

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. Folha: 1000 / 1139. Contains property tax 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

Table with columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Folha: 1001 / 1139. Contains property tax 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: 1002 / 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 and tax data for 2019.

Folha: 1003 / 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 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: 1004 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
427295.6	663474	0.00	43.97	429184.1	200782	257.30	57.30	429383.9	584236	1475.35	280.04
427296.9	2011847	0.00	43.97	429185.7	2011994	257.30	57.30	429384.2	584236	286.20	57.30
427297.1	2011847	0.00	43.97	429186.7	2011994	294.14	57.30	429385.5	584236	376.87	76.79
427298.2	2011479	0.00	43.97	429187.5	2012296	257.30	57.30	429386.3	584236	286.20	57.30
427298.3	2011479	0.00	43.97	429188.3	559325	255.38	57.30	429387.1	584236	328.87	76.79
427299.1	462222	0.00	43.97	429189.0	2011793	257.30	57.30	429387.6	584236	327.59	76.79
427299.2	462222	0.00	43.97	429190.5	2006875	259.28	57.30	429388.4	664433	454.62	76.79
427299.8	2017590	0.00	43.97	429191.3	424985	142.07	37.25	429389.1	664433	318.86	57.30
427300.0	2017590	0.00	43.97	429192.1	151838	382.85	60.25	429390.0	664433	305.82	57.30
427300.1	2014445	0.00	43.97	429193.0	161275	946.38	110.89	429390.8	281128	217.24	35.89
427300.2	574700	0.00	43.97	429194.8	161275	858.85	45.08	429393.6	37710	232.67	36.23
427300.6	2014642	0.00	43.97	429195.6	161275	849.86	110.59	429394.4	37710	130.24	36.23
427301.4	2014450	0.00	43.97	429196.4	161275	1.104.45	110.59	429395.2	397498	739.58	175.19
427301.5	2014450	0.00	43.97	429197.2	161275	782.14	110.59	429396.0	429396.0	325.46	57.30
427301.6	689180	0.04	57.30	429198.1	161275	594.29	45.08	429397.0	429397.0	325.46	76.79
427301.7	2038887	239.00	43.97	429199.9	161275	588.16	45.08	429398.7	684709	187.51	43.97
427301.8	2038887	239.00	43.97	429200.6	161275	588.16	45.08	429399.5	684709	200.48	43.97
427302.5	2007676	130.01	43.97	429201.4	161275	1.001.16	110.59	429400.2	14416	342.80	61.13
427302.6	2005237	130.01	43.97	429202.2	161275	578.80	45.08	429401.1	303191	37.18	82.21
427302.7	12150	1.349.49	104.99	429203.1	161275	572.90	45.08	429402.0	303191	37.18	82.21
427302.8	984845	46.16	46.79	429204.0	161275	572.90	45.08	429402.9	303191	37.18	82.21
427302.9	831440	116.74	36.23	429204.9	277182	556.04	57.30	429403.8	303191	37.18	82.21
427303.1	1003.79	280.64	47.44	429205.8	178833	477.44	76.79	429404.7	510233	689.93	114.77
427303.2	347128	347.05	47.66	429206.7	61715	526.04	113.82	429405.6	303191	37.18	82.21
427303.3	26960	0.00	46.64	429207.6	464363	485.50	113.82	429406.5	303191	37.18	82.21
427303.4	4298496	169.10	35.18	429208.5	177982	482.31	76.79	429407.4	77007	689.93	114.77
427303.5	74458	317.65	84.31	429209.4	48004	505.44	113.82	429408.3	19636	5.659.88	40.00
427303.6	999699	481.57	46.59	429210.3	464363	470.66	76.79	429409.2	510233	689.93	114.77
427303.7	181730	160.51	35.18	429211.2	56221	484.72	113.82	429410.1	510233	689.93	114.77
427303.8	152967	305.37	35.89	429212.1	2019971	513.03	113.82	429411.0	510233	1.095.16	149.54
427303.9	152967	334.33	35.89	429213.0	2019971	513.03	113.82	429411.9	510233	1.095.16	149.54
427304.0	152967	215.07	35.89	429214.0	2019971	471.26	76.79	429412.8	510233	810.91	114.77
427304.1	152967	330.16	35.89	429215.0	464363	491.86	113.82	429413.7	510233	689.93	114.77
427304.2	152967	241.81	35.89	429216.0	464363	526.14	113.82	429414.6	510233	689.93	114.77
427304.3	152967	357.02	60.25	429217.0	65048	482.37	76.79	429415.5	510233	689.93	114.77
427304.4	152967	3.246.12	747.46	429218.0	2014926	471.26	76.79	429416.4	510233	689.93	114.77
427304.5	152967	220.84	35.89	429219.0	304600	526.04	113.82	429417.3	510233	689.93	114.77
427304.6	152967	333.44	35.89	429220.0	170	415.13	76.79	429418.2	510233	1.095.16	149.54
427304.7	152967	303.48	35.89	429221.0	414857	600.82	168.47	429419.1	510233	810.91	114.77
427304.8	152967	303.48	35.89	429222.0	464363	667.27	168.47	429420.0	8486	689.93	114.77
427304.9	553349	68.11	37.67	429223.0	80724	243.03	43.97	429420.9	510233	689.93	114.77
427305.0	2014438	246.35	47.67	429224.0	464363	243.03	43.97	429421.8	510233	689.93	114.77
427305.1	553349	256.57	62.11	429225.0	554797	243.03	43.97	429422.7	510233	689.93	114.77
427305.2	1723036	172.38	35.18	429226.0	2011997	689.93	113.82	429423.6	510233	689.93	114.77
427305.3	553349	257.30	62.11	429227.0	554797	243.03	43.97	429424.5	510233	689.93	114.77
427305.4	1723036	172.38	35.18	429228.0	2011997	689.93	113.82	429425.4	510233	689.93	114.77
427305.5	553349	257.30	62.11	429229.0	249104	359.52	76.79	429426.3	510233	689.93	114.77
427305.6	553349	257.30	62.11	429230.0	249104	359.52	76.79	429427.2	510233	689.93	114.77
427305.7	553349	257.30	62.11	429231.0	249104	359.52	76.79	429428.1	510233	689.93	114.77
427305.8	553349	257.30	62.11	429232.0	249104	359.52	76.79	429429.0	510233	689.93	114.77
427305.9	553349	257.30	62.11	429233.0	249104	359.52	76.79	429429.9	510233	689.93	114.77
427306.0	553349	257.30	62.11	429234.0	249104	359.52	76.79	429430.8	510233	689.93	114.77
427306.1	553349	257.30	62.11	429235.0	249104	359.52	76.79	429431.7	510233	689.93	114.77
427306.2	553349	257.30	62.11	429236.0	249104	359.52	76.79	429432.6	510233	689.93	114.77
427306.3	553349	257.30	62.11	429237.0	249104	359.52	76.79	429433.5	510233	689.93	114.77
427306.4	553349	257.30	62.11	429238.0	249104	359.52	76.79	429434.4	510233	689.93	114.77
427306.5	553349	257.30	62.11	429239.0	249104	359.52	76.79	429435.3	510233	689.93	114.77
427306.6	553349	257.30	62.11	429240.0	249104	359.52	76.79	429436.2	510233	689.93	114.77
427306.7	553349	257.30	62.11	429241.0	249104	359.52	76.79	429437.1	510233	689.93	114.77
427306.8	553349	257.30	62.11	429242.0	249104	359.52	76.79	429438.0	510233	689.93	114.77
427306.9	553349	257.30	62.11	429243.0	249104	359.52	76.79	429438.9	510233	689.93	114.77
427307.0	553349	257.30	62.11	429244.0	249104	359.52	76.79	429439.8	510233	689.93	114.77
427307.1	553349	257.30	62.11	429245.0	249104	359.52	76.79	429440.7	510233	689.93	114.77
427307.2	553349	257.30	62.11	429246.0	249104	359.52	76.79	429441.6	510233	689.93	114.77
427307.3	553349	257.30	62.11	429247.0	249104	359.52	76.79	429442.5	510233	689.93	114.77
427307.4	553349	257.30	62.11	429248.0	249104	359.52	76.79	429443.4	510233	689.93	114.77
427307.5	553349	257.30	62.11	429249.0	249104	359.52	76.79	429444.3	510233	689.93	114.77
427307.6	553349	257.30	62.11	429250.0	249104	359.52	76.79	429445.2	510233	689.93	114.77
427307.7	553349	257.30	62.11	429251.0	249104	359.52	76.79	429446.1	510233	689.93	114.77
427307.8	553349	257.30	62.11	429252.0	249104	359.52	76.79	429447.0	510233	689.93	114.77
427307.9	553349	257.30	62.11	429253.0	249104	359.52	76.79	429447.9	510233	689.93	114.77
427308.0	553349	257.30	62.11	429254.0	249104	359.52	76.79	429448.8	510233	689.93	114.77
427308.1	553349	257.30	62.11	429255.0	249104	359.52	76.79	429449.7	510233	689.93	114.77
427308.2	553349	257.30	62.11	429256.0	249104	359.52	76.79	429450.6	510233	689.93	114.77
427308.3	553349	257.30	62.11	429257.0	249104	359.52	76.79	429451.5	510233	689.93	114.77
427308.4	553349	257.30	62.11	429258.0	249104	359.52	76.79	429452.4	510233	689.93	114.77
427308.5	553349	257.30	62.11	429259.0	249104	359.52	76.79	429453.3	510233	689.93	114.77
427308.6	553349	257.30	62.11	429260.0	249104	359.52	76.79	429454.2	510233	689.93	114.77
427308.7	553349	257.30	62.11	429261.0	249104	359.52	76.79	429455.1	510233	689.93	114.77
427308.8	553349	257.30	62.11	429262.0	249104	359.52	76.79	429456.0	510233	689.93	114.77
427308.9	553349	257.30	62.11	429263.0	249104	359.52	76.79	429456.9	510233	689.93	114.77
427309.0	553349	257.30	62.11	429264.0	249104	359.52	76.79	429457.8	510233	689.93	114.77
427309.1	553349	257.30	62.11	429265.0	249104	359.52	76.79	429458.7	510233	689.93	114.77
427309.2	553349	257.30	62.11	429266.0	249104	359.52	76.79	429459.6	510233	689.93	114.77
427309.3	553349	257.30	62.11	429267.0	249104	359.52	76.79	429460.5	510233	689.93	114.77</

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: 1006 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains 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: 1007 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains 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: 1014 / 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: 1015 / 1139

Table with columns: 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

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Includes header 'Folha: 1018 / 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. Includes header 'Folha: 1019 / 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: 1022 / 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 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: 1023 / 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 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: 1026 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
316019-7	350228	1.056,12	202,75	433175-3	321985	163,56	63,43
316019-7	350228	1056,08	155,01	433175-3	321985	163,56	63,43
316019-8	350228	460,85	63,43	433177-0	321985	163,56	63,43
316019-9	350228	518,17	63,43	433178-0	321985	163,56	63,43
316020-5	350228	418,70	63,43	433179-0	321985	163,56	63,43
316021-3	320421	5.028,15	464,05	433180-0	321985	163,56	63,43
316022-1	351631	5.445,79	864,05	433181-0	321985	163,56	63,43
316028-4	570679	241,67	43,97	433182-0	321985	163,56	63,43
316027-2	18301	240,39	43,97	433183-4	321985	163,56	63,43
316028-1	581995	281,96	57,30	433184-2	321985	163,56	63,43
316029-9	449692	376,80	76,70	433185-1	321985	163,56	63,43
316030-2	503430	309,42	57,30	433186-9	321985	163,56	63,43
316031-1	18301	208,26	76,79	433187-7	321985	163,56	63,43
316032-0	529445	246,21	43,97	433188-5	321985	163,56	63,43
316033-7	18301	244,93	43,97	433189-3	321985	163,56	63,43
316034-5	603044	286,52	57,30	433190-1	321985	163,56	63,43
316035-3	529030	286,52	57,30	433191-5	321985	163,56	63,43
316036-1	521497	244,93	43,97	433192-3	321985	163,56	63,43
316037-0	18301	246,21	57,30	433193-1	321985	163,56	63,43
316038-8	410004	246,21	57,30	433194-0	321985	163,56	63,43
316039-6	294167	208,52	44,97	433195-8	321985	163,56	63,43
316040-0	496034	286,52	57,30	433196-6	321985	163,56	63,43
316041-8	341170	286,52	57,30	433197-4	321985	163,56	63,43
316042-6	58232	244,93	43,97	433198-2	321985	163,56	63,43
316043-4	18301	241,67	43,97	433199-0	321985	163,56	63,43
316044-2	640417	246,21	57,30	433200-8	321985	163,56	63,43
316045-1	350205	244,93	43,97	433201-6	321985	163,56	63,43
316046-9	343038	286,52	57,30	433202-4	321985	163,56	63,43
316047-7	294167	208,52	44,97	433203-2	321985	163,56	63,43
316048-5	681430	244,93	43,97	433204-0	321985	163,56	63,43
316049-3	408374	246,21	57,30	433205-8	321985	163,56	63,43
316050-7	350203	667,38	168,47	433206-6	321985	163,56	63,43
316051-6	667,38	168,47	43,97	433207-4	321985	163,56	63,43
316052-3	467068	343,15	76,79	433208-2	321985	163,56	63,43
316053-1	476283	293,20	57,30	433209-0	321985	163,56	63,43
316054-0	471740	293,20	57,30	433210-8	321985	163,56	63,43
316055-8	343,15	76,79	43,97	433211-6	321985	163,56	63,43
316056-6	439671	371,56	76,79	433212-4	321985	163,56	63,43
316057-4	79867	293,20	57,30	433213-2	321985	163,56	63,43
316058-2	476466	293,20	57,30	433214-0	321985	163,56	63,43
316059-0	371,56	76,79	43,97	433215-8	321985	163,56	63,43
316061-2	476282	293,20	57,30	433217-4	321985	163,56	63,43
316061-1	476283	293,20	57,30	433218-2	321985	163,56	63,43
316062-0	476283	293,20	57,30	433219-0	321985	163,56	63,43
316063-9	321985	163,56	63,43	433220-8	321985	163,56	63,43
316064-7	321985	163,56	63,43	433221-6	321985	163,56	63,43
316065-5	321985	163,56	63,43	433222-4	321985	163,56	63,43
316066-3	321985	163,56	63,43	433223-2	321985	163,56	63,43
316067-1	321985	163,56	63,43	433224-0	321985	163,56	63,43
316068-0	321985	163,56	63,43	433225-8	321985	163,56	63,43
316068-9	321985	163,56	63,43	433226-6	321985	163,56	63,43
316069-7	321985	163,56	63,43	433227-4	321985	163,56	63,43
316070-5	321985	163,56	63,43	433228-2	321985	163,56	63,43
316071-3	321985	163,56	63,43	433229-0	321985	163,56	63,43
316072-1	321985	163,56	63,43	433230-8	321985	163,56	63,43
316073-0	321985	163,56	63,43	433231-6	321985	163,56	63,43
316073-9	321985	163,56	63,43	433232-4	321985	163,56	63,43
316074-7	321985	163,56	63,43	433233-2	321985	163,56	63,43
316075-5	321985	163,56	63,43	433234-0	321985	163,56	63,43
316076-3	321985	163,56	63,43	433235-8	321985	163,56	63,43
316077-1	321985	163,56	63,43	433236-6	321985	163,56	63,43
316078-0	321985	163,56	63,43	433237-4	321985	163,56	63,43
316078-9	321985	163,56	63,43	433238-2	321985	163,56	63,43
316079-7	321985	163,56	63,43	433239-0	321985	163,56	63,43
316080-5	321985	163,56	63,43	433240-8	321985	163,56	63,43
316081-3	321985	163,56	63,43	433241-6	321985	163,56	63,43
316082-1	321985	163,56	63,43	433242-4	321985	163,56	63,43
316083-0	321985	163,56	63,43	433243-2	321985	163,56	63,43
316083-9	321985	163,56	63,43	433244-0	321985	163,56	63,43
316084-7	321985	163,56	63,43	433245-8	321985	163,56	63,43
316085-5	321985	163,56	63,43	433246-6	321985	163,56	63,43
316086-3	321985	163,56	63,43	433247-4	321985	163,56	63,43
316087-1	321985	163,56	63,43	433248-2	321985	163,56	63,43
316088-0	321985	163,56	63,43	433249-0	321985	163,56	63,43
316088-9	321985	163,56	63,43	433250-8	321985	163,56	63,43
316089-7	321985	163,56	63,43	433251-6	321985	163,56	63,43
316090-5	321985	163,56	63,43	433252-4	321985	163,56	63,43
316091-3	321985	163,56	63,43	433253-2	321985	163,56	63,43
316092-1	321985	163,56	63,43	433254-0	321985	163,56	63,43
316093-0	321985	163,56	63,43	433255-8	321985	163,56	63,43
316093-9	321985	163,56	63,43	433256-6	321985	163,56	63,43
316094-7	321985	163,56	63,43	433257-4	321985	163,56	63,43
316095-5	321985	163,56	63,43	433258-2	321985	163,56	63,43
316096-3	321985	163,56	63,43	433259-0	321985	163,56	63,43
316097-1	321985	163,56	63,43	433260-8	321985	163,56	63,43
316098-0	321985	163,56	63,43	433261-6	321985	163,56	63,43
316098-9	321985	163,56	63,43	433262-4	321985	163,56	63,43
316099-7	321985	163,56	63,43	433263-2	321985	163,56	63,43
316100-5	321985	163,56	63,43	433264-0	321985	163,56	63,43
316101-3	321985	163,56	63,43	433265-8	321985	163,56	63,43
316102-1	321985	163,56	63,43	433266-6	321985	163,56	63,43
316103-0	321985	163,56	63,43	433267-4	321985	163,56	63,43
316103-9	321985	163,56	63,43	433268-2	321985	163,56	63,43
316104-7	321985	163,56	63,43	433269-0	321985	163,56	63,43
316105-5	321985	163,56	63,43	433270-8	321985	163,56	63,43
316106-3	321985	163,56	63,43	433271-6	321985	163,56	63,43
316107-1	321985	163,56	63,43	433272-4	321985	163,56	63,43
316108-0	321985	163,56	63,43	433273-2	321985	163,56	63,43
316108-9	321985	163,56	63,43	433274-0	321985	163,56	63,43
316109-7	321985	163,56	63,43	433275-8	321985	163,56	63,43
316110-5	321985	163,56	63,43	433276-6	321985	163,56	63,43
316111-3	321985	163,56	63,43	433277-4	321985	163,56	63,43
316112-1	321985	163,56	63,43	433278-2	321985	163,56	63,43
316113-0	321985	163,56	63,43	433279-0	321985	163,56	63,43
316113-9	321985	163,56	63,43	433280-8	321985	163,56	63,43
316114-7	321985	163,56	63,43	433281-6	321985	163,56	63,43
316115-5	321985	163,56	63,43	433282-4	321985	163,56	63,43
316116-3	321985	163,56	63,43	433283-2	321985	163,56	63,43
316117-1	321985	163,56	63,43	433284-0	321985	163,56	63,43
316118-0	321985	163,56	63,43	433285-8	321985	163,56	63,43
316118-9	321985	163,56	63,43	433286-6	321985	163,56	63,43
316119-7	321985	163,56	63,43	433287-4	321985	163,56	63,43
316120-5	321985	163,56	63,43	433288-2	321985	163,56	63,43
316121-3	321985	163,56	63,43	433289-0	321985	163,56	63,43
316122-1	321985	163,56	63,43	433290-8	321985	163,56	63,43
316123-0	321985	163,56	63,43	433291-6	321985	163,56	63,43
316123-9	321985	163,56	63,43	433292-4	321985	163,56	63,43
316124-7	321985	163,56	63,43	433293-2	321985	163,56	63,43
316125-5	321985	163,56	63,43	433294-0	321985	163,56	63,43
316126-3	321985	163,56	63,43	433295-8	321985	163,56	63,43
316127-1	321985	163,56	63,43	433296-6	321985	163,56	63,43
316128-0	321985	163,56	63,43	433297-4	321985	163,56	63,43
316128-9	321985	163,56	63,43	433298-2	321985	163,56	63,43
316129-7	321985	163,56	63,43	433299-0	321985	163,56	63,43
316130-5	321985	163,56	63,43	433300-8	321985	163,56	63,43
316131-3	321985	163,56	63,43	433301-6	321985	163,56	63,43

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: 1028 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
316032.4	479177	277.54	57.30	433334.9	321985	1.232.38	271.71	433433.7	321985	1.061.01	63.43
316033.2	479177	277.54	57.30	433335.0	321985	1.228.86	271.71	433434.5	321985	1.061.01	63.43
316034.1	479177	277.54	57.30	433335.6	321985	1.229.34	271.71	433435.3	321985	1.061.01	63.43
316035.9	240881	277.54	57.30	433337.0	321985	1.229.19	271.71	433436.1	321985	1.061.01	63.43
316036.7	490243	277.54	57.30	433338.1	321985	1.278.09	271.71	433437.0	321985	1.061.01	63.43
316037.5	462550	277.54	57.30	433339.0	321985	1.277.85	271.71	433438.8	321985	1.035.56	63.43
316038.3	479235	277.54	57.30	433340.3	321985	1.259.30	271.71	433439.6	321985	1.061.01	63.43
316039.1	479235	277.54	57.30	433341.1	321985	1.253.59	271.71	433440.0	321985	1.061.01	63.43
316040.5	480000	277.54	57.30	433342.0	321985	1.231.63	271.71	433441.8	321985	1.061.01	63.43
316041.3	484324	277.54	57.30	433343.8	321985	1.225.63	271.71	433442.6	321985	1.061.01	63.43
316042.1	580715	277.54	57.30	433344.6	321985	1.184.41	271.71	433443.4	321985	1.061.01	63.43
316043.0	555282	277.54	57.30	433345.4	321985	1.185.74	271.71	433444.2	321985	1.061.01	63.43
316044.8	311793	277.54	57.30	433346.2	321985	1.462.87	271.71	433445.1	321985	1.061.01	63.43
316045.6	484012	277.54	57.30	433347.1	321985	1.231.32	271.71	433446.0	321985	1.061.01	63.43
316046.4	479174	277.54	57.30	433348.9	321985	1.231.31	271.71	433447.7	321985	1.061.01	63.43
316047.2	589177	277.54	57.30	433349.7	321985	1.231.31	271.71	433448.5	321985	1.061.01	63.43
316048.1	480000	317.36	57.30	433350.1	321985	1.401.97	271.71	433449.3	321985	1.061.01	63.43
316048.9	475426	294.30	43.97	433351.9	321985	1.221.84	271.71	433450.2	321985	1.061.01	63.43
316050.2	409444	242.31	43.97	433352.7	321985	1.462.87	271.71	433451.5	321985	1.061.01	63.43
316051.1	515750	298.23	57.30	433353.5	321985	1.057.41	202.75	433452.3	321985	1.061.01	63.43
316052.9	391224	317.36	57.30	433354.3	321985	1.318.76	271.71	433453.1	321985	1.061.01	63.43
316053.7	474278	317.36	57.30	433355.1	321985	1.549.89	271.71	433454.0	321985	1.061.01	63.43
316054.5	476373	298.23	57.30	433356.0	321985	1.517.25	271.71	433455.8	321985	1.061.01	63.43
316055.3	418242	242.31	43.97	433357.8	321985	1.170.48	271.71	433456.6	321985	1.061.01	63.43
316056.1	76265	298.23	57.30	433358.6	321985	1.178.73	271.71	433457.4	321985	1.061.01	63.43
316056.9	479244	317.36	57.30	433359.4	321985	1.178.73	271.71	433458.2	321985	1.061.01	63.43
316058.8	480000	158.08	57.30	433360.2	321985	1.178.73	271.71	433459.0	321985	1.061.01	63.43
316059.6	479000	298.23	57.30	433361.0	321985	1.462.87	271.71	433460.4	321985	1.061.01	63.43
316060.4	589177	298.23	43.97	433361.8	321985	1.034.67	63.43	433461.2	321985	1.061.01	63.43
316061.2	475048	298.23	57.30	433362.6	321985	1.034.67	63.43	433462.0	321985	1.061.01	63.43
433265-2	321985	163.56	63.43	433364-1	321985	163.56	63.43	433463.9	321985	1.061.01	63.43
433266-1	321985	163.56	63.43	433365-9	321985	163.56	63.43	433464.7	321985	1.061.01	63.43
433267-9	321985	163.56	63.43	433366-7	321985	163.56	63.43	433465.5	321985	1.061.01	63.43
433268-5	321985	163.56	63.43	433367-5	321985	163.56	63.43	433466.3	321985	1.061.01	63.43
433269-3	321985	163.56	63.43	433368-3	321985	163.56	63.43	433467.1	321985	1.061.01	63.43
433270-9	321985	163.56	63.43	433369-1	321985	163.56	63.43	433468.0	321985	1.061.01	63.43
433271-7	321985	163.56	63.43	433370-9	321985	1.231.19	271.71	433469.8	321985	1.061.01	63.43
433272-5	321985	163.56	63.43	433371-7	321985	1.061.01	63.43	433470.7	321985	1.231.42	271.71
433273-3	321985	163.56	63.43	433372-5	321985	1.061.01	63.43	433471.5	321985	1.061.01	63.43
433274-1	321985	163.56	63.43	433373-3	321985	1.061.01	63.43	433472.3	321985	1.231.21	271.71
433275-9	321985	163.56	63.43	433374-1	321985	1.061.01	63.43	433473.1	321985	1.061.01	63.43
433276-7	321985	163.56	63.43	433375-9	321985	1.221.84	271.71	433474.0	321985	1.061.01	63.43
433277-5	321985	163.56	63.43	433376-7	321985	1.061.01	63.43	433475-2	321985	1.053.18	282.75
433278-3	321985	163.56	63.43	433377-5	321985	1.061.01	63.43	433476-0	321985	1.257.21	292.75
433279-1	321985	163.56	63.43	433378-3	321985	1.318.76	271.71	433477-8	321985	1.061.01	63.43
433280-9	321985	163.56	63.43	433379-1	321985	1.061.01	63.43	433478-6	321985	1.549.89	271.71
433281-7	321985	163.56	63.43	433380-9	321985	1.061.01	63.43	433479-4	321985	1.517.25	271.71
433282-5	321985	163.56	63.43	433381-7	321985	1.061.01	63.43	433480-2	321985	1.061.01	63.43
433283-3	321985	163.56	63.43	433382-5	321985	1.061.01	63.43	433481-0	321985	1.178.73	271.71
433284-1	321985	163.56	63.43	433383-3	321985	1.061.01	63.43	433482-8	321985	1.178.73	271.71
433285-9	321985	163.56	63.43	433384-1	321985	1.061.01	63.43	433483-6	321985	1.178.73	271.71
433286-7	321985	163.56	63.43	433385-9	321985	1.061.01	63.43	433484-4	321985	1.061.01	63.43
433287-5	321985	163.56	63.43	433386-7	321985	1.061.01	63.43	433485-2	321985	1.178.73	271.71
433288-3	321985	163.56	63.43	433387-5	321985	1.061.01	63.43	433486-0	321985	1.061.01	63.43
433289-1	321985	163.56	63.43	433388-3	321985	1.061.01	63.43	433487-8	321985	1.272.63	271.71
433290-9	321985	163.56	63.43	433389-1	321985	1.061.01	63.43	433488-6	321985	1.061.01	63.43
433291-7	321985	163.56	63.43	433390-9	321985	253.55	63.43	433489-4	321985	1.152.44	271.71
433292-5	321985	163.56	63.43	433391-7	321985	253.55	63.43	433490-2	321985	1.177.81	271.71
433293-3	321985	163.56	63.43	433392-5	321985	253.55	63.43	433491-0	321985	1.177.81	271.71
433294-1	321985	163.56	63.43	433393-3	321985	253.55	63.43	433492-8	321985	1.177.81	271.71
433295-9	321985	163.56	63.43	433394-1	321985	253.55	63.43	433493-6	321985	1.168.25	271.71
433296-7	321985	163.56	63.43	433395-9	321985	253.55	63.43	433494-4	321985	1.574.94	271.71
433297-5	321985	163.56	63.43	433396-7	321985	253.55	63.43	433495-2	321985	253.55	63.43
433298-3	321985	163.56	63.43	433397-5	321985	253.55	63.43	433496-0	321985	1.742.80	402.75
433299-1	321985	163.56	63.43	433398-3	321985	253.55	63.43	433496.8	321985	1.232.88	271.71
433300-9	321985	163.56	63.43	433399-1	321985	253.55	63.43	433497.6	321985	1.228.88	271.71
433301-7	321985	163.56	63.43	433400-9	321985	253.55	63.43	433498.4	321985	1.225.96	271.71
433302-5	321985	163.56	63.43	433401-7	321985	253.55	63.43	433499.2	321985	1.239.19	271.71
433303-3	321985	163.56	63.43	433402-5	321985	253.55	63.43	433500.0	321985	1.278.09	271.71
433304-1	321985	163.56	63.43	433403-3	321985	253.55	63.43	433500.8	321985	1.277.65	271.71
433305-9	321985	163.56	63.43	433404-1	321985	253.55	63.43	433501.6	321985	1.239.30	271.71
433306-7	321985	163.56	63.43	433405-9	321985	253.55	63.43	433502.4	321985	1.233.31	271.71
433307-5	321985	163.56	63.43	433406-7	321985	253.55	63.43	433503.2	321985	1.225.63	271.71
433308-3	321985	163.56	63.43	433407-5	321985	253.55	63.43	433504-0	321985	1.184.41	271.71
433309-1	321985	163.56	63.43	433408-3	321985	253.55	63.43	433504.8	321985	1.061.01	63.43
433310-9	321985	166.61	63.43	433409-1	321985	253.55	63.43	433505.6	321985	1.231.19	271.71
433311-7	321985	1.401.97	271.71	433410-9	321985	253.55	63.43	433506.4	321985	1.231.19	271.71
433312-5	321985	1.221.84	271.71	433411-7	321985	253.55	63.43	433507.2	321985	1.231.19	271.71
433313-3	321985	1.053.18	282.75	433412-5	321985	253.55	63.43	433508.0	321985	1.183.74	271.71
433314-1	321985	1.057.41	202.75	433413-3	321985	253.55	63.43	433508.8	321985	1.061.01	63.43
433315-9	321985	1.318.76	271.71	433414-1	321985	253.55	63.43	433509-6	321985	1.061.01	63.43
433316-7	321985	1.549.89	271.71	433415-9	321985	253.55	63.43	433510-4	321985	1.061.01	63.43
433317-5	321985	1.517.25	271.71	433416-7	321985	253.55	63.43	433511-2	321985	1.061.01	63.43
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

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: 1034 / 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 data for Folha 1034.

Folha: 1035 / 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 data for Folha 1035.

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: 1036 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
3182231	150200	336,58	59,58	318678-4	430902	1.154,28	350,10	318678-1	488832	187,94	57,30
3182240	238,74	35,18		318678-2	488799	1.154,28	350,10	318678-5	488799	0,00	57,30
3182258	481947	238,74	35,18	318678-3	488810	1.427,13	350,10	318678-6	488803	274,92	57,30
3182264	438482	238,74	35,18	318678-4	488811	1.154,28	350,10	318678-7	488812	229,95	76,79
3182274	481261	238,74	35,18	318678-5	488812	1.154,28	350,10	318678-8	488813	135,13	43,97
3182282	484841	238,74	35,18	318678-6	488813	1.154,28	350,10	318678-9	488814	135,13	43,97
3182292	484841	238,74	35,18	318678-7	488814	1.154,28	350,10	318679-0	488815	135,13	43,97
3182304	482751	238,74	35,18	318678-8	488815	1.154,28	350,10	318679-1	488816	135,13	43,97
3182312	481441	238,74	35,18	318678-9	488816	1.154,28	350,10	318679-2	488817	135,13	43,97
3182321	191769	106,02	43,97	318679-0	488817	1.154,28	350,10	318679-3	488818	135,13	43,97
3182330	281944	37,18	76,69	318679-1	488818	1.154,28	350,10	318679-4	488819	135,13	43,97
3182347	434908	176,88	43,97	318679-2	488819	1.154,28	350,10	318679-5	488820	135,13	43,97
3182355	487955	110,92	35,18	318679-3	488820	1.154,28	350,10	318679-6	488821	135,13	43,97
3182363	110291	110,92	35,18	318679-4	488821	1.154,28	350,10	318679-7	488822	135,13	43,97
3182373	477560	186,99	116,94	318679-5	488822	1.154,28	350,10	318679-8	488823	135,13	43,97
3182380	476325	94,01	35,82	318679-6	488823	1.154,28	350,10	318679-9	488824	135,13	43,97
3182398	478474	126,07	35,82	318679-7	488824	1.154,28	350,10	318680-0	488825	135,13	43,97
3182401	257076	269,51	57,30	318679-8	488825	1.154,28	350,10	318680-1	488826	135,13	43,97
3182410	484823	270,27	57,30	318679-9	488826	1.154,28	350,10	318680-2	488827	135,13	43,97
3182428	269,51	57,30		318680-0	488827	1.154,28	350,10	318680-3	488828	135,13	43,97
3182436	480440	270,27	57,30	318680-1	488828	1.154,28	350,10	318680-4	488829	135,13	43,97
3182444	269,51	57,30		318680-2	488829	1.154,28	350,10	318680-5	488830	135,13	43,97
3182452	482821	270,27	57,30	318680-3	488830	1.154,28	350,10	318680-6	488831	135,13	43,97
3182461	257076	269,51	57,30	318680-4	488831	1.154,28	350,10	318680-7	488832	135,13	43,97
3182470	441264	270,27	57,30	318680-5	488832	1.154,28	350,10	318680-8	488833	135,13	43,97
3182481	435697	194,51	43,97	318680-6	488833	1.154,28	350,10	318680-9	488834	135,13	43,97
3182495	540205	123,44	43,97	318680-7	488834	1.154,28	350,10	318681-0	488835	135,13	43,97
3182509	490810	358,15	91,03	318680-8	488835	1.154,28	350,10	318681-1	488836	135,13	43,97
3182518	546801	278,16	62,11	318680-9	488836	1.154,28	350,10	318681-2	488837	135,13	43,97
3182525	496152	278,16	62,11	318681-0	488837	1.154,28	350,10	318681-3	488838	135,13	43,97
3182533	297932	301,74	62,11	318681-1	488838	1.154,28	350,10	318681-4	488839	135,13	43,97
3182541	331117	301,74	62,11	318681-2	488839	1.154,28	350,10	318681-5	488840	135,13	43,97
3182549	407127	278,16	62,11	318681-3	488840	1.154,28	350,10	318681-6	488841	135,13	43,97
3182557	348114	278,16	62,11	318681-4	488841	1.154,28	350,10	318681-7	488842	135,13	43,97
3182565	595252	407,89	83,24	318681-5	488842	1.154,28	350,10	318681-8	488843	135,13	43,97
3182573	498118	407,89	83,24	318681-6	488843	1.154,28	350,10	318681-9	488844	135,13	43,97
3182581	441264	278,16	62,11	318681-7	488844	1.154,28	350,10	318682-0	488845	135,13	43,97
3182589	318116	278,16	62,11	318681-8	488845	1.154,28	350,10	318682-1	488846	135,13	43,97
3182597	318116	278,16	62,11	318681-9	488846	1.154,28	350,10	318682-2	488847	135,13	43,97
3182605	318116	278,16	62,11	318682-0	488847	1.154,28	350,10	318682-3	488848	135,13	43,97
3182613	318116	278,16	62,11	318682-1	488848	1.154,28	350,10	318682-4	488849	135,13	43,97
3182621	318116	278,16	62,11	318682-2	488849	1.154,28	350,10	318682-5	488850	135,13	43,97
3182629	318116	278,16	62,11	318682-3	488850	1.154,28	350,10	318682-6	488851	135,13	43,97
3182637	318116	278,16	62,11	318682-4	488851	1.154,28	350,10	318682-7	488852	135,13	43,97
3182645	318116	278,16	62,11	318682-5	488852	1.154,28	350,10	318682-8	488853	135,13	43,97
3182653	318116	278,16	62,11	318682-6	488853	1.154,28	350,10	318682-9	488854	135,13	43,97
3182661	318116	278,16	62,11	318682-7	488854	1.154,28	350,10	318683-0	488855	135,13	43,97
3182669	318116	278,16	62,11	318682-8	488855	1.154,28	350,10	318683-1	488856	135,13	43,97
3182677	318116	278,16	62,11	318682-9	488856	1.154,28	350,10	318683-2	488857	135,13	43,97
3182685	318116	278,16	62,11	318683-0	488857	1.154,28	350,10	318683-3	488858	135,13	43,97
3182693	318116	278,16	62,11	318683-1	488858	1.154,28	350,10	318683-4	488859	135,13	43,97
3182701	318116	278,16	62,11	318683-2	488859	1.154,28	350,10	318683-5	488860	135,13	43,97
3182709	318116	278,16	62,11	318683-3	488860	1.154,28	350,10	318683-6	488861	135,13	43,97
3182717	318116	278,16	62,11	318683-4	488861	1.154,28	350,10	318683-7	488862	135,13	43,97
3182725	318116	278,16	62,11	318683-5	488862	1.154,28	350,10	318683-8	488863	135,13	43,97
3182733	318116	278,16	62,11	318683-6	488863	1.154,28	350,10	318683-9	488864	135,13	43,97
3182741	318116	278,16	62,11	318683-7	488864	1.154,28	350,10	318684-0	488865	135,13	43,97
3182749	318116	278,16	62,11	318683-8	488865	1.154,28	350,10	318684-1	488866	135,13	43,97
3182757	318116	278,16	62,11	318683-9	488866	1.154,28	350,10	318684-2	488867	135,13	43,97
3182765	318116	278,16	62,11	318684-0	488867	1.154,28	350,10	318684-3	488868	135,13	43,97
3182773	318116	278,16	62,11	318684-1	488868	1.154,28	350,10	318684-4	488869	135,13	43,97
3182781	318116	278,16	62,11	318684-2	488869	1.154,28	350,10	318684-5	488870	135,13	43,97
3182789	318116	278,16	62,11	318684-3	488870	1.154,28	350,10	318684-6	488871	135,13	43,97
3182797	318116	278,16	62,11	318684-4	488871	1.154,28	350,10	318684-7	488872	135,13	43,97
3182805	318116	278,16	62,11	318684-5	488872	1.154,28	350,10	318684-8	488873	135,13	43,97
3182813	318116	278,16	62,11	318684-6	488873	1.154,28	350,10	318684-9	488874	135,13	43,97
3182821	318116	278,16	62,11	318684-7	488874	1.154,28	350,10	318685-0	488875	135,13	43,97
3182829	318116	278,16	62,11	318684-8	488875	1.154,28	350,10	318685-1	488876	135,13	43,97
3182837	318116	278,16	62,11	318684-9	488876	1.154,28	350,10	318685-2	488877	135,13	43,97
3182845	318116	278,16	62,11	318685-0	488877	1.154,28	350,10	318685-3	488878	135,13	43,97
3182853	318116	278,16	62,11	318685-1	488878	1.154,28	350,10	318685-4	488879	135,13	43,97
3182861	318116	278,16	62,11	318685-2	488879	1.154,28	350,10	318685-5	488880	135,13	43,97
3182869	318116	278,16	62,11	318685-3	488880	1.154,28	350,10	318685-6	488881	135,13	43,97
3182877	318116	278,16	62,11	318685-4	488881	1.154,28	350,10	318685-7	488882	135,13	43,97
3182885	318116	278,16	62,11	318685-5	488882	1.154,28	350,10	318685-8	488883	135,13	43,97
3182893	318116	278,16	62,11	318685-6	488883	1.154,28	350,10	318685-9	488884	135,13	43,97
3182901	318116	278,16	62,11	318685-7	488884	1.154,28	350,10	318686-0	488885	135,13	43,97
3182909	318116	278,16	62,11	318685-8	488885	1.154,28	350,10	318686-1	488886	135,13	43,97
3182917	318116	278,16	62,11	318685-9	488886	1.154,28	350,10	318686-2	488887	135,13	43,97
3182925	318116	278,16	62,11	318686-0	488887	1.154,28	350,10	318686-3	488888	135,13	43,97
3182933	318116	278,16	62,11	318686-1	488888	1.154,28	350,10	318686-4	488889	135,13	43,97
3182941	318116	278,16	62,11	318686-2	488889	1.154,28	350,10	318686-5	488890	135,13	43,97
3182949	318116	278,16	62,11	318686-3	488890	1.154,28	350,10	318686-6	488891	135,13	43,97
3182957	318116	278,16	62,11	318686-4	488891	1.154,28	350,10	318686-7	488892	135,13	43,97
3182965	318116	278,16	62,11	318686-5	488892</						

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: 1038 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
3190302.1	483592	104.32	43.97	319179.5	469033	1.370.99	394.99
3190302.9	104.32	43.97		319180.2	394.99		
3190304.7	453046	136.46		319181.0	48912	468.88	58.32
3190305.5	184745	0.00	76.79	319182.0	502099	261.38	59.03
3190306.3	478654	453.05	76.79	319183.8	410811	1.372.74	394.99
3190307.1	372129	230.54	76.79	319184.1	453094	1.372.24	394.99
3190308.0	287796	465.14	76.79	319185.1	487769	212.05	43.97
3190309.8	547515	540.03	113.82	319186.0	55537	481.54	79.07
3191011.0	489090	496.28	113.82	319187.2	465982	223.83	43.97
3191013.0	489692	235.95	76.79	319188.1	479738	599.30	57.30
3191012.8	305382	476.50	76.79	319189.2	460873	594.12	57.30
3191013.6	409148	473.22	76.79	319190.1	487732	76.79	128.84
3191014.4	467190	544.13	113.82	319191.0	465982	223.83	43.97
3191015.2	489454	465.24	76.79	319192.4	465982	223.83	43.97
3191016.9	78219	469.00	76.79	319193.5	465982	223.83	43.97
3191017.9	545730	476.50	76.79	319194.4	487769	212.05	43.97
3191018.7	475142	473.22	76.79	319195.0	465982	223.83	43.97
3191019.5	62398	544.13	113.82	319196.1	465982	223.83	43.97
3191020.9	483335	465.28	113.82	319197.2	465982	223.83	43.97
3191021.7	486443	469.00	76.79	319198.1	465982	223.83	43.97
3191022.5	489454	465.24	76.79	319199.0	465982	223.83	43.97
3191023.3	445520	473.22	76.79	319200.0	465982	223.83	43.97
3191024.1	433223	544.13	113.82	319201.0	465982	223.83	43.97
3191025.0	556235	754.13	189.64	319202.0	465982	223.83	43.97
3191026.8	564300	462.45	83.24	319203.0	465982	223.83	43.97
3191027.6	483619	342.19	83.24	319204.0	465982	223.83	43.97
3191028.4	481219	452.11	83.24	319205.0	465982	223.83	43.97
3191029.2	484129	402.45	83.24	319206.0	465982	223.83	43.97
3191030.0	342192	742.19	189.64	319207.0	465982	223.83	43.97
3191031.4	505563	452.11	83.24	319208.0	465982	223.83	43.97
3191032.2	296023	47.48	146.73	319209.0	465982	223.83	43.97
3191033.1	296023	39.97	66.43	319210.0	465982	223.83	43.97
3191034.9	296023	39.97	66.43	319211.0	465982	223.83	43.97
3191035.7	296023	39.97	66.43	319212.0	465982	223.83	43.97
3191036.5	296023	39.97	66.43	319213.0	465982	223.83	43.97
3191037.4	522320	224.07	57.30	319214.0	465982	223.83	43.97
3191038.2	519186	219.81	57.30	319215.0	465982	223.83	43.97
3191039.1	541920	230.88	57.30	319216.0	465982	223.83	43.97
3191040.9	300777	219.81	57.30	319217.0	465982	223.83	43.97
3191041.7	476361	167.30	57.30	319218.0	465982	223.83	43.97
3191042.5	522544	222.54	57.30	319219.0	465982	223.83	43.97
3191043.3	509644	222.55	57.30	319220.0	465982	223.83	43.97
3191044.1	457273	311.86	83.24	319221.0	465982	223.83	43.97
3191045.0	344172	37.18	43.46	319222.0	465982	223.83	43.97
3191046.8	520438	219.81	57.30	319223.0	465982	223.83	43.97
3191047.6	425520	222.55	57.30	319224.0	465982	223.83	43.97
3191048.4	434172	52.75	66.34	319225.0	465982	223.83	43.97
3191049.2	302554	276.08	76.79	319226.0	465982	223.83	43.97
3191050.0	344075	276.08	76.79	319227.0	465982	223.83	43.97
3191050.8	484206	255.27	46.68	319228.0	465982	223.83	43.97
3191051.6	483037	255.27	46.68	319229.0	465982	223.83	43.97
3191052.4	483037	255.27	46.68	319230.0	465982	223.83	43.97
3191053.2	483037	255.27	46.68	319231.0	465982	223.83	43.97
3191054.0	483037	255.27	46.68	319232.0	465982	223.83	43.97
3191054.8	483037	255.27	46.68	319233.0	465982	223.83	43.97
3191055.6	483037	255.27	46.68	319234.0	465982	223.83	43.97
3191056.4	483037	255.27	46.68	319235.0	465982	223.83	43.97
3191057.2	483037	255.27	46.68	319236.0	465982	223.83	43.97
3191058.0	483037	255.27	46.68	319237.0	465982	223.83	43.97
3191058.8	483037	255.27	46.68	319238.0	465982	223.83	43.97
3191059.6	483037	255.27	46.68	319239.0	465982	223.83	43.97
3191060.4	483037	255.27	46.68	319240.0	465982	223.83	43.97
3191061.2	483037	255.27	46.68	319241.0	465982	223.83	43.97
3191062.0	483037	255.27	46.68	319242.0	465982	223.83	43.97
3191062.8	483037	255.27	46.68	319243.0	465982	223.83	43.97
3191063.6	483037	255.27	46.68	319244.0	465982	223.83	43.97
3191064.4	483037	255.27	46.68	319245.0	465982	223.83	43.97
3191065.2	483037	255.27	46.68	319246.0	465982	223.83	43.97
3191066.0	483037	255.27	46.68	319247.0	465982	223.83	43.97
3191066.8	483037	255.27	46.68	319248.0	465982	223.83	43.97
3191067.6	483037	255.27	46.68	319249.0	465982	223.83	43.97
3191068.4	483037	255.27	46.68	319250.0	465982	223.83	43.97
3191069.2	483037	255.27	46.68	319251.0	465982	223.83	43.97
3191070.0	483037	255.27	46.68	319252.0	465982	223.83	43.97
3191070.8	483037	255.27	46.68	319253.0	465982	223.83	43.97
3191071.6	483037	255.27	46.68	319254.0	465982	223.83	43.97
3191072.4	483037	255.27	46.68	319255.0	465982	223.83	43.97
3191073.2	483037	255.27	46.68	319256.0	465982	223.83	43.97
3191074.0	483037	255.27	46.68	319257.0	465982	223.83	43.97
3191074.8	483037	255.27	46.68	319258.0	465982	223.83	43.97
3191075.6	483037	255.27	46.68	319259.0	465982	223.83	43.97
3191076.4	483037	255.27	46.68	319260.0	465982	223.83	43.97
3191077.2	483037	255.27	46.68	319261.0	465982	223.83	43.97
3191078.0	483037	255.27	46.68	319262.0	465982	223.83	43.97
3191078.8	483037	255.27	46.68	319263.0	465982	223.83	43.97
3191079.6	483037	255.27	46.68	319264.0	465982	223.83	43.97
3191080.4	483037	255.27	46.68	319265.0	465982	223.83	43.97
3191081.2	483037	255.27	46.68	319266.0	465982	223.83	43.97
3191082.0	483037	255.27	46.68	319267.0	465982	223.83	43.97
3191082.8	483037	255.27	46.68	319268.0	465982	223.83	43.97
3191083.6	483037	255.27	46.68	319269.0	465982	223.83	43.97
3191084.4	483037	255.27	46.68	319270.0	465982	223.83	43.97
3191085.2	483037	255.27	46.68	319271.0	465982	223.83	43.97
3191086.0	483037	255.27	46.68	319272.0	465982	223.83	43.97
3191086.8	483037	255.27	46.68	319273.0	465982	223.83	43.97
3191087.6	483037	255.27	46.68	319274.0	465982	223.83	43.97
3191088.4	483037	255.27	46.68	319275.0	465982	223.83	43.97
3191089.2	483037	255.27	46.68	319276.0	465982	223.83	43.97
3191090.0	483037	255.27	46.68	319277.0	465982	223.83	43.97
3191090.8	483037	255.27	46.68	319278.0	465982	223.83	43.97
3191091.6	483037	255.27	46.68	319279.0	465982	223.83	43.97
3191092.4	483037	255.27	46.68	319280.0	465982	223.83	43.97
3191093.2	483037	255.27	46.68	319281.0	465982	223.83	43.97
3191094.0	483037	255.27	46.68	319282.0	465982	223.83	43.97
3191094.8	483037	255.27	46.68	319283.0	465982	223.83	43.97
3191095.6	483037	255.27	46.68	319284.0	465982	223.83	43.97
3191096.4	483037	255.27	46.68	319285.0	465982	223.83	43.97
3191097.2	483037	255.27	46.68	319286.0	465982	223.83	43.97
3191098.0	483037	255.27	46.68	319287.0	465982	223.83	43.97
3191098.8	483037	255.27	46.68	319288.0	465982	223.83	43.97
3191099.6	483037	255.27	46.68	319289.0	465982	223.83	43.97
3191100.4	483037	255.27	46.68	319290.0	465982	223.83	43.97
3191101.2	483037	255.27	46.68	319291.0	465982	223.83	43.97
3191102.0	483037	255.27	46.68	319292.0	465982	223.83	43.97
3191102.8	483037	255.27	46.68	319293.0	465982	223.83	43.97
3191103.6	483037	255.27	46.68	319294.0	465982	223.83	43.97
3191104.4	483037	255.27	46.68	319295.0	465982	223.83	43.97
3191105.2	483037	255.27	46.68	319296.0	465982	223.83	43.97
3191106.0	483037	255.27	46.68	319297.0	465982	223.83	43.97
3191106.8	483037	255.27	46.68	319298.0	465982	223.83	43.97
3191107.6	483037	255.27	46.68	319299.0	465982	223.83	43.97
3191108.4	483037	255.27	46.68	319300.0	465982	223.83	43.97
3191109.2	483037	255.27	46.68	319301.0	465982	223.83	43.97
3191110.0	483037	255.27	46.68	319302.0	465982	223.83	43.97
3191110.8	483037	255.27	46.68	319303.0	465982	223.83	

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: 1040 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
3195426	494184	62,39	35,18	3198561	494184	333,19	62,11	3201155	409466	391,01	83,24
3195427	494206	118,45	35,18	3198562	494206	333,19	62,11	3201156	409467	391,01	83,24
3195428	39916	446,30	80,84	3198563	494230	333,19	62,11	3201157	409468	391,01	83,24
3195429	39916	2.210,20	200,94	3198564	494252	333,19	62,11	3201158	409469	391,01	83,24
3195528	436665	553,42	113,82	3198565	494274	333,19	62,11	3201159	409470	391,01	83,24
3195529	481425	481,425	113,82	3198566	494296	333,19	62,11	3201160	409471	391,01	83,24
3195534	479542	553,42	113,82	3198567	494318	333,19	62,11	3201161	409472	391,01	83,24
3195562	590463	553,42	113,82	3198568	494340	333,19	62,11	3201162	409473	391,01	83,24
3195994	300170	405,77	83,24	3198569	494362	333,19	62,11	3201163	409474	391,01	83,24
3195995	550129	354,80	83,24	3198570	494384	333,19	62,11	3201164	409475	391,01	83,24
3195996	524895	475,66	83,24	3198571	494406	333,19	62,11	3201165	409476	391,01	83,24
3195997	371735	383,77	83,24	3198572	494428	333,19	62,11	3201166	409477	391,01	83,24
3195998	450699	395,05	83,24	3198573	494450	333,19	62,11	3201167	409478	391,01	83,24
3195999	395	681,32	83,24	3198574	494472	333,19	62,11	3201168	409479	391,01	83,24
3200001	460437	383,42	83,24	3198575	494494	333,19	62,11	3201169	409480	391,01	83,24
3200002	450699	395,05	83,24	3198576	494516	333,19	62,11	3201170	409481	391,01	83,24
3200003	481669	538,10	123,38	3198577	494538	333,19	62,11	3201171	409482	391,01	83,24
3200004	483636	384,73	83,24	3198578	494560	333,19	62,11	3201172	409483	391,01	83,24
3200005	482603	384,73	83,24	3198579	494582	333,19	62,11	3201173	409484	391,01	83,24
3200006	454991	734,35	162,64	3198580	494604	333,19	62,11	3201174	409485	391,01	83,24
3200007	539222	884,70	241,64	3198581	494626	333,19	62,11	3201175	409486	391,01	83,24
3200008	56853	123,38	35,18	3198582	494648	333,19	62,11	3201176	409487	391,01	83,24
3200009	56904	796,31	123,38	3198583	494670	333,19	62,11	3201177	409488	391,01	83,24
3200010	581734	908,53	123,38	3198584	494692	333,19	62,11	3201178	409489	391,01	83,24
3200011	496942	597,10	123,38	3198585	494714	333,19	62,11	3201179	409490	391,01	83,24
3200012	491000	330,87	278,43	3198586	494736	333,19	62,11	3201180	409491	391,01	83,24
3200013	483435	330,87	76,79	3198587	494758	333,19	62,11	3201181	409492	391,01	83,24
3200014	398	398,26	76,79	3198588	494780	333,19	62,11	3201182	409493	391,01	83,24
3200015	394138	388,35	76,79	3198589	494802	333,19	62,11	3201183	409494	391,01	83,24
3200016	415282	330,83	101,01	3198590	494824	333,19	62,11	3201184	409495	391,01	83,24
3200017	481967	330,83	101,01	3198591	494846	333,19	62,11	3201185	409496	391,01	83,24
3200018	398	398,26	76,79	3198592	494868	333,19	62,11	3201186	409497	391,01	83,24
3200019	459688	388,35	76,79	3198593	494890	333,19	62,11	3201187	409498	391,01	83,24
3200020	48310	330,83	76,79	3198594	494912	333,19	62,11	3201188	409499	391,01	83,24
3200021	431309	166,46	76,79	3198595	494934	333,19	62,11	3201189	409500	391,01	83,24
3200022	491431	388,35	76,79	3198596	494956	333,19	62,11	3201190	409501	391,01	83,24
3200023	48522	388,35	76,79	3198597	494978	333,19	62,11	3201191	409502	391,01	83,24
3200024	481691	330,87	76,79	3198598	495000	333,19	62,11	3201192	409503	391,01	83,24
3200025	491296	388,35	76,79	3198599	495022	333,19	62,11	3201193	409504	391,01	83,24
3200026	644277	388,35	76,79	3198600	495044	333,19	62,11	3201194	409505	391,01	83,24
3200027	484842	275,94	57,30	3198601	495066	333,19	62,11	3201195	409506	391,01	83,24
3200028	481239	277,19	57,30	3198602	495088	333,19	62,11	3201196	409507	391,01	83,24
3200029	639312	275,94	57,30	3198603	495110	333,19	62,11	3201197	409508	391,01	83,24
3200030	481239	275,94	57,30	3198604	495132	333,19	62,11	3201198	409509	391,01	83,24
3200031	491873	127,19	43,97	3198605	495154	333,19	62,11	3201199	409510	391,01	83,24
3200032	491873	127,19	43,97	3198606	495176	333,19	62,11	3201200	409511	391,01	83,24
3200033	491873	127,19	43,97	3198607	495198	333,19	62,11	3201201	409512	391,01	83,24
3200034	491873	127,19	43,97	3198608	495220	333,19	62,11	3201202	409513	391,01	83,24
3200035	395127	552,33	113,82	3198609	495242	333,19	62,11	3201203	409514	391,01	83,24
3200036	481025	676,08	168,47	3198610	495264	333,19	62,11	3201204	409515	391,01	83,24
3200037	151	203,33	43,97	3198611	495286	333,19	62,11	3201205	409516	391,01	83,24
3200038	447161	142,28	43,97	3198612	495308	333,19	62,11	3201206	409517	391,01	83,24
3200039	536227	142,28	43,97	3198613	495330	333,19	62,11	3201207	409518	391,01	83,24
3200040	348940	326,40	76,79	3198614	495352	333,19	62,11	3201208	409519	391,01	83,24
3200041	348940	326,40	76,79	3198615	495374	333,19	62,11	3201209	409520	391,01	83,24
3200042	348940	326,40	76,79	3198616	495396	333,19	62,11	3201210	409521	391,01	83,24
3200043	348940	326,40	76,79	3198617	495418	333,19	62,11	3201211	409522	391,01	83,24
3200044	348940	326,40	76,79	3198618	495440	333,19	62,11	3201212	409523	391,01	83,24
3200045	348940	326,40	76,79	3198619	495462	333,19	62,11	3201213	409524	391,01	83,24
3200046	348940	326,40	76,79	3198620	495484	333,19	62,11	3201214	409525	391,01	83,24
3200047	350828	221,53	43,97	3198621	495506	333,19	62,11	3201215	409526	391,01	83,24
3200048	486340	308,07	57,30	3198622	495528	333,19	62,11	3201216	409527	391,01	83,24
3200049	481034	186,10	43,97	3198623	495550	333,19	62,11	3201217	409528	391,01	83,24
3200050	486876	278,85	57,30	3198624	495572	333,19	62,11	3201218	409529	391,01	83,24
3200051	419822	221,53	43,97	3198625	495594	333,19	62,11	3201219	409530	391,01	83,24
3200052	67739	432,57	57,30	3198626	495616	333,19	62,11	3201220	409531	391,01	83,24
3200053	163079	185,10	43,97	3198627	495638	333,19	62,11	3201221	409532	391,01	83,24
3200054	486361	278,85	57,30	3198628	495660	333,19	62,11	3201222	409533	391,01	83,24
3200055	444944	221,53	43,97	3198629	495682	333,19	62,11	3201223	409534	391,01	83,24
3200056	485103	305,01	57,30	3198630	495704	333,19	62,11	3201224	409535	391,01	83,24
3200057	444920	185,10	43,97	3198631	495726	333,19	62,11	3201225	409536	391,01	83,24
3200058	470882	278,85	57,30	3198632	495748	333,19	62,11	3201226	409537	391,01	83,24
3200059	419400	221,53	43,97	3198633	495770	333,19	62,11	3201227	409538	391,01	83,24
3200060	481034	186,10	43,97	3198634	495792	333,19	62,11	3201228	409539	391,01	83,24
3200061	481034	186,10	43,97	3198635	495814	333,19	62,11	3201229	409540	391,01	83,24
3200062	481034	186,10	43,97	3198636	495836	333,19	62,11	3201230	409541	391,01	83,24
3200063	481034	186,10	43,97	3198637	495858	333,19	62,11	3201231	409542	391,01	83,24
3200064	481034	186,10	43,97	3198638	495880	333,19	62,11	3201232	409543	391,01	83,24
3200065	481034	186,10	43,97	3198639	495902	333,19	62,11	3201233	409544	391,01	83,24
3200066	481034	186,10	43,97	3198640	495924	333,19	62,11	3201234	409545	391,01	83,24
3200067	481034	186,10	43,97	3198641	495946	333,19	62,11	3201235	409546	391,01	83,24
3200068	481034	186,10	43,97	3198642	495968	333,19	62,11	3201236	409547	391,01	83,24
3200069	481034	186,10	43,97	3198643	495990	333,19	62,11	3201237	409548	391,01	83,24
3200070	481034	186,10	43,97	3198644	496012	333,19	62,11	3201238	409549	391,01	83,24
3200071	481034	186,10	43,97	3198645	496034	333,19	62,11	3201239	409550	391,01	83,24
3200072	481034	186,10	43,97	3198646	496056	333,19	62,11	3201240	409551	391,01	83,24
3200073	481034	186,10	43,97	3198647	496078	333,19	62,11	3201241	409552	391,01	83,24
3200074	481034	186,10	43,97	319864							

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: 1042 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
30018-2	49460	416,82	76,79	32328-2	391257	37,18	35,18
30018-1	49460	277,22	57,20	32329-2	391257	37,18	35,18
30033-0	49793	277,22	57,20	32330-4	391257	37,18	35,18
30031-2	49793	277,22	57,20	32331-2	391257	37,18	35,18
30032-1	49679	277,22	57,20	32332-1	391257	37,18	35,18
30033-4	19625	83,24	83,24	32333-9	391257	37,18	35,18
30034-7	35616	80,41	83,24	32334-1	391257	37,18	35,18
30035-5	30320	83,24	83,24	32335-4	391257	37,18	35,18
30036-3	35979	717,31	182,64	32336-8	391257	37,18	35,18
30037-2	51477	37,18	76,69	32337-4	391257	37,18	35,18
30038-0	279125	665,75	149,26	32338-4	391257	37,18	35,18
30039-8	241607	37,18	76,69	32339-8	391257	37,18	35,18
30040-1	34743	37,18	76,69	32340-4	391257	37,18	35,18
30041-6	325166	37,18	76,69	32341-4	391257	37,18	35,18
30042-8	241607	37,18	76,69	32342-4	391257	37,18	35,18
30043-6	241607	37,18	76,69	32343-4	391257	37,18	35,18
30044-4	397403	37,18	196,59	32344-4	391257	37,18	35,18
30045-9	397403	37,18	196,59	32345-4	391257	37,18	35,18
30046-7	61640	37,18	76,69	32346-4	391257	37,18	35,18
30047-2	241607	37,18	76,69	32347-4	391257	37,18	35,18
30048-2	241607	37,18	76,69	32348-4	391257	37,18	35,18
30049-4	241607	37,18	76,69	32349-4	391257	37,18	35,18
30050-1	23446	37,18	76,69	32350-4	391257	37,18	35,18
30051-3	266243	23,18	76,69	32351-4	391257	37,18	35,18
30052-3	525919	37,18	76,69	32352-4	391257	37,18	35,18
30053-1	201893	37,18	76,69	32353-4	391257	37,18	35,18
30054-0	70472	37,18	76,69	32354-4	391257	37,18	35,18
30055-0	49790	57,20	57,20	32355-4	391257	37,18	35,18
30056-7	49790	434,86	57,20	32356-4	391257	37,18	35,18
30057-4	52703	43,20	245,81	32357-4	391257	37,18	35,18
30058-2	18174	0,00	249,21	32358-4	391257	37,18	35,18
30059-6	57900	37,18	196,59	32359-4	391257	37,18	35,18
30060-4	425379	538,82	1.207,38	32360-4	391257	37,18	35,18
30061-2	46892	444,88	83,24	32361-4	391257	37,18	35,18
30062-1	49812	336,68	83,24	32362-4	391257	37,18	35,18
30063-6	513976	538,82	123,38	32363-4	391257	37,18	35,18
30064-5	179001	444,88	83,24	32364-4	391257	37,18	35,18
30065-5	71534	336,68	83,24	32365-4	391257	37,18	35,18
30066-3	625913	538,82	123,38	32366-4	391257	37,18	35,18
30067-4	57900	37,18	196,59	32367-4	391257	37,18	35,18
30068-3	96287	444,88	83,24	32368-4	391257	37,18	35,18
30069-0	329830	538,82	123,38	32369-4	391257	37,18	35,18
30070-1	49790	468,92	123,38	32370-4	391257	37,18	35,18
30071-0	15946	37,18	196,59	32371-4	391257	37,18	35,18
30072-0	329830	538,82	123,38	32372-4	391257	37,18	35,18
30073-1	49790	468,92	123,38	32373-4	391257	37,18	35,18
30074-6	329830	538,82	123,38	32374-4	391257	37,18	35,18
30075-0	57900	37,18	196,59	32375-4	391257	37,18	35,18
30076-8	49808	336,68	83,24	32376-4	391257	37,18	35,18
30077-4	57900	37,18	196,59	32377-4	391257	37,18	35,18
30078-2	57900	37,18	196,59	32378-4	391257	37,18	35,18
30079-4	57900	37,18	196,59	32379-4	391257	37,18	35,18
30080-4	57900	37,18	196,59	32380-4	391257	37,18	35,18
30081-4	57900	37,18	196,59	32381-4	391257	37,18	35,18
30082-4	57900	37,18	196,59	32382-4	391257	37,18	35,18
30083-4	57900	37,18	196,59	32383-4	391257	37,18	35,18
30084-4	57900	37,18	196,59	32384-4	391257	37,18	35,18
30085-4	57900	37,18	196,59	32385-4	391257	37,18	35,18
30086-4	57900	37,18	196,59	32386-4	391257	37,18	35,18
30087-4	57900	37,18	196,59	32387-4	391257	37,18	35,18
30088-4	57900	37,18	196,59	32388-4	391257	37,18	35,18
30089-4	57900	37,18	196,59	32389-4	391257	37,18	35,18
30090-4	57900	37,18	196,59	32390-4	391257	37,18	35,18
30091-4	57900	37,18	196,59	32391-4	391257	37,18	35,18
30092-4	57900	37,18	196,59	32392-4	391257	37,18	35,18
30093-4	57900	37,18	196,59	32393-4	391257	37,18	35,18
30094-4	57900	37,18	196,59	32394-4	391257	37,18	35,18
30095-4	57900	37,18	196,59	32395-4	391257	37,18	35,18
30096-4	57900	37,18	196,59	32396-4	391257	37,18	35,18
30097-4	57900	37,18	196,59	32397-4	391257	37,18	35,18
30098-4	57900	37,18	196,59	32398-4	391257	37,18	35,18
30099-4	57900	37,18	196,59	32399-4	391257	37,18	35,18
30100-4	57900	37,18	196,59	32400-4	391257	37,18	35,18
30101-4	57900	37,18	196,59	32401-4	391257	37,18	35,18
30102-4	57900	37,18	196,59	32402-4	391257	37,18	35,18
30103-4	57900	37,18	196,59	32403-4	391257	37,18	35,18
30104-4	57900	37,18	196,59	32404-4	391257	37,18	35,18
30105-4	57900	37,18	196,59	32405-4	391257	37,18	35,18
30106-4	57900	37,18	196,59	32406-4	391257	37,18	35,18
30107-4	57900	37,18	196,59	32407-4	391257	37,18	35,18
30108-4	57900	37,18	196,59	32408-4	391257	37,18	35,18
30109-4	57900	37,18	196,59	32409-4	391257	37,18	35,18
30110-4	57900	37,18	196,59	32410-4	391257	37,18	35,18
30111-4	57900	37,18	196,59	32411-4	391257	37,18	35,18
30112-4	57900	37,18	196,59	32412-4	391257	37,18	35,18
30113-4	57900	37,18	196,59	32413-4	391257	37,18	35,18
30114-4	57900	37,18	196,59	32414-4	391257	37,18	35,18
30115-4	57900	37,18	196,59	32415-4	391257	37,18	35,18
30116-4	57900	37,18	196,59	32416-4	391257	37,18	35,18
30117-4	57900	37,18	196,59	32417-4	391257	37,18	35,18
30118-4	57900	37,18	196,59	32418-4	391257	37,18	35,18
30119-4	57900	37,18	196,59	32419-4	391257	37,18	35,18
30120-4	57900	37,18	196,59	32420-4	391257	37,18	35,18
30121-4	57900	37,18	196,59	32421-4	391257	37,18	35,18
30122-4	57900	37,18	196,59	32422-4	391257	37,18	35,18
30123-4	57900	37,18	196,59	32423-4	391257	37,18	35,18
30124-4	57900	37,18	196,59	32424-4	391257	37,18	35,18
30125-4	57900	37,18	196,59	32425-4	391257	37,18	35,18
30126-4	57900	37,18	196,59	32426-4	391257	37,18	35,18
30127-4	57900	37,18	196,59	32427-4	391257	37,18	35,18
30128-4	57900	37,18	196,59	32428-4	391257	37,18	35,18
30129-4	57900	37,18	196,59	32429-4	391257	37,18	35,18
30130-4	57900	37,18	196,59	32430-4	391257	37,18	35,18
30131-4	57900	37,18	196,59	32431-4	391257	37,18	35,18
30132-4	57900	37,18	196,59	32432-4	391257	37,18	35,18
30133-4	57900	37,18	196,59	32433-4	391257	37,18	35,18
30134-4	57900	37,18	196,59	32434-4	391257	37,18	35,18
30135-4	57900	37,18	196,59	32435-4	391257	37,18	35,18
30136-4	57900	37,18	196,59	32436-4	391257	37,18	35,18
30137-4	57900	37,18	196,59	32437-4	391257	37,18	35,18
30138-4	57900	37,18	196,59	32438-4	391257	37,18	35,18
30139-4	57900	37,18	196,59	32439-4	391257	37,18	35,18
30140-4	57900	37,18	196,59	32440-4	391257	37,18	35,18
30141-4	57900	37,18	196,59	32441-4	391257	37,18	35,18
30142-4	57900	37,18	196,59	32442-4	391257	37,18	35,18
30143-4	57900	37,18	196,59	32443-4	391257	37,18	35,18
30144-4	57900	37,18	196,59	32444-4	391257	37,18	35,18
30145-4	57900	37,18	196,59	32445-4	391257	37,18	35,18
30146-4	57900	37,18	196,59	32446-4	391257	37,18	35,18
30147-4	57900	37,18	196,59	32447-4	391257	37,18	35,18
30148-4	57900	37,18	196,59	32448-4	391257	37,18	35,18
30149-4	57900	37,18	196,59	32449-4	391257	37,18	35,18
30150-4	57900	37,18	196,59	32450-4	391257	37,18	35,18
30151-4	57900	37,18	196,59	32451-4	391257	37,18	35,18
30152-4	57900	37,18	196,59	32452-4	391257	37,18	35,18
30153-4	57900	37,18	196,59	32453-4	391257	37,18	35,18
30154-4	57900	37,18	196,59	32454-4	391257	37,18	35,18
30155-4	57900	37,18	196,59	32455-4	391257	37,18	35,18
30156-4	57900	37,18	196,59	32456-4	391257	37,18	35,18
30157-4	57900	37,18	196,59	32457-4	391257	37,18	35,18
30158-4	57900	37,18	196,59	32458-4	391257	37,18	35,18
30159-4	57900	37,18					

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: 1044 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. It lists property and tax information for various addresses in João Pessoa.

Folha: 1045 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. It continues the list of property and tax information 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: 1050 / 1139

Table with 10 columns: Inscrição, Cód. da Pessoa IPTU, 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: 1051 / 1139

Table with 10 columns: Inscrição, Cód. da Pessoa IPTU, 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: 1058 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
324661-6	321309	356,20	224,24	325195-1	502250	122,27	43,97	326050-0	686600	321,24	57,30
324662-8	428824	292,17	292,17	325195-2	502250	122,27	43,97	326050-1	686600	321,24	57,30
324663-1	429347A	356,20	224,24	325195-3	502250	122,27	43,97	326050-2	686600	321,24	57,30
324664-0	491464	556,16	391,55	325195-4	502250	122,27	43,97	326050-3	686600	321,24	57,30
324665-8	539198	462,87	292,17	325195-5	502250	122,27	43,97	326050-4	686600	321,24	57,30
324666-0	452509	556,16	391,55	325195-6	502250	122,27	43,97	326050-5	686600	321,24	57,30
324667-4	490119	462,87	292,17	325195-7	502250	122,27	43,97	326050-6	686600	321,24	57,30
324668-2	291920	556,16	391,55	325195-8	502250	122,27	43,97	326050-7	686600	321,24	57,30
324669-0	589440	462,87	292,17	325195-9	502250	122,27	43,97	326050-8	686600	321,24	57,30
324670-4	589421	572,22	292,17	325196-0	502250	122,27	43,97	326050-9	686600	321,24	57,30
324671-2	535008	462,87	292,17	325196-1	502250	122,27	43,97	326051-0	686600	321,24	57,30
324672-1	291920	556,16	391,55	325196-2	502250	122,27	43,97	326051-1	686600	321,24	57,30
324673-0	729488	729,88	391,55	325196-3	502250	122,27	43,97	326051-2	686600	321,24	57,30
324674-8	291920	556,16	391,55	325196-4	502250	122,27	43,97	326051-3	686600	321,24	57,30
324675-7	708411	2919,20	391,55	325196-5	502250	122,27	43,97	326051-4	686600	321,24	57,30
324676-5	291920	556,16	391,55	325196-6	502250	122,27	43,97	326051-5	686600	321,24	57,30
324677-3	291920	556,16	391,55	325196-7	502250	122,27	43,97	326051-6	686600	321,24	57,30
324678-2	291920	556,16	391,55	325196-8	502250	122,27	43,97	326051-7	686600	321,24	57,30
324679-1	291920	556,16	391,55	325196-9	502250	122,27	43,97	326051-8	686600	321,24	57,30
324680-0	680870	462,87	292,17	325197-0	502250	122,27	43,97	326051-9	686600	321,24	57,30
324681-7	447113	556,16	391,55	325197-1	502250	122,27	43,97	326052-0	686600	321,24	57,30
324682-5	535008	462,87	292,17	325197-2	502250	122,27	43,97	326052-1	686600	321,24	57,30
324683-4	452509	556,16	391,55	325197-3	502250	122,27	43,97	326052-2	686600	321,24	57,30
324684-2	291920	556,16	391,55	325197-4	502250	122,27	43,97	326052-3	686600	321,24	57,30
324685-0	680870	462,87	292,17	325197-5	502250	122,27	43,97	326052-4	686600	321,24	57,30
324686-8	447113	556,16	391,55	325197-6	502250	122,27	43,97	326052-5	686600	321,24	57,30
324687-6	535008	462,87	292,17	325197-7	502250	122,27	43,97	326052-6	686600	321,24	57,30
324688-4	452509	556,16	391,55	325197-8	502250	122,27	43,97	326052-7	686600	321,24	57,30
324689-2	291920	556,16	391,55	325197-9	502250	122,27	43,97	326052-8	686600	321,24	57,30
324690-0	680870	462,87	292,17	325198-0	502250	122,27	43,97	326052-9	686600	321,24	57,30
324691-7	447113	556,16	391,55	325198-1	502250	122,27	43,97	326053-0	686600	321,24	57,30
324692-5	535008	462,87	292,17	325198-2	502250	122,27	43,97	326053-1	686600	321,24	57,30
324693-4	452509	556,16	391,55	325198-3	502250	122,27	43,97	326053-2	686600	321,24	57,30
324694-2	291920	556,16	391,55	325198-4	502250	122,27	43,97	326053-3	686600	321,24	57,30
324695-0	680870	462,87	292,17	325198-5	502250	122,27	43,97	326053-4	686600	321,24	57,30
324696-8	447113	556,16	391,55	325198-6	502250	122,27	43,97	326053-5	686600	321,24	57,30
324697-6	535008	462,87	292,17	325198-7	502250	122,27	43,97	326053-6	686600	321,24	57,30
324698-4	452509	556,16	391,55	325198-8	502250	122,27	43,97	326053-7	686600	321,24	57,30
324699-2	291920	556,16	391,55	325198-9	502250	122,27	43,97	326053-8	686600	321,24	57,30
324700-0	680870	462,87	292,17	325199-0	502250	122,27	43,97	326053-9	686600	321,24	57,30
324701-7	447113	556,16	391,55	325199-1	502250	122,27	43,97	326054-0	686600	321,24	57,30
324702-5	535008	462,87	292,17	325199-2	502250	122,27	43,97	326054-1	686600	321,24	57,30
324703-4	452509	556,16	391,55	325199-3	502250	122,27	43,97	326054-2	686600	321,24	57,30
324704-2	291920	556,16	391,55	325199-4	502250	122,27	43,97	326054-3	686600	321,24	57,30
324705-0	680870	462,87	292,17	325199-5	502250	122,27	43,97	326054-4	686600	321,24	57,30
324706-8	447113	556,16	391,55	325199-6	502250	122,27	43,97	326054-5	686600	321,24	57,30
324707-6	535008	462,87	292,17	325199-7	502250	122,27	43,97	326054-6	686600	321,24	57,30
324708-4	452509	556,16	391,55	325199-8	502250	122,27	43,97	326054-7	686600	321,24	57,30
324709-2	291920	556,16	391,55	325199-9	502250	122,27	43,97	326054-8	686600	321,24	57,30
324710-0	680870	462,87	292,17	325200-0	502250	122,27	43,97	326054-9	686600	321,24	57,30
324711-7	447113	556,16	391,55	325200-1	502250	122,27	43,97	326055-0	686600	321,24	57,30
324712-5	535008	462,87	292,17	325200-2	502250	122,27	43,97	326055-1	686600	321,24	57,30
324713-4	452509	556,16	391,55	325200-3	502250	122,27	43,97	326055-2	686600	321,24	57,30
324714-2	291920	556,16	391,55	325200-4	502250	122,27	43,97	326055-3	686600	321,24	57,30
324715-0	680870	462,87	292,17	325200-5	502250	122,27	43,97	326055-4	686600	321,24	57,30
324716-8	447113	556,16	391,55	325200-6	502250	122,27	43,97	326055-5	686600	321,24	57,30
324717-6	535008	462,87	292,17	325200-7	502250	122,27	43,97	326055-6	686600	321,24	57,30
324718-4	452509	556,16	391,55	325200-8	502250	122,27	43,97	326055-7	686600	321,24	57,30
324719-2	291920	556,16	391,55	325200-9	502250	122,27	43,97	326055-8	686600	321,24	57,30
324720-0	680870	462,87	292,17	325201-0	502250	122,27	43,97	326055-9	686600	321,24	57,30
324721-7	447113	556,16	391,55	325201-1	502250	122,27	43,97	326056-0	686600	321,24	57,30
324722-5	535008	462,87	292,17	325201-2	502250	122,27	43,97	326056-1	686600	321,24	57,30
324723-4	452509	556,16	391,55	325201-3	502250	122,27	43,97	326056-2	686600	321,24	57,30
324724-2	291920	556,16	391,55	325201-4	502250	122,27	43,97	326056-3	686600	321,24	57,30
324725-0	680870	462,87	292,17	325201-5	502250	122,27	43,97	326056-4	686600	321,24	57,30
324726-8	447113	556,16	391,55	325201-6	502250	122,27	43,97	326056-5	686600	321,24	57,30
324727-6	535008	462,87	292,17	325201-7	502250	122,27	43,97	326056-6	686600	321,24	57,30
324728-4	452509	556,16	391,55	325201-8	502250	122,27	43,97	326056-7	686600	321,24	57,30
324729-2	291920	556,16	391,55	325201-9	502250	122,27	43,97	326056-8	686600	321,24	57,30
324730-0	680870	462,87	292,17	325202-0	502250	122,27	43,97	326056-9	686600	321,24	57,30
324731-7	447113	556,16	391,55	325202-1	502250	122,27	43,97	326057-0	686600	321,24	57,30
324732-5	535008	462,87	292,17	325202-2	502250	122,27	43,97	326057-1	686600	321,24	57,30
324733-4	452509	556,16	391,55	325202-3	502250	122,27	43,97	326057-2	686600	321,24	57,30
324734-2	291920	556,16	391,55	325202-4	502250	122,27	43,97	326057-3	686600	321,24	57,30
324735-0	680870	462,87	292,17	325202-5	502250	122,27	43,97	326057-4	686600	321,24	57,30
324736-8	447113	556,16	391,55	325202-6	502250	122,27	43,97	326057-5	686600	321,24	57,30
324737-6	535008	462,87	292,17	325202-7	502250	122,27	43,97	326057-6	686600	321,24	57,30
324738-4	452509	556,16	391,55	325202-8	502250	122,27	43,97	326057-7	686600	321,24	57,30
324739-2	291920	556,16	391,55	325202-9	502250	122,27	43,97	326057-8	686600	321,24	57,30
324740-0	680870	462,87	292,17	325203-0	502250	122,27	43,97	326057-9	686600	321,24	57,30
324741-7	447113	556,16	391,55	325203-1	502250	122,27	43,97	326058-0	686600	321,24	57,30
324742-5	535008	462,87	292,17	325203-2	502250	122,27	43,97	326058-1	686600	321,24	57,30
324743-4	452509	556,16	391,55	325203-3	502250	122,27	43,97	326058-2	686600	321,24	57,30
324744-2	291920	556,16	391,55	325203-4	502250	122,27	43,97	326058-3	686600	321,24	57,30
324745-0	680870	462,87	292,17	325203-5	502250	122,27	43,97	326058-4	686600	321,	

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: 1060 / 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 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: 1061 / 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 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: 1062 / 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 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: 1063 / 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 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. Folha: 1066 / 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. Folha: 1067 / 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

Folha: 1068 / 1139

Table with 8 columns: Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, IPTU, TCR. It lists property registration details for various lots in João Pessoa.

Folha: 1069 / 1139

Table with 8 columns: Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, IPTU, TCR. It continues the list of property registration details 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: 1072 / 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 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: 1073 / 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 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: 1076 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property data for Folha 1076.

Folha: 1077 / 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 1077.

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: 1078 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
331349-2	514207	238.73	43.97	331822-0	253999	247.78	46.88	332303-9	446275	438.34	76.79
331350-6	514296	252.85	43.97	331823-0	254020	247.80	46.88	332304-0	446276	438.34	76.79
331351-4	514353	252.85	43.97	331824-8	254082	248.83	46.88	332305-1	446277	438.34	76.79
331352-2	514383	238.73	43.97	331825-4	254103	248.83	46.88	332306-1	446278	438.34	76.79
331353-1	520899	238.73	43.97	331826-2	254109	248.83	46.88	332307-3	446279	438.34	76.79
331354-9	465259	252.85	43.97	331827-1	254114	247.78	46.88	332308-3	446280	438.34	76.79
331355-7	513147	252.85	43.97	331828-9	254123	248.83	46.88	332309-4	446281	438.34	76.79
331356-5	49217	238.73	43.97	331829-7	254133	248.83	46.88	332310-4	446282	438.34	76.79
331357-3	524114	130.21	43.97	331830-7	254136	248.83	46.88	332311-4	446283	438.34	76.79
331358-1	520926	130.21	43.97	331831-9	254137	247.78	46.88	332312-4	446284	438.34	76.79
331359-0	531371	320.89	43.97	331832-7	254147	247.78	46.88	332313-4	446285	438.34	76.79
331360-3	531049	411.77	76.79	331833-7	254157	247.78	46.88	332314-4	446286	438.34	76.79
331361-1	531084	309.46	76.79	331834-5	254167	247.78	46.88	332315-4	446287	438.34	76.79
331362-0	554667	262.11	43.97	331835-3	254177	247.78	46.88	332316-4	446288	438.34	76.79
331363-8	494232	194.74	43.97	331836-3	254187	247.78	46.88	332317-4	446289	438.34	76.79
331364-6	514522	194.74	43.97	331837-3	254197	247.78	46.88	332318-4	446290	438.34	76.79
331365-4	520511	194.74	43.97	331838-3	254207	247.78	46.88	332319-4	446291	438.34	76.79
331366-2	623934	194.74	43.97	331839-3	254217	247.78	46.88	332320-4	446292	438.34	76.79
331367-1	642423	114.96	35.18	331840-3	254227	247.78	46.88	332321-4	446293	438.34	76.79
331368-9	513000	114.99	35.18	331841-3	254237	247.78	46.88	332322-4	446294	438.34	76.79
331369-7	520510	104.13	35.18	331842-3	254247	247.78	46.88	332323-4	446295	438.34	76.79
331370-1	520676	76.38	35.18	331843-3	254257	247.78	46.88	332324-4	446296	438.34	76.79
331371-2	555870	355.88	76.79	331844-3	254267	247.78	46.88	332325-4	446297	438.34	76.79
331372-0	519090	302.12	57.30	331845-3	254277	247.78	46.88	332326-4	446298	438.34	76.79
331373-0	473375	208.24	57.30	331846-3	254287	247.78	46.88	332327-4	446299	438.34	76.79
331374-7	81787	302.12	57.30	331847-3	254297	247.78	46.88	332328-4	446300	438.34	76.79
331375-5	234844	302.12	57.30	331848-3	254307	247.78	46.88	332329-4	446301	438.34	76.79
331376-9	520705	250.83	57.30	331849-3	254317	247.78	46.88	332330-4	446302	438.34	76.79
331377-7	520521	264.28	57.30	331850-3	254327	247.78	46.88	332331-4	446303	438.34	76.79
331378-5	516440	335.82	76.79	331851-3	254337	247.78	46.88	332332-4	446304	438.34	76.79
331379-3	628225	150.25	57.30	331852-3	254347	247.78	46.88	332333-4	446305	438.34	76.79
331380-1	515300	281.83	57.30	331853-3	254357	247.78	46.88	332334-4	446306	438.34	76.79
331381-0	516996	134.88	43.97	331854-3	254367	247.78	46.88	332335-4	446307	438.34	76.79
331382-8	545626	134.88	43.97	331855-3	254377	247.78	46.88	332336-4	446308	438.34	76.79
331383-6	518274	134.88	43.97	331856-3	254387	247.78	46.88	332337-4	446309	438.34	76.79
331384-4	519120	171.26	43.97	331857-3	254397	247.78	46.88	332338-4	446310	438.34	76.79
331385-4	520120	282.96	57.30	331858-3	254407	247.78	46.88	332339-4	446311	438.34	76.79
331386-2	532099	292.37	57.30	331859-3	254417	247.78	46.88	332340-4	446312	438.34	76.79
331387-0	531934	290.81	57.30	331860-3	254427	247.78	46.88	332341-4	446313	438.34	76.79
331388-9	47272	298.78	57.30	331861-3	254437	247.78	46.88	332342-4	446314	438.34	76.79
331389-7	584443	130.05	43.97	331862-3	254447	247.78	46.88	332343-4	446315	438.34	76.79
331390-5	451390	130.05	43.97	331863-3	254457	247.78	46.88	332344-4	446316	438.34	76.79
331391-3	418880	1003.35	302.30	331864-3	254467	247.78	46.88	332345-4	446317	438.34	76.79
331392-1	581581	681.51	1003.35	331865-3	254477	247.78	46.88	332346-4	446318	438.34	76.79
331393-0	545494	1003.35	302.30	331866-3	254487	247.78	46.88	332347-4	446319	438.34	76.79
331393-8	515731	1003.35	302.30	331867-3	254497	247.78	46.88	332348-4	446320	438.34	76.79
331394-6	515732	1003.35	302.30	331868-3	254507	247.78	46.88	332349-4	446321	438.34	76.79
331395-4	515733	1003.35	302.30	331869-3	254517	247.78	46.88	332350-4	446322	438.34	76.79
331396-2	515734	1003.35	302.30	331870-3	254527	247.78	46.88	332351-4	446323	438.34	76.79
331397-0	515735	1003.35	302.30	331871-3	254537	247.78	46.88	332352-4	446324	438.34	76.79
331397-8	515736	1003.35	302.30	331872-3	254547	247.78	46.88	332353-4	446325	438.34	76.79
331398-6	515737	1003.35	302.30	331873-3	254557	247.78	46.88	332354-4	446326	438.34	76.79
331399-4	515738	1003.35	302.30	331874-3	254567	247.78	46.88	332355-4	446327	438.34	76.79
331400-2	515739	1003.35	302.30	331875-3	254577	247.78	46.88	332356-4	446328	438.34	76.79
331401-0	515740	1003.35	302.30	331876-3	254587	247.78	46.88	332357-4	446329	438.34	76.79
331401-8	515741	1003.35	302.30	331877-3	254597	247.78	46.88	332358-4	446330	438.34	76.79
331402-6	515742	1003.35	302.30	331878-3	254607	247.78	46.88	332359-4	446331	438.34	76.79
331403-4	515743	1003.35	302.30	331879-3	254617	247.78	46.88	332360-4	446332	438.34	76.79
331404-2	515744	1003.35	302.30	331880-3	254627	247.78	46.88	332361-4	446333	438.34	76.79
331405-0	515745	1003.35	302.30	331881-3	254637	247.78	46.88	332362-4	446334	438.34	76.79
331405-8	515746	1003.35	302.30	331882-3	254647	247.78	46.88	332363-4	446335	438.34	76.79
331406-6	515747	1003.35	302.30	331883-3	254657	247.78	46.88	332364-4	446336	438.34	76.79
331407-4	515748	1003.35	302.30	331884-3	254667	247.78	46.88	332365-4	446337	438.34	76.79
331408-2	515749	1003.35	302.30	331885-3	254677	247.78	46.88	332366-4	446338	438.34	76.79
331409-0	515750	1003.35	302.30	331886-3	254687	247.78	46.88	332367-4	446339	438.34	76.79
331409-8	515751	1003.35	302.30	331887-3	254697	247.78	46.88	332368-4	446340	438.34	76.79
331410-6	515752	1003.35	302.30	331888-3	254707	247.78	46.88	332369-4	446341	438.34	76.79
331411-4	515753	1003.35	302.30	331889-3	254717	247.78	46.88	332370-4	446342	438.34	76.79
331412-2	515754	1003.35	302.30	331890-3	254727	247.78	46.88	332371-4	446343	438.34	76.79
331413-0	515755	1003.35	302.30	331891-3	254737	247.78	46.88	332372-4	446344	438.34	76.79
331413-8	515756	1003.35	302.30	331892-3	254747	247.78	46.88	332373-4	446345	438.34	76.79
331414-6	515757	1003.35	302.30	331893-3	254757	247.78	46.88	332374-4	446346	438.34	76.79
331415-4	515758	1003.35	302.30	331894-3	254767	247.78	46.88	332375-4	446347	438.34	76.79
331416-2	515759	1003.35	302.30	331895-3	254777	247.78	46.88	332376-4	446348	438.34	76.79
331417-0	515760	1003.35	302.30	331896-3	254787	247.78	46.88	332377-4	446349	438.34	76.79
331417-8	515761	1003.35	302.30	331897-3	254797	247.78	46.88	332378-4	446350	438.34	76.79
331418-6	515762	1003.35	302.30	331898-3	254807	247.78	46.88	332379-4	446351	438.34	76.79
331419-4	515763	1003.35	302.30	331899-3	254817	247.78	46.88	332380-4	446352	438.34	76.79
331420-2	515764	1003.35	302.30	331900-3	254827	247.78	46.88	332381-4	446353	438.34	76.79
331421-0	515765	1003.35	302.30	331901-3	254837	247.78	46.88	332382-4	446354	438.34	76.79
331421-8	515766	1003.35	302.30	331902-3	254847	247.78	46.88	332383-4	446355	438.34	76.79
331422-6	515767	1003.35	302.30	331903-3	254857	247.78	46.88	332384-4	446356	438.34	76.79
331423-4	515768	1003.35	302.30	331904-3	254867	247.78	46.88	332385-4	446357	438.34	76.79
331424-2	515769	1003.35	302.30	331905-3	254877	247.78	46.88	332386-4	446358	438.34	76.79
331425-0	515770	1003.35</									

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: 1080 / 1139

Table with 13 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Contains property 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: 1081 / 1139

Table with 13 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Contains property 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: 1082 / 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 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: 1083 / 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 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 8 columns: Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, IPTU, TCR. Folha: 1088 / 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 8 columns: Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, IPTU, TCR. Folha: 1089 / 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

Folha: 1090 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	
335739-2	532020	186,07	43,97	335829-3	542040	148,40	43,97	336120-2	515100	582,63	123,38	
335740-2	186,07	43,97	43,97	335830-3	542041	148,40	43,97	336121-2	526171	582,63	123,38	
335741-2	527815	209,17	43,97	335831-3	529416	112,26	38,18	336122-2	581110	244,83	43,97	
335742-2	502661	209,17	43,97	335832-3	532779	106,00	35,18	336123-2	77546	317,09	57,30	
335743-1	527334	209,17	43,97	335833-5	416912	621,49	86,45	336124-2	527030	582,63	123,38	
335745-7	517514	247,11	57,30	335834-3	469203	629,49	86,45	336125-2	331627-3	582,63	123,38	
335746-5	505486	254,94	57,30	335835-0	62741	621,49	86,45	336126-2	344002	582,63	123,38	
335747-3	521897	242,04	57,30	335836-0	576130	621,49	86,45	336127-2	144696	631,91	86,14	
335748-1	353308	253,24	57,30	335837-3	575212	601,49	86,45	336128-2	531221-1	159,23	43,97	
335749-0	529628	247,11	57,30	335838-4	13172	668,21	127,86	336129-2	523490	147,40	35,18	
335750-3	311071	254,04	57,30	335839-2	13172	668,21	127,86	336130-4	526449	147,40	35,18	
335751-1	529606	242,04	57,30	335840-1	579590	668,21	127,86	336131-4	509997	747,24	35,18	
335752-0	529647	253,24	57,30	335841-9	468203	668,21	127,86	336132-2	331272	147,40	35,18	
335753-8	335783-8	247,11	57,30	335842-1	346914	668,21	127,86	336133-1	641165	230,01	43,97	
335754-6	538480	254,94	57,30	335843-1	407093	668,21	127,86	336134-9	523726	253,22	57,30	
335755-4	528210	242,04	57,30	335844-9	13172	668,21	127,86	336135-7	646331	230,01	43,97	
335756-2	527866	253,24	57,30	335845-3	000934	668,21	127,86	336136-4	528624	104,23	35,18	
335757-1	422115	247,11	57,30	335846-5	525994	668,21	127,86	336137-2	331811-9	656668	263,82	57,30
335758-9	528711	254,04	57,30	335847-3	13172	668,21	127,86	336138-7	331842-7	531276	253,22	57,30
335759-7	644000	242,04	57,30	335848-8	468203	668,21	127,86	336139-5	656968	263,82	57,30	
335760-1	527866	253,24	57,30	335849-0	681139	668,21	127,86	336140-4	335830-9	355500	263,82	57,30
335761-9	206,80	46,68	35,18	335850-3	526963	668,21	127,86	336141-2	526964	253,22	57,30	
335762-7	529288	229,67	62,55	335851-8	378912	668,21	127,86	336142-1	526964	253,22	57,30	
335763-7	529297	208,90	46,68	335852-3	225785	668,21	127,86	336143-4	331847-5	526964	253,22	57,30
335764-3	525831	216,73	46,68	335853-1	314688	668,21	127,86	336144-5	331847-5	526964	253,22	57,30
335765-1	528018	209,21	46,68	335854-6	314688	668,21	127,86	336145-4	331847-5	526964	253,22	57,30
335766-0	358101	268,50	62,55	335855-4	387280	668,21	127,86	336146-3	331847-5	526964	253,22	57,30
335767-8	331100	268,50	62,55	335856-9	367176	668,21	127,86	336147-2	331847-5	526964	253,22	57,30
335768-6	617203	187,36	43,97	335857-1	690485	668,21	127,86	336148-2	331847-5	526964	253,22	57,30
335769-4	525005	187,36	43,97	335858-9	13172	668,21	127,86	336149-1	331847-5	526964	253,22	57,30
335770-8	331195	187,36	43,97	335859-7	370998	668,21	127,86	336150-1	523062	253,22	57,30	
335771-0	262,28	48,96	35,18	335860-2	430726	668,21	127,86	336151-9	331847-5	526964	253,22	57,30
335772-8	528596	126,53	43,97	335861-7	419477	668,21	127,86	336152-4	331847-5	526964	253,22	57,30
335773-6	332863-6	131,21	43,97	335862-8	526881	668,21	127,86	336153-5	18241	786,39	182,64	
335774-4	529030	131,21	43,97	335863-5	630387	668,21	127,86	336154-3	18241	786,39	182,64	
335775-2	131,21	43,97	335864-2	528289	668,21	127,86	336155-2	331847-5	526964	253,22	57,30	
335776-1	494712	221,06	57,30	335865-1	422032	369,22	61,40	336156-1	331847-5	526964	253,22	57,30
335777-9	634120	218,03	57,30	335866-0	634120	218,03	57,30	336157-3	331847-5	526964	253,22	57,30
335778-7	531700	180,29	35,18	335867-4	317,85	61,40	61,40	336158-2	331847-5	526964	253,22	57,30
335779-5	332868-8	160,29	35,18	335868-2	355309	369,22	61,40	336159-1	331847-5	526964	253,22	57,30
335780-1	296248	160,29	35,18	335869-0	221076	5274,26	57,30	336160-4	331847-5	526964	253,22	57,30
335781-5	528002	160,29	35,18	335870-8	337835	317,85	61,40	336161-3	18241	786,39	182,64	
335782-9	180,29	35,18	335871-6	337835	317,85	61,40	61,40	336162-2	18241	786,39	182,64	
335783-7	528546	160,29	35,18	335872-4	337835	317,85	61,40	336163-1	18241	786,39	182,64	
335784-5	180,29	35,18	335873-2	337835	317,85	61,40	61,40	336164-0	18241	786,39	182,64	
335785-3	180,29	35,18	335874-0	337835	317,85	61,40	61,40	336165-8	18241	786,39	182,64	
335786-1	180,29	35,18	335875-8	337835	317,85	61,40	61,40	336166-7	18241	786,39	182,64	
335787-9	180,29	35,18	335876-6	337835	317,85	61,40	61,40	336167-6	18241	786,39	182,64	
335788-7	180,29	35,18	335877-4	337835	317,85	61,40	61,40	336168-5	18241	786,39	182,64	
335789-5	180,29	35,18	335878-2	337835	317,85	61,40	61,40	336169-4	18241	786,39	182,64	
335790-3	180,29	35,18	335879-0	337835	317,85	61,40	61,40	336170-3	18241	786,39	182,64	
335791-1	180,29	35,18	335880-8	337835	317,85	61,40	61,40	336171-2	18241	786,39	182,64	
335792-9	180,29	35,18	335881-6	337835	317,85	61,40	61,40	336172-1	18241	786,39	182,64	
335793-7	180,29	35,18	335882-4	337835	317,85	61,40	61,40	336173-0	18241	786,39	182,64	
335794-5	180,29	35,18	335883-2	337835	317,85	61,40	61,40	336174-9	18241	786,39	182,64	
335795-3	180,29	35,18	335884-0	337835	317,85	61,40	61,40	336175-8	18241	786,39	182,64	
335796-1	180,29	35,18	335885-8	337835	317,85	61,40	61,40	336176-7	18241	786,39	182,64	
335797-9	180,29	35,18	335886-6	337835	317,85	61,40	61,40	336177-6	18241	786,39	182,64	
335798-7	180,29	35,18	335887-4	337835	317,85	61,40	61,40	336178-5	18241	786,39	182,64	
335799-5	180,29	35,18	335888-2	337835	317,85	61,40	61,40	336179-4	18241	786,39	182,64	
335800-3	180,29	35,18	335889-0	337835	317,85	61,40	61,40	336180-3	18241	786,39	182,64	
335801-1	180,29	35,18	335890-8	337835	317,85	61,40	61,40	336181-2	18241	786,39	182,64	
335802-9	180,29	35,18	335891-6	337835	317,85	61,40	61,40	336182-1	18241	786,39	182,64	
335803-7	180,29	35,18	335892-4	337835	317,85	61,40	61,40	336183-0	18241	786,39	182,64	
335804-5	180,29	35,18	335893-2	337835	317,85	61,40	61,40	336183-9	18241	786,39	182,64	
335805-3	180,29	35,18	335894-0	337835	317,85	61,40	61,40	336184-8	18241	786,39	182,64	
335806-1	180,29	35,18	335895-8	337835	317,85	61,40	61,40	336185-7	18241	786,39	182,64	
335807-9	180,29	35,18	335896-6	337835	317,85	61,40	61,40	336186-6	18241	786,39	182,64	
335808-7	180,29	35,18	335897-4	337835	317,85	61,40	61,40	336187-5	18241	786,39	182,64	
335809-5	180,29	35,18	335898-2	337835	317,85	61,40	61,40	336188-4	18241	786,39	182,64	
335810-3	180,29	35,18	335899-0	337835	317,85	61,40	61,40	336189-3	18241	786,39	182,64	
335811-1	180,29	35,18	335900-8	337835	317,85	61,40	61,40	336190-2	18241	786,39	182,64	
335812-9	180,29	35,18	335901-6	337835	317,85	61,40	61,40	336191-1	18241	786,39	182,64	
335813-7	180,29	35,18	335902-4	337835	317,85	61,40	61,40	336192-0	18241	786,39	182,64	
335814-5	180,29	35,18	335903-2	337835	317,85	61,40	61,40	336192-9	18241	786,39	182,64	
335815-3	180,29	35,18	335904-0	337835	317,85	61,40	61,40	336193-8	18241	786,39	182,64	
335816-1	180,29	35,18	335905-8	337835	317,85	61,40	61,40	336194-7	18241	786,39	182,64	
335817-9	180,29	35,18	335906-6	337835	317,85	61,40	61,40	336195-6	18241	786,39	182,64	
335818-7	180,29	35,18	335907-4	337835	317,85	61,40	61,40	336196-5	18241	786,39	182,64	
335819-5	180,29	35,18	335908-2	337835	317,85	61,40	61,40	336197-4	18241	786,39	182,64	
335820-3	180,29	35,18	335909-0	337835	317,85	61,40	61,40	336198-3	18241	786,39	182,64	
335821-1	180,29	35,18	335910-8	337835	317,85	61,40	61,40	336199-2	18241	786,39	182,64	
335822-9	180,29	35,18	335911-6	337835	317,85	61,40	61,40	336200-1	18241	786,39	182,64	
335823-7	180,29	35,18										

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. Folha: 1092 / 1139. Contains multiple rows of tax data for João Pessoa.

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Folha: 1093 / 1139. Contains multiple rows of tax 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: 1094 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
330204-7	526566	231.59	43,97	33078-4	533592	108,25	43,97
330205-5	2213285	43,97	43,97	33079-4	532735	208,21	43,97
330206-3	920473	210,04	43,97	33080-4	461036	144,80	43,97
330207-1	343825	231,59	43,97	33081-4	542923	144,80	43,97
330208-3	524315	252,39	57,30	33082-4	528414	108,25	43,97
330209-1	524126	252,39	57,30	33083-4	535490	150,98	57,30
330210-0	530630	246,41	57,30	33084-4	539963	135,13	43,97
330211-8	528828	526,66	57,30	33085-4	555281	108,25	43,97
330212-6	529439	252,39	57,30	33086-4	380738	108,25	43,97
330213-4	528491	252,39	57,30	33087-4	540413	144,80	43,97
330214-2	525118	246,41	57,30	33088-4	539112	144,80	43,97
330215-1	528882	246,41	57,30	33089-4	555326	108,25	43,97
330216-9	529344	252,39	57,30	33090-7	533010	144,80	43,97
330217-7	524126	252,39	57,30	33091-5	465003	144,80	43,97
330218-5	529343	246,41	57,30	33092-3	487012	108,25	43,97
330219-9	520349	246,41	57,30	33093-4	560314	144,80	43,97
330220-7	529280	252,39	57,30	33094-0	470366	144,80	43,97
330221-1	524126	252,39	57,30	33095-8	536294	108,25	43,97
330222-9	528244	252,39	57,30	33096-4	536294	108,25	43,97
330223-3	529343	246,41	57,30	33097-6	537778	100,37	43,97
330224-1	523659	246,41	57,30	33098-4	533308	144,80	43,97
330225-0	520119	252,39	57,30	33099-0	536922	143,43	43,97
330226-8	529280	252,39	57,30	33100-6	536922	143,43	43,97
330227-6	525216	246,41	57,30	33101-4	527369	144,80	43,97
330228-4	520090	246,41	57,30	33102-2	533014	144,80	43,97
330229-2	529343	246,41	57,30	33103-0	533007	100,37	43,97
330230-0	523659	246,41	57,30	33104-8	530791	144,80	43,97
330231-8	534875	252,39	57,30	33105-6	530791	144,80	43,97
330232-6	530092	252,39	57,30	33106-4	527445	144,80	43,97
330233-4	530092	252,39	57,30	33107-2	527445	144,80	43,97
330234-2	530092	252,39	57,30	33108-0	527445	144,80	43,97
330235-0	530092	252,39	57,30	33109-8	527445	144,80	43,97
330236-8	530092	252,39	57,30	33110-6	527445	144,80	43,97
330237-6	530092	252,39	57,30	33111-4	527445	144,80	43,97
330238-4	530092	252,39	57,30	33112-2	527445	144,80	43,97
330239-2	530092	252,39	57,30	33113-0	527445	144,80	43,97
330240-0	530092	252,39	57,30	33114-8	527445	144,80	43,97
330241-8	530092	252,39	57,30	33115-6	527445	144,80	43,97
330242-6	530092	252,39	57,30	33116-4	527445	144,80	43,97
330243-4	530092	252,39	57,30	33117-2	527445	144,80	43,97
330244-2	530092	252,39	57,30	33118-0	527445	144,80	43,97
330245-0	530092	252,39	57,30	33119-8	527445	144,80	43,97
330246-8	530092	252,39	57,30	33120-6	527445	144,80	43,97
330247-6	530092	252,39	57,30	33121-4	527445	144,80	43,97
330248-4	530092	252,39	57,30	33122-2	527445	144,80	43,97
330249-2	530092	252,39	57,30	33123-0	527445	144,80	43,97
330250-0	530092	252,39	57,30	33124-8	527445	144,80	43,97
330251-8	530092	252,39	57,30	33125-6	527445	144,80	43,97
330252-6	530092	252,39	57,30	33126-4	527445	144,80	43,97
330253-4	530092	252,39	57,30	33127-2	527445	144,80	43,97
330254-2	530092	252,39	57,30	33128-0	527445	144,80	43,97
330255-0	530092	252,39	57,30	33129-8	527445	144,80	43,97
330256-8	530092	252,39	57,30	33130-6	527445	144,80	43,97
330257-6	530092	252,39	57,30	33131-4	527445	144,80	43,97
330258-4	530092	252,39	57,30	33132-2	527445	144,80	43,97
330259-2	530092	252,39	57,30	33133-0	527445	144,80	43,97
330260-0	530092	252,39	57,30	33134-8	527445	144,80	43,97
330261-8	530092	252,39	57,30	33135-6	527445	144,80	43,97
330262-6	530092	252,39	57,30	33136-4	527445	144,80	43,97
330263-4	530092	252,39	57,30	33137-2	527445	144,80	43,97
330264-2	530092	252,39	57,30	33138-0	527445	144,80	43,97
330265-0	530092	252,39	57,30	33139-8	527445	144,80	43,97
330266-8	530092	252,39	57,30	33140-6	527445	144,80	43,97
330267-6	530092	252,39	57,30	33141-4	527445	144,80	43,97
330268-4	530092	252,39	57,30	33142-2	527445	144,80	43,97
330269-2	530092	252,39	57,30	33143-0	527445	144,80	43,97
330270-0	530092	252,39	57,30	33144-8	527445	144,80	43,97
330271-8	530092	252,39	57,30	33145-6	527445	144,80	43,97
330272-6	530092	252,39	57,30	33146-4	527445	144,80	43,97
330273-4	530092	252,39	57,30	33147-2	527445	144,80	43,97
330274-2	530092	252,39	57,30	33148-0	527445	144,80	43,97
330275-0	530092	252,39	57,30	33149-8	527445	144,80	43,97
330276-8	530092	252,39	57,30	33150-6	527445	144,80	43,97
330277-6	530092	252,39	57,30	33151-4	527445	144,80	43,97
330278-4	530092	252,39	57,30	33152-2	527445	144,80	43,97
330279-2	530092	252,39	57,30	33153-0	527445	144,80	43,97
330280-0	530092	252,39	57,30	33154-8	527445	144,80	43,97
330281-8	530092	252,39	57,30	33155-6	527445	144,80	43,97
330282-6	530092	252,39	57,30	33156-4	527445	144,80	43,97
330283-4	530092	252,39	57,30	33157-2	527445	144,80	43,97
330284-2	530092	252,39	57,30	33158-0	527445	144,80	43,97
330285-0	530092	252,39	57,30	33159-8	527445	144,80	43,97
330286-8	530092	252,39	57,30	33160-6	527445	144,80	43,97
330287-6	530092	252,39	57,30	33161-4	527445	144,80	43,97
330288-4	530092	252,39	57,30	33162-2	527445	144,80	43,97
330289-2	530092	252,39	57,30	33163-0	527445	144,80	43,97
330290-0	530092	252,39	57,30	33164-8	527445	144,80	43,97
330291-8	530092	252,39	57,30	33165-6	527445	144,80	43,97
330292-6	530092	252,39	57,30	33166-4	527445	144,80	43,97
330293-4	530092	252,39	57,30	33167-2	527445	144,80	43,97
330294-2	530092	252,39	57,30	33168-0	527445	144,80	43,97
330295-0	530092	252,39	57,30	33169-8	527445	144,80	43,97
330296-8	530092	252,39	57,30	33170-6	527445	144,80	43,97
330297-6	530092	252,39	57,30	33171-4	527445	144,80	43,97
330298-4	530092	252,39	57,30	33172-2	527445	144,80	43,97
330299-2	530092	252,39	57,30	33173-0	527445	144,80	43,97
330300-0	530092	252,39	57,30	33174-8	527445	144,80	43,97
330301-8	530092	252,39	57,30	33175-6	527445	144,80	43,97
330302-6	530092	252,39	57,30	33176-4	527445	144,80	43,97
330303-4	530092	252,39	57,30	33177-2	527445	144,80	43,97
330304-2	530092	252,39	57,30	33178-0	527445	144,80	43,97
330305-0	530092	252,39	57,30	33179-8	527445	144,80	43,97
330306-8	530092	252,39	57,30	33180-6	527445	144,80	43,97
330307-6	530092	252,39	57,30	33181-4	527445	144,80	43,97
330308-4	530092	252,39	57,30	33182-2	527445	144,80	43,97
330309-2	530092	252,39	57,30	33183-0	527445	144,80	43,97
330310-0	530092	252,39	57,30	33184-8	527445	144,80	43,97
330311-8	530092	252,39	57,30	33185-6	527445	144,80	43,97
330312-6	530092	252,39	57,30	33186-4	527445	144,80	43,97
330313-4	530092	252,39	57,30	33187-2	527445	144,80	43,97
330314-2	530092	252,39	57,30	33188-0	527445	144,80	43,97
330315-0	530092	252,39	57,30	33189-8	527445	144,80	43,97
330316-8	530092	252,39	57,30	33190-6	527445	144,80	43,97
330317-6	530092	252,39	57,30	33191-4	527445	144,80	43,97
330318-4	530092	252,39	57,30	33192-2	527445	144,80	43,97
330319-2	530092	252,39	57,30	33193-0	527445	144,80	43,97
330320-0	530092	252,39	57,30	33194-8	527445	144,80	43,97
330321-8	530092	252,39	57,30	33195-6	527445	144,80	43,97
330322-6	530092	252,39	57,30	33196-4	527445	144,80	43,97
330323-4	530092	252,39	57,30	33197-2	527445	144,80	43,97
330324-2	530092	252,39	57,30	33198-0	527445	144,80	43,97
330325-0	530092	252,39	57,30	33199-8	527445	144,80	43,97
330326-8	530092	252,39	57,30	33200-6	527445	144,80	43,97
330327-6	530092	252,39	57,30	33201-4	527445	144,80	43,97
330328-4	530092	252,39	57,30	33202-2	527445	144,80	43,97
330329-2	530092	252,39	57,30	33203-0	527445	144,80	43,97
330330-0	530092	252,39	57,30	33204-8	527445	144,80	43,97
330331-8	530092	252					

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: 1097 / 1139

Table with columns: 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: 1099 / 1139

Table with columns: 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: 1100 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
338759.3	584174	65,37	35,18	338860.3	535413	300,67	46,68
338760.7	470498	51,80	35,18	338861.7	558287	255,20	46,68
338761.5	472563	51,90	35,18	338862.0	533308	300,67	46,68
338762.3	466967	108,30	35,18	338863.4	440756	204,45	35,18
338763.1	501448	108,30	35,18	338864.6	511753	304,45	35,18
338764.0	545153	146,81	35,18	338865.2	530930	307,30	35,18
338765.8	545159	146,81	35,18	338866.4	531313	307,30	35,18
338766.6	528369	155,11	35,18	338867.1	411136	307,30	35,18
338767.4	538481	146,81	35,18	338868.0	539489	155,97	43,97
338768.2	471966	217,70	43,97	338869.0	530274	182,31	43,97
338769.1	534273	285,96	57,30	338870.8	528906	164,20	35,18
338770.4	531644	226,04	43,97	338871.6	524395	164,20	35,18
338771.2	404617	191,41	43,97	338872.4	526956	164,20	35,18
338772.0	515801	292,11	61,25	338873.2	452249	164,20	35,18
338773.9	513388	405,09	82,08	338874.0	528988	162,61	35,18
338774.7	502212	251,31	61,25	338875.8	525309	162,61	35,18
338775.5	448478	268,94	61,25	338876.6	361097	162,61	35,18
338776.3	507303	121,02	43,97	338877.4	528101	162,61	35,18
338777.1	530395	121,02	43,97	338878.2	96644	253,36	57,30
338778.0	356,76	76,79	338879.0	524061	246,13	57,30	
338779.8	584906	269,37	57,30	338880.0	526030	253,36	57,30
338780.1	548494	269,37	57,30	338881.0	524962	253,36	57,30
338781.0	356,76	76,79	338882.0	664218	246,13	57,30	
338782.8	229348	269,37	57,30	338883.0	514031	253,36	57,30
338783.6	494975	269,37	57,30	338884.0	531494	253,36	57,30
338784.4	532360	269,37	57,30	338885.0	530740	246,13	57,30
338785.2	531050	269,37	57,30	338886.0	528183	246,13	57,30
338786.1	227411	269,37	57,30	338887.0	33499-2	27332	1.000,81
338787.0	530520	269,37	57,30	338888.0	27332	1.071,19	149,54
338787.7	530708	269,37	57,30	338889.0	27332	1.145,74	149,54
338788.5	551419	267,99	57,30	338890.0	27332	1.006,28	215,50
338789.0	530520	128,28	43,97	338891.0	33603-4	1.009,85	149,54
338790.9	530520	128,28	43,97	338892.0	33603-4	1.009,85	149,54
338791.7	530520	128,28	43,97	338893.0	33603-4	1.009,85	149,54
338792.5	530520	106,55	35,18	338894.0	167744	0,00	18.735,54
338793.3	530520	80,40	35,18	338895.0	33603-4	1.009,85	149,54
338794.1	530520	106,55	35,18	338896.0	23233	2.699,00	1.730,29
338795.0	530520	102,23	35,18	338897.0	187,84	43,97	43,97
338795.8	530400	109,94	35,18	338898.0	528073	187,84	43,97
338796.6	530400	1.452,00	386,33	338899.0	517875	197,25	43,97
338797.4	231660	1.380,95	300,64	338900.0	53611-5	54912	187,84
338798.2	518017	51,90	35,18	338901.0	467,80	35,18	43,97
338800.0	584174	51,90	35,18	338902.0	465418	465,45	35,18
338801.8	584170	51,90	35,18	338903.0	449847	296,68	57,30
338802.6	584177	51,90	35,18	338904.0	528177	290,53	57,30
338803.4	584175	51,90	35,18	338905.0	528183	290,53	57,30
338804.2	584148	51,90	35,18	338906.0	528183	290,53	57,30
338805.1	401,49	7.068,05	3.000,67	338907.0	528183	120,25	43,97
338806.0	401,49	7.068,05	3.000,67	338908.0	528183	120,25	43,97
338807.0	401,49	7.068,05	3.000,67	338909.0	528183	120,25	43,97
338808.0	401,49	7.068,05	3.000,67	338910.0	528183	120,25	43,97
338809.0	401,49	7.068,05	3.000,67	338911.0	528183	120,25	43,97
338810.0	401,49	7.068,05	3.000,67	338912.0	528183	120,25	43,97
338811.0	401,49	7.068,05	3.000,67	338913.0	528183	120,25	43,97
338812.0	401,49	7.068,05	3.000,67	338914.0	528183	120,25	43,97
338813.0	401,49	7.068,05	3.000,67	338915.0	528183	120,25	43,97
338814.0	401,49	7.068,05	3.000,67	338916.0	528183	120,25	43,97
338815.0	401,49	7.068,05	3.000,67	338917.0	528183	120,25	43,97
338816.0	401,49	7.068,05	3.000,67	338918.0	528183	120,25	43,97
338817.0	401,49	7.068,05	3.000,67	338919.0	528183	120,25	43,97
338818.0	401,49	7.068,05	3.000,67	338920.0	528183	120,25	43,97
338819.0	401,49	7.068,05	3.000,67	338921.0	528183	120,25	43,97
338820.0	401,49	7.068,05	3.000,67	338922.0	528183	120,25	43,97
338821.0	401,49	7.068,05	3.000,67	338923.0	528183	120,25	43,97
338822.0	401,49	7.068,05	3.000,67	338924.0	528183	120,25	43,97
338823.0	401,49	7.068,05	3.000,67	338925.0	528183	120,25	43,97
338824.0	401,49	7.068,05	3.000,67	338926.0	528183	120,25	43,97
338825.0	401,49	7.068,05	3.000,67	338927.0	528183	120,25	43,97
338826.0	401,49	7.068,05	3.000,67	338928.0	528183	120,25	43,97
338827.0	401,49	7.068,05	3.000,67	338929.0	528183	120,25	43,97
338828.0	401,49	7.068,05	3.000,67	338930.0	528183	120,25	43,97
338829.0	401,49	7.068,05	3.000,67	338931.0	528183	120,25	43,97
338830.0	401,49	7.068,05	3.000,67	338932.0	528183	120,25	43,97
338831.0	401,49	7.068,05	3.000,67	338933.0	528183	120,25	43,97
338832.0	401,49	7.068,05	3.000,67	338934.0	528183	120,25	43,97
338833.0	401,49	7.068,05	3.000,67	338935.0	528183	120,25	43,97
338834.0	401,49	7.068,05	3.000,67	338936.0	528183	120,25	43,97
338835.0	401,49	7.068,05	3.000,67	338937.0	528183	120,25	43,97
338836.0	401,49	7.068,05	3.000,67	338938.0	528183	120,25	43,97
338837.0	401,49	7.068,05	3.000,67	338939.0	528183	120,25	43,97
338838.0	401,49	7.068,05	3.000,67	338940.0	528183	120,25	43,97
338839.0	401,49	7.068,05	3.000,67	338941.0	528183	120,25	43,97
338840.0	401,49	7.068,05	3.000,67	338942.0	528183	120,25	43,97
338841.0	401,49	7.068,05	3.000,67	338943.0	528183	120,25	43,97
338842.0	401,49	7.068,05	3.000,67	338944.0	528183	120,25	43,97
338843.0	401,49	7.068,05	3.000,67	338945.0	528183	120,25	43,97
338844.0	401,49	7.068,05	3.000,67	338946.0	528183	120,25	43,97
338845.0	401,49	7.068,05	3.000,67	338947.0	528183	120,25	43,97
338846.0	401,49	7.068,05	3.000,67	338948.0	528183	120,25	43,97
338847.0	401,49	7.068,05	3.000,67	338949.0	528183	120,25	43,97
338848.0	401,49	7.068,05	3.000,67	338950.0	528183	120,25	43,97
338849.0	401,49	7.068,05	3.000,67	338951.0	528183	120,25	43,97
338850.0	401,49	7.068,05	3.000,67	338952.0	528183	120,25	43,97
338851.0	401,49	7.068,05	3.000,67	338953.0	528183	120,25	43,97
338852.0	401,49	7.068,05	3.000,67	338954.0	528183	120,25	43,97
338853.0	401,49	7.068,05	3.000,67	338955.0	528183	120,25	43,97
338854.0	401,49	7.068,05	3.000,67	338956.0	528183	120,25	43,97
338855.0	401,49	7.068,05	3.000,67	338957.0	528183	120,25	43,97
338856.0	401,49	7.068,05	3.000,67	338958.0	528183	120,25	43,97
338857.0	401,49	7.068,05	3.000,67	338959.0	528183	120,25	43,97
338858.0	401,49	7.068,05	3.000,67	338960.0	528183	120,25	43,97
338859.0	401,49	7.068,05	3.000,67	338961.0	528183	120,25	43,97
338860.0	401,49	7.068,05	3.000,67	338962.0	528183	120,25	43,97
338861.0	401,49	7.068,05	3.000,67	338963.0	528183	120,25	43,97
338862.0	401,49	7.068,05	3.000,67	338964.0	528183	120,25	43,97
338863.0	401,49	7.068,05	3.000,67	338965.0	528183	120,25	43,97
338864.0	401,49	7.068,05	3.000,67	338966.0	528183	120,25	43,97
338865.0	401,49	7.068,05	3.000,67	338967.0	528183	120,25	43,97
338866.0	401,49	7.068,05	3.000,67	338968.0	528183	120,25	43,97
338867.0	401,49	7.068,05	3.000,67	338969.0	528183	120,25	43,97
338868.0	401,49	7.068,05	3.000,67	338970.0	528183	120,25	43,97
338869.0	401,49	7.068,05	3.000,67	338971.0	528183	120,25	43,97
338870.0	401,49	7.068,05	3.000,67	338972.0	528183	120,25	43,97
338871.0	401,49	7.068,05	3.000,67	338973.0	528183	120,25	43,97
338872.0	401,49	7.068,05	3.000,67	338974.0	528183	120,25	43,97
338873.0	401,49	7.068,05	3.000,67	338975.0	528183	120,25	43,97
338874.0	401,49	7.068,05	3.000,67	338976.0	528183	120,25	43,97
338875.0	401,49	7.068,05	3.000,67	338977.0	528183	120,25	43,97
338876.0	401,49	7.068,05	3.000,67	338978.0	528183	120,25	43,97
338877.0	401,49	7.068,05	3.000,67	338979.0	528183	120,25	43,97
338878.0	401,49	7.068,05	3.000,67	338980.0	528183	120,25	43,97
338879.0	401,49	7.068,05	3.000,67	338981.0	528183	120,25	43,97
338880.0	401,49	7.068,05					

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: 1102 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
338377.6	527263	170.27	43.97	338911.1	533276	223.37	35.82	339411.5	536668	167.63	35.82
338378.4	527264	171.89	43.97	338911.2	533277	223.37	35.82	339411.6	536669	167.63	35.82
338379.2	527271	171.89	43.97	338911.3	533278	223.37	35.82	339411.7	536670	167.63	35.82
338380.6	527265	170.27	43.97	338911.4	533279	223.37	35.82	339411.8	536671	167.63	35.82
338381.4	527266	171.89	43.97	338911.5	533280	223.37	35.82	339411.9	536672	167.63	35.82
338382.2	527267	170.27	43.97	338911.6	533281	223.37	35.82	339412.0	536673	167.63	35.82
338383.1	527269	170.27	43.97	338911.7	533282	223.37	35.82	339412.1	536674	167.63	35.82
338384.9	463768	123.72	43.97	338911.8	533283	223.37	35.82	339412.2	536675	167.63	35.82
338385.7	170.27	43.97	338911.9	533284	223.37	35.82	339412.3	536676	167.63	35.82	
338386.5	527271	171.46	43.97	338912.0	533285	223.37	35.82	339412.4	536677	167.63	35.82
338387.3	527272	171.46	43.97	338912.1	533286	223.37	35.82	339412.5	536678	167.63	35.82
338388.1	527275	171.89	43.97	338912.2	533287	223.37	35.82	339412.6	536679	167.63	35.82
338389.0	401216	171.46	43.97	338912.3	533288	223.37	35.82	339412.7	536680	167.63	35.82
338390.3	527282	171.89	43.97	338912.4	533289	223.37	35.82	339412.8	536681	167.63	35.82
338391.1	527277	171.89	43.97	338912.5	533290	223.37	35.82	339412.9	536682	167.63	35.82
338392.0	527279	170.27	43.97	338912.6	533291	223.37	35.82	339413.0	536683	167.63	35.82
338393.8	517046	171.89	43.97	338912.7	533292	223.37	35.82	339413.1	536684	167.63	35.82
338394.6	527281	170.27	43.97	338912.8	533293	223.37	35.82	339413.2	536685	167.63	35.82
338395.4	527280	170.27	43.97	338912.9	533294	223.37	35.82	339413.3	536686	167.63	35.82
338396.2	462024	171.89	43.97	338913.0	533295	223.37	35.82	339413.4	536687	167.63	35.82
338397.1	527281	170.27	43.97	338913.1	533296	223.37	35.82	339413.5	536688	167.63	35.82
338398.9	527282	171.89	43.97	338913.2	533297	223.37	35.82	339413.6	536689	167.63	35.82
338399.7	0.00	0.00	43.97	338913.3	533298	223.37	35.82	339413.7	536690	167.63	35.82
338400.4	527284	170.27	43.97	338913.4	533299	223.37	35.82	339413.8	536691	167.63	35.82
338401.2	527285	171.89	43.97	338913.5	533300	223.37	35.82	339413.9	536692	167.63	35.82
338402.1	461193	170.27	43.97	338913.6	533301	223.37	35.82	339414.0	536693	167.63	35.82
338403.9	527287	170.27	43.97	338913.7	533302	223.37	35.82	339414.1	536694	167.63	35.82
338404.7	527288	171.46	43.97	338913.8	533303	223.37	35.82	339414.2	536695	167.63	35.82
338405.5	527289	170.27	43.97	338913.9	533304	223.37	35.82	339414.3	536696	167.63	35.82
338406.3	554860	171.46	43.97	338914.0	533305	223.37	35.82	339414.4	536697	167.63	35.82
338407.1	463877	171.46	43.97	338914.1	533306	223.37	35.82	339414.5	536698	167.63	35.82
338408.0	554865	171.89	43.97	338914.2	533307	223.37	35.82	339414.6	536699	167.63	35.82
338409.8	554881	171.46	43.97	338914.3	533308	223.37	35.82	339414.7	536700	167.63	35.82
338410.6	554882	171.89	43.97	338914.4	533309	223.37	35.82	339414.8	536701	167.63	35.82
338411.4	554883	0.00	43.97	338914.5	533310	223.37	35.82	339414.9	536702	167.63	35.82
338412.8	554887	170.27	43.97	338914.6	533311	223.37	35.82	339415.0	536703	167.63	35.82
338413.6	527292	0.00	43.97	338914.7	533312	223.37	35.82	339415.1	536704	167.63	35.82
338414.4	554901	170.27	43.97	338914.8	533313	223.37	35.82	339415.2	536705	167.63	35.82
338415.2	554900	170.27	43.97	338914.9	533314	223.37	35.82	339415.3	536706	167.63	35.82
338416.1	964073	171.46	43.97	338915.0	533315	223.37	35.82	339415.4	536707	167.63	35.82
338417.9	554901	170.27	43.97	338915.1	533316	223.37	35.82	339415.5	536708	167.63	35.82
338418.5	554902	171.46	43.97	338915.2	533317	223.37	35.82	339415.6	536709	167.63	35.82
338419.3	554903	171.46	43.97	338915.3	533318	223.37	35.82	339415.7	536710	167.63	35.82
338420.1	554904	171.89	43.97	338915.4	533319	223.37	35.82	339415.8	536711	167.63	35.82
338421.3	554905	171.46	43.97	338915.5	533320	223.37	35.82	339415.9	536712	167.63	35.82
338422.5	484269	171.89	43.97	338915.6	533321	223.37	35.82	339416.0	536713	167.63	35.82
338423.3	554913	171.89	43.97	338915.7	533322	223.37	35.82	339416.1	536714	167.63	35.82
338424.1	554914	170.27	43.97	338915.8	533323	223.37	35.82	339416.2	536715	167.63	35.82
338425.0	552789	171.89	43.97	338915.9	533324	223.37	35.82	339416.3	536716	167.63	35.82
338427.8	539665	170.44	35.82	338916.0	533325	223.37	35.82	339416.4	536717	167.63	35.82
338428.6	539670	170.44	35.82	338916.1	533326	223.37	35.82	339416.5	536718	167.63	35.82
338429.4	539671	170.44	35.82	338916.2	533327	223.37	35.82	339416.6	536719	167.63	35.82
338430.2	539672	170.44	35.82	338916.3	533328	223.37	35.82	339416.7	536720	167.63	35.82
338431.0	539673	170.44	35.82	338916.4	533329	223.37	35.82	339416.8	536721	167.63	35.82
338431.8	539674	170.44	35.82	338916.5	533330	223.37	35.82	339416.9	536722	167.63	35.82
338432.6	539675	170.44	35.82	338916.6	533331	223.37	35.82	339417.0	536723	167.63	35.82
338433.4	539676	170.44	35.82	338916.7	533332	223.37	35.82	339417.1	536724	167.63	35.82
338434.2	539677	170.44	35.82	338916.8	533333	223.37	35.82	339417.2	536725	167.63	35.82
338435.0	539678	170.44	35.82	338916.9	533334	223.37	35.82	339417.3	536726	167.63	35.82
338435.8	539679	170.44	35.82	338917.0	533335	223.37	35.82	339417.4	536727	167.63	35.82
338436.6	539680	170.44	35.82	338917.1	533336	223.37	35.82	339417.5	536728	167.63	35.82
338437.4	539681	170.44	35.82	338917.2	533337	223.37	35.82	339417.6	536729	167.63	35.82
338438.2	539682	170.44	35.82	338917.3	533338	223.37	35.82	339417.7	536730	167.63	35.82
338439.0	539683	170.44	35.82	338917.4	533339	223.37	35.82	339417.8	536731	167.63	35.82
338439.8	539684	170.44	35.82	338917.5	533340	223.37	35.82	339417.9	536732	167.63	35.82
338440.6	539685	170.44	35.82	338917.6	533341	223.37	35.82	339418.0	536733	167.63	35.82
338441.4	539686	170.44	35.82	338917.7	533342	223.37	35.82	339418.1	536734	167.63	35.82
338442.2	539687	170.44	35.82	338917.8	533343	223.37	35.82	339418.2	536735	167.63	35.82
338443.0	539688	170.44	35.82	338917.9	533344	223.37	35.82	339418.3	536736	167.63	35.82
338443.8	539689	170.44	35.82	338918.0	533345	223.37	35.82	339418.4	536737	167.63	35.82
338444.6	539690	170.44	35.82	338918.1	533346	223.37	35.82	339418.5	536738	167.63	35.82
338445.4	539691	170.44	35.82	338918.2	533347	223.37	35.82	339418.6	536739	167.63	35.82
338446.2	539692	170.44	35.82	338918.3	533348	223.37	35.82	339418.7	536740	167.63	35.82
338447.0	539693	170.44	35.82	338918.4	533349	223.37	35.82	339418.8	536741	167.63	35.82
338447.8	539694	170.44	35.82	338918.5	533350	223.37	35.82	339418.9	536742	167.63	35.82
338448.6	539695	170.44	35.82	338918.6	533351	223.37	35.82	339419.0	536743	167.63	35.82
338449.4	539696	170.44	35.82	338918.7	533352	223.37	35.82	339419.1	536744	167.63	35.82
338450.2	539697	170.44	35.82	338918.8	533353	223.37	35.82	339419.2	536745	167.63	35.82
338451.0	539698	170.44	35.82	338918.9	533354	223.37	35.82	339419.3	536746	167.63	35.82
338451.8	539699	170.44	35.82	338919.0	533355	223.37	35.82	339419.4	536747	167.63	35.82
338452.6	539700	170.44	35.82	338919.1	533356	223.37	35.82	339419.5	536748	167.63	35.82
338453.4	539701	170.44	35.82	338919.2	533357	223.37	35.82	339419.6	536749	167.63	35.82
338454.2	539702	170.44	35.82	338919.3	533358	223.37	35.82	339419.7	536750	167.63	35.82
338455.0	539703	170.44	35.82	338919.4	533359	223.37	35.82	339419.8	536751	167.63	35.82
338455.8	539704	170.44	35.82	338919.5	533360	223.37	35.82	339419.9	536752	167.63	35.82
338456.6	539705	170.44	35.82	338919.6	533361	223.37	35.82	339420.0	536753		

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: 1104 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, IPTU, TCR. Lists property details for Folha 1104.

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: 1105 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, IPTU, TCR. Lists property details for Folha 1105.

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: 1106 / 1139

Table with columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Rows 1-300.

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: 1107 / 1139

Table with columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Rows 1-300.

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: 1108 / 1139							
Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
341333.1	545302	166.94	43.97	3390116	542400	670.23	123.38
341334.0	545302	166.94	43.97	3390117	542400	670.23	123.38
341341.1	225130	38.93	966.70	3390118	537559	251.24	62.11
341344.6	225130	37.18	966.70	341334.6	341334.6	566706	266.61
341345.4	141948	49.26	35.18	339020.9	537460	275.17	83.24
341346.2	264948	50.45	60.89	341336.2	566706	266.61	87.30
341347.1	264948	36.23	91.00	339022.5	544171	378.83	83.24
341348.9	264948	150.85	35.18	339023.3	466551	275.17	83.24
341349.7	530775	147.18	35.18	339024.1	533478	107.54	35.82
341350.1	543657	107.10	35.18	339025.0	536284	107.54	35.82
341351.9	137012	155.52	35.18	339026.8	536827	107.54	35.82
341352.7	555146	145.82	35.18	339027.6	161744	0.00	35.82
341353.5	549095	179.92	43.97	339028.4	456178	107.54	35.82
341354.3	179176	53.76	43.97	339029.2	538781	107.54	35.82
341355.1	530941	188.74	43.97	339030.0	538833	107.54	35.82
341356.0	537867	179.14	43.97	339031.4	536834	107.54	35.82
341357.8	152308	180.47	43.97	339032.2	536836	107.54	35.82
341358.6	326359	180.47	43.97	339033.1	536837	107.54	35.82
341359.4	557126	180.47	43.97	339034.9	536838	107.54	35.82
341360.8	552660	180.47	43.97	339035.7	536841	107.54	35.82
341361.6	548172	252.14	57.20	339036.5	536842	107.54	35.82
341362.4	341666	242.71	43.97	339037.3	536843	107.54	35.82
341363.2	600140	241.45	43.97	339038.1	536845	107.54	35.82
341364.1	360004	241.45	43.97	339039.0	536846	107.54	35.82
341365.9	495426	180.47	43.97	339040.8	536848	107.54	35.82
341366.7	545712	180.47	43.97	339041.1	421998	0.00	35.82
341367.5	54025	180.47	43.97	339042.0	536850	107.54	35.82
341368.3	538880	180.47	43.97	339043.8	501332	107.54	35.82
341369.1	252114	180.47	43.97	339044.6	536852	107.54	35.82
341370.5	39566	242.71	43.97	339045.4	536855	107.54	35.82
341371.3	67402	241.45	43.97	339046.2	555882	107.54	35.82
341372.1	39566	241.45	43.97	339047.1	536860	107.54	35.82
341373.0	402428	180.47	43.97	339048.0	536862	107.54	35.82
341374.8	402428	180.47	43.97	339049.8	536863	107.54	35.82
341375.6	563657	180.47	43.97	339050.6	536865	107.54	35.82
341376.4	545255	180.47	43.97	339051.4	536866	107.54	35.82
341377.2	462861	252.14	57.20	339052.2	536867	107.54	35.82
341378.1	39566	242.71	43.97	339053.0	536869	0.00	35.82
341379.9	32656	241.45	43.97	339054.8	536871	107.54	35.82
341380.2	39566	241.45	43.97	339055.6	536873	107.54	35.82
341381.1	543700	180.47	43.97	339056.4	536874	107.54	35.82
341382.9	543700	180.47	43.97	339057.2	536876	107.54	35.82
341383.7	558187	180.47	43.97	339058.0	536877	107.54	35.82
341384.5	563657	180.47	43.97	339059.8	536879	107.54	35.82
341385.3	545786	252.14	57.20	339060.6	536881	107.54	35.82
341386.1	488202	242.71	43.97	339061.4	536883	107.54	35.82
341387.0	530334	241.45	43.97	339062.2	536885	107.54	35.82
341387.8	530334	241.45	43.97	339063.0	536887	107.54	35.82
341388.6	51225	346.81	83.24	339064.8	476878	107.54	35.82
341389.4	51225	346.81	83.24	339065.6	536889	107.54	35.82
341390.0	537632	304.29	35.82	339066.4	536890	107.54	35.82
341391.8	598465	278.58	62.11	339067.2	536894	107.54	35.82
341392.6	598465	278.58	62.11	339068.0	536896	107.54	35.82
341393.4	532586	128.28	35.18	339069.8	536898	107.54	35.82
341394.2	534480	128.28	35.18	339070.6	536899	107.54	35.82
341395.0	539165	146.77	35.18	339071.4	536900	107.54	35.82
341395.8	539165	146.77	35.18	339072.2	536902	107.54	35.82
341396.6	539165	146.77	35.18	339073.0	536904	107.54	35.82
341397.4	539165	146.77	35.18	339074.8	536906	107.54	35.82
341398.2	539165	146.77	35.18	341390.5	341390.5	562101	262.42
341399.0	539165	146.77	35.18	341391.3	57183	300.89	83.24
341400.8	539165	146.77	35.18	341392.1	31031	300.89	83.24
341401.6	539165	146.77	35.18	341393.0	41000	300.89	83.24
341402.4	539165	146.77	35.18	341394.8	21000	300.89	83.24
341403.2	539165	146.77	35.18	341395.6	31000	300.89	83.24
341404.0	539165	146.77	35.18	341396.4	41000	300.89	83.24
341404.8	539165	146.77	35.18	341397.2	51000	300.89	83.24
341405.6	539165	146.77	35.18	341398.0	61000	300.89	83.24
341406.4	539165	146.77	35.18	341398.8	71000	300.89	83.24
341407.2	539165	146.77	35.18	341399.6	81000	300.89	83.24
341408.0	539165	146.77	35.18	341400.4	91000	300.89	83.24
341408.8	539165	146.77	35.18	341401.2	101000	300.89	83.24
341409.6	539165	146.77	35.18	341402.0	111000	300.89	83.24
341410.4	539165	146.77	35.18	341402.8	121000	300.89	83.24
341411.2	539165	146.77	35.18	341403.6	131000	300.89	83.24
341412.0	539165	146.77	35.18	341404.4	141000	300.89	83.24
341412.8	539165	146.77	35.18	341405.2	151000	300.89	83.24
341413.6	539165	146.77	35.18	341406.0	161000	300.89	83.24
341414.4	539165	146.77	35.18	341406.8	171000	300.89	83.24
341415.2	539165	146.77	35.18	341407.6	181000	300.89	83.24
341416.0	539165	146.77	35.18	341408.4	191000	300.89	83.24
341416.8	539165	146.77	35.18	341409.2	201000	300.89	83.24
341417.6	539165	146.77	35.18	341410.0	211000	300.89	83.24
341418.4	539165	146.77	35.18	341410.8	221000	300.89	83.24
341419.2	539165	146.77	35.18	341411.6	231000	300.89	83.24
341420.0	539165	146.77	35.18	341412.4	241000	300.89	83.24
341420.8	539165	146.77	35.18	341413.2	251000	300.89	83.24
341421.6	539165	146.77	35.18	341414.0	261000	300.89	83.24
341422.4	539165	146.77	35.18	341414.8	271000	300.89	83.24
341423.2	539165	146.77	35.18	341415.6	281000	300.89	83.24
341424.0	539165	146.77	35.18	341416.4	291000	300.89	83.24
341424.8	539165	146.77	35.18	341417.2	301000	300.89	83.24
341425.6	539165	146.77	35.18	341418.0	311000	300.89	83.24
341426.4	539165	146.77	35.18	341418.8	321000	300.89	83.24
341427.2	539165	146.77	35.18	341419.6	331000	300.89	83.24
341428.0	539165	146.77	35.18	341420.4	341000	300.89	83.24
341428.8	539165	146.77	35.18	341421.2	351000	300.89	83.24
341429.6	539165	146.77	35.18	341422.0	361000	300.89	83.24
341430.4	539165	146.77	35.18	341422.8	371000	300.89	83.24
341431.2	539165	146.77	35.18	341423.6	381000	300.89	83.24
341432.0	539165	146.77	35.18	341424.4	391000	300.89	83.24
341432.8	539165	146.77	35.18	341425.2	401000	300.89	83.24
341433.6	539165	146.77	35.18	341426.0	411000	300.89	83.24
341434.4	539165	146.77	35.18	341426.8	421000	300.89	83.24
341435.2	539165	146.77	35.18	341427.6	431000	300.89	83.24
341436.0	539165	146.77	35.18	341428.4	441000	300.89	83.24
341436.8	539165	146.77	35.18	341429.2	451000	300.89	83.24
341437.6	539165	146.77	35.18	341430.0	461000	300.89	83.24
341438.4	539165	146.77	35.18	341430.8	471000	300.89	83.24
341439.2	539165	146.77	35.18	341431.6	481000	300.89	83.24
341440.0	539165	146.77	35.18	341432.4	491000	300.89	83.24
341440.8	539165	146.77	35.18	341433.2	501000	300.89	83.24
341441.6	539165	146.77	35.18	341434.0	511000	300.89	83.24
341442.4	539165	146.77	35.18	341434.8	521000	300.89	83.24
341443.2	539165	146.77	35.18	341435.6	531000	300.89	83.24
341444.0	539165	146.77	35.18	341436.4	541000	300.89	83.24
341444.8	539165	146.77	35.18	341437.2	551000	300.89	83.24
341445.6	539165	146.77	35.18	341438.0	561000	300.89	83.24
341446.4	539165	146.77	35.18	341438.8	571000	300.89	83.24
341447.2	539165	146.77	35.18	341439.6	581000	300.89	83.24
341448.0	539165	146.77	35.18	341440.4	591000	300.89	83.24
341448.8	539165	146.77	35.18	341441.2	601000	300.89	83.24
341449.6	539165	146.77	35.18	341442.0	611000	300.89	83.24

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: 1109 / 1139							
Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
341441.4	525443	166.96	35.18	341447.7	381675	288.89	57.30
341442.2							

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

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: 1110 / 1139

Table with columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Contains property data for Folha 1110.

Folha: 1111 / 1139

Table with columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Contains property data for Folha 1111.

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: 1112 / 1139

Inscrição	Cód. da Pessoa	TPR	TCR	Inscrição	Cód. da Pessoa	TPU	TCR
342333.6	75157	253.50	57.30	33869.4	460394	294.48	45.81
342334.1	225441	248.05	43.97	33870.0	580407	7655	353.29
342335.2	64564	246.46	43.97	33871.6	363394	421.50	61.40
342336.1	543902	251.99	57.30	33872.5	7655	459.47	79.07
342337.9	543904	118.46	43.97	33873.2	534883	294.48	45.81
342338.6	492379	178.49	43.97	33874.1	362330	423.35	61.40
342339.5	948282	123.82	43.97	33875.9	338939	338.99	61.40
342340.9	352029	93.44	35.82	33876.7	5782	279.84	45.81
342341.7	551156	183.19	46.68	33877.5	530098	294.48	45.81
342342.5	537899	251.42	43.97	33878.3	492895	423.35	61.40
342343.3	537859	151.42	43.97	33879.1	293916	421.50	61.40
342344.1	551158	157.07	35.18	33880.5	753721	279.84	45.81
342345.0	552025	157.76	35.18	33881.3	517753	294.48	45.81
342346.8	551102	157.76	35.18	33882.1	437566	423.35	61.40
342347.6	550918	157.76	35.18	33883.0	437568	406.44	45.81
342348.4	557087	169.03	43.97	33884.8	560332	279.77	45.81
342349.2	551040	157.76	35.18	33885.6	56925	294.48	45.81
342350.0	550965	169.03	43.97	33886.4	562922	279.84	45.81
342351.4	545963	157.76	35.18	33887.2	556797	239.35	43.97
342352.2	553270	157.07	35.18	33888.1	413333	278.93	45.81
342353.1	552196	157.76	35.18	33889.9	541397	381.49	57.30
342354.9	545715	157.07	35.18	34099.7	543815	459.47	79.07
342355.7	552111	157.76	35.18	34099.5	406800	279.84	45.81
338992.2	519893	164.89	43.97	34099.3	558725	0.00	57.30
338993.1	512249	170.89	43.97	34100.1	540891	249.82	45.81
338994.9	531920	303.30	57.30	34100.0	548540	309.26	57.30
338995.7	529448	302.05	57.30	34100.8	529164	291.88	45.81
338996.5	531599	303.61	57.30	34100.6	547702	228.07	43.97
338997.3	529984	302.05	57.30	34100.5	535229	239.35	43.97
338998.1	529957	156.32	43.97	34100.3	535940	228.07	43.97
338999.0	538253	156.32	43.97	34100.2	555829	228.07	43.97
339000.7	395749	156.32	43.97	34100.0	538993	221.68	43.97
339001.5	529928	228.07	43.97	34100.1	511782	221.68	43.97
339002.3	530482	228.07	43.97	34100.2	553449	228.07	43.97
339003.0	538203	156.32	43.97	34100.4	535300	228.07	43.97
339003.8	529524	228.07	43.97	34100.2	419897	228.07	43.97
339004.6	529541	148.23	35.18	34100.8	547798	228.07	43.97
339005.2	532855	157.81	35.18	34100.9	538291	221.68	43.97
339006.1	532951	148.23	35.18	34101.2	490353	221.68	43.97
339007.0	532957	129.01	27.90	34101.1	537327	228.07	43.97
339007.8	532957	129.01	27.90	34101.0	487218	228.07	43.97
339008.1	532957	129.01	27.90	34100.9	535278	228.07	43.97
339008.2	532957	129.01	27.90	34100.8	535278	228.07	43.97
339008.3	532957	129.01	27.90	34100.7	535278	228.07	43.97
339008.4	532957	129.01	27.90	34100.6	535278	228.07	43.97
339008.5	532957	129.01	27.90	34100.5	535278	228.07	43.97
339008.6	532957	129.01	27.90	34100.4	535278	228.07	43.97
339008.7	532957	129.01	27.90	34100.3	535278	228.07	43.97
339008.8	532957	129.01	27.90	34100.2	535278	228.07	43.97
339008.9	532957	129.01	27.90	34100.1	535278	228.07	43.97
339009.0	532957	129.01	27.90	34100.0	535278	228.07	43.97
339009.1	532957	129.01	27.90	34099.9	535278	228.07	43.97
339009.2	532957	129.01	27.90	34099.8	535278	228.07	43.97
339009.3	532957	129.01	27.90	34099.7	535278	228.07	43.97
339009.4	532957	129.01	27.90	34099.6	535278	228.07	43.97
339009.5	532957	129.01	27.90	34099.5	535278	228.07	43.97
339009.6	532957	129.01	27.90	34099.4	535278	228.07	43.97
339009.7	532957	129.01	27.90	34099.3	535278	228.07	43.97
339009.8	532957	129.01	27.90	34099.2	535278	228.07	43.97
339009.9	532957	129.01	27.90	34099.1	535278	228.07	43.97
339010.0	532957	129.01	27.90	34099.0	535278	228.07	43.97
339010.1	532957	129.01	27.90	34098.9	535278	228.07	43.97
339010.2	532957	129.01	27.90	34098.8	535278	228.07	43.97
339010.3	532957	129.01	27.90	34098.7	535278	228.07	43.97
339010.4	532957	129.01	27.90	34098.6	535278	228.07	43.97
339010.5	532957	129.01	27.90	34098.5	535278	228.07	43.97
339010.6	532957	129.01	27.90	34098.4	535278	228.07	43.97
339010.7	532957	129.01	27.90	34098.3	535278	228.07	43.97
339010.8	532957	129.01	27.90	34098.2	535278	228.07	43.97
339010.9	532957	129.01	27.90	34098.1	535278	228.07	43.97
339011.0	532957	129.01	27.90	34098.0	535278	228.07	43.97
339011.1	532957	129.01	27.90	34097.9	535278	228.07	43.97
339011.2	532957	129.01	27.90	34097.8	535278	228.07	43.97
339011.3	532957	129.01	27.90	34097.7	535278	228.07	43.97
339011.4	532957	129.01	27.90	34097.6	535278	228.07	43.97
339011.5	532957	129.01	27.90	34097.5	535278	228.07	43.97
339011.6	532957	129.01	27.90	34097.4	535278	228.07	43.97
339011.7	532957	129.01	27.90	34097.3	535278	228.07	43.97
339011.8	532957	129.01	27.90	34097.2	535278	228.07	43.97
339011.9	532957	129.01	27.90	34097.1	535278	228.07	43.97
339012.0	532957	129.01	27.90	34097.0	535278	228.07	43.97
339012.1	532957	129.01	27.90	34096.9	535278	228.07	43.97
339012.2	532957	129.01	27.90	34096.8	535278	228.07	43.97
339012.3	532957	129.01	27.90	34096.7	535278	228.07	43.97
339012.4	532957	129.01	27.90	34096.6	535278	228.07	43.97
339012.5	532957	129.01	27.90	34096.5	535278	228.07	43.97
339012.6	532957	129.01	27.90	34096.4	535278	228.07	43.97
339012.7	532957	129.01	27.90	34096.3	535278	228.07	43.97
339012.8	532957	129.01	27.90	34096.2	535278	228.07	43.97
339012.9	532957	129.01	27.90	34096.1	535278	228.07	43.97
339013.0	532957	129.01	27.90	34096.0	535278	228.07	43.97
339013.1	532957	129.01	27.90	34095.9	535278	228.07	43.97
339013.2	532957	129.01	27.90	34095.8	535278	228.07	43.97
339013.3	532957	129.01	27.90	34095.7	535278	228.07	43.97
339013.4	532957	129.01	27.90	34095.6	535278	228.07	43.97
339013.5	532957	129.01	27.90	34095.5	535278	228.07	43.97
339013.6	532957	129.01	27.90	34095.4	535278	228.07	43.97
339013.7	532957	129.01	27.90	34095.3	535278	228.07	43.97
339013.8	532957	129.01	27.90	34095.2	535278	228.07	43.97
339013.9	532957	129.01	27.90	34095.1	535278	228.07	43.97
339014.0	532957	129.01	27.90	34095.0	535278	228.07	43.97
339014.1	532957	129.01	27.90	34094.9	535278	228.07	43.97
339014.2	532957	129.01	27.90	34094.8	535278	228.07	43.97
339014.3	532957	129.01	27.90	34094.7	535278	228.07	43.97
339014.4	532957	129.01	27.90	34094.6	535278	228.07	43.97
339014.5	532957	129.01	27.90	34094.5	535278	228.07	43.97
339014.6	532957	129.01	27.90	34094.4	535278	228.07	43.97
339014.7	532957	129.01	27.90	34094.3	535278	228.07	43.97
339014.8	532957	129.01	27.90	34094.2	535278	228.07	43.97
339014.9	532957	129.01	27.90	34094.1	535278	228.07	43.97
339015.0	532957	129.01	27.90	34094.0	535278	228.07	43.97
339015.1	532957	129.01	27.90	34093.9	535278	228.07	43.97
339015.2	532957	129.01	27.90	34093.8	535278	228.07	43.97
339015.3	532957	129.01	27.90	34093.7	535278	228.07	43.97
339015.4	532957	129.01	27.90	34093.6	535278	228.07	43.97
339015.5	532957	129.01	27.90	34093.5	535278	228.07	43.97
339015.6	532957	129.01	27.90	34093.4	535278	228.07	43.97
339015.7	532957	129.01	27.90	34093.3	535278	228.07	43.97
339015.8	532957	129.01	27.90	34093.2	535278	228.07	43.97
339015.9	532957	129.01	27.90	34093.1	535278	228.07	43.97
339016.0	532957	129.01	27.90	34093.0	535278	228.07	43.97
339016.1	532957	129.01	27.90	34092.9	535278	228.07	43.97
339016.2	532957	129.01	27.90	34092.8	535278	228.07	43.97
339016.3	532957	129.01	27.90	34092.7	535278	228.07	43.97
339016.4	532957	129.01	27.90	34092.6	535278	228.07	43.97
339016.5	532957	129.01	27.90	34092.5	535278	228.07	43.97
339016.6	532957	129.01	27.90	34092.4	535278	228.07	43.97
339016.7	532957	129.01	27.90	34092.3	535278	228.07</	

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: 1114 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
342332.7	423270	257.46	57.30	342748.0	390303	406.41	83.24	343153.9	537969	156.97	43.97
342333.5	291.40	57.30		342748.5	5412591	417.21	83.24	343154.8	137.81	43.97	57.30
342334.3	414837	130.45	35.18	342750.1	468247	404.81	83.24	343155.5	609166	338.58	62.11
342335.1	536612	130.45	35.18	342750.8	546748	128.28	43.97	343156.3	538804	147.53	43.97
342336.0	462636	129.41	43.97	342751.4	546925	128.28	43.97	343157.1	535284	354.51	83.24
342337.8	129.41	43.97		342754.4	455421	530.89	99.26	343158.0	577897	315.96	62.11
342338.6	431010	270.53	70.53	342755.2	850298	546.79	115.57	343159.8	450298	62.11	83.24
342339.4	201869	267.49	62.11	342756.1	172413	279.82	77.87	343160.3	585407	300.88	62.11
342340.8	586777	266.68	62.11	342757.0	32067	377.51	77.87	343161.0	501892	315.96	62.11
342342.0	387380	398.72	62.11	342757.7	281703	518.98	115.57	343162.8	528240	242.82	70.78
342344.4	387080	416.00	62.11	342759.5	573232	545.66	115.57	343163.6	556948	320.88	62.11
342342.2	630482	405.48	62.11	342760.4	310489	379.82	77.87	343164.4	526428	1207.35	185.74
342343.1	531141	63.16	68.72	342761.7	580278	377.51	77.87	343165.2	489146	283.65	60.84
342344.9	427872	42.82	35.18	342762.5	538787	518.98	115.57	343166.1	511596	146.14	43.97
342345.7	144570	37.18	35.18	342763.3	53170	500.00	115.57	343167.0	535120	146.14	43.97
342346.5	144570	49.41	35.18	342764.1	549481	279.82	77.87	343167.8	543149	200.27	43.97
342347.3	144570	38.02	35.18	342765.0	549481	684.56	77.88	343168.6	535121	185.33	43.97
342348.1	387080	380.15	62.11	342765.8	658489	740.73	115.57	343169.5	388783	173.13	46.88
342349.0	546660	207.05	43.97	342766.6	549346	545.66	115.58	343171.7	535647	173.13	46.88
342350.3	589593	212.40	41.181	342768.4	411881	379.82	77.87	343172.5	541260	173.13	46.88
342351.1	589593	212.40	41.181	342769.2	610494	377.51	77.87	343173.3	340295	607.99	155.61
342352.0	546520	207.05	43.97	342770.0	518486	71444	115.57	343174.1	546585	155.61	62.11
342353.8	461728	207.05	43.97	342771.8	460309	551.30	115.57	343175.0	340295	607.99	155.61
342354.6	546520	204.90	43.97	342772.6	450299	379.82	77.87	343175.8	340295	877.02	202.75
342355.4	546369	204.90	43.97	342773.4	430997	377.51	77.87	343176.6	340295	1469.27	35.18
342356.2	540392	207.05	43.97	342774.2	559653	518.98	115.57	343177.4	340295	162.40	43.97
342357.0	419026	265.24	57.30	342775.0	460309	551.30	115.57	343178.2	340295	167.42	35.18
342358.8	536447	285.24	57.30	342775.8	500606	379.82	77.87	343179.0	340295	211.61	47.67
342359.6	536447	285.24	57.30	342776.6	132099	57.30		343179.8	1682.27	57.30	
342360.4	520467	265.24	57.30	342777.4	573377	518.98	115.57	343180.6	340295	167.42	35.18
342361.2	520467	265.24	57.30	342778.2	663449	551.30	115.58	343181.4	340295	167.42	35.18
342362.0	520467	265.24	57.30	342779.0	581301	379.82	77.87	343182.2	340295	167.42	35.18
342362.8	520467	265.24	57.30	342779.8	581301	379.82	77.87	343183.0	340295	167.42	35.18
342363.6	520467	265.24	57.30	342780.6	581301	379.82	77.87	343183.8	340295	167.42	35.18
342364.4	520467	265.24	57.30	342781.4	581301	379.82	77.87	343184.6	340295	167.42	35.18
342365.2	520467	265.24	57.30	342782.2	581301	379.82	77.87	343185.4	340295	167.42	35.18
342366.0	520467	265.24	57.30	342783.0	581301	379.82	77.87	343186.2	340295	167.42	35.18
342366.8	520467	265.24	57.30	342783.8	581301	379.82	77.87	343187.0	340295	167.42	35.18
342367.6	520467	265.24	57.30	342784.6	581301	379.82	77.87	343187.8	340295	167.42	35.18
342368.4	520467	265.24	57.30	342785.4	581301	379.82	77.87	343188.6	340295	167.42	35.18
342369.2	520467	265.24	57.30	342786.2	581301	379.82	77.87	343189.4	340295	167.42	35.18
342370.0	520467	265.24	57.30	342787.0	581301	379.82	77.87	343190.2	340295	167.42	35.18
342370.8	520467	265.24	57.30	342787.8	581301	379.82	77.87	343191.0	340295	167.42	35.18
342371.6	520467	265.24	57.30	342788.6	581301	379.82	77.87	343191.8	340295	167.42	35.18
342372.4	520467	265.24	57.30	342789.4	581301	379.82	77.87	343192.6	340295	167.42	35.18
342373.2	520467	265.24	57.30	342790.2	581301	379.82	77.87	343193.4	340295	167.42	35.18
342374.0	520467	265.24	57.30	342791.0	581301	379.82	77.87	343194.2	340295	167.42	35.18
342374.8	520467	265.24	57.30	342791.8	581301	379.82	77.87	343195.0	340295	167.42	35.18
342375.6	520467	265.24	57.30	342792.6	581301	379.82	77.87	343195.8	340295	167.42	35.18
342376.4	520467	265.24	57.30	342793.4	581301	379.82	77.87	343196.6	340295	167.42	35.18
342377.2	520467	265.24	57.30	342794.2	581301	379.82	77.87	343197.4	340295	167.42	35.18
342378.0	520467	265.24	57.30	342795.0	581301	379.82	77.87	343198.2	340295	167.42	35.18
342378.8	520467	265.24	57.30	342795.8	581301	379.82	77.87	343199.0	340295	167.42	35.18
342379.6	520467	265.24	57.30	342796.6	581301	379.82	77.87	343200.0	340295	167.42	35.18
342380.4	520467	265.24	57.30	342797.4	581301	379.82	77.87	343201.0	340295	167.42	35.18
342381.2	520467	265.24	57.30	342798.2	581301	379.82	77.87	343202.0	340295	167.42	35.18
342382.0	520467	265.24	57.30	342799.0	581301	379.82	77.87	343203.0	340295	167.42	35.18
342382.8	520467	265.24	57.30	342800.0	581301	379.82	77.87	343204.0	340295	167.42	35.18
342383.6	520467	265.24	57.30	342800.8	581301	379.82	77.87	343205.0	340295	167.42	35.18
342384.4	520467	265.24	57.30	342801.6	581301	379.82	77.87	343206.0	340295	167.42	35.18
342385.2	520467	265.24	57.30	342802.4	581301	379.82	77.87	343207.0	340295	167.42	35.18
342386.0	520467	265.24	57.30	342803.2	581301	379.82	77.87	343208.0	340295	167.42	35.18
342386.8	520467	265.24	57.30	342804.0	581301	379.82	77.87	343209.0	340295	167.42	35.18
342387.6	520467	265.24	57.30	342804.8	581301	379.82	77.87	343210.0	340295	167.42	35.18
342388.4	520467	265.24	57.30	342805.6	581301	379.82	77.87	343211.0	340295	167.42	35.18
342389.2	520467	265.24	57.30	342806.4	581301	379.82	77.87	343212.0	340295	167.42	35.18
342390.0	520467	265.24	57.30	342807.2	581301	379.82	77.87	343213.0	340295	167.42	35.18
342390.8	520467	265.24	57.30	342808.0	581301	379.82	77.87	343214.0	340295	167.42	35.18
342391.6	520467	265.24	57.30	342808.8	581301	379.82	77.87	343215.0	340295	167.42	35.18
342392.4	520467	265.24	57.30	342809.6	581301	379.82	77.87	343216.0	340295	167.42	35.18
342393.2	520467	265.24	57.30	342810.4	581301	379.82	77.87	343217.0	340295	167.42	35.18
342394.0	520467	265.24	57.30	342811.2	581301	379.82	77.87	343218.0	340295	167.42	35.18
342394.8	520467	265.24	57.30	342812.0	581301	379.82	77.87	343219.0	340295	167.42	35.18
342395.6	520467	265.24	57.30	342812.8	581301	379.82	77.87	343220.0	340295	167.42	35.18
342396.4	520467	265.24	57.30	342813.6	581301	379.82	77.87	343221.0	340295	167.42	35.18
342397.2	520467	265.24	57.30	342814.4	581301	379.82	77.87	343222.0	340295	167.42	35.18
342398.0	520467	265.24	57.30	342815.2	581301	379.82	77.87	343223.0	340295	167.42	35.18
342398.8	520467	265.24	57.30	342816.0	581301	379.82	77.87	343224.0	340295	167.42	35.18
342399.6	520467	265.24	57.30	342816.8	581301	379.82	77.87	343225.0	340295	167.42	35.18
342400.4	520467	265.24	57.30	342817.6	581301	379.82	77.87	343226.0	340295	167.42	35.18
342401.2	520467	265.24	57.30	342818.4	581301	379.82	77.87	343227.0	340295	167.42	35.18
342402.0	520467	265.24	57.30	342819.2	581301	379.82	77.87	343228.0	340295	167.42	35.18
342402.8	520467	265.24	57.30	342820.0	581301	379.82	77.87	343229.0	340295	167.42	35.18
342403.6	520467	265.24	57.30	342820.8	581301	379.82	77.87	343230.0	340295	167.42	35.18
342404.4	520467	265.24	57.30	342821.6	581301	379.82	77.87	343231.0	340295	167.42	35.18
342405.2	520467	265.24	57.30	342822.4	581301	379.82	77.87	343232.0	340295	167.42	35.18
342406.0	520467	265.24	57.30	342823.2	581301	379.82	77.87	343			

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: 1116 / 1139

Table with 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 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: 1117 / 1139

Table with 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 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: 1118 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR			
343697-6	551661	137,56	35,18	344469-8	425,38	83,24	344325-6	545913	171,53	43,97	343697-6	551661	137,56	35,18
343698-3	551704	137,56	35,18	344470-5	425,38	83,24	344326-3	545914	171,53	43,97	343698-3	551704	137,56	35,18
343699-1	551749	137,56	35,18	344471-2	425,38	83,24	344327-0	545915	171,53	43,97	343699-1	551749	137,56	35,18
343700-5	551748	137,56	35,18	344472-0	425,38	83,24	344328-7	545916	171,53	43,97	343700-5	551748	137,56	35,18
343701-3	551635	137,56	35,18	344473-7	425,38	83,24	344329-4	545917	171,53	43,97	343701-3	551635	137,56	35,18
343702-1	551694	137,56	35,18	344474-4	425,38	83,24	344330-2	545918	171,53	43,97	343702-1	551694	137,56	35,18
343703-0	551674	137,56	35,18	344475-1	425,38	83,24	344331-0	545919	171,53	43,97	343703-0	551674	137,56	35,18
343704-8	551539	137,56	35,18	344476-7	425,38	83,24	344332-7	545920	171,53	43,97	343704-8	551539	137,56	35,18
343705-6	551539	137,56	35,18	344477-5	425,38	83,24	344333-5	545921	171,53	43,97	343705-6	551539	137,56	35,18
343706-4	551539	137,56	35,18	344478-2	425,38	83,24	344334-3	545922	171,53	43,97	343706-4	551539	137,56	35,18
343707-2	551582	137,56	35,18	344479-0	425,38	83,24	344335-1	545923	171,53	43,97	343707-2	551582	137,56	35,18
343708-1	551820	137,56	35,18	344480-7	425,38	83,24	344336-0	545924	171,53	43,97	343708-1	551820	137,56	35,18
343709-9	551554	137,56	35,18	344481-5	425,38	83,24	344337-8	545925	171,53	43,97	343709-9	551554	137,56	35,18
343710-7	551554	137,56	35,18	344482-3	425,38	83,24	344338-6	545926	171,53	43,97	343710-7	551554	137,56	35,18
343711-5	551554	137,56	35,18	344483-1	425,38	83,24	344339-4	545927	171,53	43,97	343711-5	551554	137,56	35,18
343712-3	551554	137,56	35,18	344484-0	425,38	83,24	344340-3	545928	171,53	43,97	343712-3	551554	137,56	35,18
343713-1	551554	137,56	35,18	344484-8	425,38	83,24	344341-1	545929	171,53	43,97	343713-1	551554	137,56	35,18
343714-0	551554	137,56	35,18	344485-6	425,38	83,24	344342-0	545930	171,53	43,97	343714-0	551554	137,56	35,18
343715-8	551554	137,56	35,18	344486-4	425,38	83,24	344343-8	545931	171,53	43,97	343715-8	551554	137,56	35,18
343716-6	551554	137,56	35,18	344487-2	425,38	83,24	344344-7	545932	171,53	43,97	343716-6	551554	137,56	35,18
343717-4	551554	137,56	35,18	344488-0	425,38	83,24	344345-5	545933	171,53	43,97	343717-4	551554	137,56	35,18
343718-2	551554	137,56	35,18	344488-8	425,38	83,24	344346-4	545934	171,53	43,97	343718-2	551554	137,56	35,18
343719-0	551554	137,56	35,18	344489-6	425,38	83,24	344347-2	545935	171,53	43,97	343719-0	551554	137,56	35,18
343720-8	551554	137,56	35,18	344490-4	425,38	83,24	344348-1	545936	171,53	43,97	343720-8	551554	137,56	35,18
343721-6	551554	137,56	35,18	344491-2	425,38	83,24	344349-0	545937	171,53	43,97	343721-6	551554	137,56	35,18
343722-4	551554	137,56	35,18	344492-0	425,38	83,24	344350-8	545938	171,53	43,97	343722-4	551554	137,56	35,18
343723-2	551554	137,56	35,18	344492-8	425,38	83,24	344351-7	545939	171,53	43,97	343723-2	551554	137,56	35,18
343724-0	551554	137,56	35,18	344493-6	425,38	83,24	344352-5	545940	171,53	43,97	343724-0	551554	137,56	35,18
343725-8	551554	137,56	35,18	344494-4	425,38	83,24	344353-4	545941	171,53	43,97	343725-8	551554	137,56	35,18
343726-6	551554	137,56	35,18	344495-2	425,38	83,24	344354-2	545942	171,53	43,97	343726-6	551554	137,56	35,18
343727-4	551554	137,56	35,18	344496-0	425,38	83,24	344355-1	545943	171,53	43,97	343727-4	551554	137,56	35,18
343728-2	551554	137,56	35,18	344496-8	425,38	83,24	344356-0	545944	171,53	43,97	343728-2	551554	137,56	35,18
343729-0	551554	137,56	35,18	344497-6	425,38	83,24	344356-9	545945	171,53	43,97	343729-0	551554	137,56	35,18
343730-8	551554	137,56	35,18	344498-4	425,38	83,24	344357-7	545946	171,53	43,97	343730-8	551554	137,56	35,18
343731-6	551554	137,56	35,18	344499-2	425,38	83,24	344358-6	545947	171,53	43,97	343731-6	551554	137,56	35,18
343732-4	551554	137,56	35,18	344500-0	425,38	83,24	344359-4	545948	171,53	43,97	343732-4	551554	137,56	35,18
343733-2	551554	137,56	35,18	344500-8	425,38	83,24	344360-3	545949	171,53	43,97	343733-2	551554	137,56	35,18
343734-0	551554	137,56	35,18	344501-6	425,38	83,24	344361-1	545950	171,53	43,97	343734-0	551554	137,56	35,18
343735-8	551554	137,56	35,18	344502-4	425,38	83,24	344362-0	545951	171,53	43,97	343735-8	551554	137,56	35,18
343736-6	551554	137,56	35,18	344503-2	425,38	83,24	344362-9	545952	171,53	43,97	343736-6	551554	137,56	35,18
343737-4	551554	137,56	35,18	344504-0	425,38	83,24	344363-7	545953	171,53	43,97	343737-4	551554	137,56	35,18
343738-2	551554	137,56	35,18	344504-8	425,38	83,24	344364-6	545954	171,53	43,97	343738-2	551554	137,56	35,18
343739-0	551554	137,56	35,18	344505-6	425,38	83,24	344365-4	545955	171,53	43,97	343739-0	551554	137,56	35,18
343740-8	551554	137,56	35,18	344506-4	425,38	83,24	344366-3	545956	171,53	43,97	343740-8	551554	137,56	35,18
343741-6	551554	137,56	35,18	344507-2	425,38	83,24	344367-1	545957	171,53	43,97	343741-6	551554	137,56	35,18
343742-4	551554	137,56	35,18	344508-0	425,38	83,24	344368-0	545958	171,53	43,97	343742-4	551554	137,56	35,18
343743-2	551554	137,56	35,18	344508-8	425,38	83,24	344368-9	545959	171,53	43,97	343743-2	551554	137,56	35,18
343744-0	551554	137,56	35,18	344509-6	425,38	83,24	344369-7	545960	171,53	43,97	343744-0	551554	137,56	35,18
343745-8	551554	137,56	35,18	344510-4	425,38	83,24	344370-6	545961	171,53	43,97	343745-8	551554	137,56	35,18
343746-6	551554	137,56	35,18	344511-2	425,38	83,24	344371-4	545962	171,53	43,97	343746-6	551554	137,56	35,18
343747-4	551554	137,56	35,18	344512-0	425,38	83,24	344372-3	545963	171,53	43,97	343747-4	551554	137,56	35,18
343748-2	551554	137,56	35,18	344512-8	425,38	83,24	344373-1	545964	171,53	43,97	343748-2	551554	137,56	35,18
343749-0	551554	137,56	35,18	344513-6	425,38	83,24	344374-0	545965	171,53	43,97	343749-0	551554	137,56	35,18
343750-8	551554	137,56	35,18	344514-4	425,38	83,24	344374-9	545966	171,53	43,97	343750-8	551554	137,56	35,18
343751-6	551554	137,56	35,18	344515-2	425,38	83,24	344375-7	545967	171,53	43,97	343751-6	551554	137,56	35,18
343752-4	551554	137,56	35,18	344516-0	425,38	83,24	344376-6	545968	171,53	43,97	343752-4	551554	137,56	35,18
343753-2	551554	137,56	35,18	344516-8	425,38	83,24	344377-4	545969	171,53	43,97	343753-2	551554	137,56	35,18
343754-0	551554	137,56	35,18	344517-6	425,38	83,24	344378-3	545970	171,53	43,97	343754-0	551554	137,56	35,18
343755-8	551554	137,56	35,18	344518-4	425,38	83,24	344379-1	545971	171,53	43,97	343755-8	551554	137,56	35,18
343756-6	551554	137,56	35,18	344519-2	425,38	83,24	344380-0	545972	171,53	43,97	343756-6	551554	137,56	35,18
343757-4	551554	137,56	35,18	344520-0	425,38	83,24	344380-9	545973	171,53	43,97	343757-4	551554	137,56	35,18
343758-2	551554	137,56	35,18	344520-8	425,38	83,24	344381-7	545974	171,53	43,97	343758-2	551554	137,56	35,18
343759-0	551554	137,56	35,18	344521-6	425,38	83,24	344382-6	545975	171,53	43,97	343759-0	551554	137,56	35,18
343760-8	551554	137,56	35,18	344522-4	425,38	83,24	344383-4	545976	171,53	43,97	343760-8	551554	137,56	35,18
343761-6	551554	137,56	35,18	344523-2	425,38	83,24	344384-3	545977	171,53	43,97	343761-6	551554	137,56	35,18
343762-4	551554	137,56	35,18	344524-0	425,38	83,24	344385-1	545978	171,53	43,97	343762-4	551554	137,56	35,18
343763-2	551554	137,56	35,18	344524-8	425,38	83,24	344386-0	545979	171,53	43,97	343763-2	551554	137,56	35,18
343764-0	551554	137,56	35,18	344525-6	425,38	83,24	344386-9	545980	171,53	43,97	343764-0	551554	137,56	35,18
343765-8	551554	137,												

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: 1120 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
344176-1	547718	242,82	43,97	344176-2	549795	437,03	76,79
344217-9	552994	432,74	43,97	344178-0	515104	427,24	76,79
344218-7	1104	242,01	43,97	344178-9	537989	432,59	76,79
344219-5	371562	242,01	43,97	344179-2	262824	436,22	76,79
344220-9	420662	242,73	43,97	34420-1	555699	437,03	76,79
344221-7	539791	277,44	57,20	34420-2	564999	427,34	76,79
344222-5	514297	272,94	43,97	34422-7	441300	347,42	76,79
344223-3	543294	272,64	57,20	34422-8	554221	453,04	76,79
344224-1	511138	213,26	43,97	34422-9	555009	437,03	76,79
344225-0	543568	174,82	43,97	34425-1	562588	427,34	76,79
344226-8	324021	172,83	43,97	34425-0	368823	432,59	76,79
344227-6	330961	172,83	43,97	34427-8	543037	436,22	76,79
344228-4	560226	174,90	43,97	34428-6	487154	437,03	76,79
344229-2	128546	128,54	43,97	34434-1	518244	283,33	76,79
344230-0	530734	128,28	43,97	34343-3	605834	452,78	76,79
344231-4	61331	178,79	37,77	34354-0	579543	336,76	76,79
344232-2	61331	220,32	37,77	34354-8	275496	305,39	57,20
344233-1	61331	293,79	62,63	34354-6	634689	336,76	76,79
344234-9	61331	908,19	241,04	34354-7	275496	336,76	76,79
344235-7	543818	566,69	113,82	34354-2	655956	344,13	76,79
344236-5	530499	380,20	76,79	34354-1	537146	344,07	76,79
344237-3	528669	443,72	76,79	34354-4	585032	305,39	57,20
344239-0	554296	290,00	57,20	34355-1	543103	344,07	76,79
344240-8	543930	339,49	76,79	34355-9	275496	344,13	76,79
344241-1	488481	358,29	76,79	34355-7	545509	344,07	76,79
344242-0	516777	290,00	57,20	34355-5	344374	305,39	57,20
344243-8	553336	339,49	76,79	34355-3	537354	401,15	76,79
344244-7	547700	342,57	76,79	34355-1	537372	344,13	76,79
344245-4	547699	290,00	57,20	34355-0	275496	344,13	76,79
344246-2	558718	339,49	76,79	34355-8	603880	344,07	76,79
344247-1	529421	128,28	43,97	34356-1	598013	305,39	57,20
344248-0	128546	128,28	43,97	34356-0	173297	173,29	43,97
344249-7	545208	173,32	143,54	34356-8	610965	339,67	76,79
344250-1	353030	114,53	35,18	34356-6	513294	265,10	76,79
344251-9	429448	116,21	43,97	34356-4	539847	128,40	43,97
344252-7	545711	284,28	57,20	34356-2	536674	128,40	43,97
344253-5	553247	141,77	57,20	34356-1	536956	128,40	43,97
344254-3	544242	147,97	57,20	34356-9	535619	128,40	43,97
344255-1	52591	231,67	76,79	34356-7	543891	265,10	76,79
344256-0	543930	129,40	43,97	34356-5	465919	374,84	76,79
344257-8	534740	353,70	76,79	34357-0	565787	296,70	57,20
344258-6	549746	350,35	76,79	34357-7	541755	206,70	57,20
344259-4	543930	129,40	43,97	34357-5	541755	206,70	57,20
344260-2	543930	129,40	43,97	34357-3	541755	206,70	57,20
344261-0	543930	129,40	43,97	34357-1	541755	206,70	57,20
344262-8	543930	129,40	43,97	34357-9	541755	206,70	57,20
344263-6	543930	129,40	43,97	34357-7	541755	206,70	57,20
344264-4	543930	129,40	43,97	34357-5	541755	206,70	57,20
344265-2	543930	129,40	43,97	34357-3	541755	206,70	57,20
344266-0	543930	129,40	43,97	34357-1	541755	206,70	57,20
344267-8	543930	129,40	43,97	34356-9	535619	128,40	43,97
344268-6	543930	129,40	43,97	34356-7	543891	265,10	76,79
344269-4	543930	129,40	43,97	34356-5	465919	374,84	76,79
344270-2	543930	129,40	43,97	34356-3	541755	206,70	57,20
344271-0	543930	129,40	43,97	34356-1	541755	206,70	57,20
344272-8	543930	129,40	43,97	34355-9	275496	344,13	76,79
344273-6	543930	129,40	43,97	34355-7	545509	344,07	76,79
344274-4	543930	129,40	43,97	34355-5	344374	305,39	57,20
344275-2	543930	129,40	43,97	34355-3	537354	401,15	76,79
344276-0	543930	129,40	43,97	34355-1	537372	344,13	76,79
344277-8	543930	129,40	43,97	34354-9	610965	339,67	76,79
344278-6	543930	129,40	43,97	34354-7	513294	265,10	76,79
344279-4	543930	129,40	43,97	34354-5	539847	128,40	43,97
344280-2	543930	129,40	43,97	34354-3	536956	128,40	43,97
344281-0	543930	129,40	43,97	34354-1	536674	128,40	43,97
344282-8	543930	129,40	43,97	34353-9	535619	128,40	43,97
344283-6	543930	129,40	43,97	34353-7	543891	265,10	76,79
344284-4	543930	129,40	43,97	34353-5	465919	374,84	76,79
344285-2	543930	129,40	43,97	34353-3	541755	206,70	57,20
344286-0	543930	129,40	43,97	34353-1	541755	206,70	57,20
344287-8	543930	129,40	43,97	34352-9	275496	344,13	76,79
344288-6	543930	129,40	43,97	34352-7	545509	344,07	76,79
344289-4	543930	129,40	43,97	34352-5	344374	305,39	57,20
344290-2	543930	129,40	43,97	34352-3	537354	401,15	76,79
344291-0	543930	129,40	43,97	34352-1	537372	344,13	76,79
344292-8	543930	129,40	43,97	34351-9	610965	339,67	76,79
344293-6	543930	129,40	43,97	34351-7	513294	265,10	76,79
344294-4	543930	129,40	43,97	34351-5	539847	128,40	43,97
344295-2	543930	129,40	43,97	34351-3	536956	128,40	43,97
344296-0	543930	129,40	43,97	34351-1	536674	128,40	43,97
344297-8	543930	129,40	43,97	34350-9	535619	128,40	43,97
344298-6	543930	129,40	43,97	34350-7	543891	265,10	76,79
344299-4	543930	129,40	43,97	34350-5	465919	374,84	76,79
344300-2	543930	129,40	43,97	34350-3	541755	206,70	57,20
344301-0	543930	129,40	43,97	34350-1	541755	206,70	57,20
344302-8	543930	129,40	43,97	34349-9	275496	344,13	76,79
344303-6	543930	129,40	43,97	34349-7	545509	344,07	76,79
344304-4	543930	129,40	43,97	34349-5	344374	305,39	57,20
344305-2	543930	129,40	43,97	34349-3	537354	401,15	76,79
344306-0	543930	129,40	43,97	34349-1	537372	344,13	76,79
344307-8	543930	129,40	43,97	34348-9	610965	339,67	76,79
344308-6	543930	129,40	43,97	34348-7	513294	265,10	76,79
344309-4	543930	129,40	43,97	34348-5	539847	128,40	43,97
344310-2	543930	129,40	43,97	34348-3	536956	128,40	43,97
344311-0	543930	129,40	43,97	34348-1	536674	128,40	43,97
344312-8	543930	129,40	43,97	34347-9	535619	128,40	43,97
344313-6	543930	129,40	43,97	34347-7	543891	265,10	76,79
344314-4	543930	129,40	43,97	34347-5	465919	374,84	76,79
344315-2	543930	129,40	43,97	34347-3	541755	206,70	57,20
344316-0	543930	129,40	43,97	34347-1	541755	206,70	57,20
344317-8	543930	129,40	43,97	34346-9	275496	344,13	76,79
344318-6	543930	129,40	43,97	34346-7	545509	344,07	76,79
344319-4	543930	129,40	43,97	34346-5	344374	305,39	57,20
344320-2	543930	129,40	43,97	34346-3	537354	401,15	76,79
344321-0	543930	129,40	43,97	34346-1	537372	344,13	76,79
344322-8	543930	129,40	43,97	34345-9	610965	339,67	76,79
344323-6	543930	129,40	43,97	34345-7	513294	265,10	76,79
344324-4	543930	129,40	43,97	34345-5	539847	128,40	43,97
344325-2	543930	129,40	43,97	34345-3	536956	128,40	43,97
344326-0	543930	129,40	43,97	34345-1	536674	128,40	43,97
344327-8	543930	129,40	43,97	34344-9	535619	128,40	43,97
344328-6	543930	129,40	43,97	34344-7	543891	265,10	76,79
344329-4	543930	129,40	43,97	34344-5	465919	374,84	76,79
344330-2	543930	129,40	43,97	34344-3	541755	206,70	57,20
344331-0	543930	129,40	43,97	34344-1	541755	206,70	57,20
344332-8	543930	129,40	43,97	34343-9	275496	344,13	76,79
344333-6	543930	129,40	43,97	34343-7	545509	344,07	76,79
344334-4	543930	129,40	43,97	34343-5	344374	305,39	57,20
344335-2	543930	129,40	43,97	34343-3	537354	401,15	76,79
344336-0	543930	129,40	43,97	34343-1	537372	344,13	76,79
344337-8	543930	129,40	43,97	34342-9	610965	339,67	76,79
344338-6	543930	129,40	43,97	34342-7	513294	265,10	76,79
344339-4	543930	129,40	43,97	34342-5	539847	128,40	43,97
344340-2	543930	129,40	43,97	34342-3	536956	128,40	43,97
344341-0	543930	129,40	43,97	34342-1	536674	128,40	43,97
344342-8	543930	129,40	43,97	34341-9	535619	128,40	43,97
344343-6	543930	129,40	43,97	34341-7	543891	265,10	76,79
344344-4	543930	129,40	43,97	34341-5	465919</		

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: 1122 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
344844.4	588220	229.79	57.30	344891.3	663140	336.40	76.79
344850.2	229.79	57.30		344892.0	347.420	76.79	
344856.1	454221	229.79	57.30	344893.0	246.79	76.79	
344861.9	588220	229.79	57.30	344894.0	542944	349.30	
344867.8	588254	229.79	57.30	344895.6	504828	351.21	76.79
344869.5	454222	229.79	57.30	344896.4	437.03	76.79	
344870.9	588255	229.79	57.30	344897.2	66342	137.64	35.18
344871.7	454189	229.79	57.30	344898.1	476511	432.59	76.79
344872.6	4298154	229.79	57.30	344899.9	381173	436.22	76.79
344873.3	588266	229.79	57.30	344900.0	541201	437.23	76.79
344874.1	588262	229.79	57.30	344901.4	921076	214.87	76.79
344875.0	588263	229.79	57.30	344902.2	362363	432.59	
344875.8	588264	229.79	57.30	344903.1	540567	436.22	76.79
344876.6	573296	229.79	57.30	344904.9	462768	437.23	76.79
344877.4	588265	229.79	57.30	344905.7	350995	427.74	76.79
344878.2	509971	229.79	57.30	344906.5	607329	432.59	76.79
344879.0	588266	229.79	57.30	344907.3	512991	436.22	76.79
344880.1	588267	229.79	57.30	344908.1	432711	437.23	76.79
344880.9	454182	229.79	57.30	344909.0	296832	427.74	76.79
344881.7	588268	229.79	57.30	344910.8	524702	432.59	76.79
344882.5	588269	229.79	57.30	344911.6	447304	436.22	76.79
344883.3	588270	229.79	57.30	344912.4	530063	427.74	76.79
344884.1	588271	229.79	57.30	344913.2	546236	427.74	76.79
344884.9	588272	229.79	57.30	344914.0	353743	432.59	76.79
344885.7	588273	229.79	57.30	344914.8	353743	432.59	76.79
344886.5	588274	229.79	57.30	344915.6	353743	432.59	76.79
344887.3	588275	229.79	57.30	344916.4	353743	432.59	76.79
344888.1	588276	229.79	57.30	344917.2	353743	432.59	76.79
344888.9	588277	229.79	57.30	344918.0	353743	432.59	76.79
344889.7	588278	229.79	57.30	344918.8	353743	432.59	76.79
344890.5	588279	229.79	57.30	344919.6	353743	432.59	76.79
344891.3	588280	229.79	57.30	344920.4	353743	432.59	76.79
344892.1	588281	229.79	57.30	344921.2	353743	432.59	76.79
344892.9	588282	229.79	57.30	344922.0	353743	432.59	76.79
344893.7	588283	229.79	57.30	344922.8	353743	432.59	76.79
344894.5	588284	229.79	57.30	344923.6	353743	432.59	76.79
344895.3	588285	229.79	57.30	344924.4	353743	432.59	76.79
344896.1	588286	229.79	57.30	344925.2	353743	432.59	76.79
344896.9	588287	229.79	57.30	344926.0	353743	432.59	76.79
344897.7	588288	229.79	57.30	344926.8	353743	432.59	76.79
344898.5	588289	229.79	57.30	344927.6	353743	432.59	76.79
344899.3	588290	229.79	57.30	344928.4	353743	432.59	76.79
344900.1	588291	229.79	57.30	344929.2	353743	432.59	76.79
344900.9	588292	229.79	57.30	344930.0	353743	432.59	76.79
344901.7	588293	229.79	57.30	344930.8	353743	432.59	76.79
344902.5	588294	229.79	57.30	344931.6	353743	432.59	76.79
344903.3	588295	229.79	57.30	344932.4	353743	432.59	76.79
344904.1	588296	229.79	57.30	344933.2	353743	432.59	76.79
344904.9	588297	229.79	57.30	344934.0	353743	432.59	76.79
344905.7	588298	229.79	57.30	344934.8	353743	432.59	76.79
344906.5	588299	229.79	57.30	344935.6	353743	432.59	76.79
344907.3	588300	229.79	57.30	344936.4	353743	432.59	76.79
344908.1	588301	229.79	57.30	344937.2	353743	432.59	76.79
344908.9	588302	229.79	57.30	344938.0	353743	432.59	76.79
344909.7	588303	229.79	57.30	344938.8	353743	432.59	76.79
344910.5	588304	229.79	57.30	344939.6	353743	432.59	76.79
344911.3	588305	229.79	57.30	344940.4	353743	432.59	76.79
344912.1	588306	229.79	57.30	344941.2	353743	432.59	76.79
344912.9	588307	229.79	57.30	344942.0	353743	432.59	76.79
344913.7	588308	229.79	57.30	344942.8	353743	432.59	76.79
344914.5	588309	229.79	57.30	344943.6	353743	432.59	76.79
344915.3	588310	229.79	57.30	344944.4	353743	432.59	76.79
344916.1	588311	229.79	57.30	344945.2	353743	432.59	76.79
344916.9	588312	229.79	57.30	344946.0	353743	432.59	76.79
344917.7	588313	229.79	57.30	344946.8	353743	432.59	76.79
344918.5	588314	229.79	57.30	344947.6	353743	432.59	76.79
344919.3	588315	229.79	57.30	344948.4	353743	432.59	76.79
344920.1	588316	229.79	57.30	344949.2	353743	432.59	76.79
344920.9	588317	229.79	57.30	344950.0	353743	432.59	76.79
344921.7	588318	229.79	57.30	344950.8	353743	432.59	76.79
344922.5	588319	229.79	57.30	344951.6	353743	432.59	76.79
344923.3	588320	229.79	57.30	344952.4	353743	432.59	76.79
344924.1	588321	229.79	57.30	344953.2	353743	432.59	76.79
344924.9	588322	229.79	57.30	344954.0	353743	432.59	76.79
344925.7	588323	229.79	57.30	344954.8	353743	432.59	76.79
344926.5	588324	229.79	57.30	344955.6	353743	432.59	76.79
344927.3	588325	229.79	57.30	344956.4	353743	432.59	76.79
344928.1	588326	229.79	57.30	344957.2	353743	432.59	76.79
344928.9	588327	229.79	57.30	344958.0	353743	432.59	76.79
344929.7	588328	229.79	57.30	344958.8	353743	432.59	76.79
344930.5	588329	229.79	57.30	344959.6	353743	432.59	76.79
344931.3	588330	229.79	57.30	344960.4	353743	432.59	76.79
344932.1	588331	229.79	57.30	344961.2	353743	432.59	76.79
344932.9	588332	229.79	57.30	344962.0	353743	432.59	76.79
344933.7	588333	229.79	57.30	344962.8	353743	432.59	76.79
344934.5	588334	229.79	57.30	344963.6	353743	432.59	76.79
344935.3	588335	229.79	57.30	344964.4	353743	432.59	76.79
344936.1	588336	229.79	57.30	344965.2	353743	432.59	76.79
344936.9	588337	229.79	57.30	344966.0	353743	432.59	76.79
344937.7	588338	229.79	57.30	344966.8	353743	432.59	76.79
344938.5	588339	229.79	57.30	344967.6	353743	432.59	76.79
344939.3	588340	229.79	57.30	344968.4	353743	432.59	76.79
344940.1	588341	229.79	57.30	344969.2	353743	432.59	76.79
344940.9	588342	229.79	57.30	344970.0	353743	432.59	76.79
344941.7	588343	229.79	57.30	344970.8	353743	432.59	76.79
344942.5	588344	229.79	57.30	344971.6	353743	432.59	76.79
344943.3	588345	229.79	57.30	344972.4	353743	432.59	76.79
344944.1	588346	229.79	57.30	344973.2	353743	432.59	76.79
344944.9	588347	229.79	57.30	344974.0	353743	432.59	76.79
344945.7	588348	229.79	57.30	344974.8	353743	432.59	76.79
344946.5	588349	229.79	57.30	344975.6	353743	432.59	76.79
344947.3	588350	229.79	57.30	344976.4	353743	432.59	76.79
344948.1	588351	229.79	57.30	344977.2	353743	432.59	76.79
344948.9	588352	229.79	57.30	344978.0	353743	432.59	76.79
344949.7	588353	229.79	57.30	344978.8	353743	432.59	76.79
344950.5	588354	229.79	57.30	344979.6	353743	432.59	76.79
344951.3	588355	229.79	57.30	344980.4	353743	432.59	76.79
344952.1	588356	229.79	57.30	344981.2	353743	432.59	76.79
344952.9	588357	229.79	57.30	344982.0	353743	432.59	76.79
344953.7	588358	229.79	57.30	344982.8	353743	432.59	76.79
344954.5	588359	229.79	57.30	344983.6	353743	432.59	76.79
344955.3	588360	229.79	57.30	344984.4	353743	432.59	76.79
344956.1	588361	229.79	57.30	344985.2	353743	432.59	76.79
344956.9	588362	229.79	57.30	344986.0	353743	432.59	76.79
344957.7	588363	229.79	57.30	344986.8	353743	432.59	76.79
344958.5	588364	229.79	57.30	344987.6	353743	432.59	76.79
344959.3	588365	229.79	57.30	344988.4	353743	432.59	76.79
344960.1	588366	229.79	57.30	344989.2	353743	432.59	76.79
344960.9	588367	229.79	57.30	344990.0	353743	432.59	76.79
344961.7	588368	229.79	57.30	344990.8	353743	432.59	76.79
344962.5	588369	229.79	57.30	344991.6	353743	432.59	76.79
344963.3	588370	229.79	57.30	344992.4	353743	432.59	76.79
344964.1	588371	229.79	57.30	344993.2	353743	432.59	76.79
344964.9	588372	229.79	57.30	344994.0	353743	432.59	76.79
344965.7	588373	229.79	57.30	344994.8	353743	432.59	76.79
344966.5	588374	229.79	57.30	344995.6	353743	432.59	76.79
344967.3	588375	229.79					

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: 1124 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
3437302	551500	137,56	35,18	346156	544035	251,81	57,30	346579	525213	385,64	99,16
3437371	551500	137,56	35,18	346157	544035	251,81	57,30	346580	525214	385,64	99,16
3437372	551500	137,56	35,18	346158	544035	251,81	57,30	346581	525215	385,64	99,16
3437373	551500	137,56	35,18	346159	544035	251,81	57,30	346582	525216	385,64	99,16
3437374	551477	137,56	35,18	346160	544035	251,81	57,30	346583	525217	385,64	99,16
3437375	551579	137,56	35,18	346161	544035	251,81	57,30	346584	525218	385,64	99,16
3437376	551488	137,56	35,18	346162	544035	251,81	57,30	346585	525219	385,64	99,16
3437377	498911	137,47	35,18	346163	544035	251,81	57,30	346586	525220	385,64	99,16
3437378	551382	137,47	35,18	346164	544035	251,81	57,30	346587	525221	385,64	99,16
3437379	551536	137,56	35,18	346165	544035	251,81	57,30	346588	525222	385,64	99,16
3437400	500808	137,56	35,18	346166	544035	251,81	57,30	346589	525223	385,64	99,16
3437418	551599	137,56	35,18	346167	544035	251,81	57,30	346590	525224	385,64	99,16
3437426	551595	137,56	35,18	346168	544035	251,81	57,30	346591	525225	385,64	99,16
3437432	551596	137,56	35,18	346169	544035	251,81	57,30	346592	525226	385,64	99,16
3437442	551596	137,56	35,18	346170	544035	251,81	57,30	346593	525227	385,64	99,16
3437451	551643	137,56	35,18	346171	544035	251,81	57,30	346594	525228	385,64	99,16
3437469	462752	137,56	35,18	346172	544035	251,81	57,30	346595	525229	385,64	99,16
3437477	551646	137,56	35,18	346173	544035	251,81	57,30	346596	525230	385,64	99,16
3437485	551590	137,56	35,18	346174	544035	251,81	57,30	346597	525231	385,64	99,16
3437493	551483	137,56	35,18	346175	544035	251,81	57,30	346598	525232	385,64	99,16
3437507	551638	137,56	35,18	346176	544035	251,81	57,30	346599	525233	385,64	99,16
3437515	551666	137,56	35,18	346177	544035	251,81	57,30	346600	525234	385,64	99,16
3437523	505313	137,56	35,18	346178	544035	251,81	57,30	346601	525235	385,64	99,16
3437531	551595	137,56	35,18	346179	544035	251,81	57,30	346602	525236	385,64	99,16
3437540	551603	137,56	35,18	346180	544035	251,81	57,30	346603	525237	385,64	99,16
3437558	551575	137,56	35,18	346181	544035	251,81	57,30	346604	525238	385,64	99,16
3437566	544401	137,56	35,18	346182	544035	251,81	57,30	346605	525239	385,64	99,16
3437574	551640	137,56	35,18	346183	544035	251,81	57,30	346606	525240	385,64	99,16
3437582	551601	137,56	35,18	346184	544035	251,81	57,30	346607	525241	385,64	99,16
3437591	551598	137,56	35,18	346185	544035	251,81	57,30	346608	525242	385,64	99,16
3437604	551208	137,56	35,18	346186	544035	251,81	57,30	346609	525243	385,64	99,16
3437612	551516	137,56	35,18	346187	544035	251,81	57,30	346610	525244	385,64	99,16
3437621	551637	137,56	35,18	346188	544035	251,81	57,30	346611	525245	385,64	99,16
3437629	551532	137,56	35,18	346189	544035	251,81	57,30	346612	525246	385,64	99,16
3437637	551538	137,56	35,18	346190	544035	251,81	57,30	346613	525247	385,64	99,16
3437645	551498	137,56	35,18	346191	544035	251,81	57,30	346614	525248	385,64	99,16
3437653	551596	137,56	35,18	346192	544035	251,81	57,30	346615	525249	385,64	99,16
3437661	551596	137,56	35,18	346193	544035	251,81	57,30	346616	525250	385,64	99,16
3437669	551596	137,56	35,18	346194	544035	251,81	57,30	346617	525251	385,64	99,16
3437677	551596	137,56	35,18	346195	544035	251,81	57,30	346618	525252	385,64	99,16
3437685	551637	137,56	35,18	346196	544035	251,81	57,30	346619	525253	385,64	99,16
3437693	551532	137,56	35,18	346197	544035	251,81	57,30	346620	525254	385,64	99,16
3437701	551538	137,56	35,18	346198	544035	251,81	57,30	346621	525255	385,64	99,16
3437709	551498	137,56	35,18	346199	544035	251,81	57,30	346622	525256	385,64	99,16
3437717	551498	137,56	35,18	346200	544035	251,81	57,30	346623	525257	385,64	99,16
3437725	551596	137,56	35,18	346201	544035	251,81	57,30	346624	525258	385,64	99,16
3437733	551596	137,56	35,18	346202	544035	251,81	57,30	346625	525259	385,64	99,16
3437741	551498	137,56	35,18	346203	544035	251,81	57,30	346626	525260	385,64	99,16
3437749	551596	137,56	35,18	346204	544035	251,81	57,30	346627	525261	385,64	99,16
3437757	551596	137,56	35,18	346205	544035	251,81	57,30	346628	525262	385,64	99,16
3437765	551596	137,56	35,18	346206	544035	251,81	57,30	346629	525263	385,64	99,16
3437773	551596	137,56	35,18	346207	544035	251,81	57,30	346630	525264	385,64	99,16
3437781	551596	137,56	35,18	346208	544035	251,81	57,30	346631	525265	385,64	99,16
3437789	551596	137,56	35,18	346209	544035	251,81	57,30	346632	525266	385,64	99,16
3437797	551596	137,56	35,18	346210	544035	251,81	57,30	346633	525267	385,64	99,16
3437805	551596	137,56	35,18	346211	544035	251,81	57,30	346634	525268	385,64	99,16
3437813	551596	137,56	35,18	346212	544035	251,81	57,30	346635	525269	385,64	99,16
3437821	551596	137,56	35,18	346213	544035	251,81	57,30	346636	525270	385,64	99,16
3437829	551596	137,56	35,18	346214	544035	251,81	57,30	346637	525271	385,64	99,16
3437837	551596	137,56	35,18	346215	544035	251,81	57,30	346638	525272	385,64	99,16
3437845	551596	137,56	35,18	346216	544035	251,81	57,30	346639	525273	385,64	99,16
3437853	551596	137,56	35,18	346217	544035	251,81	57,30	346640	525274	385,64	99,16
3437861	551596	137,56	35,18	346218	544035	251,81	57,30	346641	525275	385,64	99,16
3437869	551596	137,56	35,18	346219	544035	251,81	57,30	346642	525276	385,64	99,16
3437877	551596	137,56	35,18	346220	544035	251,81	57,30	346643	525277	385,64	99,16
3437885	551596	137,56	35,18	346221	544035	251,81	57,30	346644	525278	385,64	99,16
3437893	551596	137,56	35,18	346222	544035	251,81	57,30	346645	525279	385,64	99,16
3437901	551596	137,56	35,18	346223	544035	251,81	57,30	346646	525280	385,64	99,16
3437909	551596	137,56	35,18	346224	544035	251,81	57,30	346647	525281	385,64	99,16
3437917	551596	137,56	35,18	346225	544035	251,81	57,30	346648	525282	385,64	99,16
3437925	551596	137,56	35,18	346226	544035	251,81	57,30	346649	525283	385,64	99,16
3437933	551596	137,56	35,18	346227	544035	251,81	57,30	346650	525284	385,64	99,16
3437941	551596	137,56	35,18	346228	544035	251,81	57,30	346651	525285	385,64	99,16
3437949	551596	137,56	35,18	346229	544035	251,81	57,30	346652	525286	385,64	99,16
3437957	402303	328,42	76,79	346230	544035	251,81	57,30	346653	525287	385,64	99,16
3437965	551596	137,56	35,18	346231	544035	251,81	57,30	346654	525288	385,64	99,16
3437973	551596	137,56	35,18	346232	544035	251,81	57,30	346655	525289	385,64	99,16
3437981	551596	137,56	35,18	346233	544035	251,81	57,30	346656	525290	385,64	99,16
3437989	551596	137,56	35,18	346234	544035	251,81	57,30	346657	525291	385,64	99,16
3437997	551596	137,56	35,18	346235	544035	251,81	57,30	346658	525292	385,64	99,16
3438005	551596	137,56	35,18	346236	544035	251,81	57,30	346659	525293	385,64	99,16
3438013	551596	137,56	35,18	346237	544035	251,81	57,30	346660	525294	385,64	99,16
3438021	551596	137,56	35,18	346238	544035	251,81	57,30	346661	525295	385,64	99,16
3438029	551596	137,56	35,18	346239	544035	251,81	57,30	346662	525296	385,64	99,16
3438037	551596	137,56	35,18	346240	544035	251,81	57,30	346663	525297	385,64	99,16
3438045	551596	137,56	35,18	346241	544035	251,81	57,30	346664	525298	385,64	99,16
3438053	551596	137,56	35,18	346242	544035	251,81	57,30	346665	525299	385,64	99,16
3438061	551596	137,56	35,18	346243	544035	251,81	57,30	346666	525300	385,64	99,16
3438069	551596	137,56	35,18	346244	544035	251,81	57,30	3			

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: 1126 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property records for Folha 1126.

Folha: 1127 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Contains property records for Folha 1127.

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: 1128 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
345038-8	461963	129,46	43,97	345039-0	466703	224,48	58,51	347409-7	555690	137,56	38,18
345039-0	1298	345039-0	43,97	345040-2	466704	224,48	58,51	347410-9	555691	137,56	38,18
345040-2	964233	164,38	38,18	345041-4	431225	128,28	43,97	347411-1	555692	137,56	38,18
345041-4	261968	164,38	38,18	345042-6	517132	128,28	43,97	347412-3	555693	137,56	38,18
345042-6	374069	164,38	38,18	345043-8	552234	128,28	43,97	347413-5	555694	137,56	38,18
345043-8	626062	164,38	38,18	345044-0	541389	178,19	57,30	347414-7	555695	137,56	38,18
345044-0	552290	128,28	43,97	345045-2	541390	178,19	57,30	347415-9	555696	137,56	38,18
345045-2	548439	128,28	43,97	345046-4	548440	178,19	57,30	347416-1	555697	137,56	38,18
345046-4	548441	128,28	43,97	345047-6	548442	178,19	57,30	347417-3	555698	137,56	38,18
345047-6	548443	128,28	43,97	345048-8	548444	178,19	57,30	347418-5	555699	137,56	38,18
345048-8	548445	128,28	43,97	345049-0	548446	178,19	57,30	347419-7	555700	137,56	38,18
345049-0	548447	128,28	43,97	345050-2	548448	178,19	57,30	347420-9	555701	137,56	38,18
345050-2	548449	128,28	43,97	345051-4	548450	178,19	57,30	347421-1	555702	137,56	38,18
345051-4	548451	128,28	43,97	345052-6	548452	178,19	57,30	347422-3	555703	137,56	38,18
345052-6	548453	128,28	43,97	345053-8	548454	178,19	57,30	347423-5	555704	137,56	38,18
345053-8	548455	128,28	43,97	345054-0	548456	178,19	57,30	347424-7	555705	137,56	38,18
345054-0	548457	128,28	43,97	345055-2	548458	178,19	57,30	347425-9	555706	137,56	38,18
345055-2	548459	128,28	43,97	345056-4	548460	178,19	57,30	347426-1	555707	137,56	38,18
345056-4	548461	128,28	43,97	345057-6	548462	178,19	57,30	347427-3	555708	137,56	38,18
345057-6	548463	128,28	43,97	345058-8	548464	178,19	57,30	347428-5	555709	137,56	38,18
345058-8	548465	128,28	43,97	345059-0	548466	178,19	57,30	347429-7	555710	137,56	38,18
345059-0	548467	128,28	43,97	345060-2	548468	178,19	57,30	347430-9	555711	137,56	38,18
345060-2	548469	128,28	43,97	345061-4	548470	178,19	57,30	347431-1	555712	137,56	38,18
345061-4	548471	128,28	43,97	345062-6	548472	178,19	57,30	347432-3	555713	137,56	38,18
345062-6	548473	128,28	43,97	345063-8	548474	178,19	57,30	347433-5	555714	137,56	38,18
345063-8	548475	128,28	43,97	345064-0	548476	178,19	57,30	347434-7	555715	137,56	38,18
345064-0	548477	128,28	43,97	345065-2	548478	178,19	57,30	347435-9	555716	137,56	38,18
345065-2	548479	128,28	43,97	345066-4	548480	178,19	57,30	347436-1	555717	137,56	38,18
345066-4	548481	128,28	43,97	345067-6	548482	178,19	57,30	347437-3	555718	137,56	38,18
345067-6	548483	128,28	43,97	345068-8	548484	178,19	57,30	347438-5	555719	137,56	38,18
345068-8	548485	128,28	43,97	345069-0	548486	178,19	57,30	347439-7	555720	137,56	38,18
345069-0	548487	128,28	43,97	345070-2	548488	178,19	57,30	347440-9	555721	137,56	38,18
345070-2	548489	128,28	43,97	345071-4	548489	178,19	57,30	347441-1	555722	137,56	38,18
345071-4	548490	128,28	43,97	345072-6	548490	178,19	57,30	347442-3	555723	137,56	38,18
345072-6	548491	128,28	43,97	345073-8	548491	178,19	57,30	347443-5	555724	137,56	38,18
345073-8	548492	128,28	43,97	345074-0	548492	178,19	57,30	347444-7	555725	137,56	38,18
345074-0	548493	128,28	43,97	345075-2	548493	178,19	57,30	347445-9	555726	137,56	38,18
345075-2	548494	128,28	43,97	345076-4	548494	178,19	57,30	347446-1	555727	137,56	38,18
345076-4	548495	128,28	43,97	345077-6	548495	178,19	57,30	347447-3	555728	137,56	38,18
345077-6	548496	128,28	43,97	345078-8	548496	178,19	57,30	347448-5	555729	137,56	38,18
345078-8	548497	128,28	43,97	345079-0	548497	178,19	57,30	347449-7	555730	137,56	38,18
345079-0	548498	128,28	43,97	345080-2	548498	178,19	57,30	347450-9	555731	137,56	38,18
345080-2	548499	128,28	43,97	345081-4	548499	178,19	57,30	347451-1	555732	137,56	38,18
345081-4	548500	128,28	43,97	345082-6	548500	178,19	57,30	347452-3	555733	137,56	38,18
345082-6	548501	128,28	43,97	345083-8	548501	178,19	57,30	347453-5	555734	137,56	38,18
345083-8	548502	128,28	43,97	345084-0	548502	178,19	57,30	347454-7	555735	137,56	38,18
345084-0	548503	128,28	43,97	345085-2	548503	178,19	57,30	347455-9	555736	137,56	38,18
345085-2	548504	128,28	43,97	345086-4	548504	178,19	57,30	347456-1	555737	137,56	38,18
345086-4	548505	128,28	43,97	345087-6	548505	178,19	57,30	347457-3	555738	137,56	38,18
345087-6	548506	128,28	43,97	345088-8	548506	178,19	57,30	347458-5	555739	137,56	38,18
345088-8	548507	128,28	43,97	345089-0	548507	178,19	57,30	347459-7	555740	137,56	38,18
345089-0	548508	128,28	43,97	345090-2	548508	178,19	57,30	347460-9	555741	137,56	38,18
345090-2	548509	128,28	43,97	345091-4	548509	178,19	57,30	347461-1	555742	137,56	38,18
345091-4	548510	128,28	43,97	345092-6	548510	178,19	57,30	347462-3	555743	137,56	38,18
345092-6	548511	128,28	43,97	345093-8	548511	178,19	57,30	347463-5	555744	137,56	38,18
345093-8	548512	128,28	43,97	345094-0	548512	178,19	57,30	347464-7	555745	137,56	38,18
345094-0	548513	128,28	43,97	345095-2	548513	178,19	57,30	347465-9	555746	137,56	38,18
345095-2	548514	128,28	43,97	345096-4	548514	178,19	57,30	347466-1	555747	137,56	38,18
345096-4	548515	128,28	43,97	345097-6	548515	178,19	57,30	347467-3	555748	137,56	38,18
345097-6	548516	128,28	43,97	345098-8	548516	178,19	57,30	347468-5	555749	137,56	38,18
345098-8	548517	128,28	43,97	345099-0	548517	178,19	57,30	347469-7	555750	137,56	38,18
345099-0	548518	128,28	43,97	345100-2	548518	178,19	57,30	347470-9	555751	137,56	38,18
345100-2	548519	128,28	43,97	345101-4	548519	178,19	57,30	347471-1	555752	137,56	38,18
345101-4	548520	128,28	43,97	345102-6	548520	178,19	57,30	347472-3	555753	137,56	38,18
345102-6	548521	128,28	43,97	345103-8	548521	178,19	57,30	347473-5	555754	137,56	38,18
345103-8	548522	128,28	43,97	345104-0	548522	178,19	57,30	347474-7	555755	137,56	38,18
345104-0	548523	128,28	43,97	345105-2	548523	178,19	57,30	347475-9	555756	137,56	38,18
345105-2	548524	128,28	43,97	345106-4	548524	178,19	57,30	347476-1	555757	137,56	38,18
345106-4	548525	128,28	43,97	345107-6	548525	178,19	57,30	347477-3	555758	137,56	38,18
345107-6	548526	128,28	43,97	345108-8	548526	178,19	57,30	347478-5	555759	137,56	38,18
345108-8	548527	128,28	43,97	345109-0	548527	178,19	57,30	347479-7	555760	137,56	38,18
345109-0	548528	128,28	43,97	345110-2	548528	178,19	57,30	347480-9	555761	137,56	38,18
345110-2	548529	128,28	43,97	345111-4	548529	178,19	57,30	347481-1	555762	137,56	38,18
345111-4	548530	128,28	43,97	345112-6	548530	178,19	57,30	347482-3	555763	137,56	38,18
345112-6	548531	128,28	43,97	345113-8	548531	178,19	57,30	347483-5	555764	137,56	38,18
345113-8	548532	128,28	43,97	345114-0	548532	178,19	57,30	347484-7	555765	137,56	38,18
345114-0	548533	128,28	43,97	345115-2	548533	178,19	57,30	347485-9	555766	137,56	38,18
345115-2	548534	128,28	43,97	345116-4	548534	178,19	57,30	347486-1	555767	137,56	38,18
345116-4	548535	128,28	43,97	345117-6	548535	178,19	57,30	347487-3	555768	137,56	38,18
345117-6	548536	128,28	43,97	345118-8	548536	178,19	57,30	347488-5	555769	137,56	38,18
345118-8	548537	128,28	43,97	345119-0	548537	178,19	57,30	347489-7	555770	137,56	38,18
345119-0	548538	128,28	43,97	345120-2	548538	178,19	57,30	347490-9	555771	137,56	38,18
345120-2	548539	128,28	43,97	345121-4	548539	178,19	57,30	347491-1	555772	137,56	38,18
345121-4	548540	128,28	43,97	345122-6	548540	178,19	57,30	347492-3	555773	137,56	38,18
345122-6	548541	128,28	43,97	345123-8	548541	178,19	57,30	347493-5	555774	137,56	38,18
345123-8	548542	128,28	43,97	345124-0	548542						

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: 1130 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
347968.8	54330	241.90	43.97	346819.1	220495	206.38	59.58
347969.6	54330	275.73	60.84	346820.0	220495	274.58	59.58
347970.1	599126	0.00	0.00	346821.3	402396	391.38	79.85
347971.8	599666	37.18	249.55	346822.2	546441	287.29	62.11
347972.6	599666	37.18	97.35	346823.0	547918	303.10	59.58
347973.4	599666	37.18	97.35	346824.8	502493	262.44	59.58
347974.2	599666	37.18	97.35	346825.6	546587	296.38	59.58
347975.1	599666	37.18	97.35	346826.4	504092	274.58	59.58
347976.0	599666	37.18	97.35	346827.2	547941	301.39	79.85
347976.5	599666	37.18	97.35	346828.0	551598	289.38	59.58
347977.3	599666	37.18	97.35	346828.9	426507	303.10	59.58
347978.3	599666	37.18	97.35	346829.7	547179	260.02	43.97
347980.7	599666	37.18	97.35	346830.2	547182	260.02	43.97
347981.5	599666	37.18	97.35	346831.1	547182	260.02	43.97
347982.3	599666	37.18	97.35	346832.0	547182	260.02	43.97
347983.1	599666	37.18	97.35	346833.0	547182	260.02	43.97
347984.0	599666	37.18	97.35	346834.5	547182	260.02	43.97
347985.8	599666	37.18	97.35	346835.3	547182	260.02	43.97
347986.6	599666	37.18	97.35	346836.1	547182	260.02	43.97
347987.4	599666	37.18	97.35	346837.8	547182	260.02	43.97
347988.2	599666	37.18	97.35	346838.6	547182	260.02	43.97
347989.0	599666	37.18	97.35	346839.4	547182	260.02	43.97
347990.8	599666	37.18	97.35	346840.2	547182	260.02	43.97
347991.6	599666	37.18	97.35	346841.0	547182	260.02	43.97
347992.4	599666	37.18	97.35	346841.8	547182	260.02	43.97
347993.2	599666	37.18	97.35	346842.6	547182	260.02	43.97
347994.0	599666	37.18	97.35	346843.4	547182	260.02	43.97
347994.8	599666	37.18	97.35	346844.2	547182	260.02	43.97
347995.6	599666	37.18	97.35	346845.0	547182	260.02	43.97
347996.4	599666	37.18	97.35	346845.8	547182	260.02	43.97
347997.2	599666	37.18	97.35	346846.6	547182	260.02	43.97
347998.0	599666	37.18	97.35	346847.4	547182	260.02	43.97
347998.8	599666	37.18	97.35	346848.2	547182	260.02	43.97
347999.6	599666	37.18	97.35	346849.0	547182	260.02	43.97
348000.4	599666	37.18	97.35	346849.8	547182	260.02	43.97
348001.2	599666	37.18	97.35	346850.6	547182	260.02	43.97
348002.0	599666	37.18	97.35	346851.4	547182	260.02	43.97
348002.8	599666	37.18	97.35	346852.2	547182	260.02	43.97
348003.6	599666	37.18	97.35	346853.0	547182	260.02	43.97
348004.4	599666	37.18	97.35	346853.8	547182	260.02	43.97
348005.2	599666	37.18	97.35	346854.6	547182	260.02	43.97
348006.0	599666	37.18	97.35	346855.4	547182	260.02	43.97
348006.8	599666	37.18	97.35	346856.2	547182	260.02	43.97
348007.6	599666	37.18	97.35	346857.0	547182	260.02	43.97
348008.4	599666	37.18	97.35	346857.8	547182	260.02	43.97
348009.2	599666	37.18	97.35	346858.6	547182	260.02	43.97
348010.0	599666	37.18	97.35	346859.4	547182	260.02	43.97
348010.8	599666	37.18	97.35	346860.2	547182	260.02	43.97
348011.6	599666	37.18	97.35	346861.0	547182	260.02	43.97
348012.4	599666	37.18	97.35	346861.8	547182	260.02	43.97
348013.2	599666	37.18	97.35	346862.6	547182	260.02	43.97
348014.0	599666	37.18	97.35	346863.4	547182	260.02	43.97
348014.8	599666	37.18	97.35	346864.2	547182	260.02	43.97
348015.6	599666	37.18	97.35	346865.0	547182	260.02	43.97
348016.4	599666	37.18	97.35	346865.8	547182	260.02	43.97
348017.2	599666	37.18	97.35	346866.6	547182	260.02	43.97
348018.0	599666	37.18	97.35	346867.4	547182	260.02	43.97
348018.8	599666	37.18	97.35	346868.2	547182	260.02	43.97
348019.6	599666	37.18	97.35	346869.0	547182	260.02	43.97
348020.4	599666	37.18	97.35	346869.8	547182	260.02	43.97
348021.2	599666	37.18	97.35	346870.6	547182	260.02	43.97
348022.0	599666	37.18	97.35	346871.4	547182	260.02	43.97
348022.8	599666	37.18	97.35	346872.2	547182	260.02	43.97
348023.6	599666	37.18	97.35	346873.0	547182	260.02	43.97
348024.4	599666	37.18	97.35	346873.8	547182	260.02	43.97
348025.2	599666	37.18	97.35	346874.6	547182	260.02	43.97
348026.0	599666	37.18	97.35	346875.4	547182	260.02	43.97
348026.8	599666	37.18	97.35	346876.2	547182	260.02	43.97
348027.6	599666	37.18	97.35	346877.0	547182	260.02	43.97
348028.4	599666	37.18	97.35	346877.8	547182	260.02	43.97
348029.2	599666	37.18	97.35	346878.6	547182	260.02	43.97
348030.0	599666	37.18	97.35	346879.4	547182	260.02	43.97
348030.8	599666	37.18	97.35	346880.2	547182	260.02	43.97
348031.6	599666	37.18	97.35	346881.0	547182	260.02	43.97
348032.4	599666	37.18	97.35	346881.8	547182	260.02	43.97
348033.2	599666	37.18	97.35	346882.6	547182	260.02	43.97
348034.0	599666	37.18	97.35	346883.4	547182	260.02	43.97
348034.8	599666	37.18	97.35	346884.2	547182	260.02	43.97
348035.6	599666	37.18	97.35	346885.0	547182	260.02	43.97
348036.4	599666	37.18	97.35	346885.8	547182	260.02	43.97
348037.2	599666	37.18	97.35	346886.6	547182	260.02	43.97
348038.0	599666	37.18	97.35	346887.4	547182	260.02	43.97
348038.8	599666	37.18	97.35	346888.2	547182	260.02	43.97
348039.6	599666	37.18	97.35	346889.0	547182	260.02	43.97
348040.4	599666	37.18	97.35	346889.8	547182	260.02	43.97
348041.2	599666	37.18	97.35	346890.6	547182	260.02	43.97
348042.0	599666	37.18	97.35	346891.4	547182	260.02	43.97
348042.8	599666	37.18	97.35	346892.2	547182	260.02	43.97
348043.6	599666	37.18	97.35	346893.0	547182	260.02	43.97
348044.4	599666	37.18	97.35	346893.8	547182	260.02	43.97
348045.2	599666	37.18	97.35	346894.6	547182	260.02	43.97
348046.0	599666	37.18	97.35	346895.4	547182	260.02	43.97
348046.8	599666	37.18	97.35	346896.2	547182	260.02	43.97
348047.6	599666	37.18	97.35	346897.0	547182	260.02	43.97
348048.4	599666	37.18	97.35	346897.8	547182	260.02	43.97
348049.2	599666	37.18	97.35	346898.6	547182	260.02	43.97
348050.0	599666	37.18	97.35	346899.4	547182	260.02	43.97
348050.8	599666	37.18	97.35	346900.2	547182	260.02	43.97
348051.6	599666	37.18	97.35	346901.0	547182	260.02	43.97
348052.4	599666	37.18	97.35	346901.8	547182	260.02	43.97
348053.2	599666	37.18	97.35	346902.6	547182	260.02	43.97
348054.0	599666	37.18	97.35	346903.4	547182	260.02	43.97
348054.8	599666	37.18	97.35	346904.2	547182	260.02	43.97
348055.6	599666	37.18	97.35	346905.0	547182	260.02	43.97
348056.4	599666	37.18	97.35	346905.8	547182	260.02	43.97
348057.2	599666	37.18	97.35	346906.6	547182	260.02	43.97
348058.0	599666	37.18	97.35	346907.4	547182	260.02	43.97
348058.8	599666	37.18	97.35	346908.2	547182	260.02	43.97
348059.6	599666	37.18	97.35	346909.0	547182	260.02	43.97
348060.4	599666	37.18	97.35	346909.8	547182	260.02	43.97
348061.2	599666	37.18	97.35	346910.6	547182	260.02	43.97
348062.0	599666	37.18	97.35	346911.4	547182	260.02	43.97
348062.8	599666	37.18	97.35	346912.2	547182	260.02	43.97
348063.6	599666	37.18	97.35	346913.0	547182	260.02	43.97
348064.4	599666	37.18	97.35	346913.8	547182	260.02	43.97
348065.2	599666	37.18	97.35	346914.6	547182	260.02	43.97
348066.0	599666	37.18	97.35	346915.4	547182	260.02	43.97
348066.8	599666	37.18	97.35	346916.2	547182	260.02	43.97
348067.6	599666	37.18	97.35	346917.0	547182	260.02	43.97
348068.4	599666	37.18	97.35	346917.8	547182	260.02	43.97
348069.2	599666	37.18	97.35	346918.6	547182	260.02	43.97
348070.0	599666	37.18	97.35	346919.4	547182	260.02	43.97
348070.8	599666	37.18	97.35	346920.2	547182	260.02	43.97
348071.6	599666	37.18	97.35	346921.0	547182	260.02	43.97
348072.4	599666	37.18	97.35	346921.8	547182	260.02	43.97
348073.2	599666	37.18	97.35	346922.6	547182	260.02	43.97
348074.0	599666	37.18	97.35	346923.4	547182	260.02	43.97
348074.8	599666	37.18					

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: 1132 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
348333.9	509760	259.46	62.11	348652.3	569622	200.56	57.30
348334.2	242.05	43.97	10.20	348652.4	569623	401.26	57.30
348335.5	348667	296.10	57.30	348652.5	569624	195.79	43.97
348336.3	348663	252.75	57.30	348652.6	569625	547.94	43.97
348337.1	300698	299.18	57.30	348652.7	569626	202.74	43.97
348338.1	439004	261.40	57.30	348652.8	569627	195.79	43.97
348339.8	173001	261.40	57.30	348652.9	569628	202.74	43.97
348340.1	454638	261.40	57.30	348653.0	569629	202.74	43.97
348341.0	540900	261.40	57.30	348653.1	569630	202.74	43.97
348342.8	552027	261.40	57.30	348653.2	569631	202.74	43.97
348343.6	554733	261.40	57.30	348653.3	569632	202.74	43.97
348344.4	545407	261.40	57.30	348653.4	569633	202.74	43.97
348345.2	549113	261.40	57.30	348653.5	569634	202.74	43.97
348346.1	549054	261.40	57.30	348653.6	569635	202.74	43.97
348347.9	530100	261.40	57.30	348653.7	569636	202.74	43.97
348348.7	402719	261.40	57.30	348653.8	569637	202.74	43.97
348349.5	549959	261.40	57.30	348653.9	569638	202.74	43.97
348350.9	491245	261.40	57.30	348654.0	569639	202.74	43.97
348351.7	544638	261.40	57.30	348654.1	569640	202.74	43.97
348352.5	555622	261.40	57.30	348654.2	569641	202.74	43.97
348353.3	550266	261.40	57.30	348654.3	569642	202.74	43.97
348354.1	549799	261.40	57.30	348654.4	569643	202.74	43.97
348355.0	557006	114.09	35.18	348654.5	569644	164.50	35.18
348355.9	556494	114.09	35.18	348654.6	569645	164.50	35.18
348356.7	556293	164.28	43.97	348654.7	569646	164.50	35.18
348357.5	556293	164.28	43.97	348654.8	569647	164.50	35.18
348358.3	355000	136.16	43.97	348654.9	569648	164.50	35.18
348359.1	550777	136.16	43.97	348655.0	569649	164.50	35.18
348360.0	550777	136.16	43.97	348655.1	569650	164.50	35.18
348360.8	550777	136.16	43.97	348655.2	569651	164.50	35.18
348361.6	550777	136.16	43.97	348655.3	569652	164.50	35.18
348362.4	550777	136.16	43.97	348655.4	569653	164.50	35.18
348363.2	550777	136.16	43.97	348655.5	569654	164.50	35.18
348364.0	550777	136.16	43.97	348655.6	569655	164.50	35.18
348364.8	550777	136.16	43.97	348655.7	569656	164.50	35.18
348365.6	550777	136.16	43.97	348655.8	569657	164.50	35.18
348366.4	550777	136.16	43.97	348655.9	569658	164.50	35.18
348367.2	550777	136.16	43.97	348656.0	569659	164.50	35.18
348368.0	550777	136.16	43.97	348656.1	569660	164.50	35.18
348368.8	550777	136.16	43.97	348656.2	569661	164.50	35.18
348369.6	550777	136.16	43.97	348656.3	569662	164.50	35.18
348370.4	550777	136.16	43.97	348656.4	569663	164.50	35.18
348371.2	550777	136.16	43.97	348656.5	569664	164.50	35.18
348372.0	550777	136.16	43.97	348656.6	569665	164.50	35.18
348372.8	550777	136.16	43.97	348656.7	569666	164.50	35.18
348373.6	550777	136.16	43.97	348656.8	569667	164.50	35.18
348374.4	550777	136.16	43.97	348656.9	569668	164.50	35.18
348375.2	550777	136.16	43.97	348657.0	569669	164.50	35.18
348376.0	550777	136.16	43.97	348657.1	569670	164.50	35.18
348376.8	550777	136.16	43.97	348657.2	569671	164.50	35.18
348377.6	550777	136.16	43.97	348657.3	569672	164.50	35.18
348378.4	550777	136.16	43.97	348657.4	569673	164.50	35.18
348379.2	550777	136.16	43.97	348657.5	569674	164.50	35.18
348380.0	550777	136.16	43.97	348657.6	569675	164.50	35.18
348380.8	550777	136.16	43.97	348657.7	569676	164.50	35.18
348381.6	550777	136.16	43.97	348657.8	569677	164.50	35.18
348382.4	550777	136.16	43.97	348657.9	569678	164.50	35.18
348383.2	550777	136.16	43.97	348658.0	569679	164.50	35.18
348384.0	550777	136.16	43.97	348658.1	569680	164.50	35.18
348384.8	550777	136.16	43.97	348658.2	569681	164.50	35.18
348385.6	550777	136.16	43.97	348658.3	569682	164.50	35.18
348386.4	550777	136.16	43.97	348658.4	569683	164.50	35.18
348387.2	550777	136.16	43.97	348658.5	569684	164.50	35.18
348388.0	550777	136.16	43.97	348658.6	569685	164.50	35.18
348388.8	550777	136.16	43.97	348658.7	569686	164.50	35.18
348389.6	550777	136.16	43.97	348658.8	569687	164.50	35.18
348390.4	550777	136.16	43.97	348658.9	569688	164.50	35.18
348391.2	550777	136.16	43.97	348659.0	569689	164.50	35.18
348392.0	550777	136.16	43.97	348659.1	569690	164.50	35.18
348392.8	550777	136.16	43.97	348659.2	569691	164.50	35.18
348393.6	550777	136.16	43.97	348659.3	569692	164.50	35.18
348394.4	550777	136.16	43.97	348659.4	569693	164.50	35.18
348395.2	550777	136.16	43.97	348659.5	569694	164.50	35.18
348396.0	550777	136.16	43.97	348659.6	569695	164.50	35.18
348396.8	550777	136.16	43.97	348659.7	569696	164.50	35.18
348397.6	550777	136.16	43.97	348659.8	569697	164.50	35.18
348398.4	550777	136.16	43.97	348659.9	569698	164.50	35.18
348399.2	550777	136.16	43.97	348660.0	569699	164.50	35.18
348400.0	550777	136.16	43.97	348660.1	569700	164.50	35.18
348400.8	550777	136.16	43.97	348660.2	569701	164.50	35.18
348401.6	550777	136.16	43.97	348660.3	569702	164.50	35.18
348402.4	550777	136.16	43.97	348660.4	569703	164.50	35.18
348403.2	550777	136.16	43.97	348660.5	569704	164.50	35.18
348404.0	550777	136.16	43.97	348660.6	569705	164.50	35.18
348404.8	550777	136.16	43.97	348660.7	569706	164.50	35.18
348405.6	550777	136.16	43.97	348660.8	569707	164.50	35.18
348406.4	550777	136.16	43.97	348660.9	569708	164.50	35.18
348407.2	550777	136.16	43.97	348661.0	569709	164.50	35.18
348408.0	550777	136.16	43.97	348661.1	569710	164.50	35.18
348408.8	550777	136.16	43.97	348661.2	569711	164.50	35.18
348409.6	550777	136.16	43.97	348661.3	569712	164.50	35.18
348410.4	550777	136.16	43.97	348661.4	569713	164.50	35.18
348411.2	550777	136.16	43.97	348661.5	569714	164.50	35.18
348412.0	550777	136.16	43.97	348661.6	569715	164.50	35.18
348412.8	550777	136.16	43.97	348661.7	569716	164.50	35.18
348413.6	550777	136.16	43.97	348661.8	569717	164.50	35.18
348414.4	550777	136.16	43.97	348661.9	569718	164.50	35.18
348415.2	550777	136.16	43.97	348662.0	569719	164.50	35.18
348416.0	550777	136.16	43.97	348662.1	569720	164.50	35.18
348416.8	550777	136.16	43.97	348662.2	569721	164.50	35.18
348417.6	550777	136.16	43.97	348662.3	569722	164.50	35.18
348418.4	550777	136.16	43.97	348662.4	569723	164.50	35.18
348419.2	550777	136.16	43.97	348662.5	569724	164.50	35.18
348420.0	550777	136.16	43.97	348662.6	569725	164.50	35.18
348420.8	550777	136.16	43.97	348662.7	569726	164.50	35.18
348421.6	550777	136.16	43.97	348662.8	569727	164.50	35.18
348422.4	550777	136.16	43.97	348662.9	569728	164.50	35.18
348423.2	550777	136.16	43.97	348663.0	569729	164.50	35.18
348424.0	550777	136.16	43.97	348663.1	569730	164.50	35.18
348424.8	550777	136.16	43.97	348663.2	569731	164.50	35.18
348425.6	550777	136.16	43.97	348663.3	569732	164.50	35.18
348426.4	550777	136.16	43.97	348663.4	569733	164.50	35.18
348427.2	550777	136.16	43.97	348663.5	569734	164.50	35.18
348428.0	550777	136.16	43.97	348663.6	569735	164.50	35.18
348428.8	550777	136.16	43.97	348663.7	569736	164.50	35.18
348429.6	550777	136.16	43.97	348663.8	569737	164.50	35.18
348430.4	550777	136.16	43.97	348663.9	569738	164.50	35.18
348431.2	550777	136.16	43.97	348664.0	569739	164.50	35.18
348432.0	550777	136.16	43.97	348664.1	569740	164.50	35.18
348432.8	550777	136.16	43.97	348664.2	569741	164.50	35.18
348433.6	550777	136.16	43.97	348664.3	569742	164.50	35.18
348434.4	550777	136.16	43.97	348664.4	569743	164.50	35.18
348435.2	550777	136.16	43.97	348664.5	569744	164.50	35.18
348436.0	550777	136.16	43.97	348664.6	569745	164.50	35.18
348436.8	550777	136.16	43.97	348664.7	569746	164.50	35.18
348437.6	550777	136.16	43.97	348664.8	569747	164.50	35.18
348438.4	550777	136.16					

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: 1134 / 1139

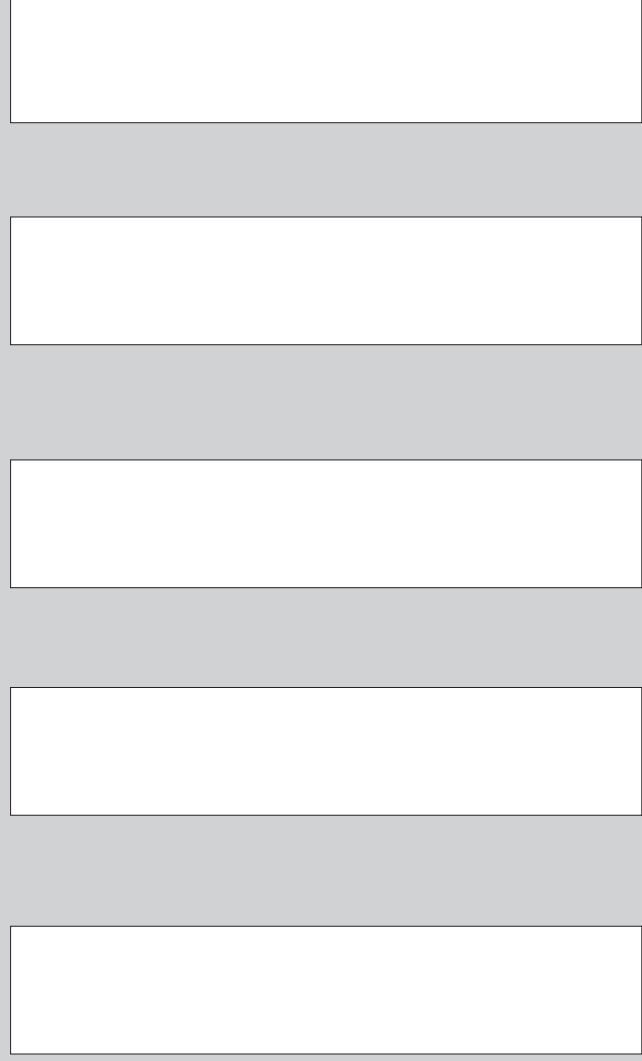
Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
347940.8	33390	4.076,21	1.357,29	34889.8	105379	37,18	111,38	34870.9	560131	625,96	121,67
347941.2	401235	370,03	112,62	34890.8	112732	340,09	46,76	34871.9	720175	625,95	121,67
347942.4	546176	444,85	76,79	34891.8	578923	224,24	43,87	34872.9	524196	396,96	82,08
347943.2	370303	370,03	76,79	34892.4	632021	224,24	43,87	34873.3	643994	414,18	117,78
347944.1	558590	149,02	35,18	34893.2	571133	224,24	43,87	34874.1	526995	396,96	82,08
347945.9	146102	146,10	35,18	34894.0	572963	228,25	43,87	34875.0	117640	625,95	121,67
347946.7	551400	147,27	35,18	34895.9	567590	211,24	43,87	34876.6	562595	121,67	43,87
347947.5	548886	147,27	35,18	34896.7	567644	212,59	43,87	34877.9	575125	146,13	43,87
347948.3	507058	110,07	35,18	34897.5	596498	228,29	43,87	34880.2	577349	160,90	43,87
347949.0	334590	302,89	57,30	34898.3	562955	211,80	43,87	34881.1	578797	1583,35	184,48
348469.8	548215	330,12	57,30	34899.1	551468	211,24	43,87	34882.9	249005	3.055,65	1.950,92
348469.6	481392	301,37	57,30	34900.7	571903	212,59	43,87	34883.7	556773	328,48	76,79
348470.0	550593	347,76	76,79	34901.3	580464	184,02	43,87	34884.5	355309	341,59	76,79
348471.8	548200	146,10	35,18	34902.1	555267	212,19	43,87	34885.3	410179	322,69	48,08
348473.4	58396	0,00	0,00	34903.0	559789	145,30	43,87	34886.1	561576	130,03	43,87
348473.4	8686	146,32	52,22	34903.8	557703	146,13	43,87	34887.0	561533	130,03	43,87
348474.2	8686	146,32	36,23	34904.6	574261	146,13	43,87	34888.8	682814	130,01	43,87
348475.9	8686	146,32	36,23	34905.4	601679	303,34	43,87	34889.6	680892	130,01	43,87
348476.9	8686	146,32	57,30	34906.2	567999	145,30	43,87	34890.0	561222	130,03	43,87
348477.4	548548	396,06	82,08	34907.0	575443	203,48	43,87	34901.8	754511	130,03	43,87
348478.2	371780	396,06	82,08	34907.8	548626	202,46	62,11	34902.6	549824	130,03	43,87
348479.0	354996	625,95	121,67	34908.6	550823	346,70	76,79	34903.4	549824	130,03	43,87
348480.2	625,95	121,67	43,87	34909.4	512894	211,21	43,87	34904.2	479769	130,03	43,87
348481.2	554447	396,06	82,08	34910.2	551322	399,32	57,30	34905.0	555881	130,03	43,87
348482.1	354996	625,95	121,67	34911.0	543990	201,22	43,87	34905.8	553994	153,21	43,87
348483.0	354996	625,95	121,67	34911.8	552697	225,28	43,87	34906.6	555555	153,21	43,87
348483.8	354996	625,95	121,67	34912.6	556763	313,32	57,30	34907.4	556763	313,32	57,30
348484.6	507058	625,95	121,67	34913.4	544121	301,22	76,79	34908.2	486241	351,73	76,79
348485.4	354996	625,95	121,67	34914.2	525128	346,70	76,79	34909.0	543676	420,86	82,08
348486.2	354996	625,95	121,67	34915.0	547190	322,20	76,79	34910.8	543676	420,86	82,08
348487.0	287776	434,37	82,08	34915.8	320687	313,32	57,30	34911.6	348011.9	348,01	76,79
348487.8	568134	434,37	82,08	34916.6	486495	37,18	136,28	34912.4	352005	219,22	43,87
348488.6	334949	625,95	121,67	34917.4	59098	679,44	130,09	34913.2	578070	197,15	43,87
348489.4	59475	0,00	0,00	34918.2	59475	0,00	0,00	34914.0	571177	43,87	43,87
348490.2	480929	434,37	82,08	34919.0	542094	219,22	43,87	34914.8	511128	317,17	43,87
348491.0	349738	557,68	82,08	34919.8	442094	219,22	43,87	34915.6	544006	182,58	35,82
348491.8	576688	434,37	82,08	34920.6	355209	180,03	54,23	34916.4	550448	182,58	35,82
348492.6	476688	434,37	82,08	34921.4	665992	79,81	434,12	34917.2	554777	167,03	35,82
348493.4	425285	313,37	82,08	34922.2	531428	289,43	57,30	34918.0	552772	182,40	43,87
348494.2	338705	626,45	121,67	34923.0	551977	271,23	57,30	34918.8	551867	128,28	43,87
348495.0	8686	146,32	57,30	34923.8	489303	270,85	43,87	34919.6	549303	128,28	43,87
348495.8	8686	146,32	57,30	34924.6	489303	270,85	43,87	34920.4	549303	128,28	43,87
348496.6	8686	146,32	57,30	34925.4	489303	270,85	43,87	34921.2	549303	128,28	43,87
348497.4	8686	146,32	57,30	34926.2	489303	270,85	43,87	34922.0	549303	128,28	43,87
348498.2	8686	146,32	57,30	34927.0	489303	270,85	43,87	34922.8	549303	128,28	43,87
348499.0	8686	146,32	57,30	34927.8	489303	270,85	43,87	34923.6	549303	128,28	43,87
348500.8	8686	146,32	57,30	34928.6	489303	270,85	43,87	34924.4	549303	128,28	43,87
348501.6	8686	146,32	57,30	34929.4	489303	270,85	43,87	34925.2	549303	128,28	43,87
348502.4	8686	146,32	57,30	34930.2	489303	270,85	43,87	34926.0	549303	128,28	43,87
348503.2	8686	146,32	57,30	34931.0	489303	270,85	43,87	34926.8	549303	128,28	43,87
348504.0	8686	146,32	57,30	34931.8	489303	270,85	43,87	34927.6	549303	128,28	43,87
348504.8	8686	146,32	57,30	34932.6	489303	270,85	43,87	34928.4	549303	128,28	43,87
348505.6	8686	146,32	57,30	34933.4	489303	270,85	43,87	34929.2	549303	128,28	43,87
348506.4	8686	146,32	57,30	34934.2	489303	270,85	43,87	34930.0	549303	128,28	43,87
348507.2	8686	146,32	57,30	34935.0	489303	270,85	43,87	34930.8	549303	128,28	43,87
348508.0	8686	146,32	57,30	34935.8	489303	270,85	43,87	34931.6	549303	128,28	43,87
348508.8	8686	146,32	57,30	34936.6	489303	270,85	43,87	34932.4	549303	128,28	43,87
348509.6	8686	146,32	57,30	34937.4	489303	270,85	43,87	34933.2	549303	128,28	43,87
348510.4	8686	146,32	57,30	34938.2	489303	270,85	43,87	34934.0	549303	128,28	43,87
348511.2	8686	146,32	57,30	34939.0	489303	270,85	43,87	34934.8	549303	128,28	43,87
348512.0	8686	146,32	57,30	34939.8	489303	270,85	43,87	34935.6	549303	128,28	43,87
348512.8	8686	146,32	57,30	34940.6	489303	270,85	43,87	34936.4	549303	128,28	43,87
348513.6	8686	146,32	57,30	34941.4	489303	270,85	43,87	34937.2	549303	128,28	43,87
348514.4	8686	146,32	57,30	34942.2	489303	270,85	43,87	34938.0	549303	128,28	43,87
348515.2	8686	146,32	57,30	34943.0	489303	270,85	43,87	34938.8	549303	128,28	43,87
348516.0	8686	146,32	57,30	34943.8	489303	270,85	43,87	34939.6	549303	128,28	43,87
348516.8	8686	146,32	57,30	34944.6	489303	270,85	43,87	34940.4	549303	128,28	43,87
348517.6	8686	146,32	57,30	34945.4	489303	270,85	43,87	34941.2	549303	128,28	43,87
348518.4	8686	146,32	57,30	34946.2	489303	270,85	43,87	34942.0	549303	128,28	43,87
348519.2	8686	146,32	57,30	34947.0	489303	270,85	43,87	34942.8	549303	128,28	43,87
348520.0	8686	146,32	57,30	34947.8	489303	270,85	43,87	34943.6	549303	128,28	43,87
348520.8	8686	146,32	57,30	34948.6	489303	270,85	43,87	34944.4	549303	128,28	43,87
348521.6	8686	146,32	57,30	34949.4	489303	270,85	43,87	34945.2	549303	128,28	43,87
348522.4	8686	146,32	57,30	34950.2	489303	270,85	43,87	34946.0	549303	128,28	43,87
348523.2	8686	146,32	57,30	34951.0	489303	270,85	43,87	34946.8	549303	128,28	43,87
348524.0	8686	146,32	57,30	34951.8	489303	270,85	43,87	34947.6	549303	128,28	43,87
348524.8	8686	146,32	57,30	34952.6	489303	270,85	43,87	34948.4	549303	128,28	43,87
348525.6	8686	146,32	57,30	34953.4	489303	270,85	43,87	34949.2	549303	128,28	43,87
348526.4	8686	146,32	57,30	34954.2	489303	270,85	43,87	34950.0	549303	128,28	43,87
348527.2	8686	146,32	57,30	34955.0	489303	270,85	43,87	34950.8	549303	128,28	43,87
348528.0	8686	146,32	57,30	34955.8	489303	270,85	43,87	34951.6	549303	128,28	43,87
348528.8	8686	146,32	57,30	34956.6	489303	270,85	43,87	34952.4	549303	128,28	43,87
348529.6	8686	146,32	57,30	34957.4	489303	270,85	43,87	34953.2	549303	128,28	43,87
348530.4	8686	146,32	57,30	34958.2	489303	270,85	43,87	34954.0	549303	128,28	43,87
348531.2	8686	146,32	57,30	34959.0	489303	270,85	43,87	34954.8	549303	128,28	43,87
348532.0	8686	146,32	57,30	34959.8	489303	270,85	43,87	34955.6	549303	128,28	43,87
348532.8	8686	146,32	57,30	34960.6	489303	270,85	43,87	34956.4	549303	128,28	43,87
348533.6											

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: 1136 / 1139

Inscrição	Cód. da Pessoa	TCR	Inscrição	Cód. da Pessoa	TCR	Inscrição	Cód. da Pessoa	TCR	
340463.2	337477	378,94	34108.5	511633	137,56	34067.2	552524	130,25	35,18
340463.3	518104.1	378,94	34108.6	518104.2	137,56	34067.3	552524	130,25	35,18
340463.4	552942	378,94	34110.7	552942	137,56	34067.4	552942	137,56	35,18
340466.7	417665	378,94	34111.5	553605	137,56	34067.5	553605	137,56	35,18
340467.5	559603	378,94	34112.3	553320	137,56	34067.6	553320	137,56	35,18
340472.9	508666	37,18	34113.1	553517	137,56	34067.7	553517	137,56	35,18
340474.5	508666	37,18	34114.0	553500	137,56	34067.8	553500	137,56	35,18
340475.3	508666	37,18	34115.8	553309	137,56	34067.9	553309	137,56	35,18
340476.1	508666	37,18	34116.6	553481	137,56	34068.0	553481	137,56	35,18
340478.8	508666	37,18	34117.2	553541	137,56	34068.1	553541	137,56	35,18
340479.6	51574	1.880,09	34118.2	553470	137,56	34068.2	553470	137,56	35,18
340480.0	51574	1.880,09	34119.5	553436	137,56	34068.3	553436	137,56	35,18
340480.1	51574	1.880,09	34120.4	553498	137,56	34068.4	553498	137,56	35,18
340480.2	51574	1.880,09	34121.2	553517	137,56	34068.5	553517	137,56	35,18
340480.3	51574	1.880,09	34122.1	553535	137,56	34068.6	553535	137,56	35,18
340480.4	51574	1.880,09	34123.9	553554	137,56	34068.7	553554	137,56	35,18
340480.5	51574	1.880,09	34124.7	553572	137,56	34068.8	553572	137,56	35,18
340480.6	51574	1.880,09	34125.5	553590	137,56	34068.9	553590	137,56	35,18
340480.7	51574	1.880,09	34126.3	553608	137,56	34069.0	553608	137,56	35,18
340480.8	51574	1.880,09	34127.1	553626	137,56	34069.1	553626	137,56	35,18
340480.9	51574	1.880,09	34127.9	553644	137,56	34069.2	553644	137,56	35,18
340481.0	51574	1.880,09	34128.7	553662	137,56	34069.3	553662	137,56	35,18
340481.1	51574	1.880,09	34129.5	553680	137,56	34069.4	553680	137,56	35,18
340481.2	51574	1.880,09	34130.3	553698	137,56	34069.5	553698	137,56	35,18
340481.3	51574	1.880,09	34131.1	553716	137,56	34069.6	553716	137,56	35,18
340481.4	51574	1.880,09	34131.9	553734	137,56	34069.7	553734	137,56	35,18
340481.5	51574	1.880,09	34132.7	553752	137,56	34069.8	553752	137,56	35,18
340481.6	51574	1.880,09	34133.5	553770	137,56	34069.9	553770	137,56	35,18
340481.7	51574	1.880,09	34134.3	553788	137,56	34070.0	553788	137,56	35,18
340481.8	51574	1.880,09	34135.1	553806	137,56	34070.1	553806	137,56	35,18
340481.9	51574	1.880,09	34135.9	553824	137,56	34070.2	553824	137,56	35,18
340482.0	51574	1.880,09	34136.7	553842	137,56	34070.3	553842	137,56	35,18
340482.1	51574	1.880,09	34137.5	553860	137,56	34070.4	553860	137,56	35,18
340482.2	51574	1.880,09	34138.3	553878	137,56	34070.5	553878	137,56	35,18
340482.3	51574	1.880,09	34139.1	553896	137,56	34070.6	553896	137,56	35,18
340482.4	51574	1.880,09	34140.0	553914	137,56	34070.7	553914	137,56	35,18
340482.5	51574	1.880,09	34140.8	553932	137,56	34070.8	553932	137,56	35,18
340482.6	51574	1.880,09	34141.6	553950	137,56	34070.9	553950	137,56	35,18
340482.7	51574	1.880,09	34142.4	553968	137,56	34071.0	553968	137,56	35,18
340482.8	51574	1.880,09	34143.2	553986	137,56	34071.1	553986	137,56	35,18
340482.9	51574	1.880,09	34144.0	554004	137,56	34071.2	554004	137,56	35,18
340483.0	51574	1.880,09	34144.8	554022	137,56	34071.3	554022	137,56	35,18
340483.1	51574	1.880,09	34145.6	554040	137,56	34071.4	554040	137,56	35,18
340483.2	51574	1.880,09	34146.4	554058	137,56	34071.5	554058	137,56	35,18
340483.3	51574	1.880,09	34147.2	554076	137,56	34071.6	554076	137,56	35,18
340483.4	51574	1.880,09	34148.0	554094	137,56	34071.7	554094	137,56	35,18
340483.5	51574	1.880,09	34148.8	554112	137,56	34071.8	554112	137,56	35,18
340483.6	51574	1.880,09	34149.6	554130	137,56	34071.9	554130	137,56	35,18
340483.7	51574	1.880,09	34150.4	554148	137,56	34072.0	554148	137,56	35,18
340483.8	51574	1.880,09	34151.2	554166	137,56	34072.1	554166	137,56	35,18
340483.9	51574	1.880,09	34152.0	554184	137,56	34072.2	554184	137,56	35,18
340484.0	51574	1.880,09	34152.8	554202	137,56	34072.3	554202	137,56	35,18
340484.1	51574	1.880,09	34153.6	554220	137,56	34072.4	554220	137,56	35,18
340484.2	51574	1.880,09	34154.4	554238	137,56	34072.5	554238	137,56	35,18
340484.3	51574	1.880,09	34155.2	554256	137,56	34072.6	554256	137,56	35,18
340484.4	51574	1.880,09	34156.0	554274	137,56	34072.7	554274	137,56	35,18
340484.5	51574	1.880,09	34156.8	554292	137,56	34072.8	554292	137,56	35,18
340484.6	51574	1.880,09	34157.6	554310	137,56	34072.9	554310	137,56	35,18
340484.7	51574	1.880,09	34158.4	554328	137,56	34073.0	554328	137,56	35,18
340484.8	51574	1.880,09	34159.2	554346	137,56	34073.1	554346	137,56	35,18
340484.9	51574	1.880,09	34160.0	554364	137,56	34073.2	554364	137,56	35,18
340485.0	51574	1.880,09	34160.8	554382	137,56	34073.3	554382	137,56	35,18
340485.1	51574	1.880,09	34161.6	554400	137,56	34073.4	554400	137,56	35,18
340485.2	51574	1.880,09	34162.4	554418	137,56	34073.5	554418	137,56	35,18
340485.3	51574	1.880,09	34163.2	554436	137,56	34073.6	554436	137,56	35,18
340485.4	51574	1.880,09	34164.0	554454	137,56	34073.7	554454	137,56	35,18
340485.5	51574	1.880,09	34164.8	554472	137,56	34073.8	554472	137,56	35,18
340485.6	51574	1.880,09	34165.6	554490	137,56	34073.9	554490	137,56	35,18
340485.7	51574	1.880,09	34166.4	554508	137,56	34074.0	554508	137,56	35,18
340485.8	51574	1.880,09	34167.2	554526	137,56	34074.1	554526	137,56	35,18
340485.9	51574	1.880,09	34168.0	554544	137,56	34074.2	554544	137,56	35,18
340486.0	51574	1.880,09	34168.8	554562	137,56	34074.3	554562	137,56	35,18
340486.1	51574	1.880,09	34169.6	554580	137,56	34074.4	554580	137,56	35,18
340486.2	51574	1.880,09	34170.4	554598	137,56	34074.5	554598	137,56	35,18
340486.3	51574	1.880,09	34171.2	554616	137,56	34074.6	554616	137,56	35,18
340486.4	51574	1.880,09	34172.0	554634	137,56	34074.7	554634	137,56	35,18
340486.5	51574	1.880,09	34172.8	554652	137,56	34074.8	554652	137,56	35,18
340486.6	51574	1.880,09	34173.6	554670	137,56	34074.9	554670	137,56	35,18
340486.7	51574	1.880,09	34174.4	554688	137,56	34075.0	554688	137,56	35,18
340486.8	51574	1.880,09	34175.2	554706	137,56	34075.1	554706	137,56	35,18
340486.9	51574	1.880,09	34176.0	554724	137,56	34075.2	554724	137,56	35,18
340487.0	51574	1.880,09	34176.8	554742	137,56	34075.3	554742	137,56	35,18
340487.1	51574	1.880,09	34177.6	554760	137,56	34075.4	554760	137,56	35,18
340487.2	51574	1.880,09	34178.4	554778	137,56	34075.5	554778	137,56	35,18
340487.3	51574	1.880,09	34179.2	554796	137,56	34075.6	554796	137,56	35,18
340487.4	51574	1.880,09	34180.0	554814	137,56	34075.7	554814	137,56	35,18
340487.5	51574	1.880,09	34180.8	554832	137,56	34075.8	554832	137,56	35,18
340487.6	51574	1.880,09	34181.6	554850	137,56	34075.9	554850	137,56	35,18
340487.7	51574	1.880,09	34182.4	554868	137,56	34076.0	554868	137,56	35,18
340487.8	51574	1.880,09	34183.2	554886	137,56	34076.1	554886	137,56	35,18
340487.9	51574	1.880,09	34184.0	554904	137,56	34076.2	554904	137,56	35,18
340488.0	51574	1.880,09	34184.8	554922	137,56	34076.3	554922	137,56	35,18
340488.1	51574	1.880,09	34185.6	554940	137,56	34076.4	554940	137,56	35,18
340488.2	51574	1.880,09	34186.4	554958	137,56	34076.5	554958	137,56	35,18
340488.3	51574	1.880,09	34187.2	554976	137,56	34076.6	554976	137,56	35,18
340488.4	51574	1.880,09	34188.0	554994	137,56	34076.7	554994	137,56	35,18
340488.5	51574	1.880,09	34188.8	555012	137,56	34076.8	555012	137,56	35,18
340488.6	51574	1.880,09	34189.6	555030	137,56	34076.9	555030	137,56	35,18
340488.7	51574	1.880,09	34190.4	555048	137,56	34077.0	555048	137,56	35,18
340488.8	51574	1.880,09	34191.2	555066	137,56	34077.1	555066	137,56	35,18
340488.9	51574	1.880,09	34192.0	555084	137,56	34077.2	555084	137,56	

RESPEITE A FAIXA DE PEDESTRE



FAÇA SUA PARTE

**JOÃO PESSOA JÁ
ESTÁ SE ORGULHANDO**