43.97
141947.6	199775	161.84	43.97	142521.6	199773	130.95	43.97	142240.9	199773	130.95	43.97
141948.4	363807	147.25	143.54	142522.4	437412	167.05	57.30	142241.7	199774	130.95	43.97
141949.2	199776	339.20	76.79	142523.2	199774	167.05	57.30	142242.5	199775	130.95	43.97
141950.0	199777	163.29	76.79	142524.0	199775	167.05	57.30	142243.3	199776	130.95	43.97
141951.4	199778	85.98	43.97	142524.8	308039	119.20	57.30	142244.1	199777	130.95	43.97
141952.2	199779	253.79	76.79	142525.6	199780	240.83	43.97	142244.9	199778	130.95	43.97
141953.1	199780	161.84	43.97	142526.4	199781	189.20	43.97	142245.7	199779	130.95	43.97
141953.9	199781	104.16	43.97	142527.2	199782	189.20	43.97	142246.5	199780	130.95	43.97
141954.7	199782	178.43	57.30	142528.0	199783	189.20	43.97	142247.3	199781	130.95	43.97
141955.5	199783	269.50	113.82	142528.8	199784	189.20	43.97	142248.1	199782	130.95	43.97
141956.3	199784	198.04	76.79	142529.6	199785	189.20	43.97	142248.9	199783	130.95	43.97
141957.1	199785	158.81	58.51	142530.4	199786	189.20	43.97	142249.7	199784	130.95	43.97
141957.9	199786	158.81	58.51	142531.2	199787	189.20	43.97	142250.5	199785	130.95	43.97
141958.7	199787	158.81	58.51	142532.0	199788	189.20	43.97	142251.3	199786	130.95	43.97
141959.5	199788	158.81	58.51	142532.8	199789	189.20	43.97	142252.1	199787	130.95	43.97
141960.3	199789	158.81	58.51	142533.6	199790	189.20	43.97	142252.9	199788	130.95	43.97
141961.1	199790	158.81	58.51	142534.4	199791	189.20	43.97	142253.7	199789	130.95	43.97
141961.9	199791	158.81	58.51	142535.2	199792	189.20	43.97	142254.5	199790	130.95	43.97
141962.7	199792	158.81	58.51	142536.0	199793	189.20	43.97	142255.3	199791	130.95	43.97
141963.5	199793	158.81	58.51	142536.8	199794	189.20	43.97	142256.1	199792	130.95	43.97
141964.3	199794	158.81	58.51	142537.6	199795	189.20	43.97	142256.9	199793	130.95	43.97
141965.1	199795	158.81	58.51	142538.4	199796	189.20	43.97	142257.7	199794	130.95	43.97
141965.9	199796	158.81	58.51	142539.2	199797	189.20	43.97	142258.5	199795	130.95	43.97
141966.7	199797	158.81	58.51	142540.0	199798	189.20	43.97	142259.3	199796	130.95	43.97
141967.5	199798	158.81	58.51	142540.8	199799	189.20	43.97	142260.1	199797	130.95	43.97
141968.3	199799	158.81	58.51	142541.6	199800	189.20	43.97	142260.9	199798	130.95	43.97
141969.1	199800	158.81	58.51	142542.4	199801	189.20	43.97	142261.7	199799	130.95	43.97
141970.9	199801	158.81	58.51	142543.2	199802	189.20	43.97	142262.5	199800	130.95	43.97
141971.7	199802	158.81	58.51	142544.0	199803	189.20	43.97	142263.3	199801	130.95	43.97
141972.5	199803	158.81	58.51	142544.8	199804	189.20	43.97	142264.1	199802	130.95	43.97
141973.3	199804	158.81	58.51	142545.6	199805	189.20	43.97	142264.9	199803	130.95	43.97
141974.1	199805	158.81	58.51	14254							

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 572 / 1139

Inscrição	Cód. da Pessoa	IPU	TCR	Inscrição	Cód. da Pessoa	IPU	TCR	Inscrição	Cód. da Pessoa	IPU	TCR
142130.7	191444	104,87	43,97	143221.1	190220	403,57	168,47	142699.7	190605	164,96	57,30
142130.8	185803	57,28	19,29	143221.2	813701	288,95	250,64	142730.1	190629	151,66	78,79
142140.9	198446	98,83	43,97	143222.5	401510	226,48	161,13	142730.2	190643	340,81	162,43
142141.7	191846	161,84	43,97	143222.6	199228	134,06	76,79	142731.8	199606	200,57	57,30
142142.5	198450	104,87	43,97	143222.7	304898	124,67	76,79	142732.6	199609	99,15	43,97
142143.3	236461	161,84	43,97	143222.8	345729	370,38	198,47	142733.4	199690	594,84	222,35
142143.8	191859	131,89	43,97	143222.9	81492	338,35	57,30	142734.2	199694	222,08	57,30
142288.6	236203	222,52	57,30	143223.0	546449	207,85	113,82	142803.8	275868	300,47	76,79
142388.4	61226	78,21	35,18	143223.7	441177	117,03	43,97	142809.6	149017	270,43	168,47
142392.8	198899	176,79	43,97	143223.8	309952	196,45	113,82	142822.4	199697	202,16	113,82
142391.6	198670	75,97	35,18	143231.9	66835	162,21	76,79	142832.2	199678	170,70	76,79
142392.4	354287	162,75	43,97	143232.7	42325	134,66	76,79	142894.1	199670	129,08	57,30
142393.2	199674	323,87	76,79	143233.5	450138	143,86	76,79	142895.9	199680	378,20	113,82
142394.1	441622	44,62	60,26	143234.3	325443	134,38	76,79	142896.7	199687	161,33	76,79
142395.9	199674	174,44	57,30	143235.1	199676	389,17	113,82	142907.5	199675	199,29	57,30
142396.7	62693	113,18	43,97	143236.1	43952	37,18	43,97	142938.3	433504	167,67	76,79
142398.3	199676	266,57	76,79	143237.1	47071	124,18	339,86	142989.1	199684	165,83	57,30
142402.9	198678	136,99	57,30	143238.1	149186	199,83	199,83	143030.5	199686	295,79	113,82
142401.7	362942	189,04	57,30	143239.0	199401	149,86	57,30	143071.3	607822	260,51	76,79
142402.5	45284	173,68	43,97	143240.8	199402	103,05	43,97	143072.1	199687	276,05	113,82
142403.3	199683	90,92	43,97	143241.6	199403	140,87	76,79	143073.0	199688	209,88	76,79
142404.1	199691	538,32	43,97	143242.4	199404	116,71	43,97	143073.8	646848	161,81	43,97
142405.0	199691	37,18	43,97	143243.2	425294	263,74	113,82	143074.6	199689	297,56	76,79
142406.8	478670	121,11	43,97	143243.7	199409	174,51	57,30	143075.4	199691	348,18	168,47
142407.6	512694	154,82	43,97	143243.8	638903	262,20	76,79	143076.2	469962	43,97	57,30
142408.4	254444	231,37	143,54	143243.9	65374	365,72	168,47	143077.0	199693	254,02	76,79
142409.2	413100	121,11	43,97	143244.0	71189	180,88	57,30	143077.8	199694	342,04	113,82
142410.6	379909	211,87	43,97	143244.9	199408	178,33	57,30	143078.5	384003	680,32	698,58
142411.4	278423	276,43	76,79	143245.7	70787	214,56	76,79	143079.3	199695	168,92	43,97
142412.2	199688	121,11	43,97	143246.5	199409	195,54	76,79	143080.1	199696	299,46	76,79
142413.1	495346	211,87	43,97	143247.3	199410	252,90	57,30	143080.9	302667	161,81	43,97
142414.9	199689	121,11	43,97	143248.1	199411	79423	0,00	143081.7	199697	161,81	43,97
142415.7	94443	421,33	94,44	143248.9	199412	660,39	43,97	143082.5	199698	145,87	57,30
142416.5	199691	127,17	35,18	143249.7	199413	298,32	113,82	143083.3	199699	330,51	76,79
142417.3	199692	120,00	35,18	143250.5	199414	202,67	43,97	143084.1	199700	299,21	113,82
142418.1	498203	120,00	35,18	143251.3	199415	233,21	76,79	143084.9	199701	299,21	113,82
142418.9	198694	188,97	43,97	143252.1	199416	275,85	113,82	143085.7	199702	299,21	113,82
142420.3	601034	95,81	35,18	143252.9	199417	275,85	113,82	143086.5	199703	299,21	113,82
142421.1	199696	127,17	35,18	143253.7	199418	202,67	43,97	143087.3	199704	299,21	113,82
142422.0	498477	188,97	43,97	143254.5	199419	202,67	43,97	143088.1	199705	299,21	113,82
142422.8	121	199697	121,11	143255.3	199420	202,67	43,97	143088.9	199706	299,21	113,82
142423.6	276,33	113,82	86,93	143256.1	199421	70,75	43,97	143089.7	199707	299,21	113,82
142424.4	652021	178,20	76,79	143256.9	199422	134,45	76,79	143090.5	199708	299,21	113,82
142425.2	199698	113,82	86,93	143257.7	199423	177,96	57,30	143091.3	199709	299,21	113,82
142426.0	416114	199,87	370,58	143258.5	199424	270,82	113,82	143092.1	199710	299,21	113,82
142426.8	199699	248,12	76,79	143259.3	199425	150,86	76,79	143092.9	199711	299,21	113,82
142427.6	503667	446,28	222,35	143260.1	400398	209,82	168,47	143093.7	199712	299,21	113,82
142428.4	199699	199,87	76,79	143260.9	1354210	76,79	76,79	143094.5	199713	299,21	113,82
142429.2	652021	154,30	57,30	143261.7	68792	366,58	76,79	143095.3	199714	299,21	113,82
142430.0	199699	228,56	76,79	143262.5	800142	157,78	43,97	143096.1	199715	299,21	113,82
142430.8	199699	228,56	76,79	143263.3	76792	251,49	76,79	143096.9	199716	299,21	113,82
142431.6	267309	107,48	57,30	143264.1	199650	304,50	76,79	143097.7	199717	299,21	113,82
142432.4	208	43,97	57,30	143264.9	199651	253,68	76,79	143098.5	199718	299,21	113,82
142433.2	296040	130,34	57,30	143265.7	199652	162,56	43,97	143099.3	199719	299,21	113,82
142434.0	582582	166,68	76,79	143266.5	199653	162,56	43,97	143100.1	199720	299,21	113,82
142434.8	199697	127,82	35,18	143267.3	199654	237,05	113,82	143100.9	199721	299,21	113,82
142435.6	137	498166	137,16	143268.1	199655	192,44	57,30	143101.7	199722	299,21	113,82
142436.4	199698	169,20	57,30	143268.9	199656	158,62	43,97	143102.5	199723	299,21	113,82
142437.2	199698	0,00	57,30	143269.7	199657	129,84	43,97	143103.3	199724	299,21	113,82
142438.0	199698	204,08	76,79	143270.5	199658	162,56	43,97	143104.1	199725	299,21	113,82
142438.8	199698	133,71	76,79	143271.3	199659	162,56	43,97	143104.9	199726	299,21	113,82
142439.6	199698	133,71	76,79	143272.1	199660	255,64	76,79	143105.7	199727	299,21	113,82
142440.4	199698	133,71	76,79	143272.9	199661	255,64	76,79	143106.5	199728	299,21	113,82
142441.2	199698	133,71	76,79	143273.7	199662	255,64	76,79	143107.3	199729	299,21	113,82
142442.0	199698	133,71	76,79	143274.5	199663	255,64	76,79	143108.1	199730	299,21	113,82
142442.8	199698	133,71	76,79	143275.3	199664	255,64	76,79	143108.9	199731	299,21	113,82
142443.6	199698	133,71	76,79	143276.1	199665	255,64	76,79	143109.7	199732	299,21	113,82
142444.4	199698	133,71	76,79	143276.9	199666	255,64	76,79	143110.5	199733	299,21	113,82
142445.2	199698	133,71	76,79	143277.7	199667	255,64	76,79	143111.3	199734	299,21	113,82
142446.0	199698	133,71	76,79	143278.5	199668	255,64	76,79	143112.1	199735	299,21	113,82
142446.8	199698	133,71	76,79	143279.3	199669	255,64	76,79	143112.9	199736	299,21	113,82
142447.6	199698	133,71	76,79	143280.1	199670	255,64	76,79	143113.7	199737	299,21	113,82
142448.4	199698	133,71	76,79	143280.9	199671	255,64	76,79	143114.5	199738	299,21	113,82
142449.2	199698	133,71	76,79	143281.7	199672	255,64	76,79	143115.3	199739	299,21	113,82
142450.0	199698	133,71	76,79	143282.5	199673	255,64	76,79	143116.1	199740	299,21	113,82
142450.8	199698	133,71	76,79	143283.3	199674	255,64	76,79	143116.9	199741	299,21	113,82
142451.6	199698	133,71	76,79	143284.1	199675	255,64	76,79	143117.7	199742	299,21	113,82
142452.4	199698	133,71	76,79	143284.9	199676	255,64	76,79	143118.5	199743	299,21	113,82
142453.2	199698	133,71	76,79	143285.7	199677	255,64	76,79	143119.3	199744	299,21	113,82
142454.0	199698	133,71	76,79	143286.5	199678	255,64	76,79	143120.1	199745	299,21	113,82
142454.8	199698	133,71	76,79	143287.3	199679	255,64	76,79	143120.9	199746	299,21	113,82
142455.6	199698	133,71	76,79	143288.1	199680	255,64	76,79	143121.7	199747	299,21	113,82
142456.4	199698	133,71	76,79	143288.9	199681	255,64	76,79	143122.5	199748	299,21	113,82
142457.2	199698	133,71	76,79	143289.7	199682	255,64	76,79	143123.3	199749	299,21	113,82
142458.0	199698	133,71	76,79	143290.5	199683	255,64	76,79	143124.1	199750	299,21	113,82
142458.8	199698	13									

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Table with columns: Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains multiple rows of tax data.

Folha: 574 / 1139

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Table with columns: Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains multiple rows of tax data.

Folha: 575 / 1139

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 576 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
142354-1	435149	161,81	43,97	144147-7	37,18	35,18		144676-0	200609	377,10	22,35
142355-0	142355-0	20,52	76,79	144148-3	20,52	35,18		144677-9	210223	76,79	
142356-8	189835	304,83		144149-3	144,88	38,18		144678-7	200812	297,64	76,79
142357-6	189836	161,81	43,97	144150-7	381921	327,24	113,82	144679-6	426596	225,50	76,79
142358-4	189837	334,03	113,82	144151-5	200152	134,14	76,79	144680-9	475404	331,07	76,79
142359-2	189838	306,35	76,79	144152-3	724889	144,88		144681-7	200916	591,32	76,79
142360-0	189839	161,81	43,97	144153-1	65114	248,98	76,79	144682-5	144682-5	167,03	
142361-8	189840	208,98	57,30	144154-0	200154	134,09	76,79	144683-4	200618	184,36	43,97
142362-2	234939	161,81	43,97	144155-8	200155	144,63	76,79	144684-2	200919	255,74	143,54
142363-1	401150	256,49	57,30	144156-6	200156	203,75	57,30	144685-0	200745	238,49	57,30
142364-9	75791	64,35	43,97	143905-9	37589	111,57	43,97	144686-4	289920	184,36	57,30
142365-7	189843	660,21	371,52	143937-5	584425	252,72	76,79	144687-2	200624	195,24	76,79
142366-1	189847	261,14	76,79	143938-3	615057	124,12	43,97	144688-2	341775	338,05	76,79
142367-3	292720	203,75	76,79	143945-5	535146	132,84	57,30	144689-0	144689-0	132,84	76,79
142368-1	189850	220,02	76,79	143941-3	74108	88,04	43,97	144690-9	200627	212,56	57,30
142369-0	401150	267,81	43,97	143942-1	438058	102,56	43,97	144691-7	200628	351,92	76,79
142370-8	189852	128,44	43,97	143945-6	346957	187,24	197,23	144692-5	122995	155,75	35,18
142371-6	189853	219,09	57,30	143946-4	410448	193,57	57,30	144693-4	196692	113,53	76,79
142372-4	189854	176,72	43,97	144346-1	412378	290,41	250,64	144694-2	200664	180,26	43,97
142373-2	189855	106,49	43,97	144067-1	831,83	250,64	76,79	144695-0	200665	240,91	76,79
142374-0	189857	222,43	76,79	144348-8	450176	370,12	371,52	144695-8	200666	347,84	76,79
142375-8	189859	86,47	43,97	144350-0	170031	371,52	371,52	144696-6	196696	157,19	76,79
142376-6	189860	78,21	35,18	144351-8	238478	115,25	76,79	144697-4	196697	246,68	76,79
142377-4	189860	194,20	57,30	144352-6	309992	80,98	35,18	144698-2	452893	121,30	57,30
142378-2	328292	35,18	76,79	144353-4	415100	292,32	76,79	144699-0	200670	154,49	76,79
142379-0	363304	311,24	76,79	144354-2	72590	372,24	143,54	144700-8	144700-8	372,24	143,54
142380-8	189860	156,32	189,80	144355-0	157,16	76,79		144701-6	200674	168,00	57,30
142381-6	77004	208,15	76,79	144356-8	300328	128,81	57,30	144702-4	491838	353,79	250,64
142382-4	694466	232,44	76,79	144357-6	378627	187,64	535,38	144703-2	144703-2	187,64	535,38
142383-2	694503	178,04	76,79	144358-4	300030	124,14	57,30	144704-0	200676	194,12	43,97
142384-0	189862	281,02	76,79	144359-2	434981	123,08	76,79	144704-8	52722	297,62	76,79
142385-8	273867	206,79	76,79	144360-0	300332	152,53	76,79	144705-6	51231	135,47	76,79
142386-6	189863	386,49	76,79	144360-8	154281	113,82	131,71	144706-4	144706-4	113,82	131,71
142387-4	449754	157,48	76,79	144361-6	300334	145,41	43,97	144707-2	200680	144,51	43,97
142388-2	402429	171,49	76,79	144362-4	300335	148,37	76,79	144708-0	144708-0	292,45	57,30
142389-0	430019	200,49	76,79	144363-2	300336	148,37	76,79	144708-8	55878	764,26	278,86
142390-8	189866	294,42	76,79	144364-0	140428	164,08	76,79	144709-6	330419	0,00	54,99
142391-6	189867	210,14	250,64	144364-8	300337	164,08	76,79	144710-4	297310	586,24	536,36
142392-4	62346	164,08	76,79	144365-6	300338	164,08	76,79	144711-2	144711-2	171,44	76,79
142393-2	77121	311,04	76,79	144366-4	300339	164,08	76,79	144712-0	687733	609,91	549,93
142394-0	79130	233,17	57,30	144367-2	300340	164,08	76,79	144712-8	200686	669,96	1.951,79
142395-8	189869	267,81	76,79	144368-0	300341	164,08	76,79	144713-6	300341	164,08	76,79
142396-6	189870	328,24	76,79	144368-8	300342	164,08	76,79	144714-4	300342	164,08	76,79
142397-4	189871	381,91	76,79	144369-6	300343	164,08	76,79	144715-2	300343	164,08	76,79
142398-2	189872	344,88	76,79	144370-4	300344	164,08	76,79	144716-0	300344	164,08	76,79
142399-0	189873	344,88	76,79	144371-2	300345	164,08	76,79	144716-8	300345	164,08	76,79
142400-8	189874	176,05	76,79	144372-0	300346	164,08	76,79	144717-6	300346	164,08	76,79
142401-6	324667	104,28	76,79	144372-8	300347	164,08	76,79	144718-4	300347	164,08	76,79
142402-4	189875	361,49	76,79	144373-6	300348	164,08	76,79	144719-2	300348	164,08	76,79
142403-2	189876	361,49	76,79	144374-4	300349	164,08	76,79	144720-0	300349	164,08	76,79
142404-0	189877	71046	190,33	144375-2	300350	164,08	76,79	144720-8	300350	164,08	76,79
142405-8	433709	164,07	76,79	144376-0	300351	164,08	76,79	144721-6	300351	164,08	76,79
142406-6	601188	463,72	76,79	144376-8	300352	164,08	76,79	144722-4	300352	164,08	76,79
142407-4	189879	296,17	76,79	144377-6	300353	164,08	76,79	144723-2	300353	164,08	76,79
142408-2	189880	182,03	76,79	144378-4	300354	164,08	76,79	144724-0	300354	164,08	76,79
142409-0	378064	227,79	76,79	144379-2	300355	164,08	76,79	144724-8	300355	164,08	76,79
142410-8	460515	312,70	113,82	144380-0	300356	164,08	76,79	144725-6	300356	164,08	76,79
142411-6	189881	182,03	76,79	144380-8	300357	164,08	76,79	144726-4	300357	164,08	76,79
142412-4	189882	182,03	76,79	144381-6	300358	164,08	76,79	144727-2	300358	164,08	76,79
142413-2	189883	182,03	76,79	144382-4	300359	164,08	76,79	144728-0	300359	164,08	76,79
142414-0	189884	182,03	76,79	144383-2	300360	164,08	76,79	144728-8	300360	164,08	76,79
142415-8	189885	182,03	76,79	144384-0	300361	164,08	76,79	144729-6	300361	164,08	76,79
142416-6	189886	182,03	76,79	144384-8	300362	164,08	76,79	144730-4	300362	164,08	76,79
142417-4	189887	182,03	76,79	144385-6	300363	164,08	76,79	144731-2	300363	164,08	76,79
142418-2	189888	182,03	76,79	144386-4	300364	164,08	76,79	144732-0	300364	164,08	76,79
142419-0	189889	182,03	76,79	144387-2	300365	164,08	76,79	144732-8	300365	164,08	76,79
142420-8	189890	182,03	76,79	144388-0	300366	164,08	76,79	144733-6	300366	164,08	76,79
142421-6	189891	182,03	76,79	144388-8	300367	164,08	76,79	144734-4	300367	164,08	76,79
142422-4	189892	182,03	76,79	144389-6	300368	164,08	76,79	144735-2	300368	164,08	76,79
142423-2	189893	182,03	76,79	144390-4	300369	164,08	76,79	144736-0	300369	164,08	76,79
142424-0	189894	182,03	76,79	144391-2	300370	164,08	76,79	144736-8	300370	164,08	76,79
142425-8	189895	182,03	76,79	144392-0	300371	164,08	76,79	144737-6	300371	164,08	76,79
142426-6	189896	182,03	76,79	144392-8	300372	164,08	76,79	144738-4	300372	164,08	76,79
142427-4	189897	182,03	76,79	144393-6	300373	164,08	76,79	144739-2	300373	164,08	76,79
142428-2	189898	182,03	76,79	144394-4	300374	164,08	76,79	144740-0	300374	164,08	76,79
142429-0	189899	182,03	76,79	144395-2	300375	164,08	76,79	144740-8	300375	164,08	76,79
142430-8	189900	182,03	76,79	144396-0	300376	164,08	76,79	144741-6	300376	164,08	76,79
142431-6	189901	182,03	76,79	144396-8	300377	164,08	76,79	144742-4	300377	164,08	76,79
142432-4	189902	182,03	76,79	144397-6	300378	164,08	76,79	144743-2	300378	164,08	76,79
142433-2	189903	182,03	76,79	144398-4	300379	164,08	76,79	144744-0	300379	164,08	76,79
142434-0	189904	182,03	76,79	144399-2	300380	164,08	76,79	144744-8	300380	164,08	76,79
142435-8	189905	182,03	76,79	144400-0	300381	164,08	76,79	144745-6	300381	164,08	76,79
142436-6	189906	182,03	76,79	144400-8	300382	164,08	76,79	144746-4	300382	164,08	76,79
142437-4	189907	182,03	76,79	144401-6	300383	164,08	76,79	144747-2	300383	164,08	76,79
142438-2	189908	182,03	76,79	144402-4	300384	164,08	76,79	144748-0	300384	164,08	76,79
142439-0	189909	182,03	76,79	144403-2	300385	164,08	76,79	144748-8	30		

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 578 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
144867.6	72717	155.00	57.30	143817.4	470374	607.94	237.41	144114.6	205471	369.79	76.79
144953.2	62488	66.98	23.78	143817.6	470374	607.94	237.41	144114.8	204472	64.82	19.81
144954.1	381320	249.28	76.79	143833.3	427330	3.417.23	44.23	144115.0	204472	229.59	113.82
144955.9	396119	113.82	43.97	143833.4	427330	3.417.23	44.23	144115.1	204472	229.59	113.82
144956.7	294315	453.73	113.82	143838.4	79437	278.87	76.79	144115.9	204475	239.69	113.82
144957.3	205207	366.89	73.82	143839.2	303.70	76.79	76.79	144116.2	74801	294.77	113.82
144958.3	455790	441.22	113.82	143839.4	365553	267.34	76.79	144116.3	81734	171.87	57.30
144959.1	205822	366.81	113.82	143891.4	199679	211.56	76.79	144116.9	81734	211.18	76.79
144960.6	77078	228.00	76.79	143892.0	199679	128.50	58.51	144122.7	499488	262.25	168.47
144962.1	205823	188.55	57.30	143893.1	172159	184.89	43.97	144123.5	548285	229.23	371.58
144963.0	265375	499.34	113.82	143894.9	199681	416.90	250.64	144124.3	431846	136.68	168.47
144965.6	205805	843.03	549.03	143895.7	199682	109.39	35.18	144125.1	200479	143.46	76.79
144967.2	354196	348.21	76.79	143896.6	199683	86.34	35.18	144126.0	50935	262.80	168.47
144968.1	185.79	229.67	113.82	143897.4	82044	182.40	76.79	144127.8	425220	229.60	113.82
144969.9	67130	302.26	168.47	143898.2	328281	175.94	187.03	144128.6	200482	149.94	57.30
144970.2	203808	330.45	76.79	143899.4	31129	230.09	53.88	144129.4	118403	235.84	76.79
144971.1	203809	378.20	113.82	143900.2	329044	467.01	371.52	144130.8	200484	127.27	43.97
144972.7	203811	188.29	43.97	143901.0	411151	182.40	76.79	144131.6	200485	209.64	113.82
144974.5	203812	0.00	57.30	143902.8	431387	239.54	250.64	144132.4	373827	378.11	168.47
144975.3	76410	296.75	76.79	143903.6	59005	421.25	113.82	144133.2	200487	159.51	57.30
144976.1	407400	621.00	250.64	143904.4	108480	142.88	43.97	144134.0	434891	252.29	76.79
144976.6	203816	198.30	43.97	143905.2	199689	99.34	35.18	144134.8	200491	274.82	76.79
144980.0	203817	203.29	43.97	143906.0	199690	79.94	43.97	144135.6	77907	888.28	113.82
144981.8	379886	245.53	76.79	143907.0	301699	88.42	43.97	144136.4	198261	100.78	76.79
144982.6	37052	270.52	250.64	143908.0	421253	149.88	76.79	144137.2	465780	680.88	680.88
144983.4	418951	391.43	76.79	143909.0	311139	303.37	76.79	144138.0	327344	616.35	471.61
144984.2	297276	213.79	76.79	143910.0	351395	82.46	35.18	144138.8	179129	680.88	680.88
144989.9	352370	299.95	76.79	143911.0	199699	89.99	35.18	144139.6	489100	87.26	64.90
144990.7	203820	244.58	76.79	143912.0	260221	75.40	318.36	144140.4	264821	117.40	43.97
144991.5	203821	209.95	76.79	143913.0	35475	278.53	44.23	144141.2	35475	278.53	44.23
144991.8	203822	448.82	250.64	143914.0	199001	215.41	57.30	144142.0	67563	263.68	44.23
144992.7	203823	214.16	76.79	143915.0	395498	78.37	43.97	144142.8	279765	479.12	74.27
144993.6	76145	762.24	278.88	143916.0	46235	371.52	76.79	144143.6	40768	223.71	63.74
144994.2	203824	281.21	76.79	143917.0	296718	237.80	187.03	144144.4	473308	111.90	63.74
144994.3	63175	207.77	113.82	143918.0	416334	233.89	76.79	144145.2	40768	223.71	63.74
144994.4	689403	0.00	57.30	143919.0	57022	272.83	76.79	144146.0	204981	239.21	76.79
144995.8	223.17	57.30	57.30	143920.0	111172	429.92	57.30	144146.8	16038	130.24	278.88
144996.8	327680	339.73	76.79	143921.0	428901	159.53	43.97	144147.6	616625	268.53	113.82
145001.6	387587	752.77	371.52	143922.0	200964	280.46	113.82	144148.4	104891	365.57	76.79
145002.4	65258	203.89	66.98	143923.0	329130	95.46	43.97	144149.2	145855	383.04	76.79
145003.1	453344	311.46	76.79	143924.0	618347	83.48	43.97	144150.0	200964	202.86	113.82
145003.8	304768	527.88	168.47	143925.0	296423	157.14	76.79	144150.8	200965	285.41	76.79
145004.7	201403	241.40	57.30	143926.0	199697	139.88	43.97	144151.6	489100	87.26	64.90
145005.5	201404	184.01	43.97	143927.0	438977	109.27	43.97	144152.4	145856	383.04	76.79
145006.3	402161	177.91	76.79	143928.0	199844	82.46	35.18	144153.2	438977	109.27	43.97
145007.1	461150	180.12	57.30	143929.0	356689	159.39	57.30	144154.0	200966	189.88	76.79
145008.6	301387	212.11	76.79	143930.0	479027	146.12	57.30	144154.8	145857	383.04	76.79
145009.4	176357	176.88	76.79	143931.0	412687	87.26	64.90	144155.6	145858	383.04	76.79
145010.2	69660	203.01	57.30	143932.0	199693	77.25	43.97	144156.4	145859	383.04	76.79
145011.0	374676	179.71	76.79	143933.0	300387	381.44	76.79	144157.2	538949	144.28	43.97
145011.8	201408	242.60	76.79	143934.0	201723	223.74	57.30	144158.0	145860	189.88	76.79
145012.6	158128	158.12	76.79	143935.0	40768	223.74	63.74	144158.8	145861	189.88	76.79
145013.4	201500	144.84	76.79	143936.0	519025	310.85	113.82	144159.6	145862	189.88	76.79
145014.2	201501	158.19	57.30	143937.0	519026	310.85	113.82	144160.4	145863	189.88	76.79
145015.0	201502	298.08	76.79	143938.0	519027	310.85	113.82	144161.2	145864	189.88	76.79
145015.8	201503	548.97	76.79	143939.0	519028	310.85	113.82	144162.0	145865	189.88	76.79
145016.6	201504	201.57	57.30	143940.0	519029	310.85	113.82	144162.8	145866	189.88	76.79
145017.4	201505	854.03	168.47	143941.0	489678	243.74	76.79	144163.6	145867	189.88	76.79
145018.2	201506	131.39	43.97	143942.0	300354	265.52	76.79	144164.4	145868	189.88	76.79
145019.0	78428	462.08	76.79	143943.0	300355	189.38	57.30	144165.2	145869	189.88	76.79
145019.8	299626	311.47	76.79	143944.0	200256	427.05	371.52	144166.0	145870	189.88	76.79
145020.6	73860	111.86	43.97	143945.0	300257	95.92	43.97	144166.8	145871	189.88	76.79
145021.4	66778	87.73	76.79	143946.0	461130	285.37	113.82	144167.6	145872	189.88	76.79
145022.2	448801	564.49	76.79	143947.0	143881.3	627.01	113.82	144168.4	145873	189.88	76.79
145023.0	72812	357.55	113.82	143948.0	610764	286.54	289.52	144169.2	145874	189.88	76.79
145023.8	201065	163.57	43.97	143949.0	409872	200.83	66.98	144170.0	145875	189.88	76.79
145024.6	1703.62	170.36	76.79	143950.0	409873	200.83	66.98	144170.8	145876	189.88	76.79
145025.4	363563	239.03	57.30	143951.0	409874	200.83	66.98	144171.6	145877	189.88	76.79
145026.2	305895	600.66	76.79	143952.0	409875	200.83	66.98	144172.4	145878	189.88	76.79
145027.0	201009	221.87	57.30	143953.0	409876	200.83	66.98	144173.2	145879	189.88	76.79
145027.8	201010	144.01	43.97	143954.0	409877	200.83	66.98	144174.0	145880	189.88	76.79
145028.6	32880	237.47	76.79	143955.0	409878	200.83	66.98	144174.8	145881	189.88	76.79
145029.4	268405	253.80	76.79	143956.0	409879	200.83	66.98	144175.6	145882	189.88	76.79
145030.2	128033	161.07	76.79	143957.0	409880	200.83	66.98	144176.4	145883	189.88	76.79
145031.0	296.33	296.33	76.79	143958.0	409881	200.83	66.98	144177.2	145884	189.88	76.79
145031.8	73457	466.46	76.79	143959.0	409882	200.83	66.98	144178.0	145885	189.88	76.79
145032.6	458894	182.94	187.03	143960.0	409883	200.83	66.98	144178.8	145886	189.88	76.79
145033.4	201570	162.49	76.79	143961.0	409884	200.83	66.98	144179.6	145887	189.88	76.79
145034.2	186.83	69.25	76.79	143962.0	409885	200.83	66.98	144180.4	145888	189.88	76.79
145035.0	79606	110.91	43.97	143963.0	409886	200.83	66.98	144181.2	145889	189.88	76.79
145035.8	201077	75.88	43.97	143964.0	409887	200.83	66.98	144182.0	145890	189.88	76.79
145036.6	201078	296.88	43.97	143965.0	409888	200.83	66.98	144182.8	145891	189.88	76.79
145037.4	201079	521.33	76.79	143966.0	409889	200.83	66.98	144183.6	145892	189.88	76.79
145038.2	384280	218.00	76.79	143967.0	409890	200.83	66.98	144184.4	145893	189.88	76.79
145039.0	201081	379.43	250.64	143968.0	409891	200.83	66.98	144185.2	145894	189.88	76.79
145039.8	144281	144.20</									

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 580 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
145559.1	572071	217,04	113,82	145822.1	56038	137,27	43,97	146049.8	326801	0,00	143,34
145560.5	1386.17	78,79	39,36	145822.2	75234	195,93	37,20	146049.9	768295	197,20	135,87
145561.3	201199	103,49	43,97	145822.3	279194	146,43	43,97	146050.0	473737	129,09	143,94
145563.0	529490	1.100,13	549,93	145822.4	77033	137,89	43,97	146050.1	270444	125,28	38,18
145564.8	76406	139,19	57,30	145822.5	402357	136,55	43,97	146050.2	65449	183,40	57,30
145566.4	201202	146,42	57,30	145822.6	394414	138,70	43,97	146050.3	63227	114,22	35,18
145567.2	385386	424,70	113,82	145822.7	296055	138,70	43,97	146050.4	381543	114,40	38,18
145569.9	201203	251,91	76,79	145822.8	543075	221,23	57,30	146050.5	72588	167,75	43,97
145570.2	296617	121,41	113,82	145822.9	797307	137,89	43,97	146050.6	695209	69,74	35,18
145571.1	228338	305,12	250,04	145823.0	472119	0,00	43,97	146050.7	266554	69,58	35,18
145572.9	61442	72,34	160,45	145823.1	375912	147,97	43,97	146050.8	543807	129,80	43,97
145574.5	19400	194,00	76,79	145823.2	60048	124,88	35,18	146050.9	387732	225,30	57,30
145575.3	514098	285,05	76,79	145823.3	400656	243,19	76,79	146051.0	81202	233,21	57,30
145576.1	244167	244,16	113,82	145823.4	78265	217,81	57,30	146051.1	327026	222,79	57,30
145578.0	239697	93,16	35,18	145823.5	77719	217,81	57,30	146051.2	72901	450,72	22,25
145578.8	201207	0,00	43,97	145823.6	11920	35,18	35,18	146051.3	28589	253,28	38,18
145579.6	201208	172,05	76,79	145823.7	359947	178,93	43,97	146051.4	464622	114,30	76,79
145580.0	201209	116,75	57,30	145823.8	69929	69,21	35,18	146051.5	78899	90,75	57,30
145581.8	201210	89,93	43,97	145823.9	48518	119,31	35,18	146051.6	251924	114,40	35,18
145582.6	201211	85,11	35,18	145824.0	201370	205,98	143,34	146051.7	64705	88,46	35,18
145583.4	201212	167,84	76,79	145824.1	627278	137,89	43,97	146051.8	501206	114,40	35,18
145584.2	201213	187,84	76,79	145824.2	446974	126,64	43,97	146051.9	353309	143,28	143,94
145585.1	201214	134,58	57,30	145824.3	201371	73,02	43,97	146052.0	392273	191,24	43,97
145586.9	296485	137,03	57,30	145824.4	189099	169,32	43,97	146052.1	329872	179,49	43,97
145587.7	201216	115,40	57,30	145824.5	470388	67,33	35,18	146052.2	574894	229,69	57,30
145588.5	197741	235,42	113,82	145824.6	254515	113,41	43,97	146052.3	413901	190,17	57,30
145589.3	616151	160,00	76,79	145824.7	56033	56,03	35,18	146052.4	613103	187,71	250,64
145590.7	358309	208,16	76,79	145824.8	400121	223,83	76,79	146052.5	73947	116,53	35,18
145591.5	346953	359,18	113,82	145824.9	90187	90,19	35,18	146052.6	227272	116,58	57,30
145592.3	302724	471,56	113,82	145825.0	434372	70,85	35,18	146052.7	77464	114,40	35,18
145593.1	101523	109,85	43,97	145825.1	61523	0,00	43,97	146052.8	74009	69,74	35,18
145594.0	63004	97,09	57,30	145825.2	77330	132,81	57,30	146052.9	295419	375,04	113,82
145595.8	346491	136,26	57,30	145825.3	383792	185,19	43,97	146053.0	433311	124,47	43,97
145596.6	64605	102,91	76,79	145825.4	365774	30,28	35,18	146053.1	61033	200,48	57,30
145597.4	201223	204,42	42,36	145825.5	56735	310,75	76,79	146053.2	58225	114,40	35,18
145598.1	201225	209,94	76,79	145825.6	140132	121,21	76,79	146053.3	294031	114,40	35,18
145599.9	371265	102,71	57,30	145825.7	72838	189,10	57,30	146053.4	71628	127,59	58,51
145600.2	201227	121,14	76,79	145825.8	355309	57,30	57,30	146053.5	528111	0,00	35,18
145601.1	316817	213,85	76,79	145825.9	451639	96,37	43,97	146053.6	414880	208,17	57,30
145602.9	67138	197,20	76,79	145826.0	426111	143,49	43,97	146053.7	275916	67,23	35,18
145603.7	370818	243,19	76,79	145826.1	449044	67,33	35,18	146053.8	449338	462,84	76,79
145604.5	389676	138,61	76,79	145826.2	74523	231,36	57,30	146053.9	466223	161,71	43,97
145605.3	411258	114,15	76,79	145826.3	438890	56,22	35,18	146054.0	88106	114,75	35,18
145606.1	389211	171,83	76,79	145826.4	57554	128,93	143,34	146054.1	72739	114,75	35,18
145607.0	478973	177,87	76,79	145826.5	78327	50,86	35,18	146054.2	466219	293,40	43,97
145607.8	86257	163,24	76,79	145826.6	74159	87,08	43,97	146054.3	78004	205,99	43,97
145608.6	69816	236,92	250,64	145826.7	571138	17,18	35,18	146054.4	502233	180,82	58,51
145609.4	201231	216,90	76,79	145826.8	265933	167,11	35,18	146054.5	160215	57,30	57,30
145610.2	362729	334,21	222,35	145826.9	16982	0,00	43,97	146054.6	74989	143,97	43,97
145611.0	628812	92,86	43,97	145827.0	77896	88,69	57,30	146054.7	74896	114,30	35,18
145611.8	67104	114,40	35,18	145827.1	227372	195,17	57,30	146054.8	10050	57,30	57,30
145612.6	198235	166,23	76,79	145827.2	296043	132,48	57,30	146054.9	350203	134,32	43,97
145613.4	72381	122,94	35,18	145827.3	370198	116,52	35,18	146055.0	584142	114,40	35,18
145614.2	320776	320,77	76,79	145827.4	89578	164,14	35,18	146055.1	60805	102,29	43,97
145615.0	152701	263,80	76,79	145827.5	295338	88,46	35,18	146055.2	279949	133,61	43,97
145615.8	121498	121,49	35,18	145827.6	372158	257,29	113,82	146055.3	144318	214,76	57,30
145616.6	139308	139,31	57,30	145827.7	306423	161,90	43,97	146055.4	76822	458,06	113,82
145617.4	198235	166,23	76,79	145827.8	295911	100,00	58,51	146055.5	155141	309,97	113,82
145618.2	316817	213,85	76,79	145827.9	451639	96,37	43,97	146055.6	327344	298,45	113,82
145619.0	370818	243,19	76,79	145828.0	449044	67,33	35,18	146055.7	449338	462,84	76,79
145619.8	389676	138,61	76,79	145828.1	438890	56,22	35,18	146055.8	466219	293,40	43,97
145620.6	411258	114,15	76,79	145828.2	57554	128,93	143,34	146055.9	78004	205,99	43,97
145621.4	389211	171,83	76,79	145828.3	72739	114,75	35,18	146056.0	466219	293,40	43,97
145622.2	478973	177,87	76,79	145828.4	74159	87,08	43,97	146056.1	502233	180,82	58,51
145623.0	86257	163,24	76,79	145828.5	265933	167,11	35,18	146056.2	160215	57,30	57,30
145623.8	69816	236,92	250,64	145828.6	16982	0,00	43,97	146056.3	74989	143,97	43,97
145624.6	201231	216,90	76,79	145828.7	77896	88,69	57,30	146056.4	74896	114,30	35,18
145625.4	362729	334,21	222,35	145828.8	227372	195,17	57,30	146056.5	10050	57,30	57,30
145626.2	628812	92,86	43,97	145828.9	296043	132,48	57,30	146056.6	350203	134,32	43,97
145627.0	67104	114,40	35,18	145829.0	370198	116,52	35,18	146056.7	584142	114,40	35,18
145627.8	198235	166,23	76,79	145829.1	89578	164,14	35,18	146056.8	60805	102,29	43,97
145628.6	320776	320,77	76,79	145829.2	295338	88,46	35,18	146056.9	74896	114,30	35,18
145629.4	152701	263,80	76,79	145829.3	296043	132,48	57,30	146057.0	10050	57,30	57,30
145630.2	121498	121,49	35,18	145829.4	370198	116,52	35,18	146057.1	350203	134,32	43,97
145631.0	139308	139,31	57,30	145829.5	451639	96,37	43,97	146057.2	449338	462,84	76,79
145631.8	198235	166,23	76,79	145829.6	449044	67,33	35,18	146057.3	466219	293,40	43,97
145632.6	316817	213,85	76,79	145829.7	57554	128,93	143,34	146057.4	78004	205,99	43,97
145633.4	370818	243,19	76,79	145829.8	72739	114,75	35,18	146057.5	466219	293,40	43,97
145634.2	389676	138,61	76,79	145829.9	74159	87,08	43,97	146057.6	502233	180,82	58,51
145635.0	411258	114,15	76,79	145830.0	265933	167,11	35,18	146057.7	160215	57,30	57,30
145635.8	389211	171,83	76,79	145830.1	16982	0,00	43,97	146057.8	74989	143,97	43,97
145636.6	478973	177,87	76,79	145830.2	77896	88,69	57,30	146057.9	74896	114,30	35,18
145637.4	86257	163,24	76,79	145830.3	227372	195,17	57,30	146058.0	10050	57,30	57,30
145638.2	69816	236,92	250,64	145830.4	296043	132,48	57,30	146058.1	350203	134,32	43,97
145639.0	201231	216,90	76,79	145830.5	370198	116,52	35,18	146058.2	449338	462,84	76,79
145639.8	362729	334,21	222,35	145830.6	451639	96,37	43,97	146058.3	466219	293,40	43,97
145640.6	628812	92,86	43,97								

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 582 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	
144469.7	250395	331.15	76.79	145423.1	201101	411.18	113.82	145608.9	473338	111.90	44.23	
144470.1	1738	220.96	76.79	145423.2	71952	438.94	113.82	145609.1	473338	111.90	44.23	
144471.9	389490	238.16	76.79	145423.5	201102	319.98	76.79	145609.2	473338	111.90	44.23	
144472.7	209430	282.20	76.79	145423.6	201103	319.98	76.79	145609.3	473338	111.90	44.23	
144473.5	200347	196.23	43.97	145423.7	201104	309.89	76.79	145609.4	473338	111.90	44.23	
144474.3	136	527.160	76.79	145423.8	201105	229.35	57.30	145609.5	473338	111.90	44.23	
144475.1	144003	277.39	76.79	145423.9	201106	84.16	44.23	145609.6	473338	84.16	44.23	
144476.0	200430	233.21	76.79	145424.0	201107	293.28	76.79	145609.7	473338	111.90	44.23	
144477.8	200440	252.10	76.79	145424.1	201108	143.78	43.97	145609.8	473338	111.90	44.23	
144478.6	200441	379.75	113.82	145424.2	201109	229.35	57.30	145609.9	473338	111.90	44.23	
144479.4	200442	99.36	35.18	145424.3	201110	147.10	44.23	145610.0	473338	111.90	44.23	
144482.4	200445	203.00	57.30	145424.4	201111	279.68	113.82	145610.1	473338	111.90	44.23	
144483.2	382136	78.15	43.97	145424.5	201112	191.82	76.79	145610.2	473338	111.90	44.23	
144484.1	157	65.14	23.95	145424.6	201113	191.82	76.79	145610.3	473338	111.90	44.23	
144485.9	349027	325.92	76.79	145424.7	201114	330.13	76.79	145610.4	473338	111.90	44.23	
144486.7	300261	76.79	76.79	145424.8	201115	279.68	113.82	145610.5	473338	111.90	44.23	
144487.5	438557	202.78	76.79	145424.9	201116	191.82	76.79	145610.6	473338	111.90	44.23	
144488.1	70355	198.70	76.79	145425.0	201117	688.67	688.67	145610.7	473338	111.90	44.23	
144489.5	506313	310.09	76.79	145425.1	201118	191.82	76.79	145610.8	473338	111.90	44.23	
144491.3	63452	198.85	76.79	145425.2	201119	191.82	76.79	145610.9	473338	111.90	44.23	
144492.1	200450	616.81	616.81	145425.3	201120	203.54	76.79	145611.0	473338	111.90	44.23	
144493.0	232542	0.00	0.00	145425.4	201121	114.59	43.97	145611.1	473338	111.90	44.23	
144494.8	300266	175.58	76.79	145425.5	201122	321.63	76.79	145611.2	473338	111.90	44.23	
144495.6	494810	118.49	76.79	145425.6	201123	103.51	57.30	145611.3	473338	111.90	44.23	
144496.4	149003	408.49	113.82	145425.7	201124	310.29	76.79	145611.4	473338	111.90	44.23	
144497.2	488880	173.32	76.79	145425.8	201125	228.41	76.79	145611.5	473338	111.90	44.23	
144498.0	200520	155.18	76.79	145425.9	201126	682.29	682.29	145611.6	473338	111.90	44.23	
144499.6	488887	241.14	76.79	145426.0	201127	422.44	76.79	145611.7	473338	111.90	44.23	
144500.4	157	65.14	23.95	145426.1	201128	102.27	76.79	145611.8	473338	111.90	44.23	
144501.2	200526	266.52	113.82	145426.2	201129	72988	72988	145611.9	473338	111.90	44.23	
144502.0	200530	119.07	76.79	145426.3	204799	534.82	535.38	145612.0	473338	111.90	44.23	
144502.8	200531	189.64	76.79	145426.4	145609.9	69998	0.00	113.82	145612.1	473338	111.90	44.23
144503.6	21	46962	204.28	145426.5	145610.0	296.68	0.00	113.82	145612.2	473338	111.90	44.23
144504.4	145623	117.34	57.30	145426.6	145623.9	471.00	168.47	43.97	145612.3	473338	111.90	44.23
144505.2	462356	201.00	113.82	145426.7	201125	127.15	57.30	145612.4	473338	111.90	44.23	
144506.7	196229	210.96	76.79	145426.8	201126	274.45	113.82	145612.5	473338	111.90	44.23	
144507.5	157	65.14	23.95	145426.9	201127	274.45	113.82	145612.6	473338	111.90	44.23	
144508.3	200530	143.21	76.79	145427.0	201128	274.45	113.82	145612.7	473338	111.90	44.23	
144509.1	557170	210.21	113.82	145427.1	354802	389.94	168.47	43.97	145612.8	473338	111.90	44.23
144510.0	200538	119.20	76.79	145427.2	291914	278.70	76.79	145612.9	473338	111.90	44.23	
144510.8	438278	174.15	76.79	145427.3	49461	56.08	76.79	145613.0	473338	111.90	44.23	
144511.6	200541	190.10	76.79	145427.4	385671	334.29	76.79	145613.1	473338	111.90	44.23	
144512.4	200542	325.19	76.79	145427.5	145617.5	102.12	43.97	145613.2	473338	111.90	44.23	
144513.2	145623.9	592.91	250.64	145427.6	256.69	76.79	76.79	145613.3	473338	111.90	44.23	
144514.0	200544	2178.15	2.812.63	145427.7	145474.9	201135	81.85	43.97	145613.4	473338	111.90	44.23
144514.8	301135	1.339.24	910.24	145427.8	201136	219.03	269.52	76.79	145613.5	473338	111.90	44.23
144515.6	751	67.89	26.89	145427.9	201137	269.68	76.79	145613.6	473338	111.90	44.23	
144516.4	349384	265.24	168.47	145428.0	201138	288.98	76.79	145613.7	473338	111.90	44.23	
144517.2	30115	133.67	57.30	145428.1	65480	235.43	76.79	145613.8	473338	111.90	44.23	
144518.0	391226	955.82	271.52	145428.2	351339	300.63	76.79	145613.9	473338	111.90	44.23	
144518.8	171	69023	179.79	145428.3	201139	296.68	76.79	145614.0	473338	111.90	44.23	
144519.6	200540	285.95	76.79	145428.4	493767	293.99	76.79	145614.1	473338	111.90	44.23	
144520.4	641150	44.63	20.00	145428.5	31620	284.48	113.82	145614.2	473338	111.90	44.23	
144521.2	435145	182.01	76.79	145428.6	72071	396.60	76.79	145614.3	473338	111.90	44.23	
144522.0	255187	255.87	76.79	145428.7	01468	113.82	113.82	145614.4	473338	111.90	44.23	
144522.8	46150	140.66	43.97	145428.8	377942	213.29	57.30	145614.5	473338	111.90	44.23	
144523.6	406887	137.51	57.30	145428.9	201145	329.70	76.79	145614.6	473338	111.90	44.23	
144524.4	490695	291.92	361.19	145429.0	201146	343.36	76.79	145614.7	473338	111.90	44.23	
144525.2	423697	252.36	76.79	145429.1	145608.9	286.68	76.79	145614.8	473338	111.90	44.23	
144526.0	200640	0.00	43.97	145429.2	63784	298.10	76.79	145614.9	473338	111.90	44.23	
144526.8	62807	272.38	76.79	145429.3	63010	194.89	57.30	145615.0	473338	111.90	44.23	
144527.6	200690	349.45	76.79	145429.4	201147	122.53	76.79	145615.1	473338	111.90	44.23	
144528.4	429874	113.82	76.79	145429.5	78079	153.30	76.79	145615.2	473338	111.90	44.23	
144529.2	388326	383.73	76.79	145429.6	201150	166.54	35.18	145615.3	473338	111.90	44.23	
144529.9	200681	236.79	57.30	145429.7	100.26	126.16	76.79	145615.4	473338	111.90	44.23	
144530.7	200700	221	69023	145429.8	63010	194.89	57.30	145615.5	473338	111.90	44.23	
144531.5	196511	227.09	76.79	145429.9	201152	166.54	35.18	145615.6	473338	111.90	44.23	
144532.3	191444	286.56	76.79	145430.0	201153	207.50	76.79	145615.7	473338	111.90	44.23	
144533.1	201020	193.44	76.79	145430.1	145608.8	473338	111.90	145615.8	473338	111.90	44.23	
144533.9	201021	207.49	76.79	145430.2	469126	403.16	44.23	145615.9	473338	111.90	44.23	
144534.7	201022	230.85	113.82	145430.3	473338	111.90	44.23	145616.0	473338	111.90	44.23	
144535.5	310489	284.23	76.79	145430.4	200389	63.74	76.79	145616.1	473338	111.90	44.23	
144536.3	398662	199.38	76.79	145430.5	145607.9	405.67	74.27	145616.2	473338	111.90	44.23	
144537.1	163161	163.16	76.79	145430.6	145621.7	53.11	35.18	145616.3	473338	111.90	44.23	
144537.9	201025	126.36	113.82	145430.7	145625.5	53.11	35.18	145616.4	473338	111.90	44.23	
144538.7	3282	215.20	76.79	145430.8	58033	107.04	43.97	145616.5	473338	111.90	44.23	
144539.5	145613.1	66554	167.13	145430.9	145627.1	473338	111.90	145616.6	473338	111.90	44.23	
144540.3	30115	133.67	57.30	145431.0	145628.9	473338	111.90	145616.7	473338	111.90	44.23	
144541.1	75865	0.00	76.79	145431.1	145630.7	473338	111.90	145616.8	473338	111.90	44.23	
144541.9	58925	214.35	76.79	145431.2	145632.5	473338	111.90	145616.9	473338	111.90	44.23	
144542.7	201029	172.16	76.79	145431.3	145634.3	473338	111.90	145617.0	473338	111.90	44.23	
144543.5	493284	238.37	76.79	145431.4	145636.1	473338	111.90	145617.1	473338	111.90	44.23	
144544.3	496158	566.53	222.35	145431.5	145637.9	473338	111.90	145617.2	473338	111.90	44.23	
144545.1	201031	402.70	76.79	145431.6	145639.7	473338	111.90	145617.3	473338	111.90	44.23	
144545.9	201032	301.29	76.79	145431.7								

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 584 / 1139								
Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	
146861.9	588477	163.00	43.97	146827.4	503761	238.00	187.03	
146862.7	1772.58	76.79	43.97	146828.2	4331.74	250.04	192.88	
146863.5	418600	129.52	57.30	146829.1	307711	198.30	156.80	
146864.3	81301	95.33	43.97	146830.0	219.13	143.54	109.93	
146865.1	462300	284.01	76.79	146830.1	61402	140.78	43.97	
146866.0	243.240	143.54	43.97	146831.0	238.09	76.79	43.97	
146866.4	73576	130.69	76.79	146831.9	72138	379.17	168.47	
146866.8	72900	43.97	43.97	146832.5	40963	170.77	143.54	
146867.6	163.38	43.97	43.97	146833.1	145.17	43.97	43.97	
146868.2	448620	125.34	57.30	146833.9	468533	213.04	208.85	
146869.2	201853	95.33	43.97	146834.0	455014	143.54	109.93	
146869.4	247157	224.84	76.79	146834.9	358800	237.26	57.30	
146869.5	516788	246.04	76.79	146835.3	76.79	43.97	43.97	
146869.6	165.80	165.80	76.79	146835.9	500627	301.39	168.47	
146869.7	464963	251.35	76.79	146836.4	75762	182.94	76.79	
146869.8	398273	0.00	283.78	146836.9	324074	268.41	76.79	
147001.9	66390	212.02	57.30	146837.4	145440	254.20	76.79	
147002.7	318798	267.08	143.54	146837.9	145440	254.20	76.79	
147003.5	348410	250.12	76.79	146838.4	500627	301.39	168.47	
147004.3	527545	76.79	76.79	146838.9	145440	254.20	76.79	
147005.1	301890	108.36	43.97	146839.4	145440	254.20	76.79	
147006.0	78070	183.72	57.30	146839.9	145440	254.20	76.79	
147006.6	75053	249.41	76.79	146840.4	145440	254.20	76.79	
147006.8	201861	219.75	57.30	146840.9	145440	254.20	76.79	
147007.4	81983	0.00	43.97	146841.4	145440	254.20	76.79	
147010.8	201862	296.05	113.82	146841.9	145440	254.20	76.79	
147011.6	443624	206.38	57.30	146842.4	145440	254.20	76.79	
147012.4	960288	173.44	43.97	146842.9	145440	254.20	76.79	
147013.2	454265	165.80	76.79	146843.4	145440	254.20	76.79	
147015.9	462794	174.00	43.97	146843.9	145440	254.20	76.79	
147016.7	201868	219.23	57.30	146844.4	145440	254.20	76.79	
147017.5	66235	158.50	43.97	146844.9	145440	254.20	76.79	
147018.3	68237	268.62	76.79	146845.4	145440	254.20	76.79	
147019.1	62354	185.85	143.54	146845.9	145440	254.20	76.79	
147020.5	63254	161.35	43.97	146846.4	145440	254.20	76.79	
147021.3	488751	158.50	143.54	146846.9	145440	254.20	76.79	
147022.4	202324	202.37	57.30	146847.4	145440	254.20	76.79	
147024.2	484000	237.45	143.54	146847.9	145440	254.20	76.79	
147035.1	513198	188.34	57.30	146848.4	145440	254.20	76.79	
147036.9	202370	175.07	57.30	146848.9	145440	254.20	76.79	
147037.7	441037	144.28	143.54	146849.4	145440	254.20	76.79	
147038.5	202375	237.45	57.30	146849.9	145440	254.20	76.79	
147039.3	202376	110.46	43.97	146850.4	145440	254.20	76.79	
147019.7	149196	149.36	43.97	146850.9	145440	254.20	76.79	
147031.5	618440	325.25	76.79	146851.4	145440	254.20	76.79	
147032.3	202379	111.11	43.97	146851.9	145440	254.20	76.79	
147032.9	202380	148.18	43.97	146852.4	145440	254.20	76.79	
147033.7	163243	163.26	43.97	146852.9	145440	254.20	76.79	
147035.8	420041	111.11	43.97	146853.4	145440	254.20	76.79	
147036.6	6568743	144.09	76.79	146853.9	145440	254.20	76.79	
147037.4	202384	200.70	76.79	146854.4	145440	254.20	76.79	
147038.2	1452708	145.27	43.97	146854.9	145440	254.20	76.79	
147039.1	591548	150.88	43.97	146855.4	145440	254.20	76.79	
146515.5	402308	314.92	76.79	146855.9	145440	254.20	76.79	
146518.0	312951	160.84	57.30	146856.4	145440	254.20	76.79	
146519.1	201870	202.37	76.79	146856.9	145440	254.20	76.79	
146520.1	64350	245.11	76.79	146857.4	145440	254.20	76.79	
146521.0	62120	233.38	43.97	146857.9	145440	254.20	76.79	
146522.8	363200	189.43	58.51	146858.4	145440	254.20	76.79	
146523.6	569780	254.41	76.79	146858.9	145440	254.20	76.79	
146524.4	146248	188.28	76.79	146859.4	145440	254.20	76.79	
146526.1	355680	0.00	76.79	146859.9	145440	254.20	76.79	
146528.7	46825	215.90	113.82	146860.4	145440	254.20	76.79	
146529.6	318	78969	318.41	187.03	146860.9	145440	254.20	76.79
146530.9	478000	278.97	76.79	146861.4	145440	254.20	76.79	
146534.1	538991	291.22	76.79	146861.9	145440	254.20	76.79	
146535.0	201540	76.79	76.79	146862.4	145440	254.20	76.79	
146536.8	321015	37.18	159.31	146862.9	145440	254.20	76.79	
146541.4	342755	423.61	76.79	146863.4	145440	254.20	76.79	
146542.2	436489	301.33	113.82	146863.9	145440	254.20	76.79	
146543.0	202382	149.36	43.97	146864.4	145440	254.20	76.79	
146544.9	416150	134.47	57.30	146864.9	145440	254.20	76.79	
146545.7	647344	129.36	43.97	146865.4	145440	254.20	76.79	
146546.6	464684	258.23	76.79	146865.9	145440	254.20	76.79	
146547.3	129	262.97	143.54	146866.4	145440	254.20	76.79	
146550.3	456832	3.01146	1.73029	146866.9	145440	254.20	76.79	
146551.1	476343	59.99	35.18	146867.4	145440	254.20	76.79	
146552.0	377290	135.97	57.30	146867.9	145440	254.20	76.79	
146553.46	37.18	11.61	76.79	146868.4	145440	254.20	76.79	
146556.1	64562	214.71	57.30	146868.9	145440	254.20	76.79	
146567.0	64804	276.80	76.79	146869.4	145440	254.20	76.79	
146568.8	201800	144.28	43.97	146869.9	145440	254.20	76.79	
146569.6	387310	242.30	76.79	146870.4	145440	254.20	76.79	
146570.0	418554	144.28	43.97	146870.9	145440	254.20	76.79	
146571.8	76334	251.92	143.54	146871.4	145440	254.20	76.79	
146572.6	374982	193.92	76.79	146871.9	145440	254.20	76.79	
146573.4	73943	86.03	43.97	146872.4	145440	254.20	76.79	
146574.2	201804	144.28	43.97	146872.9	145440	254.20	76.79	
146575.1	556551	146.41	43.97	146873.4	145440	254.20	76.79	
146576.0	201806	125.48	43.97	146873.9	145440	254.20	76.79	
146576.5	497119	138.10	57.30	146874.4	145440	254.20	76.79	
146577.2	470038	172.92	76.79	146874.9	145440	254.20	76.79	
146578.1	158311	73.144	143.54	146875.4	145440	254.20	76.79	
146579.0	146223	112.91	43.97	146875.9	145440	254.20	76.79	
146580.3	238755	112.91	43.97	146876.4	145440	254.20	76.79	
146581.1	201808	127.68	57.30	146876.9	145440	254.20	76.79	
146582.0	66220	130.19	76.79	146877.4	145440	254.20	76.79	
146582.471	177.87	57.30	43.97	146877.9	145440	254.20	76.79	
146582.6	201811	177.19	43.97	146878.4	145440	254.20	76.79	

Folha: 585 / 1139							
Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
147518.0	431420	63.30	43.97	147633.0	342540	37.18	35.18
147520.8	202387	89.04	43.97	147633.1	342540	37.18	35.18
147521.4	484448	83.38	43.97	147633.2	342540	37.18	35.18
147547.9	202385	174.38	57.30	147633.3	342540	37.18	35.18
147548.7	72596	207.02	57.30	147633.4	342540	37.18	35.18
147549.5	181719	83.38	43.97	147633.5	342540	37.18	35.18
147552.5	14986	49.96	43.97	147633.6	342540	37.18	35.18
147553.3	202370	144.28	43.97	147633.7	342540	37.18	35.18
147554.1	203661	203.57	57.30	147633.8	342540	37.18	35.18
147555.2	202372	215.42	143.54	147633.9	342540	37.18	35.18
147556.8	74703	206.40	250.64	147634.0	342540	37.18	35.18
147557.6	507700	144.27	43.97	147634.1	342540	37.18	35.18
147558.4	67047	232.14	57.30	147634.2	342540	37.18	35.18
147559.2	79765	128.79	43.97	147634.3	342540	37.18	35.18
147560.4	67785	144.28	43.97	147634.4	342540	37.18	35.18
147561.4	62022	145.65	76.79	147634.5	342540	37.18	35.18
147562.2	202374	148.78	57.30	147634.6	342540	37.18	35.18
147563.1	62664	144.28	43.97	147634.7	342540	37.18	35.18
147564.9	51709	144.28	43.97	147634.8	342540	37.18	35.18
147565.5	615669	144.28	43.97	147634.9	342540	37.18	35.18
147566.3	57116	0.00	43.97	147635.0	342540	37.18	35.18
147567.0	70536	215.42	143.54	147635.1	342540	37.18	35.18
147568.0	204657	215.42	208.85	147635.2	342540	37.18	35.18
147570.3	367000	144.28	43.97	147635.3	342540	37.18	35.18
147571.1	61094	288.46	43.97	147635.4	342540	37.18	35.18
147572.0	444818	149.86					

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 586 / 1139

Table with 10 columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. It lists property and tax identification numbers for 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 587 / 1139

Table with 10 columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. It lists property and tax identification numbers for 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Table with 6 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Folha: 588 / 1139

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Table with 6 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Folha: 589 / 1139

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 590 / 1139

Table with 10 columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property and tax data for 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 591 / 1139

Table with 10 columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property and tax data for 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 592 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
148991-8	203103	177,01	57,30	149171-7	203900	115,31	57,30	148909-6	203942	118,34	76,79
148992-6	405204	411,21	31,82	149172-5	203909	43,87	35,18	148910-7	153131	57,24	187,03
148993-4	426246	257,92	113,82	149173-3	435392	65,86	58,51	148911-5	296600	120,25	57,30
148994-2	203017	386,05	31,81	149174-1	203911	92,31	43,97	148912-3	203946	104,84	104,84
148995-1	203109	177,72	57,30	149175-0	203912	44,54	35,18	148913-1	69603	445,94	164,47
148996-9	307223	163,56	57,30	149176-8	461192	57,40	35,18	148914-9	203948	285,86	76,79
148997-7	203111	180,56	57,30	149177-6	203916	62,48	43,97	148915-7	69338	0,00	57,30
148998-5	67028	263,80	321,79	149180-6	296153	100,18	35,18	148916-5	321779	212,47	113,82
148999-3	649393	322,38	76,79	149181-4	203918	37,18	35,18	148917-3	71406	318,77	76,79
149000-1	149170	270,70	76,79	149182-2	203919	37,18	35,18	148918-1	296423	102,25	57,30
149001-9	422292	364,06	113,82	149547-0	203989	44,16	35,18	148919-9	448541	141,82	76,79
149002-7	149172	208,81	57,30	149548-8	203990	37,18	35,18	148920-7	203981	102,97	57,30
149003-5	203119	254,74	76,79	149549-6	203992	62,58	35,18	148921-5	63564	105,81	57,30
149004-3	149174	177,46	57,30	149550-4	203993	57,40	35,18	148922-3	149198	152,75	296,82
149005-1	446248	140,86	76,79	149551-2	203994	45,41	35,18	148923-1	60533	340,85	164,47
149006-0	149070	149,05	76,79	149552-0	203996	37,18	35,18	148924-9	157146	378,00	113,82
149007-8	203124	177,33	57,30	149553-8	203997	45,41	35,18	148925-7	33070	195,80	76,79
149008-6	411821	177,33	57,30	149554-6	203998	37,18	35,18	148926-5	42017	177,01	57,30
149009-4	203127	362,71	113,82	149555-4	204002	57,21	35,18	148927-3	527728	191,71	113,82
149010-2	44910	157,71	269,52	149556-2	149576	90,24	35,18	148928-1	73271	182,55	113,82
149011-0	203131	291,81	113,82	149557-0	204004	72,79	35,18	148929-9	203995	210,24	76,79
149012-8	149176	163,56	57,30	149558-8	459869	62,58	43,97	148930-7	148627	146,43	76,79
149013-6	149178	153,00	206,06	149559-6	204006	0,00	35,18	148931-5	204006	157,79	43,97
149014-4	68183	109,42	57,30	149560-4	204008	37,18	35,18	148932-3	204000	279,99	76,79
149015-2	465860	158,23	76,79	149561-2	204009	43,92	35,18	148933-1	203771	307,84	76,79
149016-0	149072	109,42	57,30	149562-0	204010	37,18	35,18	148934-9	203973	159,81	57,30
149017-8	149073	69,76	216,53	149563-8	204011	44,16	35,18	148935-7	433440	113,87	57,30
149018-6	203136	209,06	113,82	149564-6	204012	37,18	35,18	148936-5	203276	37,18	35,18
149019-4	426489	126,27	57,30	149565-4	204013	44,16	35,18	148937-3	203278	40,89	57,30
149020-2	481922	376,55	113,82	149566-2	204014	37,18	35,18	148938-1	203981	155,67	43,97
149021-0	41158	211,13	57,30	149567-0	204015	40,89	35,18	148939-9	203982	82,29	43,97
149022-8	72195	143,35	76,79	149568-8	204016	37,18	35,18	149000-0	204042	207,76	113,82
149023-6	151	21,81	76,79	149569-6	204017	44,16	35,18	149001-8	204044	178,12	76,79
149024-4	203143	257,32	57,30	149570-4	204018	0,00	35,18	149002-6	204045	167,36	76,79
149025-2	203145	152,71	76,79	149571-2	631443	47,97	35,18	149003-4	71673	260,63	113,82
149026-0	203149	177,01	57,30	149572-0	204020	36,51	35,18	149004-2	204047	138,29	57,30
149027-8	416566	177,01	57,30	149573-8	204021	57,32	43,97	149005-0	149270	43,92	57,30
149028-6	368955	236,35	76,79	149574-6	204022	62,16	43,97	149006-8	204047	247,18	57,30
149029-4	63264	239,80	76,79	149575-4	359423	52,05	43,97	149007-6	204048	300,39	37,52
149030-2	203156	376,09	113,82	149576-2	204024	49,11	35,18	149008-4	204049	109,42	57,30
149031-0	149179	177,01	57,30	149577-0	149581	37,18	35,18	149009-2	17701	37,18	35,18
149032-8	149080	166,19	76,79	149578-8	204026	44,16	35,18	149010-0	204050	112,97	57,30
149033-6	427173	428,91	250,64	149579-6	204027	46,97	35,18	149011-8	204051	222,55	57,30
149034-4	203202	226,71	76,79	149580-4	204028	37,18	35,18	149012-6	204052	363,75	113,82
149035-2	618278	323,82	76,79	149581-2	204029	241	113,82	149013-4	204053	187,22	43,97
149036-0	413431	181,56	76,79	149582-0	204030	177,72	76,79	149014-2	237350	136,32	187,03
149037-8	69692	387,19	113,82	149583-8	424968	121,78	49,75	149015-0	204082	258,24	76,79
149038-6	85175140	253,16	113,82	149584-6	204999	85,20	43,97	149016-8	204083	43,97	57,30
149039-4	315245	394,58	113,82	149585-4	205094	111,46	57,30	149017-6	345694	472,13	250,64
149040-2	389008	275,53	139,07	149586-2	57194	135,66	57,30	149018-4	139007	157,79	43,97
149041-0	203209	352,01	187,03	149587-0	430711	161,82	57,30	149019-2	416019	342,57	113,82
149042-8	149180	303	149,663	149588-8	149579	37,18	35,18	149020-0	76139	113,82	57,30
149043-6	481047	371,23	113,82	149589-6	56922	37,18	245,81	149021-8	489122	212,52	57,30
149044-4	275841	382,08	113,82	149590-4	204032	116,46	76,79	149022-6	314888	247,45	76,79
149045-2	435202	177,01	57,30	149591-2	204033	37,18	129,32	149023-4	65332	279,26	164,47
149046-0	149181	449,77	76,79	149592-0	204034	122,16	57,30	149024-2	109714	0,00	57,30
149047-8	27190	163,56	76,79	149593-8	66399	129,87	113,82	149025-0	38894	212,86	57,30
149048-6	149182	177,01	57,30	149594-6	204040	109,42	57,30	149026-8	204044	109,42	57,30
149049-4	307800	177,01	57,30	149595-4	204041	130,35	57,30	149027-6	73668	373,72	292,35
149050-2	149183	316,49	76,79	149596-2	109130	109,42	57,30	149028-4	67911	273,40	76,79
149051-0	149084	180,56	57,30	149597-0	204042	109,42	57,30	149029-2	471528	93,24	43,97
149052-8	203221	425,59	361,19	149598-8	203014	144,42	76,79	149030-0	467174	179,74	57,30
149053-6	203222	177,01	57,30	149599-6	189	44,82	76,79	149031-8	414512	179,74	57,30
149054-4	449777	163,56	76,79	149600-4	149580	109,42	76,79	149032-6	34007	279,22	76,79
149055-2	203225	206,29	57,30	149601-2	100,76	76,79	149033-4	64921	281,00	76,79	
149056-0	149184	245,71	76,79	149602-0	308031	149,18	57,30	149034-2	109714	179,74	57,30
149057-8	149185	180,56	76,79	149603-8	149581	109,42	76,79	149035-0	149582	179,74	57,30
149058-6	425663	181,25	76,79	149604-6	203232	164,03	57,30	149036-8	64800	106,24	57,30
149059-4	490306	177,01	57,30	149605-4	93307	373,34	113,82	149037-6	54322	37,18	11,41
149060-2	149186	177,01	57,30	149606-2	203238	247,18	57,30	149038-4	73117	37,18	57,30
149061-0	203242	177,01	57,30	149607-0	352,03	168,47	76,79	149039-2	81756	272,20	76,79
149062-8	203243	54,08	43,97	149608-8	177,01	37,52	57,30	149040-0	423160	567,44	371,52
149063-6	203244	76,21	43,97	149609-6	203029	515,81	76,79	149041-8	13434	377,32	361,19
149064-4	203245	37,18	35,18	149610-4	421791	269,87	76,79	149042-6	203257	258,15	57,30
149065-2	203246	54,08	43,97	149611-2	203032	229,23	76,79	149043-4	423160	284,18	76,79
149066-0	203247	54,08	43,97	149612-0	41139	547,21	168,47	149044-2	43307	168,48	43,97
149067-8	203248	134,44	57,30	149613-8	149636	439,22	168,47	149045-0	301964	12,407,84	815,59
149068-6	1716	314,81	76,79	149614-6	1044,74	391,16	104,84	149046-8	192077	57,49	43,97
149069-4	203253	1053,17	37,15	149615-4	68240	209,23	76,79	149047-6	385022	57,89	43,97
149070-2	203258	78,83	35,18	149616-2	395549	305,79	76,79	149048-4	20541	57,89	43,97
149071-0	203263	37,18	35,18	149617-0	340725	226,22	76,79	149049-2	112997	50,99	43,97
149072-8	203264	461,29	35,18	149618-8	403176	249,89	113,82	149050-0	192941	69,29	43,97
149073-6	203269	101,28	76,79	149619-6	367659	354,16	113,82	149051-8	491202	57,89	43,97
149074-4	203270	141,90	57,30	149620-4	461791	455,75	168,47	149052-6	205245	67,13	43,97
149075-2	203271	141,90	57,30	149621-2	180163	148,16	76,79	149053-4	180451	136,36	76,79
149076-0	203272	37,18	35,18	149622-0	204712	106,51	76,79	149054-2	205257	58,63	43,97
149077-8											

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 594 / 1139

Table with 10 columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property tax data for 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 595 / 1139

Table with 10 columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property tax data for 2019.

EDITAL DE LANÇAMENTO DO IMPOSTO SOBRE A PROPRIEDADE PREDIAL E TERRITORIAL URBANA - IPTU E TAXA DE COLETA DE RESÍDUOS - TCR PARA O EXERCÍCIO DE 2019

Folha: 596 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
1500911	520771	176,85	57,30	1522715	350009	189,48	38,23	1519232	206067	43,77	89,33
1500912	520772	178,85	57,30	1522716	350010	136,26	38,23	1519233	206068	665,48	89,33
1500913	418672	302,78	57,30	1522717	350099	337,78	80,84	1519234	206069	43,77	89,33
1500914	288846	370,35	113,82	1522718	200115	248,05	143,54	1519235	206070	1.508,00	89,33
1500915	204552	232,06	76,79	1522719	207419	243,84	87,87	1519236	206067	43,77	89,33
1500916	460250	290,94	76,79	1522720	446499	551,59	45,08	1519237	206067	43,77	89,33
1500917	341940	311,88	76,79	1522721	446542	597,00	144,10	1519238	305558	955,03	910,24
1500918	411538	178,25	57,30	1522722	581563	526,16	45,08	1519239	553866	825,23	346,32
1500919	67453	219,33	57,30	1522723	581563	500,56	45,08	1519240	294120	1.233,74	462,41
1501023	202771	176,30	113,82	1522724	225952	402,89	110,59	1519241	225952	1.171,13	2.025,95
1501011	204528	109,42	57,30	1522725	280704	427,71	110,59	1519242	511822	60,81	35,18
1501010	64910	170,41	57,30	1522726	683382	371,16	64,96	1519243	511822	60,81	35,18
1501018	602305	156,10	76,79	1522727	267211	515,67	45,08	1519244	346773	1.752,55	512,65
1501046	230525	260,21	76,79	1522728	267211	515,67	45,08	1519245	346773	1.752,55	512,65
1501054	204532	143,02	76,79	1522729	228613	366,32	45,08	1519246	346773	1.752,55	512,65
1501062	204534	202,33	76,79	1522730	149587	37,18	35,18	1519247	346773	1.752,55	512,65
1501071	441778	122,85	76,79	1522731	169538	51,40	43,97	1519248	129137	57,30	37,30
1501089	204537	160,72	76,79	1522732	204034	44,14	35,18	1519249	74309	334,63	1.598,80
1501097	458448	180,17	76,79	1522733	204034	44,14	35,18	1519250	452210	535,38	538,38
1501101	180240	334,05	371,52	1522734	350201	134,31	43,97	1519251	413964	74,97	43,97
1501119	296376	203,46	113,82	1522735	190003	305,22	134,31	1519252	18034	1.361,19	868,05
1501127	470784	177,01	57,30	1522736	149001	37,32	43,97	1519253	204880	212,73	209,85
1501135	204543	236,74	113,82	1522737	150062	146,84	683,14	1519254	201743	40,62	58,14
1501143	588185	191,84	76,79	1522738	587354	151,85	143,54	1519255	204862	65,50	43,97
1501149	204918	57,89	43,97	1522739	145039	145,89	43,97	1519256	145039	174,41	143,54
1501155	204919	57,89	43,97	1522740	205026	145,89	43,97	1519257	145039	174,41	143,54
1501163	204919	57,89	43,97	1522741	205026	145,89	43,97	1519258	145039	174,41	143,54
1501169	204919	57,89	43,97	1522742	205026	145,89	43,97	1519259	145039	174,41	143,54
1501175	204919	57,89	43,97	1522743	205026	145,89	43,97	1519260	145039	174,41	143,54
1501181	204919	57,89	43,97	1522744	205026	145,89	43,97	1519261	145039	174,41	143,54
1501187	204919	57,89	43,97	1522745	205026	145,89	43,97	1519262	145039	174,41	143,54
1501193	204919	57,89	43,97	1522746	205026	145,89	43,97	1519263	145039	174,41	143,54
1501199	204919	57,89	43,97	1522747	205026	145,89	43,97	1519264	145039	174,41	143,54
1501205	204919	57,89	43,97	1522748	205026	145,89	43,97	1519265	145039	174,41	143,54
1501211	204919	57,89	43,97	1522749	205026	145,89	43,97	1519266	145039	174,41	143,54
1501217	204919	57,89	43,97	1522750	205026	145,89	43,97	1519267	145039	174,41	143,54
1501223	204919	57,89	43,97	1522751	205026	145,89	43,97	1519268	145039	174,41	143,54
1501229	204919	57,89	43,97	1522752	205026	145,89	43,97	1519269	145039	174,41	143,54
1501235	204919	57,89	43,97	1522753	205026	145,89	43,97	1519270	145039	174,41	143,54
1501241	204919	57,89	43,97	1522754	205026	145,89	43,97	1519271	145039	174,41	143,54
1501247	204919	57,89	43,97	1522755	205026	145,89	43,97	1519272	145039	174,41	143,54
1501253	204919	57,89	43,97	1522756	205026	145,89	43,97	1519273	145039	174,41	143,54
1501259	204919	57,89	43,97	1522757	205026	145,89	43,97	1519274	145039	174,41	143,54
1501265	204919	57,89	43,97	1522758	205026	145,89	43,97	1519275	145039	174,41	143,54
1501271	204919	57,89	43,97	1522759	205026	145,89	43,97	1519276	145039	174,41	143,54
1501277	204919	57,89	43,97	1522760	205026	145,89	43,97	1519277	145039	174,41	143,54
1501283	204919	57,89	43,97	1522761	205026	145,89	43,97	1519278	145039	174,41	143,54
1501289	204919	57,89	43,97	1522762	205026	145,89	43,97	1519279	145039	174,41	143,54
1501295	204919	57,89	43,97	1522763	205026	145,89	43,97	1519280	145039	174,41	143,54
1501301	204919	57,89	43,97	1522764	205026	145,89	43,97	1519281	145039	174,41	143,54
1501307	204919	57,89	43,97	1522765	205026	145,89	43,97	1519282	145039	174,41	143,54
1501313	204919	57,89	43,97	1522766	205026	145,89	43,97	1519283	145039	174,41	143,54
1501319	204919	57,89	43,97	1522767	205026	145,89	43,97	1519284	145039	174,41	143,54
1501325	204919	57,89	43,97	1522768	205026	145,89	43,97	1519285	145039	174,41	143,54
1501331	204919	57,89	43,97	1522769	205026	145,89	43,97	1519286	145039	174,41	143,54
1501337	204919	57,89	43,97	1522770	205026	145,89	43,97	1519287	145039	174,41	143,54
1501343	204919	57,89	43,97	1522771	205026	145,89	43,97	1519288	145039	174,41	143,54
1501349	204919	57,89	43,97	1522772	205026	145,89	43,97	1519289	145039	174,41	143,54
1501355	204919	57,89	43,97	1522773	205026	145,89	43,97	1519290	145039	174,41	143,54
1501361	204919	57,89	43,97	1522774	205026	145,89	43,97	1519291	145039	174,41	143,54
1501367	204919	57,89	43,97	1522775	205026	145,89	43,97	1519292	145039	174,41	143,54
1501373	204919	57,89	43,97	1522776	205026	145,89	43,97	1519293	145039	174,41	143,54
1501379	204919	57,89	43,97	1522777	205026	145,89	43,97	1519294	145039	174,41	143,54
1501385	204919	57,89	43,97	1522778	205026	145,89	43,97	1519295	145039	174,41	143,54
1501391	204919	57,89	43,97	1522779	205026	145,89	43,97	1519296	145039	174,41	143,54
1501397	204919	57,89	43,97	1522780	205026	145,89	43,97	1519297	145039	174,41	143,54
1501403	204919	57,89	43,97	1522781	205026	145,89	43,97	1519298	145039	174,41	143,54
1501409	204919	57,89	43,97	1522782	205026	145,89	43,97	1519299	145039	174,41	143,54
1501415	204919	57,89	43,97	1522783	205026	145,89	43,97	1519300	145039	174,41	143,54
1501421	204919	57,89	43,97	1522784	205026	145,89	43,97	1519301	145039	174,41	143,54
1501427	204919	57,89	43,97	1522785	205026	145,89	43,97	1519302	145039	174,41	143,54
1501433	204919	57,89	43,97	1522786	205026	145,89	43,97	1519303	145039	174,41	143,54
1501439	204919	57,89	43,97	1522787	205026	145,89	43,97	1519304	145039	174,41	143,54
1501445	204919	57,89	43,97	1522788	205026	145,89	43,97	1519305	145039	174,41	143,54
1501451	204919	57,89	43,97	1522789	205026	145,89	43,97	1519306	145039	174,41	143,54
1501457	204919	57,89	43,97	1522790	205026	145,89	43,97	1519307	145039	174,41	143,54
1501463	204919	57,89	43,97	1522791	205026	145,89	43,97	1519308	145039	174,41	143,54
1501469	204919	57,89	43,97	1522792	205026	145,89	43,97	1519309	145039	174,41	143,54
1501475	204919	57,89	43,97	1522793	205026	145,89	43,97	1519310	145039	174,41	143,54
1501481	204919	57,89	43,97	1522794	205026	145,89	43,97	1519311	145039	174,41	143,54
1501487	204919	57,89	43,97	1522795	205026	145,89	43,97	1519312	145039	174,41	143,54
1501493	204919	57,89	43,97	1522796	205026	145,89	43,97	1519313	145039	174,41	143,54
1501499	204919	57,89	43,97	1522797	205026	145,89	43,97	1519314	145039	174,41	143,54
1501505	204919	57,89	43,97	1522798	205026	145,89	43,97	1519315	145039	174,41	143,54
1501511	204919	57,89	43,97	1522799	205026	145,89	43,97	1519316	145039	174,41	143,54
1501517	204919	57,89	43,97	1522800	205026	145,89	43,97	1519317	145039	174,41	143,54
1501523	204919	57,89	43,97	1522801	205026	145,89	43,97	1519318	145039	174,41	143,54
1501529	204919	57,89	43,97	1522802	205026</						