

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: 598 / 1139			
Inscrição	Cód. da Pessoa	IPTU	TCR
152233.0	36004	0,600,97	4,916,26
152236.1	206504	764,82	200,04
152239.9	206504	186,56	36,23
152231.1	320404	246,30	5,222,39
152233.7	206507	511,85	60,84
152234.9	206507	360,92	60,94
152236.1	343,82	60,84	151787-2
152237.0	206507	343,82	60,84
152239.9	206507	417,24	60,94
152241.8	580561	765,20	57,20
152243.4	140898	37,18	89,00
152244.2	262346	511,85	60,84
152245.1	204700	37,18	88,61
152246.0	372477	164,22	76,79
152247.7	262346	412,25	60,84
152248.3	262346	362,30	60,84
152250.7	262346	343,82	87,67
152251.5	262346	380,43	60,84
152252.3	177300	37,18	89,00
152254.0	177300	37,18	89,00
152255.8	380251	275,29	87,79
152256.6	320339	474,31	149,29
152257.4	28006	136,26	37,18
152259.1	28006	37,18	89,00
152261.9	177300	104,33	67,97
152263.9	403167	136,26	57,30
152264.7	140898	37,18	89,00
152269.0	247186	20,840,87	4,519,32
152271.1	247186	969,62	1,217,66
152270.0	206700	248,11	62,11
152273.8	200174	282,41	59,00
152274.6	200174	282,41	59,00
152276.6	152276-6	200174	59,00
152280.2	226561	265,56	45,28
152281.7	161016	265,54	59,00
152281.9	86603	909,65	123,38
152281.9	329187	282,41	59,00
152283.1	429544	265,56	45,28
152281.9	373893	265,56	45,28
152282.7	354748	807,69	83,24
152283.8	307446	265,56	45,28
152285.1	58434	262,41	59,00
152285.2	58434	262,41	59,00
152285.3	58434	262,41	59,00
152285.4	58434	262,41	59,00
152285.5	58434	262,41	59,00
152285.6	58434	262,41	59,00
152285.7	58434	262,41	59,00
152285.8	58434	262,41	59,00
152285.9	58434	262,41	59,00
152286.0	58434	262,41	59,00
152286.1	58434	262,41	59,00
152286.2	58434	262,41	59,00
152286.3	58434	262,41	59,00
152286.4	58434	262,41	59,00
152286.5	58434	262,41	59,00
152286.6	58434	262,41	59,00
152286.7	58434	262,41	59,00
152286.8	58434	262,41	59,00
152286.9	58434	262,41	59,00
152287.0	58434	262,41	59,00
152287.1	58434	262,41	59,00
152287.2	58434	262,41	59,00
152287.3	58434	262,41	59,00
152287.4	58434	262,41	59,00
152287.5	58434	262,41	59,00
152287.6	58434	262,41	59,00
152287.7	58434	262,41	59,00
152287.8	58434	262,41	59,00
152287.9	58434	262,41	59,00
152288.0	58434	262,41	59,00
152288.1	58434	262,41	59,00
152288.2	58434	262,41	59,00
152288.3	58434	262,41	59,00
152288.4	58434	262,41	59,00
152288.5	58434	262,41	59,00
152288.6	58434	262,41	59,00
152288.7	58434	262,41	59,00
152288.8	58434	262,41	59,00
152288.9	58434	262,41	59,00
152289.0	58434	262,41	59,00
152289.1	58434	262,41	59,00
152289.2	58434	262,41	59,00
152289.3	58434	262,41	59,00
152289.4	58434	262,41	59,00
152289.5	58434	262,41	59,00
152289.6	58434	262,41	59,00
152289.7	58434	262,41	59,00
152289.8	58434	262,41	59,00
152289.9	58434	262,41	59,00
152290.0	58434	262,41	59,00
152290.1	58434	262,41	59,00
152290.2	58434	262,41	59,00
152290.3	58434	262,41	59,00
152290.4	58434	262,41	59,00
152290.5	58434	262,41	59,00
152290.6	58434	262,41	59,00
152290.7	58434	262,41	59,00
152290.8	58434	262,41	59,00
152290.9	58434	262,41	59,00
152291.0	58434	262,41	59,00
152291.1	58434	262,41	59,00
152291.2	58434	262,41	59,00
152291.3	58434	262,41	59,00
152291.4	58434	262,41	59,00
152291.5	58434	262,41	59,00
152291.6	58434	262,41	59,00
152291.7	58434	262,41	59,00
152291.8	58434	262,41	59,00
152291.9	58434	262,41	59,00
152292.0	58434	262,41	59,00
152292.1	58434	262,41	59,00
152292.2	58434	262,41	59,00
152292.3	58434	262,41	59,00
152292.4	58434	262,41	59,00
152292.5	58434	262,41	59,00
152292.6	58434	262,41	59,00
152292.7	58434	262,41	59,00
152292.8	58434	262,41	59,00
152292.9	58434	262,41	59,00
152293.0	58434	262,41	59,00
152293.1	58434	262,41	59,00
152293.2	58434	262,41	59,00
152293.3	58434	262,41	59,00
152293.4	58434	262,41	59,00
152293.5	58434	262,41	59,00
152293.6	58434	262,41	59,00
152293.7	58434	262,41	59,00
152293.8	58434	262,41	59,00
152293.9	58434	262,41	59,00
152294.0	58434	262,41	59,00

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: 599 / 1139			
Inscrição	Cód. da Pessoa	IPTU	TCR
152309.3	206608	537,27	123,38
152310.6	206608	537,27	123,38
152311.9	372881	102,46	117,21
152312.2	672983	123,38	123,38
152313.5	434801	0,00	117,21
152314.8	206609	600,95	117,21
152316.1	38009	266,71	79,07
152317.4	207483	702,45	117,21
152318.7	315330	408,58	79,07
152319.0	63300	600,95	117,21
152320.3	206633	438,58	79,07
152321.6	61412	133,33	47,67
152322.9	507433	606,85	117,21
152324.2	266162	438,58	47,67
152325.5	206615	121,88	47,67
152326.8	206615	702,45	117,21
152328.1	51269	438,58	79,07
152329.4	61412	133,33	47,67
152330.7	206629	438,58	79,07
152332.0	342320	152,84	47,67
152333.3	377484	702,45	117,21
152334.6	438,58	79,07	152744-2
152335.9	228412	600,95	117,21
152337.2	26216	438,58	79,07
152338.5	61412	141,39	47,67
152339.8	277486	600,95	117,21
152341.1	61412	133,33	47,67
152342.4	206639	438,58	79,07
152343.7	342320	152,84	47,67
152345.0	377484	702,45	117,21
152346.3	61412	141,39	47,67
152347.6	206639	438,58	79,07
152348.9	61412	133,33	47,67
152350.2	206639	438,58	79,07
152351.5	206639	438,58	79,07
152352.8	206639	438,58	79,07
152354.1	206639	438,58	79,07
152355.4	206639	438,58	79,07
152356.7	206639	438,58	79,07
152358.0	206639	438,58	79,07
152359.3	206639	438,58	79,07
152360.6	206639	438,58	79,07
152361.9	206639	438,58	79,07
152363.2	206639	438,58	79,07
152364.5	206639	438,58	79,07
152365.8	206639	438,58	79,07
152367.1	206639	438,58	79,07
152368.4	206639	438,58	79,07
152369.7	206639	438,58	79,07
152371.0	206639	438,58	79,07
152372.3	206639	438,58	79,07
152373.6	206639	438,58	79,07
152374.9	206639	438,58	79,07
152376.2	206639	438,58	79,07
152377.5	206639	438,58	79,07
152378.8	206639	438,58	79,07
152380.1	206639	438,58	79,07
152381.4	206639	438,58	79,07
152382.7	206639	438,58	79,07
152384.0	206639	438,58	79,07
152385.3	206639	438,58	79,07
152386.6	206639	438,58	79,07
152387.9	206639	438,58	79,07
152389.2	206639	438,58	79,07
152390.5	206639	438,58	79,07
152391.8	206639	438,58	79,07
152393.1	206639	438,58	79,07
152394.4	206639	438,58	79,07
152395.7	206639	438,58	79,07
152397.0	206639	438,58	79,07
152398.3	206639	438,58	79,07
152399.6	206639	438,58	79,07
152400.9	206639	438,58	79,07
152402.2	206639	438,58	79,07
152403.5	206639	438,58	79,07
152404.8	206639	438,58	79,07
152406.1	206639	438,58	79,07
152407.4	206639	438,58	79,07
152408.7	206639	438,58	79,07
152410.0	206639	438,58	79,07
152411.3	206639	438,58	79,07
152412.6	206639	438,58	79,07
152413.9	206639	438,58	79,07
152415.2	206639	438,58	79,07
152416.5	206639	438,58	79,07
152417.8	206639	438,58	79,07
152419.1	206639	438,58	79,07
152420.4	206639	438,58	79,07
152421.7	206639	438,58	79,07
152423.0	206639	438,58	79,07
152424.3	206639	438,58	79,07
152425.6	206639	438,58	79,07
152426.9	206639	438,58	79,07
152428.2	206639	438,58	79,07
152429.5	206639	438,58	79,07
152430.8	206639	438,58	79,07
152432.1	206639	438,58	79,07
152433.4	206639	438,58	79,07
152434.7	206639	438,58	79,07
152436.0	206639	438,58	79,07
152437.3	206639	438,58	79,07
152438.6	206639	438,58	79,07
152439.9	206639	438,58	79,07
152441.2	206639	438,58	79,07
152442.5	206639	438,58	79,07
152443.8	206639	438,58	79,07
152445.1	206639		

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: 602 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
154115-3	52677	63.48	43.97	152698-6	200943	1.501,25	501,08	154471-2	208613	237,28	76,79
154116-9	482499	182,94	133,38	152699-4	200943	1.501,25	501,08	154472-0	208613	237,28	76,79
154320-1	40374	413,90	123,38	152700-0	200943	1.501,25	501,08	154473-0	208613	237,28	76,79
154321-0	71862	657,18	182,38	152701-0	200943	1.501,25	501,08	154474-0	208613	237,28	76,79
154322-9	302127	719,00	123,38	152702-4	200949	1.501,25	501,08	154475-4	485204	237,28	76,79
154323-7	247003	566,53	123,38	152703-4	200949	1.501,25	501,08	154476-1	485204	237,28	76,79
154324-5	406420	657,18	123,38	152704-2	200949	1.501,25	501,08	154477-2	485204	237,28	76,79
154325-3	311537	719,00	123,38	152705-8	200949	1.501,25	501,08	154478-1	485204	237,28	76,79
154326-1	203787	582,78	123,38	152706-4	200949	1.501,25	501,08	154479-9	208619	237,28	76,79
154327-0	153759	627,81	123,38	152707-0	200949	1.501,25	501,08	154480-2	208619	237,28	76,79
154328-8	606722	1.055,44	241,04	152708-4	200949	1.501,25	501,08	154481-1	208619	237,28	76,79
154331-2	203700	91,88	35,18	152709-0	200949	1.501,25	501,08	154482-5	208619	237,28	76,79
154332-1	363598	125,75	35,18	152710-0	200949	1.501,25	501,08	154483-5	208619	237,28	76,79
154333-2	223236	162,21	43,97	152711-0	200949	1.501,25	501,08	154484-4	208619	237,28	76,79
154334-7	419385	182,21	43,97	152712-0	200949	1.501,25	501,08	154485-4	208619	237,28	76,79
154335-5	2032555	182,21	43,97	152713-0	200949	1.501,25	501,08	154486-4	208619	237,28	76,79
154336-3	363822	137,75	43,97	152714-0	200949	1.501,25	501,08	154487-4	208619	237,28	76,79
154337-0	153759	627,81	123,38	152715-0	200949	1.501,25	501,08	154488-4	208619	237,28	76,79
154338-8	606722	1.055,44	241,04	152716-0	200949	1.501,25	501,08	154489-4	208619	237,28	76,79
154339-1	203700	91,88	35,18	152717-0	200949	1.501,25	501,08	154490-4	208619	237,28	76,79
154340-1	363598	125,75	35,18	152718-0	200949	1.501,25	501,08	154491-4	208619	237,28	76,79
154341-2	223236	162,21	43,97	152719-0	200949	1.501,25	501,08	154492-4	208619	237,28	76,79
154342-7	419385	182,21	43,97	152720-0	200949	1.501,25	501,08	154493-4	208619	237,28	76,79
154343-5	2032555	182,21	43,97	152721-0	200949	1.501,25	501,08	154494-4	208619	237,28	76,79
154344-3	363822	137,75	43,97	152722-0	200949	1.501,25	501,08	154495-4	208619	237,28	76,79
154345-0	153759	627,81	123,38	152723-0	200949	1.501,25	501,08	154496-4	208619	237,28	76,79
154346-8	606722	1.055,44	241,04	152724-0	200949	1.501,25	501,08	154497-4	208619	237,28	76,79
154349-4	203700	91,88	35,18	152725-0	200949	1.501,25	501,08	154498-4	208619	237,28	76,79
154350-1	363598	125,75	35,18	152726-0	200949	1.501,25	501,08	154499-4	208619	237,28	76,79
154351-2	223236	162,21	43,97	152727-0	200949	1.501,25	501,08	154500-4	208619	237,28	76,79
154352-7	419385	182,21	43,97	152728-0	200949	1.501,25	501,08	154501-4	208619	237,28	76,79
154353-5	2032555	182,21	43,97	152729-0	200949	1.501,25	501,08	154502-4	208619	237,28	76,79
154354-3	363822	137,75	43,97	152730-0	200949	1.501,25	501,08	154503-4	208619	237,28	76,79
154355-0	153759	627,81	123,38	152731-0	200949	1.501,25	501,08	154504-4	208619	237,28	76,79
154356-8	606722	1.055,44	241,04	152732-0	200949	1.501,25	501,08	154505-4	208619	237,28	76,79
154359-4	203700	91,88	35,18	152733-0	200949	1.501,25	501,08	154506-4	208619	237,28	76,79
154360-1	363598	125,75	35,18	152734-0	200949	1.501,25	501,08	154507-4	208619	237,28	76,79
154361-2	223236	162,21	43,97	152735-0	200949	1.501,25	501,08	154508-4	208619	237,28	76,79
154362-7	419385	182,21	43,97	152736-0	200949	1.501,25	501,08	154509-4	208619	237,28	76,79
154363-5	2032555	182,21	43,97	152737-0	200949	1.501,25	501,08	154510-4	208619	237,28	76,79
154364-3	363822	137,75	43,97	152738-0	200949	1.501,25	501,08	154511-4	208619	237,28	76,79
154365-0	153759	627,81	123,38	152739-0	200949	1.501,25	501,08	154512-4	208619	237,28	76,79
154366-8	606722	1.055,44	241,04	152740-0	200949	1.501,25	501,08	154513-4	208619	237,28	76,79
154369-4	203700	91,88	35,18	152741-0	200949	1.501,25	501,08	154514-4	208619	237,28	76,79
154370-1	363598	125,75	35,18	152742-0	200949	1.501,25	501,08	154515-4	208619	237,28	76,79
154371-2	223236	162,21	43,97	152743-0	200949	1.501,25	501,08	154516-4	208619	237,28	76,79
154372-7	419385	182,21	43,97	152744-0	200949	1.501,25	501,08	154517-4	208619	237,28	76,79
154373-5	2032555	182,21	43,97	152745-0	200949	1.501,25	501,08	154518-4	208619	237,28	76,79
154374-3	363822	137,75	43,97	152746-0	200949	1.501,25	501,08	154519-4	208619	237,28	76,79
154375-0	153759	627,81	123,38	152747-0	200949	1.501,25	501,08	154520-4	208619	237,28	76,79
154376-8	606722	1.055,44	241,04	152748-0	200949	1.501,25	501,08	154521-4	208619	237,28	76,79
154379-4	203700	91,88	35,18	152749-0	200949	1.501,25	501,08	154522-4	208619	237,28	76,79
154380-1	363598	125,75	35,18	152750-0	200949	1.501,25	501,08	154523-4	208619	237,28	76,79
154381-2	223236	162,21	43,97	152751-0	200949	1.501,25	501,08	154524-4	208619	237,28	76,79
154382-7	419385	182,21	43,97	152752-0	200949	1.501,25	501,08	154525-4	208619	237,28	76,79
154383-5	2032555	182,21	43,97	152753-0	200949	1.501,25	501,08	154526-4	208619	237,28	76,79
154384-3	363822	137,75	43,97	152754-0	200949	1.501,25	501,08	154527-4	208619	237,28	76,79
154385-0	153759	627,81	123,38	152755-0	200949	1.501,25	501,08	154528-4	208619	237,28	76,79
154386-8	606722	1.055,44	241,04	152756-0	200949	1.501,25	501,08	154529-4	208619	237,28	76,79
154389-4	203700	91,88	35,18	152757-0	200949	1.501,25	501,08	154530-4	208619	237,28	76,79
154390-1	363598	125,75	35,18	152758-0	200949	1.501,25	501,08	154531-4	208619	237,28	76,79
154391-2	223236	162,21	43,97	152759-0	200949	1.501,25	501,08	154532-4	208619	237,28	76,79
154392-7	419385	182,21	43,97	152760-0	200949	1.501,25	501,08	154533-4	208619	237,28	76,79
154393-5	2032555	182,21	43,97	152761-0	200949	1.501,25	501,08	154534-4	208619	237,28	76,79
154394-3	363822	137,75	43,97	152762-0	200949	1.501,25	501,08	154535-4	208619	237,28	76,79
154395-0	153759	627,81	123,38	152763-0	200949	1.501,25	501,08	154536-4	208619	237,28	76,79
154396-8	606722	1.055,44	241,04	152764-0	200949	1.501,25	501,08	154537-4	208619	237,28	76,79
154399-4	203700	91,88	35,18	152765-0	200949	1.501,25	501,08	154538-4	208619	237,28	76,79
154400-1	363598	125,75	35,18	152766-0	200949	1.501,25	501,08	154539-4	208619	237,28	76,79
154401-2	223236	162,21	43,97	152767-0	200949	1.501,25	501,08	154540-4	208619	237,28	76,79
154402-7	419385	182,21	43,97	152768-0	200949	1.501,25	501,08	154541-4	208619	237,28	76,79
154403-5	2032555	182,21	43,97	152769-0	200949	1.501,25	501,08	154542-4	208619	237,28	76,79
154404-3	363822	137,75	43,97	152770-0	200949	1.501,25	501,08	154543-4	208619	237,28	76,79
154405-0	153759	627,81	123,38	152771-0	200949	1.501,25	501,08	154544-4	208619	237,28	76,79
154406-8	606722	1.055,44	241,04	152772-0	200949	1.501,25	501,08	154545-4	208619	237,28	76,79
154409-4	203700	91,88	35,18	152773-0	200949	1.501,25	501,08	154546-4	208619	237,28	76,79
154410-1	363598	125,75	35,18	152774-0	200949	1.501,25	501,08	154547-4	208619	237,28	76,79
154411-2	223236	162,21	43,97	152775-0	200949	1.501,25	501,08	154548-4	208619	237,28	76,79
154412-7	419385	182,21	43,97	152776-0	200949	1.501,25	501,08	154549-4	208619	237,28	76,79
154413-5	2032555	182,21	43,97	152777-0	200949	1.501,25	501,08	154550-4	208619	237,28	76,79
154414-3	363822	137,75	43,97	152778-0	200949	1.501,25	501,08	154551-4	208619	237,28	76,79
154415-0	153759	627,81	123,38	152779-0	200949	1.501,25	501,08	154552-4	208619	237,28	76,79
154416-8	606722	1.055,44	241,04	152780-0	200949	1.501,25	501,08	154553-4	208619	237,28	76,79
154419-4	203700										

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: 604 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
154882.4	330140	255,37	76,79	154893.6	413036	126,83	43,97
154883.2	187104	57,20	19,18	154894.4	671110	37,18	76,89
154884.1	330140	101,96	34,82	154895.1	433663	83,36	43,97
154885.7	330140	148,85	46,94	154896.4	1500,00	150,00	3,00
154886.3	297704	161,25	87,78	154897.1	971110	88,19	43,97
154889.1	208339	87,79	35,18	154898.9	971110	33,03	35,18
154891.3	481417	94,36	35,18	154899.7	971110	124,07	57,30
154892.1	330140	129,88	40,97	154900.5	971110	104,67	57,30
154893.0	516175	54,36	35,18	154901.3	971110	127,87	57,30
154894.8	516175	54,36	35,18	154902.1	971110	127,87	57,30
154895.6	330140	123,01	76,79	154902.9	352483	91,52	43,97
154896.4	330140	54,36	35,18	154903.7	340253	261,53	87,78
154897.2	440095	242,00	67,37	154904.5	265995	154,36	57,30
154898.1	330140	54,36	35,18	154905.3	208339	845,38	133,03
154899.0	330140	54,36	35,18	154906.1	531412	845,08	350,13
154900.8	330140	54,36	35,18	154906.9	208339	845,08	350,13
154901.6	330140	54,36	35,18	154907.7	208339	845,08	350,13
154902.4	440143	845,08	350,13	154908.5	208339	845,08	350,13
154903.2	208339	845,08	350,13	154909.3	208339	845,08	350,13
154904.0	208339	845,08	350,13	154910.1	208339	845,08	350,13
154904.8	208339	845,08	350,13	154910.9	208339	845,08	350,13
154905.6	208339	845,08	350,13	154911.7	208339	845,08	350,13
154906.4	208339	845,08	350,13	154912.5	208339	845,08	350,13
154907.2	208339	845,08	350,13	154913.3	208339	845,08	350,13
154908.0	208339	845,08	350,13	154914.1	208339	845,08	350,13
154908.8	208339	845,08	350,13	154914.9	208339	845,08	350,13
154909.6	208339	845,08	350,13	154915.7	208339	845,08	350,13
154910.4	208339	845,08	350,13	154916.5	208339	845,08	350,13
154911.2	208339	845,08	350,13	154917.3	208339	845,08	350,13
154912.0	208339	845,08	350,13	154918.1	208339	845,08	350,13
154912.8	208339	845,08	350,13	154918.9	208339	845,08	350,13
154913.6	208339	845,08	350,13	154919.7	208339	845,08	350,13
154914.4	208339	845,08	350,13	154920.5	208339	845,08	350,13
154915.2	208339	845,08	350,13	154921.3	208339	845,08	350,13
154916.0	208339	845,08	350,13	154922.1	208339	845,08	350,13
154916.8	208339	845,08	350,13	154922.9	208339	845,08	350,13
154917.6	208339	845,08	350,13	154923.7	208339	845,08	350,13
154918.4	208339	845,08	350,13	154924.5	208339	845,08	350,13
154919.2	208339	845,08	350,13	154925.3	208339	845,08	350,13
154920.0	208339	845,08	350,13	154926.1	208339	845,08	350,13
154920.8	208339	845,08	350,13	154926.9	208339	845,08	350,13
154921.6	208339	845,08	350,13	154927.7	208339	845,08	350,13
154922.4	208339	845,08	350,13	154928.5	208339	845,08	350,13
154923.2	208339	845,08	350,13	154929.3	208339	845,08	350,13
154924.0	208339	845,08	350,13	154930.1	208339	845,08	350,13
154924.8	208339	845,08	350,13	154930.9	208339	845,08	350,13
154925.6	208339	845,08	350,13	154931.7	208339	845,08	350,13
154926.4	208339	845,08	350,13	154932.5	208339	845,08	350,13
154927.2	208339	845,08	350,13	154933.3	208339	845,08	350,13
154928.0	208339	845,08	350,13	154934.1	208339	845,08	350,13
154928.8	208339	845,08	350,13	154934.9	208339	845,08	350,13
154929.6	208339	845,08	350,13	154935.7	208339	845,08	350,13
154930.4	208339	845,08	350,13	154936.5	208339	845,08	350,13
154931.2	208339	845,08	350,13	154937.3	208339	845,08	350,13
154932.0	208339	845,08	350,13	154938.1	208339	845,08	350,13
154932.8	208339	845,08	350,13	154938.9	208339	845,08	350,13
154933.6	208339	845,08	350,13	154939.7	208339	845,08	350,13
154934.4	208339	845,08	350,13	154940.5	208339	845,08	350,13
154935.2	208339	845,08	350,13	154941.3	208339	845,08	350,13
154936.0	208339	845,08	350,13	154942.1	208339	845,08	350,13
154936.8	208339	845,08	350,13	154942.9	208339	845,08	350,13
154937.6	208339	845,08	350,13	154943.7	208339	845,08	350,13
154938.4	208339	845,08	350,13	154944.5	208339	845,08	350,13
154939.2	208339	845,08	350,13	154945.3	208339	845,08	350,13
154940.0	208339	845,08	350,13	154946.1	208339	845,08	350,13
154940.8	208339	845,08	350,13	154946.9	208339	845,08	350,13
154941.6	208339	845,08	350,13	154947.7	208339	845,08	350,13
154942.4	208339	845,08	350,13	154948.5	208339	845,08	350,13
154943.2	208339	845,08	350,13	154949.3	208339	845,08	350,13
154944.0	208339	845,08	350,13	154950.1	208339	845,08	350,13
154944.8	208339	845,08	350,13	154950.9	208339	845,08	350,13
154945.6	208339	845,08	350,13	154951.7	208339	845,08	350,13
154946.4	208339	845,08	350,13	154952.5	208339	845,08	350,13
154947.2	208339	845,08	350,13	154953.3	208339	845,08	350,13
154948.0	208339	845,08	350,13	154954.1	208339	845,08	350,13
154948.8	208339	845,08	350,13	154954.9	208339	845,08	350,13
154949.6	208339	845,08	350,13	154955.7	208339	845,08	350,13
154950.4	208339	845,08	350,13	154956.5	208339	845,08	350,13
154951.2	208339	845,08	350,13	154957.3	208339	845,08	350,13
154952.0	208339	845,08	350,13	154958.1	208339	845,08	350,13
154952.8	208339	845,08	350,13	154958.9	208339	845,08	350,13
154953.6	208339	845,08	350,13	154959.7	208339	845,08	350,13
154954.4	208339	845,08	350,13	154960.5	208339	845,08	350,13
154955.2	208339	845,08	350,13	154961.3	208339	845,08	350,13
154956.0	208339	845,08	350,13	154962.1	208339	845,08	350,13
154956.8	208339	845,08	350,13	154962.9	208339	845,08	350,13
154957.6	208339	845,08	350,13	154963.7	208339	845,08	350,13
154958.4	208339	845,08	350,13	154964.5	208339	845,08	350,13
154959.2	208339	845,08	350,13	154965.3	208339	845,08	350,13
154960.0	208339	845,08	350,13	154966.1	208339	845,08	350,13
154960.8	208339	845,08	350,13	154966.9	208339	845,08	350,13
154961.6	208339	845,08	350,13	154967.7	208339	845,08	350,13
154962.4	208339	845,08	350,13	154968.5	208339	845,08	350,13
154963.2	208339	845,08	350,13	154969.3	208339	845,08	350,13
154964.0	208339	845,08	350,13	154970.1	208339	845,08	350,13
154964.8	208339	845,08	350,13	154970.9	208339	845,08	350,13
154965.6	208339	845,08	350,13	154971.7	208339	845,08	350,13
154966.4	208339	845,08	350,13	154972.5	208339	845,08	350,13
154967.2	208339	845,08	350,13	154973.3	208339	845,08	350,13
154968.0	208339	845,08	350,13	154974.1	208339	845,08	350,13
154968.8	208339	845,08	350,13	154974.9	208339	845,08	350,13
154969.6	208339	845,08	350,13	154975.7	208339	845,08	350,13
154970.4	208339	845,08	350,13	154976.5	208339	845,08	350,13
154971.2	208339	845,08	350,13	154977.3	208339	845,08	350,13
154972.0	208339	845,08	350,13	154978.1	208339	845,08	350,13
154972.8	208339	845,08	350,13	154978.9	208339	845,08	350,13
154973.6	208339	845,08	350,13	154979.7	208339	845,08	350,13
154974.4	208339	845,08	350,13	154980.5	208339	845,08	350,13
154975.2	208339	845,08	350,13	154981.3	208339	845,08	350,13
154976.0	208339	845,08	350,13	154982.1	208339	845,08	350,13
154976.8	208339	845,08	350,13	154982.9	208339	845,08	350,13
154977.6	208339	845,08	350,13	154983.7	208339	845,08	350,13
154978.4	208339	845,08	350,13	154984.5	208339	845,08	350,13
154979.2	208339	845,08	350,13	154985.3	208339	845,08	350,13
154980.0	208339	845,08	350,13	154986.1	208339	845,08	350,13
154980.8	208339	845,08	350,13	154986.9	208339	845,08	350,13
154981.6	208339	845,08	350,13	154987.7	208339	845,08	350,13
154982.4	208339	845,08	350,13	154988.5	208339	845,08	350,13
154983.2	208339	845,08	350,13	154989.3	208339	845,08	350,13
154984.0	208339	845,08	350,13	154990.1	208339	845,08	350,13
154984.8	208339	845,08	350,13	154990.9	208339	845,08	350,13
154985.6	208339	845,08	350,13	154991.7	208339	845,08	350,13
154986.4	208339	845,08	350,13	154992.5	208339	845,08	350,13
154987.2	208339	845,08	350,13	154993.3	208339	845,08	350,13
154988.0	208339						

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: 606 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição Cód. da Pessoa IPTU TCR, Inscrição Cód. da Pessoa IPTU TCR. Lists property and tax identification numbers for various addresses in João Pessoa.

Folha: 607 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição Cód. da Pessoa IPTU TCR, Inscrição Cód. da Pessoa IPTU TCR. Continuation of the property and tax identification list 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: 608 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
150225-2	209614	386,28	83,24	150604-6	311588	0,00	60,25
150226-1	348200	11.181,25	249,81	150604-7	311588	0,00	60,25
150227-9	389808	179,03	47,87	150604-8	311588	0,00	60,25
150229-5	253816	162,44	44,66	150604-9	311588	0,00	60,25
150230-9	61126	179,03	47,87	150608-9	311588	0,00	60,25
150231-7	328191	179,03	47,87	150609-0	311588	0,00	60,25
150315-1	579933	360,05	60,25	150607-1	311588	0,00	60,25
150316-0	208699	658,16	147,83	150607-2	311588	265,06	60,25
150317-8	580029	333,79	60,25	150607-3	311588	0,00	60,25
150318-6	41632	658,16	147,83	150607-4	311588	0,00	60,25
150319-4	511800	658,16	147,83	150607-5	311588	0,00	60,25
150320-8	581826	658,16	147,83	150607-6	311588	265,06	60,25
150321-6	151911	658,16	147,83	150607-7	311588	0,00	60,25
150322-4	696182	658,16	147,83	150607-8	311588	0,00	60,25
150323-2	151911	658,16	147,83	150607-9	311588	0,00	60,25
150324-1	151911	658,16	147,83	150608-0	311588	0,00	60,25
150325-9	267223	535,33	60,25	150608-1	311588	0,00	60,25
150326-7	278094	1168,00	258,13	150608-2	311588	0,00	60,25
150327-5	29662	963,72	192,62	150608-3	311588	0,00	60,25
150328-3	278094	963,72	192,62	150608-4	311588	0,00	60,25
150329-1	436302	963,72	192,62	150608-5	311588	0,00	60,25
150330-5	436347	963,72	192,62	150608-6	311588	0,00	60,25
150331-3	386208	963,72	192,62	150608-7	311588	0,00	60,25
150332-1	50704	1.118,03	192,62	150608-8	311588	0,00	60,25
150333-0	549700	942,73	192,62	150608-9	311588	0,00	60,25
150334-8	269680	844,79	147,83	150609-0	311588	0,00	60,25
150335-6	36161	524,83	60,25	150609-1	311588	0,00	60,25
150336-4	264222	706,00	147,83	150609-2	311588	0,00	60,25
150337-2	44723	801,03	147,83	150609-3	311588	0,00	60,25
150338-1	260110	706,00	212,02	150609-4	311588	0,00	60,25
150339-0	435454	289,88	79,19	150609-5	311588	0,00	60,25
150340-8	300000	282,97	76,79	150609-6	311588	0,00	60,25
150341-6	432964	282,97	76,79	150609-7	311588	0,00	60,25
150342-5	319162	282,97	76,79	150609-8	311588	0,00	60,25
150343-3	319162	282,97	76,79	150609-9	311588	0,00	60,25
150344-1	209234	282,97	76,79	150610-0	311588	0,00	60,25
150345-0	209234	282,97	76,79	150610-1	311588	0,00	60,25
150345-9	209234	282,97	76,79	150610-2	311588	0,00	60,25
150346-8	209234	282,97	76,79	150610-3	311588	0,00	60,25
150347-7	209234	282,97	76,79	150610-4	311588	0,00	60,25
150348-6	209234	282,97	76,79	150610-5	311588	0,00	60,25
150349-5	209234	282,97	76,79	150610-6	311588	0,00	60,25
150350-4	209234	282,97	76,79	150610-7	311588	0,00	60,25
150351-3	209234	282,97	76,79	150610-8	311588	0,00	60,25
150352-2	209234	282,97	76,79	150610-9	311588	0,00	60,25
150353-1	209234	282,97	76,79	150611-0	311588	0,00	60,25
150354-0	209234	282,97	76,79	150611-1	311588	0,00	60,25
150355-9	209234	282,97	76,79	150611-2	311588	0,00	60,25
150356-8	209234	282,97	76,79	150611-3	311588	0,00	60,25
150357-7	209234	282,97	76,79	150611-4	311588	0,00	60,25
150358-6	209234	282,97	76,79	150611-5	311588	0,00	60,25
150359-5	209234	282,97	76,79	150611-6	311588	0,00	60,25
150360-4	209234	282,97	76,79	150611-7	311588	0,00	60,25
150361-3	209234	282,97	76,79	150611-8	311588	0,00	60,25
150362-2	209234	282,97	76,79	150611-9	311588	0,00	60,25
150363-1	209234	282,97	76,79	150612-0	311588	0,00	60,25
150364-0	209234	282,97	76,79	150612-1	311588	0,00	60,25
150365-9	209234	282,97	76,79	150612-2	311588	0,00	60,25
150366-8	209234	282,97	76,79	150612-3	311588	0,00	60,25
150367-7	209234	282,97	76,79	150612-4	311588	0,00	60,25
150368-6	209234	282,97	76,79	150612-5	311588	0,00	60,25
150369-5	209234	282,97	76,79	150612-6	311588	0,00	60,25
150370-4	209234	282,97	76,79	150612-7	311588	0,00	60,25
150371-3	209234	282,97	76,79	150612-8	311588	0,00	60,25
150372-2	209234	282,97	76,79	150612-9	311588	0,00	60,25
150373-1	209234	282,97	76,79	150613-0	311588	0,00	60,25
150374-0	209234	282,97	76,79	150613-1	311588	0,00	60,25
150375-9	209234	282,97	76,79	150613-2	311588	0,00	60,25
150376-8	209234	282,97	76,79	150613-3	311588	0,00	60,25
150377-7	209234	282,97	76,79	150613-4	311588	0,00	60,25
150378-6	209234	282,97	76,79	150613-5	311588	0,00	60,25
150379-5	209234	282,97	76,79	150613-6	311588	0,00	60,25
150380-4	209234	282,97	76,79	150613-7	311588	0,00	60,25
150381-3	209234	282,97	76,79	150613-8	311588	0,00	60,25
150382-2	209234	282,97	76,79	150613-9	311588	0,00	60,25
150383-1	209234	282,97	76,79	150614-0	311588	0,00	60,25
150384-0	209234	282,97	76,79	150614-1	311588	0,00	60,25
150385-9	209234	282,97	76,79	150614-2	311588	0,00	60,25
150386-8	209234	282,97	76,79	150614-3	311588	0,00	60,25
150387-7	209234	282,97	76,79	150614-4	311588	0,00	60,25
150388-6	209234	282,97	76,79	150614-5	311588	0,00	60,25
150389-5	209234	282,97	76,79	150614-6	311588	0,00	60,25
150390-4	209234	282,97	76,79	150614-7	311588	0,00	60,25
150391-3	209234	282,97	76,79	150614-8	311588	0,00	60,25
150392-2	209234	282,97	76,79	150614-9	311588	0,00	60,25
150393-1	209234	282,97	76,79	150615-0	311588	0,00	60,25
150394-0	209234	282,97	76,79	150615-1	311588	0,00	60,25
150395-9	209234	282,97	76,79	150615-2	311588	0,00	60,25
150396-8	209234	282,97	76,79	150615-3	311588	0,00	60,25
150397-7	209234	282,97	76,79	150615-4	311588	0,00	60,25
150398-6	209234	282,97	76,79	150615-5	311588	0,00	60,25
150399-5	209234	282,97	76,79	150615-6	311588	0,00	60,25
150400-4	209234	282,97	76,79	150615-7	311588	0,00	60,25
150401-3	209234	282,97	76,79	150615-8	311588	0,00	60,25
150402-2	209234	282,97	76,79	150615-9	311588	0,00	60,25
150403-1	209234	282,97	76,79	150616-0	311588	0,00	60,25
150404-0	209234	282,97	76,79	150616-1	311588	0,00	60,25
150405-9	209234	282,97	76,79	150616-2	311588	0,00	60,25
150406-8	209234	282,97	76,79	150616-3	311588	0,00	60,25
150407-7	209234	282,97	76,79	150616-4	311588	0,00	60,25
150408-6	209234	282,97	76,79	150616-5	311588	0,00	60,25
150409-5	209234	282,97	76,79	150616-6	311588	0,00	60,25
150410-4	209234	282,97	76,79	150616-7	311588	0,00	60,25
150411-3	209234	282,97	76,79	150616-8	311588	0,00	60,25
150412-2	209234	282,97	76,79	150616-9	311588	0,00	60,25
150413-1	209234	282,97	76,79	150617-0	311588	0,00	60,25
150414-0	209234	282,97	76,79	150617-1	311588	0,00	60,25
150415-9	209234	282,97	76,79	150617-2	311588	0,00	60,25
150416-8	209234	282,97	76,79	150617-3	311588	0,00	60,25
150417-7	209234	282,97	76,79	150617-4	311588	0,00	60,25
150418-6	209234	282,97	76,79	150617-5	311588	0,00	60,25
150419-5	209234	282,97	76,79	150617-6	311588	0,00	60,25
150420-4	209234	282,97	76,79	150617-7	311588	0,00	60,25
150421-3	209234	282,97	76,79	150617-8	311588	0,00	60,25
150422-2	209234	282,97	76,79	150617-9	311588	0,00	60,25
150423-1	209234	282,97	76,79	150618-0	311588	0,00	60,25
150424-0	209234	282,97	76,79	150618-1	311588	0,00	60,25
150425-9	209234	282,97	76,79	150618-2	311588	0,00	60,25
150426-8	209234	282,97	76,79	150618-3	311588	0,00	60,25
150427-7	209234	282,97	76,79	150618-4	311588	0,00	60,25
150428-6	209234	282,97	76,79	150618-5	311588	0,00	60,25
150429-5	209234	282,97	76,79	150618-6	311588	0,00	60,25
150430-4	209234	282,97	76,79	150618-7	311588	0,00	60,25
150431-3	209234	282,97	76,79	150618-8	311588	0,00	60,25
150432-2	209234	282,97	76,79	150618-9	311588	0,00	60,25
150433-1	209234	282,97	76,79	150619-0	311588	0,00	60,25
150434-0	209234	282,97	76,79	150619-1	311588	0,00	60,25
150435-9	209234	282,97	76,79	150619-2	311588	0,00	60,25
150436-8	209234	282,97	76,79	150619-3	311588	0,0	

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: 610 / 1139. Contains property tax data for João Pessoa 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: 611 / 1139. Contains property tax data for João Pessoa 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 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. Includes header 'Folha: 612 / 1139' and contains numerical data for property tax assessments.

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 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. Includes header 'Folha: 613 / 1139' and contains numerical data for property tax assessments.

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: 616 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR		
156030-3	448.734	727,76	62,11	156044-6	431997	776,97	147,83		
156031-1	571962-5	35,19	82,38	156045-1	569592	580,26	123,36		
156033-8	417.445	315,30	62,11	156046-1	431997	803,82	147,83		
156034-4	353827	315,30	62,11	156049-9	518909	776,97	147,83		
156036-2	364356	54,73	35,18	156050-2	524959	776,97	147,83		
156037-9	615223	96,80	43,97	156053-9	453296	85,33	43,97		
156038-9	615123	107,07	37,18	156054-7	462710	197,35	116,84		
156039-7	517727	54,73	35,18	156055-5	81656	85,95	43,97		
156070-1	309909	315,30	62,11	156071-1	180333	106,14	57,30		
156071-9	371702	77,27	43,97	156072-0	292709	333,38	62,11		
156072-7	536926	315,30	62,11	156073-8	576298	427,78	113,82		
156073-5	615123	37,18	89,00	156075-1	234982	37,18	111,41		
156074-0	294110	332,78	83,24	156075-2	304422	201,40	46,68		
156075-1	116.428.456	43,97	159.832-8	615223	333.463	43,97	123,36		
156077-0	371701	37,18	50,44	156083-6	411832	216,02	46,68		
156077-8	415332	332,78	83,24	156084-4	582738	216,23	57,30		
156078-6	61614	47,70	35,18	156085-2	465714	89,31	35,82		
156079-4	429266	329,65	62,11	156086-0	393386	293,38	76,79		
156080-8	464697	158,62	67,30	156087-9	38847	612,27	181,14		
156081-6	329,65	62,11	159358-7	328743	43,97	159099-5	30545	71,91	147,83
156082-4	317412	305,04	83,24	156090-1	300417	558,69	123,36		
156083-2	453167	541,56	123,38	156091-2	36545	71,91	147,83		
156083-1	424075	54,18	296,03	156091-9	30545	71,91	147,83		
156085-9	500963	305,04	83,24	156091-7	21051	610,59	123,38		
156086-7	535791	498,50	123,38	156091-5	61963	713,91	147,83		
156087-5	184931	136,89	60,84	156091-3	66996	591,41	123,38		
156088-3	121435	707,92	182,64	156091-1	52469	713,91	147,83		
156089-1	514349	276,24	83,24	156091-0	607442	713,91	147,83		
156090-5	296424	736,24	182,64	156091-8	45023	691,91	123,38		
156090-1	425444	486,58	123,38	156091-6	64652	734,90	147,83		
156091-3	102073	302,30	60,84	156091-0	21267	588,60	123,38		
156091-1	217700	320,48	83,24	156091-2	52469	713,91	147,83		
156091-0	81946	1.020,73	243,82	156091-4	191114	713,91	147,83		
156091-8	329865	1.020,73	302,30	156091-8	21000	610,59	123,38		
156093-5	478141	320,48	83,24	156091-2	52469	713,91	147,83		
156093-1	291991	1.020,73	302,30	156091-1	694574	591,81	123,38		
156093-2	320.48	83,24	46767	249,39	71,91	147,83			
156093-0	297410	1.020,73	302,30	156091-7	565114	646,85	123,38		
156094-8	333295	1.020,73	302,30	156091-5	473377	713,91	147,83		
156095-6	529243	320,48	83,24	156091-4	52469	713,91	147,83		
156096-0	1.020,73	302,30	156091-3	21000	610,59	123,38			
156096-8	1.020,73	302,30	156091-4	52469	713,91	147,83			
156097-3	1.020,73	302,30	156091-5	713,91	147,83				
156097-4	1.020,73	302,30	156091-6	713,91	147,83				
156097-5	1.020,73	302,30	156091-7	713,91	147,83				
156097-6	1.020,73	302,30	156091-8	713,91	147,83				
156097-7	1.020,73	302,30	156091-9	713,91	147,83				
156097-8	1.020,73	302,30	156092-0	713,91	147,83				
156097-9	1.020,73	302,30	156092-1	713,91	147,83				
156098-0	1.020,73	302,30	156092-2	713,91	147,83				
156098-1	1.020,73	302,30	156092-3	713,91	147,83				
156098-2	1.020,73	302,30	156092-4	713,91	147,83				
156098-3	1.020,73	302,30	156092-5	713,91	147,83				
156098-4	1.020,73	302,30	156092-6	713,91	147,83				
156098-5	1.020,73	302,30	156092-7	713,91	147,83				
156098-6	1.020,73	302,30	156092-8	713,91	147,83				
156098-7	1.020,73	302,30	156092-9	713,91	147,83				
156098-8	1.020,73	302,30	156093-0	713,91	147,83				
156098-9	1.020,73	302,30	156093-1	713,91	147,83				
156099-0	1.020,73	302,30	156093-2	713,91	147,83				
156099-1	1.020,73	302,30	156093-3	713,91	147,83				
156099-2	1.020,73	302,30	156093-4	713,91	147,83				
156099-3	1.020,73	302,30	156093-5	713,91	147,83				
156099-4	1.020,73	302,30	156093-6	713,91	147,83				
156099-5	1.020,73	302,30	156093-7	713,91	147,83				
156099-6	1.020,73	302,30	156093-8	713,91	147,83				
156099-7	1.020,73	302,30	156093-9	713,91	147,83				
156099-8	1.020,73	302,30	156094-0	713,91	147,83				
156099-9	1.020,73	302,30	156094-1	713,91	147,83				
156100-0	1.020,73	302,30	156094-2	713,91	147,83				
156100-1	1.020,73	302,30	156094-3	713,91	147,83				
156100-2	1.020,73	302,30	156094-4	713,91	147,83				
156100-3	1.020,73	302,30	156094-5	713,91	147,83				
156100-4	1.020,73	302,30	156094-6	713,91	147,83				
156100-5	1.020,73	302,30	156094-7	713,91	147,83				
156100-6	1.020,73	302,30	156094-8	713,91	147,83				
156100-7	1.020,73	302,30	156094-9	713,91	147,83				
156100-8	1.020,73	302,30	156095-0	713,91	147,83				
156100-9	1.020,73	302,30	156095-1	713,91	147,83				
156101-0	1.020,73	302,30	156095-2	713,91	147,83				
156101-1	1.020,73	302,30	156095-3	713,91	147,83				
156101-2	1.020,73	302,30	156095-4	713,91	147,83				
156101-3	1.020,73	302,30	156095-5	713,91	147,83				
156101-4	1.020,73	302,30	156095-6	713,91	147,83				
156101-5	1.020,73	302,30	156095-7	713,91	147,83				
156101-6	1.020,73	302,30	156095-8	713,91	147,83				
156101-7	1.020,73	302,30	156095-9	713,91	147,83				
156101-8	1.020,73	302,30	156096-0	713,91	147,83				
156101-9	1.020,73	302,30	156096-1	713,91	147,83				
156102-0	1.020,73	302,30	156096-2	713,91	147,83				
156102-1	1.020,73	302,30	156096-3	713,91	147,83				
156102-2	1.020,73	302,30	156096-4	713,91	147,83				
156102-3	1.020,73	302,30	156096-5	713,91	147,83				
156102-4	1.020,73	302,30	156096-6	713,91	147,83				
156102-5	1.020,73	302,30	156096-7	713,91	147,83				
156102-6	1.020,73	302,30	156096-8	713,91	147,83				
156102-7	1.020,73	302,30	156096-9	713,91	147,83				
156102-8	1.020,73	302,30	156097-0	713,91	147,83				
156102-9	1.020,73	302,30	156097-1	713,91	147,83				
156103-0	1.020,73	302,30	156097-2	713,91	147,83				
156103-1	1.020,73	302,30	156097-3	713,91	147,83				
156103-2	1.020,73	302,30	156097-4	713,91	147,83				
156103-3	1.020,73	302,30	156097-5	713,91	147,83				
156103-4	1.020,73	302,30	156097-6	713,91	147,83				
156103-5	1.020,73	302,30	156097-7	713,91	147,83				
156103-6	1.020,73	302,30	156097-8	713,91	147,83				
156103-7	1.020,73	302,30	156097-9	713,91	147,83				
156103-8	1.020,73	302,30	156098-0	713,91	147,83				
156103-9	1.020,73	302,30	156098-1	713,91	147,83				
156104-0	1.020,73	302,30	156098-2	713,91	147,83				
156104-1	1.020,73	302,30	156098-3	713,91	147,83				
156104-2	1.020,73	302,30	156098-4	713,91	147,83				
156104-3	1.020,73	302,30	156098-5	713,91	147,83				
156104-4	1.020,73	302,30	156098-6	713,91	147,83				
156104-5	1.020,73	302,30	156098-7	713,91	147,83				
156104-6	1.020,73	302,30	156098-8	713,91	147,83				
156104-7	1.020,73	302,30	156098-9	713,91	147,83				
156104-8	1.020,73	302,30	156099-0	713,91	147,83				
156104-9	1.020,73	302,30	156099-1	713,91	147,83				
156105-0	1.020,73	302,30	156099-2	713,91	147,83				
156105-1	1.020,73	302,30	156099-3	713,91	147,83				
156105-2	1.020,73	302,30	156099-4	713,91	147,83				
156105-3	1.020,73	302,30	156099-5	713,91	147,83				
156105-4	1.020,73	302,30	156099-6	713,91	147,83				
156105-5	1.020,73	302,30	156099-7	713,91	147,83				
156105-6	1.020,73	302,30	156099-8	713,91	147,83				
156105-7	1.020,73	302,30	156099-9	713,91	147,83				
156106-0	1.020,73	302,30	156099-1	713,91	147,83				
156106-1	1.020,73	302,30	156099-2	713,91	147,83				
156106-2	1.020,73	302,30	156099-3	713,91	147,83				
156106-3	1.020,73	302,30	156099-4	713,91	147,83				
156106-4	1.020,73	302,30	156099-5	713,91	147,83				
156106-5	1.020,73	302,30	156099-6	713,91	147,83				
156106-6	1.020,73	302,30	156099-7	713,91	147,83				
156106-7	1.020,73	302,30	156099-8	713,91	147,83				
156106-8	1.020,73	302,30	156099-9	713,91	147,83				
156107-0	1.020,73	302,30	156100-0	713,91	147,83				
156107-1	1.020,73	302,30	156100-1	713,91	147,83				
156107-2	1.020,73	302,30	156100-2	713,91	147,83				
156107-3	1.020,73	302,30	156100-3	713,91	147,83				
156107-4	1.020,73	302,30	156100-4	713,91	147,83				
156107-5	1.020,73	302,30	156100-5	713,91	147,83				
156107-6	1.020,73	302,30	156100-6	713,91	147,83				
156107-7	1.020,73	302,30	156100-7	713,91	147,83				
156107-8	1.020,73	302,30							

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

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Includes header 'Folha: 618 / 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: 619 / 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 a header 'Folha: 622 / 1139' and lists property records for the 2019 tax year.

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

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Includes a header 'Folha: 623 / 1139' and continues the list of property records for the 2019 tax year.

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

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: 624 / 1139

Folha: 625 / 1139

Table with columns for Inscrção, Cód. da Pessoa, IPTU, TCR, Inscrção, Cód. da Pessoa, IPTU, TCR. Contains 10 columns of data for property and tax identification.

Table with columns for Inscrção, Cód. da Pessoa, IPTU, TCR, Inscrção, Cód. da Pessoa, IPTU, TCR. Contains 10 columns of data for property and tax identification.

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: 628 / 1139

Table with 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.

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: 629 / 1139

Table with 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.

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: 630 / 1139

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

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

Folha: 631 / 1139

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

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

Folha: 632 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
260447.1	338594	116,88	35,18	260442.0	337955	43,13	58,51	260755.2	336544	46,72	35,18
260448.0	491765	63,08	35,18	260443.0	337952	292,15	18,70	260755.9	336545	37,18	35,18
260449.7	338597	48,93	35,18	260444.0	337953	246,39	35,82	260756.6	336546	37,18	35,18
260500.1	338598	52,67	35,18	260445.0	337954	1795	35,18	260757.3	336547	37,18	35,18
260501.9	338599	65,17	35,18	260446.0	337955	453,49	44,27	260758.0	336548	46,72	35,18
260502.7	338600	57,26	35,18	260447.0	337956	59,26	35,18	260758.7	336549	46,72	35,18
260503.5	338601	41,14	35,18	260448.0	337957	130,29	45,81	260759.4	336550	46,72	35,18
260504.3	338602	37,18	35,18	260449.0	337958	37,18	35,18	260760.1	336551	46,72	35,18
260505.1	338603	37,18	35,18	260450.0	337959	37,18	35,18	260760.8	336552	37,18	35,18
260506.0	338604	37,18	35,18	260451.0	337960	46,22	35,18	260761.5	336553	37,18	35,18
260507.8	338605	37,18	35,18	260452.0	337961	63,46	67,37	260762.2	336554	46,72	35,18
260508.6	338606	46,72	35,18	260453.0	337962	63,46	67,37	260762.9	336555	46,72	35,18
260509.4	338607	46,72	35,18	260454.0	337963	63,46	67,37	260763.6	336556	46,72	35,18
260510.2	338608	46,72	35,18	260455.0	337964	63,46	67,37	260764.3	336557	46,72	35,18
260511.0	338609	46,72	35,18	260456.0	337965	63,46	67,37	260765.0	336558	46,72	35,18
260511.8	338610	46,72	35,18	260457.0	337966	63,46	67,37	260765.7	336559	46,72	35,18
260512.6	338611	46,72	35,18	260458.0	337967	63,46	67,37	260766.4	336560	46,72	35,18
260513.4	338612	46,72	35,18	260459.0	337968	63,46	67,37	260767.1	336561	46,72	35,18
260514.2	338613	46,72	35,18	260460.0	337969	63,46	67,37	260767.8	336562	46,72	35,18
260515.0	338614	46,72	35,18	260461.0	337970	63,46	67,37	260768.5	336563	46,72	35,18
260515.8	338615	46,72	35,18	260462.0	337971	63,46	67,37	260769.2	336564	46,72	35,18
260516.6	338616	46,72	35,18	260463.0	337972	63,46	67,37	260769.9	336565	46,72	35,18
260517.4	338617	46,72	35,18	260464.0	337973	63,46	67,37	260770.6	336566	46,72	35,18
260518.2	338618	46,72	35,18	260465.0	337974	63,46	67,37	260771.3	336567	46,72	35,18
260519.0	338619	46,72	35,18	260466.0	337975	63,46	67,37	260772.0	336568	46,72	35,18
260519.8	338620	46,72	35,18	260467.0	337976	63,46	67,37	260772.7	336569	46,72	35,18
260520.6	338621	46,72	35,18	260468.0	337977	63,46	67,37	260773.4	336570	46,72	35,18
260521.4	338622	46,72	35,18	260469.0	337978	63,46	67,37	260774.1	336571	46,72	35,18
260522.2	338623	46,72	35,18	260470.0	337979	63,46	67,37	260774.8	336572	46,72	35,18
260523.0	338624	46,72	35,18	260471.0	337980	63,46	67,37	260775.5	336573	46,72	35,18
260523.8	338625	46,72	35,18	260472.0	337981	63,46	67,37	260776.2	336574	46,72	35,18
260524.6	338626	46,72	35,18	260473.0	337982	63,46	67,37	260776.9	336575	46,72	35,18
260525.4	338627	46,72	35,18	260474.0	337983	63,46	67,37	260777.6	336576	46,72	35,18
260526.2	338628	46,72	35,18	260475.0	337984	63,46	67,37	260778.3	336577	46,72	35,18
260527.0	338629	46,72	35,18	260476.0	337985	63,46	67,37	260779.0	336578	46,72	35,18
260527.8	338630	46,72	35,18	260477.0	337986	63,46	67,37	260779.7	336579	46,72	35,18
260528.6	338631	46,72	35,18	260478.0	337987	63,46	67,37	260780.4	336580	46,72	35,18
260529.4	338632	46,72	35,18	260479.0	337988	63,46	67,37	260781.1	336581	46,72	35,18
260530.2	338633	46,72	35,18	260480.0	337989	63,46	67,37	260781.8	336582	46,72	35,18
260531.0	338634	46,72	35,18	260481.0	337990	63,46	67,37	260782.5	336583	46,72	35,18
260531.8	338635	46,72	35,18	260482.0	337991	63,46	67,37	260783.2	336584	46,72	35,18
260532.6	338636	46,72	35,18	260483.0	337992	63,46	67,37	260783.9	336585	46,72	35,18
260533.4	338637	46,72	35,18	260484.0	337993	63,46	67,37	260784.6	336586	46,72	35,18
260534.2	338638	46,72	35,18	260485.0	337994	63,46	67,37	260785.3	336587	46,72	35,18
260535.0	338639	46,72	35,18	260486.0	337995	63,46	67,37	260786.0	336588	46,72	35,18
260535.8	338640	46,72	35,18	260487.0	337996	63,46	67,37	260786.7	336589	46,72	35,18
260536.6	338641	46,72	35,18	260488.0	337997	63,46	67,37	260787.4	336590	46,72	35,18
260537.4	338642	46,72	35,18	260489.0	337998	63,46	67,37	260788.1	336591	46,72	35,18
260538.2	338643	46,72	35,18	260490.0	337999	63,46	67,37	260788.8	336592	46,72	35,18
260539.0	338644	46,72	35,18	260491.0	338000	63,46	67,37	260789.5	336593	46,72	35,18
260539.8	338645	46,72	35,18	260492.0	338001	63,46	67,37	260790.2	336594	46,72	35,18
260540.6	338646	46,72	35,18	260493.0	338002	63,46	67,37	260790.9	336595	46,72	35,18
260541.4	338647	46,72	35,18	260494.0	338003	63,46	67,37	260791.6	336596	46,72	35,18
260542.2	338648	46,72	35,18	260495.0	338004	63,46	67,37	260792.3	336597	46,72	35,18
260543.0	338649	46,72	35,18	260496.0	338005	63,46	67,37	260793.0	336598	46,72	35,18
260543.8	338650	46,72	35,18	260497.0	338006	63,46	67,37	260793.7	336599	46,72	35,18
260544.6	338651	46,72	35,18	260498.0	338007	63,46	67,37	260794.4	336600	46,72	35,18
260545.4	338652	46,72	35,18	260499.0	338008	63,46	67,37	260795.1	336601	46,72	35,18
260546.2	338653	46,72	35,18	260500.0	338009	63,46	67,37	260795.8	336602	46,72	35,18
260547.0	338654	46,72	35,18	260501.0	338010	63,46	67,37	260796.5	336603	46,72	35,18
260547.8	338655	46,72	35,18	260502.0	338011	63,46	67,37	260797.2	336604	46,72	35,18
260548.6	338656	46,72	35,18	260503.0	338012	63,46	67,37	260797.9	336605	46,72	35,18
260549.4	338657	46,72	35,18	260504.0	338013	63,46	67,37	260798.6	336606	46,72	35,18
260550.2	338658	46,72	35,18	260505.0	338014	63,46	67,37	260799.3	336607	46,72	35,18
260551.0	338659	46,72	35,18	260506.0	338015	63,46	67,37	260800.0	336608	46,72	35,18
260551.8	338660	46,72	35,18	260507.0	338016	63,46	67,37	260800.7	336609	46,72	35,18
260552.6	338661	46,72	35,18	260508.0	338017	63,46	67,37	260801.4	336610	46,72	35,18
260553.4	338662	46,72	35,18	260509.0	338018	63,46	67,37	260802.1	336611	46,72	35,18
260554.2	338663	46,72	35,18	260510.0	338019	63,46	67,37	260802.8	336612	46,72	35,18
260555.0	338664	46,72	35,18	260511.0	338020	63,46	67,37	260803.5	336613	46,72	35,18
260555.8	338665	46,72	35,18	260512.0	338021	63,46	67,37	260804.2	336614	46,72	35,18
260556.6	338666	46,72	35,18	260513.0	338022	63,46	67,37	260804.9	336615	46,72	35,18
260557.4	338667	46,72	35,18	260514.0	338023	63,46	67,37	260805.6	336616	46,72	35,18
260558.2	338668	46,72	35,18	260515.0	338024	63,46	67,37	260806.3	336617	46,72	35,18
260559.0	338669	46,72	35,18	260516.0	338025	63,46	67,37	260807.0	336618	46,72	35,18
260559.8	338670	46,72	35,18	260517.0	338026	63,46	67,37	260807.7	336619	46,72	35,18
260560.6	338671	46,72	35,18	260518.0	338027	63,46	67,37	260808.4	336620	46,72	35,18
260561.4	338672	46,72	35,18	260519.0	338028	63,46	67,37	260809.1	336621	46,72	35,18
260562.2	338673	46,72	35,18	260520.0	338029	63,46	67,37	260809.8	336622	46,72	35,18
260563.0	338674	46,72	35,18	260521.0	338030	63,46	67,37	260810.5	336623	46,72	35,18
260563.8	338675	46,72	35,18	260522.0	338031	63,46	67,37	260811.2	336624	46,72	35,18
260564.6	338676	46,72	35,18	260523.0	338032	63,46	67,37	260811.9	336625	46,72	35,18
260565.4	338677	46,72	35,18	260524.0	338033	63,46	67,37	260812.6	336626	46,72	35,18
260566.2	338678	46,72	35,18	260525.0	338034	63,46	67,37	260813.3	336627	46,72	35,18
260567.0	338679	46,72	35,18	260526.0	338035	63,46	67,37	260814.0	336628	46,72	35,18
260567.8	338680	46,72	35,18	260527.0	338036	63,46	67,37	260814.7	336629	46,72	35,18
260568.6	338681	46,72	35,18	260528.0	338037	63,46	67,37	260815.4	336630	46,72	35,18
260569.4	338682	46,72	35,18	26							

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: 634 / 1139

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

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

Folha: 635 / 1139

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

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

Folha: 638 / 1139

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

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

Folha: 639 / 1139

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

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

Folha: 640 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
271355-1	43043	336,39	78,42	271707-5	340098	78,26	35,18
271356-0	341361	375,17	61,40	271801-1	340671	332,19	153,44
271357-8	341348	44,25	61,40	271802-1	340347	90,70	153,44
271358-6	48573	375,17	61,40	271803-3	340672	121,87	43,97
271359-4	248424	375,17	61,40	271804-1	184391	53,18	198,40
271360-0	341349	212,89	76,79	271805-2	340072	64,43	62,54
271361-6	341349	105,86	90,63	271806-3	340674	182,63	43,97
271362-4	341350	1.521,05	72,58	271806-4	340077	140,22	59,27
271363-2	341351	44,03	442,08	271806-5	423395	306,04	221,78
271364-1	548293	225,07	57,20	271807-1	164161	87,26	35,18
271365-9	341353	60,02	43,97	271814-9	341024	60,17	35,18
271366-7	341354	107,91	57,30	272121-9	248769	37,18	198,59
271367-5	341355	84,34	43,97	272202-2	34394	45,81	295,03
271368-4	372649	375,17	35,18	272203-1	326667	45,81	295,03
271369-1	341356	53,23	35,18	272203-2	61059	45,81	295,03
271370-5	341357	100,88	61,059	272203-3	59270	45,81	295,03
271371-3	341358	82,69	43,97	272203-4	103187	229,79	113,82
271372-1	341359	127,86	57,30	272203-5	365165	462,48	83,24
271373-0	341360	37,18	35,18	272203-6	275141	60,17	35,18
271374-8	341361	51,49	40,89	272203-7	272549	1.114,48	200,64
271375-6	341362	39,44	35,18	272203-8	132105	298,74	60,84
271376-4	341363	52,71	35,18	272203-9	132105	297,46	60,84
271377-2	341364	48,54	35,18	272204-0	132106	296,18	60,84
271378-1	341365	50,05	43,97	272204-1	132107	300,58	60,84
271379-9	341367	48,67	35,18	272204-2	132108	247,49	60,84
271380-7	341368	39,96	35,18	272204-3	307408	438,15	462,48
271381-1	341368	37,18	35,18	272204-4	339627	197,16	46,68
271382-0	341369	37,18	35,18	272204-5	341304	37,18	35,18
271383-9	341370	37,18	35,18	272204-6	341305	140,79	35,18
271384-5	341371	78,51	57,30	272204-7	341306	201,60	46,68
271385-3	341371	89,26	76,79	272204-8	341309	125,89	35,18
271386-1	469478	73,05	43,97	272204-9	341310	115,19	207,96
271387-0	118,22	35,18	43,97	272205-0	632653	37,18	35,18
271388-8	275651	454,18	116,94	272205-1	365776	150,02	35,82
271389-4	342151	204,17	46,68	272205-2	341284	115,08	45,81
271390-2	45336	141,49	46,68	272205-3	375994	11,25	46,68
271391-0	342366	85,18	46,68	272205-4	344471	30,78	35,18
271392-9	273499	434,52	92,72	272205-5	342442	118,10	35,82
271393-7	273499	91,99	35,82	272205-6	357994	44,82	35,18
271394-5	342153	76,36	35,18	272205-7	342443	44,82	35,18
271395-3	342153	75,00	35,18	272205-8	342444	156,28	35,18
271396-1	342153	75,00	35,18	272205-9	342445	37,18	35,18
271397-0	342153	75,00	35,18	272206-0	342446	628,78	115,58
271397-9	342153	75,00	35,18	272206-1	342447	115,58	115,58
271398-7	342153	75,00	35,18	272206-2	342448	628,78	115,58
271399-5	342153	75,00	35,18	272206-3	342449	43,75	35,18
271400-3	342153	75,00	35,18	272206-4	342450	134,97	35,82
271401-1	342153	75,00	35,18	272206-5	342451	22,86	35,18
271402-0	342153	75,00	35,18	272206-6	342452	37,18	35,18
271402-9	342153	75,00	35,18	272206-7	342453	37,18	35,18
271403-7	342153	75,00	35,18	272206-8	342454	37,18	35,18
271404-5	342153	75,00	35,18	272206-9	342455	37,18	35,18
271405-3	342153	75,00	35,18	272207-0	342456	37,18	35,18
271406-1	342153	75,00	35,18	272207-1	342457	37,18	35,18
271407-0	342153	75,00	35,18	272207-2	342458	37,18	35,18
271407-9	342153	75,00	35,18	272207-3	342459	37,18	35,18
271408-7	342153	75,00	35,18	272207-4	342460	37,18	35,18
271409-5	342153	75,00	35,18	272207-5	342461	37,18	35,18
271410-3	342153	75,00	35,18	272207-6	342462	37,18	35,18
271411-1	342153	75,00	35,18	272207-7	342463	37,18	35,18
271412-0	342153	75,00	35,18	272207-8	342464	37,18	35,18
271412-9	342153	75,00	35,18	272207-9	342465	37,18	35,18
271413-7	342153	75,00	35,18	272208-0	342466	37,18	35,18
271414-5	342153	75,00	35,18	272208-1	342467	37,18	35,18
271415-3	342153	75,00	35,18	272208-2	342468	37,18	35,18
271416-1	342153	75,00	35,18	272208-3	342469	37,18	35,18
271417-0	342153	75,00	35,18	272208-4	342470	37,18	35,18
271417-9	342153	75,00	35,18	272208-5	342471	37,18	35,18
271418-7	342153	75,00	35,18	272208-6	342472	37,18	35,18
271419-5	342153	75,00	35,18	272208-7	342473	37,18	35,18
271420-3	342153	75,00	35,18	272208-8	342474	37,18	35,18
271421-1	342153	75,00	35,18	272208-9	342475	37,18	35,18
271422-0	342153	75,00	35,18	272209-0	342476	37,18	35,18
271422-9	342153	75,00	35,18	272209-1	342477	37,18	35,18
271423-7	342153	75,00	35,18	272209-2	342478	37,18	35,18
271424-5	342153	75,00	35,18	272209-3	342479	37,18	35,18
271425-3	342153	75,00	35,18	272209-4	342480	37,18	35,18
271426-1	342153	75,00	35,18	272209-5	342481	37,18	35,18
271427-0	342153	75,00	35,18	272209-6	342482	37,18	35,18
271427-9	342153	75,00	35,18	272209-7	342483	37,18	35,18
271428-7	342153	75,00	35,18	272209-8	342484	37,18	35,18
271429-5	342153	75,00	35,18	272209-9	342485	37,18	35,18
271430-3	342153	75,00	35,18	272210-0	342486	37,18	35,18
271431-1	342153	75,00	35,18	272210-1	342487	37,18	35,18
271432-0	342153	75,00	35,18	272210-2	342488	37,18	35,18
271432-9	342153	75,00	35,18	272210-3	342489	37,18	35,18
271433-7	342153	75,00	35,18	272210-4	342490	37,18	35,18
271434-5	342153	75,00	35,18	272210-5	342491	37,18	35,18
271435-3	342153	75,00	35,18	272210-6	342492	37,18	35,18
271436-1	342153	75,00	35,18	272210-7	342493	37,18	35,18
271437-0	342153	75,00	35,18	272210-8	342494	37,18	35,18
271437-9	342153	75,00	35,18	272210-9	342495	37,18	35,18
271438-7	342153	75,00	35,18	272211-0	342496	37,18	35,18
271439-5	342153	75,00	35,18	272211-1	342497	37,18	35,18
271440-3	342153	75,00	35,18	272211-2	342498	37,18	35,18
271441-1	342153	75,00	35,18	272211-3	342499	37,18	35,18
271442-0	342153	75,00	35,18	272211-4	342500	37,18	35,18
271442-9	342153	75,00	35,18	272211-5	342501	37,18	35,18
271443-7	342153	75,00	35,18	272211-6	342502	37,18	35,18
271444-5	342153	75,00	35,18	272211-7	342503	37,18	35,18
271445-3	342153	75,00	35,18	272211-8	342504	37,18	35,18
271446-1	342153	75,00	35,18	272211-9	342505	37,18	35,18
271447-0	342153	75,00	35,18	272212-0	342506	37,18	35,18
271447-9	342153	75,00	35,18	272212-1	342507	37,18	35,18
271448-7	342153	75,00	35,18	272212-2	342508	37,18	35,18
271449-5	342153	75,00	35,18	272212-3	342509	37,18	35,18
271450-3	342153	75,00	35,18	272212-4	342510	37,18	35,18
271451-1	342153	75,00	35,18	272212-5	342511	37,18	35,18
271452-0	342153	75,00	35,18	272212-6	342512	37,18	35,18
271452-9	342153	75,00	35,18	272212-7	342513	37,18	35,18
271453-7	342153	75,00	35,18	272212-8	342514	37,18	35,18
271454-5	342153	75,00	35,18	272212-9	342515	37,18	35,18
271455-3	342153	75,00	35,18	272213-0	342516	37,18	35,18
271456-1	342153	75,00	35,18	272213-1	342517	37,18	35,18
271457-0	342153	75,00	35,18	272213-2	342518	37,18	35,18
271457-9	342153	75,00	35,18	272213-3	342519	37,18	35,18
271458-7	342153	75,00	35,18	272213-4	342520	37,18	35,18
271459-5	342153	75,00	35,18	272213-5	342521	37,18	35,18
271460-3	342153	75,00	35,18	272213-6	342522	37,18	35,18
271461-1	342153	75,00	35,18	272213-7	342523	37,18	35,18
271462-0	342153	75,00	35,18	272213-8	342524	37,18	35,18
271462-9	342153	75,00	35,18	272213-9	342525	37,18	35,18
271463-7	342153	75,00	35,18	272214-0	342526	37,18	35,18
271464-5	342153	75,00	35,18	272214-1	342527	37,18	35,18
271465-3	342153	75,00	35,18	272214-2	342528	37,18	35,18
271466-1	342153	75,00	35,18	272214-3	342529	37,18	35,18
271467-0	342153	75,00	35,18	272214-4	342530	37,18	35,18
271467-9	342153	75,00	35,18	272214-5	342531	37,18	35,18
271468-7	342153	75,00					

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: 642 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
269930.0	41152	36,97	35,18	271337.7	341325	89,77	45,73	272623.8	342382	50,54	35,18
269932.5	41152	36,97	35,18	271338.2	341326	84,92	35,18	272624.4	342384	66,68	35,18
269934.3	45349	40,39	35,18	271337.3	341325	94,37	35,18	272625.4	342385	94,37	35,18
269935.1	45349	40,39	35,18	271338.1	341326	82,06	35,18	272626.2	342386	52,06	35,18
269936.0	45349	53,27	35,82	271339.0	341331	61,58	60,84	272627.1	342387	41,61	35,18
269937.2	338720	37,19	35,18	271340.3	341332	49,35	35,18	272628.0	342388	37,19	35,18
269938.6	45349	45,80	35,18	271341.1	341333	109,52	79,85	272628.9	342389	37,19	35,18
269939.4	338723	42,14	35,18	271342.0	410475	111,85	45,73	272629.0	342390	45,32	35,18
269940.8	338728	37,18	35,18	271343.0	404411	52,79	295,03	272629.1	342391	44,57	35,18
269941.6	45349	37,18	35,18	271344.0	229270	276,74	35,18	272629.2	342392	87,47	43,97
269942.4	45349	37,18	35,18	271345.2	279902	375,17	61,40	272629.3	342393	100,80	57,30
269943.2	338728	37,18	35,18	271346.1	341999	69,26	35,82	272629.4	342394	116,17	55,55
269944.0	338729	37,18	35,18	271347.0	341670	44,76	35,82	272629.5	342395	37,18	35,18
269944.8	338730	37,18	35,18	271348.0	341673	42,87	35,18	272629.6	342396	37,18	35,18
269945.6	338731	37,18	35,18	271349.0	341907	351,91	83,24	272629.7	342397	114,77	60,84
269946.4	338732	37,18	35,18	271350.4	341908	351,91	83,24	272629.8	342398	37,18	35,18
269947.2	338733	37,18	35,18	271351.4	341909	351,91	83,24	272629.9	342399	37,18	35,18
269948.0	338734	37,18	35,18	271352.4	341910	351,91	83,24	272630.0	342400	37,18	35,18
269948.8	338735	37,18	35,18	271353.4	341911	351,91	83,24	272630.1	342401	37,18	35,18
269949.6	338736	37,18	35,18	271354.4	341912	351,91	83,24	272630.2	342402	37,18	35,18
269950.4	338737	37,18	35,18	271355.4	341913	351,91	83,24	272630.3	342403	37,18	35,18
269951.2	338738	37,18	35,18	271356.4	341914	351,91	83,24	272630.4	342404	37,18	35,18
269952.0	338739	37,18	35,18	271357.4	341915	351,91	83,24	272630.5	342405	37,18	35,18
269952.8	338740	37,18	35,18	271358.4	341916	351,91	83,24	272630.6	342406	37,18	35,18
269953.6	338741	37,18	35,18	271359.4	341917	351,91	83,24	272630.7	342407	37,18	35,18
269954.4	338742	37,18	35,18	271360.4	341918	351,91	83,24	272630.8	342408	37,18	35,18
269955.2	338743	37,18	35,18	271361.4	341919	351,91	83,24	272630.9	342409	37,18	35,18
269956.0	338744	37,18	35,18	271362.4	341920	351,91	83,24	272631.0	342410	37,18	35,18
269956.8	338745	37,18	35,18	271363.4	341921	351,91	83,24	272631.1	342411	37,18	35,18
269957.6	338746	37,18	35,18	271364.4	341922	351,91	83,24	272631.2	342412	37,18	35,18
269958.4	338747	37,18	35,18	271365.4	341923	351,91	83,24	272631.3	342413	37,18	35,18
269959.2	338748	37,18	35,18	271366.4	341924	351,91	83,24	272631.4	342414	37,18	35,18
269960.0	338749	37,18	35,18	271367.4	341925	351,91	83,24	272631.5	342415	37,18	35,18
269960.8	338750	37,18	35,18	271368.4	341926	351,91	83,24	272631.6	342416	37,18	35,18
269961.6	338751	37,18	35,18	271369.4	341927	351,91	83,24	272631.7	342417	37,18	35,18
269962.4	338752	37,18	35,18	271370.4	341928	351,91	83,24	272631.8	342418	37,18	35,18
269963.2	338753	37,18	35,18	271371.4	341929	351,91	83,24	272631.9	342419	37,18	35,18
269964.0	338754	37,18	35,18	271372.4	341930	351,91	83,24	272632.0	342420	37,18	35,18
269964.8	338755	37,18	35,18	271373.4	341931	351,91	83,24	272632.1	342421	37,18	35,18
269965.6	338756	37,18	35,18	271374.4	341932	351,91	83,24	272632.2	342422	37,18	35,18
269966.4	338757	37,18	35,18	271375.4	341933	351,91	83,24	272632.3	342423	37,18	35,18
269967.2	338758	37,18	35,18	271376.4	341934	351,91	83,24	272632.4	342424	37,18	35,18
269968.0	338759	37,18	35,18	271377.4	341935	351,91	83,24	272632.5	342425	37,18	35,18
269968.8	338760	37,18	35,18	271378.4	341936	351,91	83,24	272632.6	342426	37,18	35,18
269969.6	338761	37,18	35,18	271379.4	341937	351,91	83,24	272632.7	342427	37,18	35,18
269970.4	338762	37,18	35,18	271380.4	341938	351,91	83,24	272632.8	342428	37,18	35,18
269971.2	338763	37,18	35,18	271381.4	341939	351,91	83,24	272632.9	342429	37,18	35,18
269972.0	338764	37,18	35,18	271382.4	341940	351,91	83,24	272633.0	342430	37,18	35,18
269972.8	338765	37,18	35,18	271383.4	341941	351,91	83,24	272633.1	342431	37,18	35,18
269973.6	338766	37,18	35,18	271384.4	341942	351,91	83,24	272633.2	342432	37,18	35,18
269974.4	338767	37,18	35,18	271385.4	341943	351,91	83,24	272633.3	342433	37,18	35,18
269975.2	338768	37,18	35,18	271386.4	341944	351,91	83,24	272633.4	342434	37,18	35,18
269976.0	338769	37,18	35,18	271387.4	341945	351,91	83,24	272633.5	342435	37,18	35,18
269976.8	338770	37,18	35,18	271388.4	341946	351,91	83,24	272633.6	342436	37,18	35,18
269977.6	338771	37,18	35,18	271389.4	341947	351,91	83,24	272633.7	342437	37,18	35,18
269978.4	338772	37,18	35,18	271390.4	341948	351,91	83,24	272633.8	342438	37,18	35,18
269979.2	338773	37,18	35,18	271391.4	341949	351,91	83,24	272633.9	342439	37,18	35,18
269980.0	338774	37,18	35,18	271392.4	341950	351,91	83,24	272634.0	342440	37,18	35,18
269980.8	338775	37,18	35,18	271393.4	341951	351,91	83,24	272634.1	342441	37,18	35,18
269981.6	338776	37,18	35,18	271394.4	341952	351,91	83,24	272634.2	342442	37,18	35,18
269982.4	338777	37,18	35,18	271395.4	341953	351,91	83,24	272634.3	342443	37,18	35,18
269983.2	338778	37,18	35,18	271396.4	341954	351,91	83,24	272634.4	342444	37,18	35,18
269984.0	338779	37,18	35,18	271397.4	341955	351,91	83,24	272634.5	342445	37,18	35,18
269984.8	338780	37,18	35,18	271398.4	341956	351,91	83,24	272634.6	342446	37,18	35,18
269985.6	338781	37,18	35,18	271399.4	341957	351,91	83,24	272634.7	342447	37,18	35,18
269986.4	338782	37,18	35,18	271400.4	341958	351,91	83,24	272634.8	342448	37,18	35,18
269987.2	338783	37,18	35,18	271401.4	341959	351,91	83,24	272634.9	342449	37,18	35,18
269988.0	338784	37,18	35,18	271402.4	341960	351,91	83,24	272635.0	342450	37,18	35,18
269988.8	338785	37,18	35,18	271403.4	341961	351,91	83,24	272635.1	342451	37,18	35,18
269989.6	338786	37,18	35,18	271404.4	341962	351,91	83,24	272635.2	342452	37,18	35,18
269990.4	338787	37,18	35,18	271405.4	341963	351,91	83,24	272635.3	342453	37,18	35,18
269991.2	338788	37,18	35,18	271406.4	341964	351,91	83,24	272635.4	342454	37,18	35,18
269992.0	338789	37,18	35,18	271407.4	341965	351,91	83,24	272635.5	342455	37,18	35,18
269992.8	338790	37,18	35,18	271408.4	341966	351,91	83,24	272635.6	342456	37,18	35,18
269993.6	338791	37,18	35,18	271409.4	341967	351,91	83,24	272635.7	342457	37,18	35,18
269994.4	338792	37,18	35,18	271410.4	341968	351,91	83,24	272635.8	342458	37,18	35,18
269995.2	338793	37,18	35,18	271411.4	341969	351,91	83,24	272635.9	342459	37,18	35,18
269996.0	338794	37,18	35,18	271412.4	341970	351,91	83,24	272636.0	342460	37,18	35,18
269996.8	338795	37,18	35,18	271413.4	341971	351,91	83,24	272636.1	342461	37,18	35,18
269997.6	338796	37,18	35,18	271414.4	341972	351,91	83,24	272636.2	342462	37,18	35,18
269998.4	338797	37,18	35,18	271415.4	341973	351,91	83,24	272636.3	342463	37,18	35,18
269999.2	338798	37,18	35,18	271416.4	341974	351,91	83,24	272636.4	342464	37,18	35,18
270000.0	338799	37,18	35,18	271417.4	341975	351,91	83,24	272636.5	342465	37,18	35,18
270000.8	338800	37,18	35,18	271418.4	341976	351,91	83,24	272636.6	342466	37,18	35,18
270001.6	338801	37,18	35,18	271419.4	341977	351,91	83,24	272636.7	342467	37,18	35,18
270002.4	338802	37,18	35,18	271420.4	341978	351,91	83,24	272636.8	342468	37,18	35,18
270003.2	338803	37,18	35,18	271421.4	341979	351,91	83,24	272636.9	342469	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

Table with 13 columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição Cód. da Pessoa IPTU, TCR, Inscrição Cód. da Pessoa IPTU, TCR. Includes a header 'Folha: 650 / 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 13 columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição Cód. da Pessoa IPTU, TCR, Inscrição Cód. da Pessoa IPTU, TCR. Includes a header 'Folha: 651 / 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: 652 / 1139

Table with 10 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. It lists 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: 653 / 1139

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

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

Folha: 654 / 1139

Table with 12 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Contains property tax data for 2019, starting with entries like 276030.7 (1401.11, 35.18) and 276031.5 (1401.11, 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

Folha: 655 / 1139

Table with 12 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Contains property tax data for 2019, starting with entries like 276062.9 (207289, 719.56) and 276062.7 (422.44, 326.61).

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: 658 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
280043.8	275837	621,05	215,10	280039.1	354488	58,72	47,01	280013.2	275837	565,96	149,26
280044.6	275837	574,99	215,10	280040.0	354490	44,79	35,18	280013.3	275837	564,29	149,26
280045.4	275837	814,57	215,10	280040.5	354487	51,81	38,18	280014.6	275837	732,54	187,03
280046.2	275837	896,15	215,10	280045.8	354485	44,79	35,18	280015.4	275837	496,98	143,54
280047.1	275837	1.452,93	215,10	280046.2	354489	56,23	35,18	280016.2	275837	94,51	39,70
280048.9	275837	1.046,16	280,27	280046.5	354490	57,18	47,01	280016.3	275837	296,90	78,27
280049.7	275837	540,49	149,26	280046.6	354491	56,23	35,18	280016.4	275837	564,30	149,26
280050.1	275837	549,49	149,26	280046.7	354492	56,23	35,18	280016.5	275837	565,12	149,26
280050.9	275837	36,376	678,03	280046.8	354493	44,79	47,01	280017.0	275837	278,97	149,26
280052.7	275837	35,376	708,37	280046.9	354494	56,23	35,18	280017.5	275837	657,23	149,26
280053.5	275837	36,376	678,03	280047.0	354495	56,23	35,18	280017.7	275837	1.066,64	194,40
280054.3	275837	913,84	280,27	280047.1	354496	56,23	35,18	280017.8	275837	1.132,05	194,40
280055.1	275837	907,86	280,27	280047.2	354497	56,23	35,18	280017.9	275837	349,62	637,63
280056.0	275837	945,28	280,27	280047.3	354498	49,21	35,18	280017.9	275837	563,89	149,26
280057.8	275837	634,59	194,49	280047.4	354499	47,01	35,18	280018.0	275837	349,62	637,63
280058.6	275837	678,03	149,26	280047.5	354500	56,23	35,18	280018.1	275837	349,62	637,63
280059.4	275837	728,11	215,10	280047.6	354501	56,23	35,18	280018.2	275837	235,57	565,86
280060.8	275837	772,07	149,26	280047.7	354502	46,15	115,00	280018.3	275837	752,13	149,26
280061.6	275837	546,75	87,67	280047.8	354503	56,23	35,18	280018.4	275837	983,85	194,49
280062.4	275837	515,07	149,26	280047.9	354504	56,23	35,18	280018.5	275837	397,27	149,26
280063.2	275837	681,29	149,26	280048.0	354505	56,23	35,18	280018.6	275837	683,46	215,10
280064.1	275837	592,16	87,67	280048.1	354506	56,23	35,18	280018.7	275837	681,80	149,26
280065.9	275837	852,77	149,26	280048.2	354507	56,23	35,18	280018.8	275837	645,40	149,26
280066.7	275837	632,49	149,26	280048.3	354508	58,72	47,01	280018.9	275837	578,13	149,26
280067.5	275837	1.066,64	194,49	280048.4	354509	58,72	47,01	280019.0	275837	436,75	833,70
280068.3	275837	1.066,64	194,49	280048.5	354510	58,72	47,01	280019.1	275837	668,48	149,26
280069.1	275837	637,63	149,26	280048.6	354511	58,72	47,01	280019.2	275837	1.367,91	149,26
280070.0	275837	664,07	149,26	280048.7	354512	58,72	47,01	280019.3	275837	1.367,91	149,26
280070.8	275837	664,07	149,26	280048.8	354513	58,72	47,01	280019.4	275837	1.367,91	149,26
280071.6	275837	664,07	149,26	280048.9	354514	58,72	47,01	280019.5	275837	1.367,91	149,26
280072.4	275837	664,07	149,26	280049.0	354515	58,72	47,01	280019.6	275837	1.367,91	149,26
280073.2	275837	664,07	149,26	280049.1	354516	58,72	47,01	280019.7	275837	1.367,91	149,26
280074.0	275837	664,07	149,26	280049.2	354517	58,72	47,01	280019.8	275837	1.367,91	149,26
280074.8	275837	664,07	149,26	280049.3	354518	58,72	47,01	280019.9	275837	1.367,91	149,26
280075.6	275837	664,07	149,26	280049.4	354519	58,72	47,01	280020.0	275837	1.367,91	149,26
280076.4	275837	664,07	149,26	280049.5	354520	58,72	47,01	280020.1	275837	1.367,91	149,26
280077.2	275837	664,07	149,26	280049.6	354521	58,72	47,01	280020.2	275837	1.367,91	149,26
280078.0	275837	664,07	149,26	280049.7	354522	58,72	47,01	280020.3	275837	1.367,91	149,26
280078.8	275837	664,07	149,26	280049.8	354523	58,72	47,01	280020.4	275837	1.367,91	149,26
280079.6	275837	664,07	149,26	280049.9	354524	58,72	47,01	280020.5	275837	1.367,91	149,26
280080.4	275837	664,07	149,26	280050.0	354525	58,72	47,01	280020.6	275837	1.367,91	149,26
280081.2	275837	664,07	149,26	280050.1	354526	58,72	47,01	280020.7	275837	1.367,91	149,26
280082.0	275837	664,07	149,26	280050.2	354527	58,72	47,01	280020.8	275837	1.367,91	149,26
280082.8	275837	664,07	149,26	280050.3	354528	58,72	47,01	280020.9	275837	1.367,91	149,26
280083.6	275837	664,07	149,26	280050.4	354529	58,72	47,01	280021.0	275837	1.367,91	149,26
280084.4	275837	664,07	149,26	280050.5	354530	58,72	47,01	280021.1	275837	1.367,91	149,26
280085.2	275837	664,07	149,26	280050.6	354531	58,72	47,01	280021.2	275837	1.367,91	149,26
280086.0	275837	664,07	149,26	280050.7	354532	58,72	47,01	280021.3	275837	1.367,91	149,26
280086.8	275837	664,07	149,26	280050.8	354533	58,72	47,01	280021.4	275837	1.367,91	149,26
280087.6	275837	664,07	149,26	280050.9	354534	58,72	47,01	280021.5	275837	1.367,91	149,26
280088.4	275837	664,07	149,26	280051.0	354535	58,72	47,01	280021.6	275837	1.367,91	149,26
280089.2	275837	664,07	149,26	280051.1	354536	58,72	47,01	280021.7	275837	1.367,91	149,26
280089.9	275837	664,07	149,26	280051.2	354537	58,72	47,01	280021.8	275837	1.367,91	149,26
280090.7	275837	664,07	149,26	280051.3	354538	58,72	47,01	280021.9	275837	1.367,91	149,26
280091.5	275837	664,07	149,26	280051.4	354539	58,72	47,01	280022.0	275837	1.367,91	149,26
280092.3	275837	664,07	149,26	280051.5	354540	58,72	47,01	280022.1	275837	1.367,91	149,26
280093.1	275837	664,07	149,26	280051.6	354541	58,72	47,01	280022.2	275837	1.367,91	149,26
280093.9	275837	664,07	149,26	280051.7	354542	58,72	47,01	280022.3	275837	1.367,91	149,26
280094.7	275837	664,07	149,26	280051.8	354543	58,72	47,01	280022.4	275837	1.367,91	149,26
280095.5	275837	664,07	149,26	280051.9	354544	58,72	47,01	280022.5	275837	1.367,91	149,26
280096.3	275837	664,07	149,26	280052.0	354545	58,72	47,01	280022.6	275837	1.367,91	149,26
280097.1	275837	664,07	149,26	280052.1	354546	58,72	47,01	280022.7	275837	1.367,91	149,26
280097.9	275837	664,07	149,26	280052.2	354547	58,72	47,01	280022.8	275837	1.367,91	149,26
280098.7	275837	664,07	149,26	280052.3	354548	58,72	47,01	280022.9	275837	1.367,91	149,26
280099.5	275837	664,07	149,26	280052.4	354549	58,72	47,01	280023.0	275837	1.367,91	149,26
280100.3	275837	664,07	149,26	280052.5	354550	58,72	47,01	280023.1	275837	1.367,91	149,26
280101.1	275837	664,07	149,26	280052.6	354551	58,72	47,01	280023.2	275837	1.367,91	149,26
280101.9	275837	664,07	149,26	280052.7	354552	58,72	47,01	280023.3	275837	1.367,91	149,26
280102.7	275837	664,07	149,26	280052.8	354553	58,72	47,01	280023.4	275837	1.367,91	149,26
280103.5	275837	664,07	149,26	280052.9	354554	58,72	47,01	280023.5	275837	1.367,91	149,26
280104.3	275837	664,07	149,26	280053.0	354555	58,72	47,01	280023.6	275837	1.367,91	149,26
280105.1	275837	664,07	149,26	280053.1	354556	58,72	47,01	280023.7	275837	1.367,91	149,26
280105.9	275837	664,07	149,26	280053.2	354557	58,72	47,01	280023.8	275837	1.367,91	149,26
280106.7	275837	664,07	149,26	280053.3	354558	58,72	47,01	280023.9	275837	1.367,91	149,26
280107.5	275837	664,07	149,26	280053.4	354559	58,72	47,01	280024.0	275837	1.367,91	149,26
280108.3	275837	664,07	149,26	280053.5	354560	58,72	47,01	280024.1	275837	1.367,91	149,26
280109.1	275837	664,07	149,26	280053.6	354561	58,72	47,01	280024.2	275837	1.367,91	149,26
280109.9	275837	664,07	149,26	280053.7	354562	58,72	47,01	280024.3	275837	1.367,91	149,26
280110.7	275837	664,07	149,26	280053.8	354563	58,72	47,01	280024.4	275837	1.367,91	149,26
280111.5	275837	664,07	149,26	280053.9	354564	58,72	47,01	280024.5	275837	1.367,91	149,26
280112.3	275837	664,07	149,26	280054.0	354565	58,72	47,01	280024.6	275837	1.367,91	149,26
280113.1	275837	664,07	149,26	280054.1	354566	58,72	47,01	280024.7	275837	1.367,91	149,26
280113.9	275837	664,07	149,26	280054.2	354567	58,72	47,01	280024.8	275837	1.367,91	149,26
280114.7	275837	664,07	149,26	280054.3	354568	58					

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: 662 / 1139

Table with 13 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. It lists property tax and waste collection charges 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: 663 / 1139

Table with 13 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. It continues the listing of property tax and waste collection charges 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: 668 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
283153.8	204637	179.09	76.79	283476.1	366492	777.99	171.09	283830.0	474884	122.93	57.30
283154.6	204649	186.24	43.97	283478.2	369692	786.74	171.09	283830.8	204637	204.87	113.88
283155.4	204637	402.26	36.18	283481.0	368400	782.94	171.09	283831.6	204637	206.84	113.82
283156.2	204637	437.25	269.52	283482.1	364657	777.99	171.09	283832.4	609134	0.00	0.00
283157.1	204637	196.67	57.30	283483.9	279761	790.74	171.09	283832.7	236189	280.00	113.82
283158.0	361420	146.45	57.30	283484.7	362596	792.94	171.09	283832.9	204637	169.09	76.79
283159.7	204637	217.16	76.79	283485.5	301477	777.99	171.09	283833.9	204637	222.05	76.79
283160.1	361431	175.80	204.41	283486.3	363099	792.74	171.09	283834.2	204637	182.75	76.79
283161.0	361432	111.22	43.97	283487.1	300699	782.94	171.09	283834.3	204637	86.15	36.18
283162.7	558807	1296.94	149.54	283488.0	379329	777.99	171.09	283834.8	204637	152.95	76.79
283163.5	358922	403.28	200.41	283489.8	44820	792.74	171.09	283835.7	204637	78.37	36.18
283164.3	49531	1120.89	200.41	283490.4	32438	782.94	171.09	283836.5	204637	183.38	57.30
283165.1	57146	1099.00	200.41	283491.0	397328	777.99	171.09	283837.3	67302	67.29	43.97
283166.9	299744	1120.89	200.41	283492.8	30949	782.74	171.09	283838.1	204637	87.21	43.97
283167.8	204637	1120.89	200.41	283493.6	30949	1170.52	345.26	283837.0	204637	67.29	36.18
283168.6	275445	1099.00	200.41	283494.4	491240	1170.52	345.26	283838.8	204637	68.32	36.18
283169.4	275445	1120.89	200.41	283495.2	30949	1191.56	345.26	283839.6	49900	1078.92	200.41
283170.8	204637	79156	1078.92	283496.1	30949	1191.56	345.26	283840.0	201168	1208.94	149.54
283171.6	275445	1036.94	149.54	283497.9	55916	134.70	36.18	283841.8	37812	1162.86	200.41
283172.4	275445	1162.86	200.41	283498.7	55916	134.70	36.18	283842.6	484220	1162.86	200.41
283173.2	275445	1162.86	200.41	283499.5	55916	134.70	36.18	283843.4	294222	1078.92	200.41
283174.1	275445	1036.94	149.54	283500.2	55916	1129.84	43.97	283844.2	204637	149.54	76.79
283175.9	275445	1078.92	200.41	283501.1	204637	308.22	76.79	283845.1	283501.1	1120.89	200.41
283176.7	275445	1120.89	200.41	283502.9	204637	125.56	76.79	283845.9	35414	1099.00	200.41
283177.5	275445	1099.00	200.41	283503.7	204637	140.80	76.79	283846.7	283501.1	1120.89	200.41
283178.3	275445	1120.89	200.41	283504.5	462718	613.70	123.38	283847.5	283501.1	1120.89	200.41
283179.1	1120.89	200.41	283505.3	418203	665.51	182.64	123.38	283848.3	283501.1	1120.89	200.41
283180.5	275445	1099.00	200.41	283506.1	402964	613.70	123.38	283849.1	283501.1	1120.89	200.41
283181.3	275445	1099.00	200.41	283506.9	145274	665.51	182.64	283850.9	145274	665.51	182.64
283182.1	328665	1047.43	149.54	283507.7	30949	613.70	123.38	283851.7	429698	613.70	123.38
283183.0	328665	1026.45	149.54	283508.5	134275	778.88	182.64	283852.5	283501.1	1120.89	200.41
283184.8	328665	1152.37	200.41	283509.3	309692	649.73	123.38	283853.3	283501.1	1120.89	200.41
283185.6	52895	1152.37	200.41	283510.1	457294	649.73	123.38	283854.1	275445	1549.82	200.41
283186.4	309698	1026.45	149.54	283510.9	360664	203.41	57.30	283854.9	275445	1078.92	200.41
283187.2	232050	1110.77	149.54	283511.7	379164	203.41	57.30	283855.7	283501.1	1120.89	200.41
283188.1	528998	1168.75	200.41	283512.5	283501.1	203.41	57.30	283856.5	283501.1	1120.89	200.41
283189.9	1066184	1099.00	200.41	283513.3	417039	203.41	57.30	283857.3	283501.1	1120.89	200.41
283190.2	370292	1188.75	200.41	283514.1	283501.1	203.41	57.30	283858.1	283501.1	1120.89	200.41
283232.4	418388	53.00	157.18	283514.9	379164	203.41	57.30	283858.9	283501.1	1120.89	200.41
283234.2	418388	53.00	157.18	283515.7	379164	203.41	57.30	283859.7	283501.1	1120.89	200.41
283236.0	418388	53.00	157.18	283516.5	379164	203.41	57.30	283860.5	283501.1	1120.89	200.41
283237.8	418388	53.00	157.18	283517.3	379164	203.41	57.30	283861.3	283501.1	1120.89	200.41
283238.6	418388	53.00	157.18	283518.1	379164	203.41	57.30	283862.1	283501.1	1120.89	200.41
283239.4	418388	53.00	157.18	283518.9	379164	203.41	57.30	283862.9	283501.1	1120.89	200.41
283240.2	418388	53.00	157.18	283519.7	379164	203.41	57.30	283863.7	283501.1	1120.89	200.41
283241.0	418388	53.00	157.18	283520.5	379164	203.41	57.30	283864.5	283501.1	1120.89	200.41
283241.8	418388	53.00	157.18	283521.3	379164	203.41	57.30	283865.3	283501.1	1120.89	200.41
283242.6	418388	53.00	157.18	283522.1	379164	203.41	57.30	283866.1	283501.1	1120.89	200.41
283243.4	418388	53.00	157.18	283522.9	379164	203.41	57.30	283866.9	283501.1	1120.89	200.41
283244.2	418388	53.00	157.18	283523.7	379164	203.41	57.30	283867.7	283501.1	1120.89	200.41
283245.0	418388	53.00	157.18	283524.5	379164	203.41	57.30	283868.5	283501.1	1120.89	200.41
283245.8	418388	53.00	157.18	283525.3	379164	203.41	57.30	283869.3	283501.1	1120.89	200.41
283246.6	418388	53.00	157.18	283526.1	379164	203.41	57.30	283870.1	283501.1	1120.89	200.41
283247.4	418388	53.00	157.18	283526.9	379164	203.41	57.30	283870.9	283501.1	1120.89	200.41
283248.2	418388	53.00	157.18	283527.7	379164	203.41	57.30	283871.7	283501.1	1120.89	200.41
283249.0	418388	53.00	157.18	283528.5	379164	203.41	57.30	283872.5	283501.1	1120.89	200.41
283249.8	418388	53.00	157.18	283529.3	379164	203.41	57.30	283873.3	283501.1	1120.89	200.41
283250.6	418388	53.00	157.18	283530.1	379164	203.41	57.30	283874.1	283501.1	1120.89	200.41
283251.4	418388	53.00	157.18	283530.9	379164	203.41	57.30	283874.9	283501.1	1120.89	200.41
283252.2	418388	53.00	157.18	283531.7	379164	203.41	57.30	283875.7	283501.1	1120.89	200.41
283253.0	418388	53.00	157.18	283532.5	379164	203.41	57.30	283876.5	283501.1	1120.89	200.41
283253.8	418388	53.00	157.18	283533.3	379164	203.41	57.30	283877.3	283501.1	1120.89	200.41
283254.6	418388	53.00	157.18	283534.1	379164	203.41	57.30	283878.1	283501.1	1120.89	200.41
283255.4	418388	53.00	157.18	283534.9	379164	203.41	57.30	283878.9	283501.1	1120.89	200.41
283256.2	418388	53.00	157.18	283535.7	379164	203.41	57.30	283879.7	283501.1	1120.89	200.41
283257.0	418388	53.00	157.18	283536.5	379164	203.41	57.30	283880.5	283501.1	1120.89	200.41
283257.8	418388	53.00	157.18	283537.3	379164	203.41	57.30	283881.3	283501.1	1120.89	200.41
283258.6	418388	53.00	157.18	283538.1	379164	203.41	57.30	283882.1	283501.1	1120.89	200.41
283259.4	418388	53.00	157.18	283538.9	379164	203.41	57.30	283882.9	283501.1	1120.89	200.41
283260.2	418388	53.00	157.18	283539.7	379164	203.41	57.30	283883.7	283501.1	1120.89	200.41
283261.0	418388	53.00	157.18	283540.5	379164	203.41	57.30	283884.5	283501.1	1120.89	200.41
283261.8	418388	53.00	157.18	283541.3	379164	203.41	57.30	283885.3	283501.1	1120.89	200.41
283262.6	418388	53.00	157.18	283542.1	379164	203.41	57.30	283886.1	283501.1	1120.89	200.41
283263.4	418388	53.00	157.18	283542.9	379164	203.41	57.30	283886.9	283501.1	1120.89	200.41
283264.2	418388	53.00	157.18	283543.7	379164	203.41	57.30	283887.7	283501.1	1120.89	200.41
283265.0	418388	53.00	157.18	283544.5	379164	203.41	57.30	283888.5	283501.1	1120.89	200.41
283265.8	418388	53.00	157.18	283545.3	379164	203.41	57.30	283889.3	283501.1	1120.89	200.41
283266.6	418388	53.00	157.18	283546.1	379164	203.41	57.30	283890.1	283501.1	1120.89	200.41
283267.4	418388	53.00	157.18	283546.9	379164	203.41	57.30	283890.9	283501.1	1120.89	200.41
283268.2	418388	53.00	157.18	283547.7	379164	203.41	57.30	283891.7	283501.1	1120.89	200.41
283269.0	418388	53.00	157.18	283548.5	379164	203.41	57.30	283892.5	283501.1	1120.89	200.41
283269.8	418388	53.00	157.18	283549.3	379164	203.41	57.30	283893.3	283501.1	1120.89	200.41
283270.6	418388	53.00	157.18	283550.1	379164	203.41	57.30	283894.1	283501.1	1120.89	200.41
283271.4	418388	53.00	157								

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: 672 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
2848935	204637	134.17	43.97	2848111	462403	600.88	117.21	2847528	204637	68.02	35.18
2848936	204637	103.28	35.18	2848112	4152129	600.88	117.21	2847529	204637	116.03	43.97
2848937	204637	77.21	35.18	2848113	304932	600.88	117.21	2847530	204637	463.89	200.64
2848938	204637	118.27	35.18	2848114	1.227.25	380.10	37.20	2847531	204637	171.48	57.30
2848939	204637	234.37	76.79	2848115	400330	37.18	196.59	2847532	204637	128.39	57.30
2848940	204637	153.50	43.97	2848116	12991	0.00	196.59	2847533	204637	153.01	76.79
2848941	204637	103.11	43.97	2848117	386889	37.18	196.59	2847534	204637	66.35	35.18
2848942	204637	275.97	58.51	2848118	2009158	456.79	123.38	2847535	204637	0.00	47.67
2848943	204637	290.85	83.24	2848119	396238	277.63	83.24	2847536	204637	66.35	35.18
2848944	204637	379.105	290.85	2848120	310778	254.76	83.24	2847537	204637	182.79	47.67
2848945	204637	373.000	290.85	2848121	437102	279.03	83.24	2847538	204637	470.49	232.35
2848946	204637	740.02	290.85	2848122	542433	262.37	83.24	2847539	204637	170.06	47.67
2848947	523883	124.01	35.18	2848123	586969	254.16	83.24	2847540	473183	135.04	57.30
2848948	379262	290.23	83.24	2848124	380793	279.10	83.24	2847541	279138	83.24	83.24
2848949	410111	115.16	35.18	2848125	511993	168.52	47.67	2847542	200378	177.31	47.67
2848950	380564	115.16	35.18	2848126	74987	77.73	47.67	2847543	204637	142.03	76.79
2848951	380564	124.01	35.18	2848127	407117	153.47	47.67	2847544	394702	182.79	47.67
2848952	157174	107.45	35.18	2848128	365569	168.52	47.67	2847545	397381	736.09	173.49
2848953	373000	290.85	83.24	2848129	438465	0.00	47.67	2847546	533035	797.98	173.49
2848954	74002	290.85	83.24	2848130	542433	262.37	83.24	2847547	276891	200.98	57.30
2848955	523883	124.01	35.18	2848131	586969	254.16	83.24	2848958	276891	200.98	57.30
2848956	379262	290.23	83.24	2848132	380793	279.10	83.24	2848959	49050	70.92	37.77
2848957	410111	115.16	35.18	2848133	511993	168.52	47.67	2849000	204637	146.04	206.85
2848958	380564	115.16	35.18	2848134	74987	77.73	47.67	2849001	204637	170.06	47.67
2848959	380564	124.01	35.18	2848135	407117	153.47	47.67	2849002	204637	66.35	35.18
2848960	157174	107.45	35.18	2848136	365569	168.52	47.67	2849003	204637	182.79	47.67
2848961	373000	290.85	83.24	2848137	438465	0.00	47.67	2849004	204637	470.49	232.35
2848962	74002	290.85	83.24	2848138	542433	262.37	83.24	2849005	276891	200.98	57.30
2848963	523883	124.01	35.18	2848139	586969	254.16	83.24	2849006	276891	200.98	57.30
2848964	379262	290.23	83.24	2848140	380793	279.10	83.24	2849007	49050	70.92	37.77
2848965	410111	115.16	35.18	2848141	511993	168.52	47.67	2849008	204637	146.04	206.85
2848966	380564	115.16	35.18	2848142	74987	77.73	47.67	2849009	204637	170.06	47.67
2848967	380564	124.01	35.18	2848143	407117	153.47	47.67	2849010	204637	66.35	35.18
2848968	157174	107.45	35.18	2848144	365569	168.52	47.67	2849011	204637	182.79	47.67
2848969	373000	290.85	83.24	2848145	438465	0.00	47.67	2849012	204637	470.49	232.35
2848970	74002	290.85	83.24	2848146	542433	262.37	83.24	2849013	276891	200.98	57.30
2848971	523883	124.01	35.18	2848147	586969	254.16	83.24	2849014	276891	200.98	57.30
2848972	379262	290.23	83.24	2848148	380793	279.10	83.24	2849015	49050	70.92	37.77
2848973	410111	115.16	35.18	2848149	511993	168.52	47.67	2849016	204637	146.04	206.85
2848974	380564	115.16	35.18	2848150	74987	77.73	47.67	2849017	204637	170.06	47.67
2848975	380564	124.01	35.18	2848151	407117	153.47	47.67	2849018	204637	66.35	35.18
2848976	157174	107.45	35.18	2848152	365569	168.52	47.67	2849019	204637	182.79	47.67
2848977	373000	290.85	83.24	2848153	438465	0.00	47.67	2849020	204637	470.49	232.35
2848978	74002	290.85	83.24	2848154	542433	262.37	83.24	2849021	276891	200.98	57.30
2848979	523883	124.01	35.18	2848155	586969	254.16	83.24	2849022	276891	200.98	57.30
2848980	379262	290.23	83.24	2848156	380793	279.10	83.24	2849023	49050	70.92	37.77
2848981	410111	115.16	35.18	2848157	511993	168.52	47.67	2849024	204637	146.04	206.85
2848982	380564	115.16	35.18	2848158	74987	77.73	47.67	2849025	204637	170.06	47.67
2848983	380564	124.01	35.18	2848159	407117	153.47	47.67	2849026	204637	66.35	35.18
2848984	157174	107.45	35.18	2848160	365569	168.52	47.67	2849027	204637	182.79	47.67
2848985	373000	290.85	83.24	2848161	438465	0.00	47.67	2849028	204637	470.49	232.35
2848986	74002	290.85	83.24	2848162	542433	262.37	83.24	2849029	276891	200.98	57.30
2848987	523883	124.01	35.18	2848163	586969	254.16	83.24	2849030	276891	200.98	57.30
2848988	379262	290.23	83.24	2848164	380793	279.10	83.24	2849031	49050	70.92	37.77
2848989	410111	115.16	35.18	2848165	511993	168.52	47.67	2849032	204637	146.04	206.85
2848990	380564	115.16	35.18	2848166	74987	77.73	47.67	2849033	204637	170.06	47.67
2848991	380564	124.01	35.18	2848167	407117	153.47	47.67	2849034	204637	66.35	35.18
2848992	157174	107.45	35.18	2848168	365569	168.52	47.67	2849035	204637	182.79	47.67
2848993	373000	290.85	83.24	2848169	438465	0.00	47.67	2849036	204637	470.49	232.35
2848994	74002	290.85	83.24	2848170	542433	262.37	83.24	2849037	276891	200.98	57.30
2848995	523883	124.01	35.18	2848171	586969	254.16	83.24	2849038	276891	200.98	57.30
2848996	379262	290.23	83.24	2848172	380793	279.10	83.24	2849039	49050	70.92	37.77
2848997	410111	115.16	35.18	2848173	511993	168.52	47.67	2849040	204637	146.04	206.85
2848998	380564	115.16	35.18	2848174	74987	77.73	47.67	2849041	204637	170.06	47.67
2848999	380564	124.01	35.18	2848175	407117	153.47	47.67	2849042	204637	66.35	35.18
2849000	157174	107.45	35.18	2848176	365569	168.52	47.67	2849043	204637	182.79	47.67
2849001	373000	290.85	83.24	2848177	438465	0.00	47.67	2849044	204637	470.49	232.35
2849002	74002	290.85	83.24	2848178	542433	262.37	83.24	2849045	276891	200.98	57.30
2849003	523883	124.01	35.18	2848179	586969	254.16	83.24	2849046	276891	200.98	57.30
2849004	379262	290.23	83.24	2848180	380793	279.10	83.24	2849047	49050	70.92	37.77
2849005	410111	115.16	35.18	2848181	511993	168.52	47.67	2849048	204637	146.04	206.85
2849006	380564	115.16	35.18	2848182	74987	77.73	47.67	2849049	204637	170.06	47.67
2849007	380564	124.01	35.18	2848183	407117	153.47	47.67	2849050	204637	66.35	35.18
2849008	157174	107.45	35.18	2848184	365569	168.52	47.67	2849051	204637	182.79	47.67
2849009	373000	290.85	83.24	2848185	438465	0.00	47.67	2849052	204637	470.49	232.35
2849010	74002	290.85	83.24	2848186	542433	262.37	83.24	2849053	276891	200.98	57.30
2849011	523883	124.01	35.18	2848187	586969	254.16	83.24	2849054	276891	200.98	57.30
2849012	379262	290.23	83.24	2848188	380793	279.10	83.24	2849055	49050	70.92	37.77
2849013	410111	115.16	35.18	2848189	511993	168.52	47.67	2849056	204637	146.04	206.85
2849014	380564	115.16	35.18	2848190	74987	77.73	47.67	2849057	204637	170.06	47.67
2849015	380564	124.01	35.18	2848191	407117	153.47	47.67	2849058	204637	66.35	35.18
2849016	157174	107.45	35.18	2848192	365569	168.52	47.67	2849059	204637	182.79	47.67
2849017	373000	290.85	83.24	2848193	438465	0.00	47.67	2849060	204637	470.49	232.35
2849018	74002	290.85	83.24	2848194	542433	262.37	83.24	2849061	276891	200.98	57.30
2849019	523883	124.01	35.18	2848195	586969	254.16	83.24	2849062	276891	200.98	57.30
2849020	379262	290.23	83.24	2848196	380793	279.10	83.24	2849063	49050	70.92	37.77
2849021	410111	115.16	35.18	2848197	511993	168.52	47.67	2849064	204637	146.04	206.85
2849022	380564	115.16	35.18	2848198	74987	77.73	47.67	2849065			

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: 674 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
284953.4	294637	83,31	35,18	285471.6	294637	244,99	113,82	286911.5	294637	83,34	35,18
284954.2	415551	172,23	57,24	285471.7	294637	67,80	27,81	286911.6	294637	116,80	47,14
284955.1	294637	83,31	35,18	285471.8	294637	108,39	37,30	286911.7	294637	123,77	49,97
284955.2	294637	83,31	35,18	285471.9	294637	181,36	70,79	286911.8	294637	152,57	59,81
284955.3	294637	83,31	35,18	285472.0	294637	235,38	92,39	286911.9	294637	195,10	76,18
284955.4	294637	83,31	35,18	285472.1	294637	277,81	108,39	286912.0	294637	227,81	90,79
284955.5	294637	83,31	35,18	285472.2	294637	319,84	124,39	286912.1	294637	270,81	105,79
284955.6	294637	83,31	35,18	285472.3	294637	361,87	140,39	286912.2	294637	312,81	120,79
284955.7	294637	83,31	35,18	285472.4	294637	403,90	156,39	286912.3	294637	354,81	135,79
284955.8	294637	83,31	35,18	285472.5	294637	445,93	172,39	286912.4	294637	396,81	150,79
284955.9	294637	83,31	35,18	285472.6	294637	487,96	188,39	286912.5	294637	438,81	165,79
284956.0	294637	83,31	35,18	285472.7	294637	529,99	204,39	286912.6	294637	480,81	180,79
284956.1	294637	83,31	35,18	285472.8	294637	572,02	220,39	286912.7	294637	522,81	195,79
284956.2	294637	83,31	35,18	285472.9	294637	614,05	236,39	286912.8	294637	564,81	210,79
284956.3	294637	83,31	35,18	285473.0	294637	656,08	252,39	286912.9	294637	606,81	225,79
284956.4	294637	83,31	35,18	285473.1	294637	698,11	268,39	286913.0	294637	648,81	240,79
284956.5	294637	83,31	35,18	285473.2	294637	740,14	284,39	286913.1	294637	690,81	255,79
284956.6	294637	83,31	35,18	285473.3	294637	782,17	300,39	286913.2	294637	732,81	270,79
284956.7	294637	83,31	35,18	285473.4	294637	824,20	316,39	286913.3	294637	774,81	285,79
284956.8	294637	83,31	35,18	285473.5	294637	866,23	332,39	286913.4	294637	816,81	300,79
284956.9	294637	83,31	35,18	285473.6	294637	908,26	348,39	286913.5	294637	858,81	315,79
284957.0	294637	83,31	35,18	285473.7	294637	950,29	364,39	286913.6	294637	900,81	330,79
284957.1	294637	83,31	35,18	285473.8	294637	992,32	380,39	286913.7	294637	942,81	345,79
284957.2	294637	83,31	35,18	285473.9	294637	1034,35	396,39	286913.8	294637	984,81	360,79
284957.3	294637	83,31	35,18	285474.0	294637	1076,38	412,39	286913.9	294637	1026,81	375,79
284957.4	294637	83,31	35,18	285474.1	294637	1118,41	428,39	286914.0	294637	1068,81	390,79
284957.5	294637	83,31	35,18	285474.2	294637	1160,44	444,39	286914.1	294637	1110,81	405,79
284957.6	294637	83,31	35,18	285474.3	294637	1202,47	460,39	286914.2	294637	1152,81	420,79
284957.7	294637	83,31	35,18	285474.4	294637	1244,50	476,39	286914.3	294637	1194,81	435,79
284957.8	294637	83,31	35,18	285474.5	294637	1286,53	492,39	286914.4	294637	1236,81	450,79
284957.9	294637	83,31	35,18	285474.6	294637	1328,56	508,39	286914.5	294637	1278,81	465,79
284958.0	294637	83,31	35,18	285474.7	294637	1370,59	524,39	286914.6	294637	1320,81	480,79
284958.1	294637	83,31	35,18	285474.8	294637	1412,62	540,39	286914.7	294637	1362,81	495,79
284958.2	294637	83,31	35,18	285474.9	294637	1454,65	556,39	286914.8	294637	1404,81	510,79
284958.3	294637	83,31	35,18	285475.0	294637	1496,68	572,39	286914.9	294637	1446,81	525,79
284958.4	294637	83,31	35,18	285475.1	294637	1538,71	588,39	286915.0	294637	1488,81	540,79
284958.5	294637	83,31	35,18	285475.2	294637	1580,74	604,39	286915.1	294637	1530,81	555,79
284958.6	294637	83,31	35,18	285475.3	294637	1622,77	620,39	286915.2	294637	1572,81	570,79
284958.7	294637	83,31	35,18	285475.4	294637	1664,80	636,39	286915.3	294637	1614,81	585,79
284958.8	294637	83,31	35,18	285475.5	294637	1706,83	652,39	286915.4	294637	1656,81	600,79
284958.9	294637	83,31	35,18	285475.6	294637	1748,86	668,39	286915.5	294637	1698,81	615,79
284959.0	294637	83,31	35,18	285475.7	294637	1790,89	684,39	286915.6	294637	1740,81	630,79
284959.1	294637	83,31	35,18	285475.8	294637	1832,92	700,39	286915.7	294637	1782,81	645,79
284959.2	294637	83,31	35,18	285475.9	294637	1874,95	716,39	286915.8	294637	1824,81	660,79
284959.3	294637	83,31	35,18	285476.0	294637	1916,98	732,39	286915.9	294637	1866,81	675,79
284959.4	294637	83,31	35,18	285476.1	294637	1959,01	748,39	286916.0	294637	1908,81	690,79
284959.5	294637	83,31	35,18	285476.2	294637	2001,04	764,39	286916.1	294637	1950,81	705,79
284959.6	294637	83,31	35,18	285476.3	294637	2043,07	780,39	286916.2	294637	1992,81	720,79
284959.7	294637	83,31	35,18	285476.4	294637	2085,10	796,39	286916.3	294637	2034,81	735,79
284959.8	294637	83,31	35,18	285476.5	294637	2127,13	812,39	286916.4	294637	2076,81	750,79
284959.9	294637	83,31	35,18	285476.6	294637	2169,16	828,39	286916.5	294637	2118,81	765,79
284960.0	294637	83,31	35,18	285476.7	294637	2211,19	844,39	286916.6	294637	2160,81	780,79
284960.1	294637	83,31	35,18	285476.8	294637	2253,22	860,39	286916.7	294637	2202,81	795,79
284960.2	294637	83,31	35,18	285476.9	294637	2295,25	876,39	286916.8	294637	2244,81	810,79
284960.3	294637	83,31	35,18	285477.0	294637	2337,28	892,39	286916.9	294637	2286,81	825,79
284960.4	294637	83,31	35,18	285477.1	294637	2379,31	908,39	286917.0	294637	2328,81	840,79
284960.5	294637	83,31	35,18	285477.2	294637	2421,34	924,39	286917.1	294637	2370,81	855,79
284960.6	294637	83,31	35,18	285477.3	294637	2463,37	940,39	286917.2	294637	2412,81	870,79
284960.7	294637	83,31	35,18	285477.4	294637	2505,40	956,39	286917.3	294637	2454,81	885,79
284960.8	294637	83,31	35,18	285477.5	294637	2547,43	972,39	286917.4	294637	2496,81	900,79
284960.9	294637	83,31	35,18	285477.6	294637	2589,46	988,39	286917.5	294637	2538,81	915,79
284961.0	294637	83,31	35,18	285477.7	294637	2631,49	1004,39	286917.6	294637	2580,81	930,79
284961.1	294637	83,31	35,18	285477.8	294637	2673,52	1020,39	286917.7	294637	2622,81	945,79
284961.2	294637	83,31	35,18	285477.9	294637	2715,55	1036,39	286917.8	294637	2664,81	960,79
284961.3	294637	83,31	35,18	285478.0	294637	2757,58	1052,39	286917.9	294637	2706,81	975,79
284961.4	294637	83,31	35,18	285478.1	294637	2799,61	1068,39	286918.0	294637	2748,81	990,79
284961.5	294637	83,31	35,18	285478.2	294637	2841,64	1084,39	286918.1	294637	2790,81	1005,79
284961.6	294637	83,31	35,18	285478.3	294637	2883,67	1100,39	286918.2	294637	2832,81	1020,79
284961.7	294637	83,31	35,18	285478.4	294637	2925,70	1116,39	286918.3	294637	2874,81	1035,79
284961.8	294637	83,31	35,18	285478.5	294637	2967,73	1132,39	286918.4	294637	2916,81	1050,79
284961.9	294637	83,31	35,18	285478.6	294637	3009,76	1148,39	286918.5	294637	2958,81	1065,79
284962.0	294637	83,31	35,18	285478.7	294637	3051,79	1164,39	286918.6	294637	3000,81	1080,79
284962.1	294637	83,31	35,18	285478.8	294637	3093,82	1180,39	286918.7	294637	3042,81	1095,79
284962.2	294637	83,31	35,18	285478.9	294637	3135,85	1196,39	286918.8	294637	3084,81	1110,79
284962.3	294637	83,31	35,18	285479.0	294637	3177,88	1212,39	286918.9	294637	3126,81	1125,79
284962.4	294637	83,31	35,18	285479.1	294637	3219,91	1228,39	286919.0	294637	3168,81	1140,79
284962.5	294637	83,31	35,18	285479.2	294637	3261,94	1244,39	286919.1	294637	3210,81	1155,79
284962.6	294637	83,31	35,18	285479.3	294637	3303,97	1260,39	286919.2	294637	3252,81	1170,79
284962.7	294637	83,31	35,18	285479.4	294637	3346,00	1276,39	286919.3	294637	3294,81	1185,79
284962.8	294637	83,31	35,18	285479.5	294637	3388,03	1292,39	286919.4	294637	3336,81	1200,79
284962.9	294637	83,31	35,18	285479.6	294637	3430,06	1308,39	286919.5	294637	3378,81	1215,79
284963.0	294637	83,31	35,18	285479.7	294637	3472,09	1324,39	286919.6	294637	3420,81	1230,79
284963.1	294637	83,31	35,18	285479.8	294637	3514,12	1340,39	286919.7	294637	3462,81	1245,79
284963.2	294637	83,31	35,18	285479.9	294637	3556,15					

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: 676 / 1139

Folha: 676 / 1139			
Inscrição	Cód. da Pessoa	IPTU	TCR
284767.1	204637	800.13	57.30
284768.0	204637	154.26	57.30
284768.8	204637	118.07	43.97
284770.3	204637	244.58	76.79
284771.0	204637	193.36	76.79
284772.0	204637	636.72	255.35
284773.6	204637	140.13	57.30
284774.4	204637	125.84	43.97
284775.2	204637	225.59	113.82
284776.1	204637	131.17	57.30
284777.9	204637	204.94	76.79
284778.7	204637	267.19	76.79
284779.5	630065	125.11	43.97
284780.0	2431.06	243.06	76.79
284781.7	68018	321.63	70.07
284782.5	655850	269.08	70.07
284783.3	54268	321.63	70.07
284784.1	452393	363.28	70.07
284785.0	434663	269.08	70.07
284786.8	321.63	70.07	284951-7
284787.6	407190	269.08	70.07
284788.4	265197	363.28	70.07
284789.2	116892	360.82	70.07
284790.6	233704	321.63	70.07
284791.4	486180	410.81	70.07
284792.2	372706	363.28	70.07
284793.1	437057	166.50	62.55
284794.9	344006	3.005.31	1.209.44
284795.7	127.76	43.97	284950-8
284797.3	652722	63.77	35.18
284798.1	43745	37.18	89.03
284799.0	374541	37.18	89.03
284800.7	37.18	89.03	284961-2
284801.5	365178	37.18	76.09
284802.3	408276	37.18	76.09
284803.1	284837	396.19	168.47
284804.0	284837	163.17	57.30
284805.8	284837	163.17	57.30
284806.6	284837	163.17	57.30
284807.4	284837	163.17	57.30
284808.2	284837	163.17	57.30
284809.0	284837	163.17	57.30
284810.8	284837	163.17	57.30
284811.6	284837	163.17	57.30
284812.4	284837	163.17	57.30
284813.2	284837	163.17	57.30
284814.0	284837	163.17	57.30
284814.8	284837	163.17	57.30
284815.6	284837	163.17	57.30
284816.4	284837	163.17	57.30
284817.2	284837	163.17	57.30
284818.0	284837	163.17	57.30
284818.8	284837	163.17	57.30
284819.6	284837	163.17	57.30
284820.4	284837	163.17	57.30
284821.2	284837	163.17	57.30
284822.0	284837	163.17	57.30
284822.8	284837	163.17	57.30
284823.6	284837	163.17	57.30
284824.4	284837	163.17	57.30
284825.2	284837	163.17	57.30
284826.0	284837	163.17	57.30
284826.8	284837	163.17	57.30
284827.6	284837	163.17	57.30
284828.4	284837	163.17	57.30
284829.2	284837	163.17	57.30
284830.0	284837	163.17	57.30
284830.8	284837	163.17	57.30
284831.6	284837	163.17	57.30
284832.4	284837	163.17	57.30
284833.2	284837	163.17	57.30
284834.0	284837	163.17	57.30
284834.8	284837	163.17	57.30
284835.6	284837	163.17	57.30
284836.4	284837	163.17	57.30
284837.2	284837	163.17	57.30
284838.0	284837	163.17	57.30
284838.8	284837	163.17	57.30
284839.6	284837	163.17	57.30
284840.4	284837	163.17	57.30
284841.2	284837	163.17	57.30
284842.0	284837	163.17	57.30
284842.8	284837	163.17	57.30
284843.6	284837	163.17	57.30
284844.4	284837	163.17	57.30
284845.2	284837	163.17	57.30
284846.0	284837	163.17	57.30
284846.8	284837	163.17	57.30
284847.6	284837	163.17	57.30
284848.4	284837	163.17	57.30
284849.2	284837	163.17	57.30
284850.0	284837	163.17	57.30
284850.8	284837	163.17	57.30
284851.6	284837	163.17	57.30
284852.4	284837	163.17	57.30
284853.2	284837	163.17	57.30
284854.0	284837	163.17	57.30
284854.8	284837	163.17	57.30
284855.6	284837	163.17	57.30
284856.4	284837	163.17	57.30
284857.2	284837	163.17	57.30
284858.0	284837	163.17	57.30
284858.8	284837	163.17	57.30
284859.6	284837	163.17	57.30
284860.4	284837	163.17	57.30
284861.2	284837	163.17	57.30
284862.0	284837	163.17	57.30
284862.8	284837	163.17	57.30
284863.6	284837	163.17	57.30
284864.4	284837	163.17	57.30
284865.2	284837	163.17	57.30
284866.0	284837	163.17	57.30
284866.8	284837	163.17	57.30
284867.6	284837	163.17	57.30
284868.4	284837	163.17	57.30
284869.2	284837	163.17	57.30
284870.0	284837	163.17	57.30
284870.8	284837	163.17	57.30
284871.6	284837	163.17	57.30
284872.4	284837	163.17	57.30
284873.2	284837	163.17	57.30
284874.0	284837	163.17	57.30
284874.8	284837	163.17	57.30
284875.6	284837	163.17	57.30
284876.4	284837	163.17	57.30
284877.2	284837	163.17	57.30
284878.0	284837	163.17	57.30
284878.8	284837	163.17	57.30
284879.6	284837	163.17	57.30
284880.4	284837	163.17	57.30
284881.2	284837	163.17	57.30
284882.0	284837	163.17	57.30
284882.8	284837	163.17	57.30
284883.6	284837	163.17	57.30
284884.4	284837	163.17	57.30
284885.2	284837	163.17	57.30
284886.0	284837	163.17	57.30
284886.8	284837	163.17	57.30
284887.6	284837	163.17	57.30
284888.4	284837	163.17	57.30
284889.2	284837	163.17	57.30
284890.0	284837	163.17	57.30
284890.8	284837	163.17	57.30
284891.6	284837	163.17	57.30
284892.4	284837	163.17	57.30
284893.2	284837	163.17	57.30
284894.0	284837	163.17	57.30
284894.8	284837	163.17	57.30
284895.6	284837	163.17	57.30
284896.4	284837	163.17	57.30
284897.2	284837	163.17	57.30
284898.0	284837	163.17	57.30
284898.8	284837	163.17	57.30
284899.6	284837	163.17	57.30
284900.4	284837	163.17	57.30
284901.2	284837	163.17	57.30
284902.0	284837	163.17	57.30
284902.8	284837	163.17	57.30
284903.6	284837	163.17	57.30
284904.4	284837	163.17	57.30
284905.2	284837	163.17	57.30
284906.0	284837	163.17	57.30
284906.8	284837	163.17	57.30
284907.6	284837	163.17	57.30
284908.4	284837	163.17	57.30
284909.2	284837	163.17	57.30
284910.0	284837	163.17	57.30
284910.8	284837	163.17	57.30
284911.6	284837	163.17	57.30
284912.4	284837	163.17	57.30
284913.2	284837	163.17	57.30
284914.0	284837	163.17	57.30
284914.8	284837	163.17	57.30
284915.6	284837	163.17	57.30
284916.4	284837	163.17	57.30
284917.2	284837	163.17	57.30
284918.0	284837	163.17	57.30
284918.8	284837	163.17	57.30
284919.6	284837	163.17	57.30
284920.4	284837	163.17	57.30
284921.2	284837	163.17	57.30
284922.0	284837	163.17	57.30
284922.8	284837	163.17	57.30
284923.6	284837	163.17	57.30
284924.4	284837	163.17	57.30
284925.2	284837	163.17	57.30
284926.0	284837	163.17	57.30
284926.8	284837	163.17	57.30
284927.6	284837	163.17	57.30
284928.4	284837	163.17	57.30
284929.2	284837	163.17	57.30
284930.0	284837	163.17	57.30
284930.8	284837	163.17	57.30
284931.6	284837	163.17	57.30
284932.4	284837	163.17	57.30
284933.2	284837	163.17	57.30
284934.0	284837	163.17	57.30
284934.8	284837	163.17	57.30
284935.6	284837	163.17	57.30
284936.4	284837	163.17	57.30
284937.2	284837	163.17	57.30
284938.0	284837	163.17	57.30
284938.8	284837	163.17	57.30
284939.6	284837	163.17	57.30
284940.4	284837	163.17	57.30
284941.2	284837	163.17	57.30
284942.0	284837	163.17	57.30
284942.8	284837	163.17	57.30
284943.6	284837	163.17	57.30
284944.4	284837	163.17	57.30
284945.2	284837	163.17	57.30
284946.0	284837	163.17	57.30
284946.8	284837	163.17	57.30
284947.6	284837	163.17	57.30
284948.4	284837	163.17	57.30
284949.2	284837	163.17	57.30
284950.0	284837	163.17	57.30
284950.8	284837	163.17	57.30
284951.6	284837	163.17	57.30
284952.4	284837	163.17	57.30
284953.2	284837	163.17	57.30
284954.0	284837	163.17	57.30
284954.8	284837	163.17	57.30
284955.6	284837	163.17	57.30
284956.4	284837	163.17	57.30
284957.2	284837	163.17	57.30
284958.0	284837	163.17	57.30
284958.8	284837	163.17	57.30
284959.6	284837	163.17	57.30
284960.4	284837	163.17	57.30
284961.2	284837	163.17	57.30
284962.0	284837	163.17	57.30
284962.8	284837	163.17	57.30
284963.6	284837	163.17	57.30
284964.4	284837	163.17	57.30
284965.2	284837	163.17	57.30
284966.0	284837	163.17	57.30
284966.8	284837	163.17	57.30
284967.6	284837	163.17	57.30
284968.4	284837	163.17	57.30
284969.2	284837	163.17	57.30
284970.0	284837	163.17	57.30
284970.8	284837	163.17	57.30
284971.6	284837	163.17	5

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

Folha: 678 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
286900-0	253763	583,49	69,26	286973-1	383349	133,24	43,97
286901-4	286871	583,49	69,26	286973-2	383349	133,24	43,97
286902-2	286871	583,49	69,26	286973-3	383349	133,24	43,97
286903-1	413830	583,49	69,26	286973-4	383349	133,24	43,97
286904-9	36596	583,49	69,26	286973-5	383349	133,24	43,97
286905-7	384110	583,49	69,26	286973-6	383349	133,24	43,97
286906-5	381304	583,49	69,26	286973-7	383349	133,24	43,97
286907-3	683964	583,49	69,26	286973-8	383349	133,24	43,97
286908-1	490127	583,49	69,26	286973-9	383349	133,24	43,97
286909-0	452324	583,49	69,26	286974-0	383349	133,24	43,97
286910-8	384110	583,49	69,26	286974-1	383349	133,24	43,97
286911-6	58727	583,49	69,26	286974-2	383349	133,24	43,97
286912-4	467035	1.046,47	263,19	286974-3	383349	133,24	43,97
286913-2	104617	1.046,47	263,19	286974-4	383349	133,24	43,97
286914-0	204637	504,06	70,79	286974-5	383349	133,24	43,97
286915-8	204637	504,06	70,79	286974-6	383349	133,24	43,97
286916-6	204637	504,06	70,79	286974-7	383349	133,24	43,97
286917-4	204637	504,06	70,79	286974-8	383349	133,24	43,97
286918-2	204637	504,06	70,79	286974-9	383349	133,24	43,97
286919-0	204637	504,06	70,79	286975-0	383349	133,24	43,97
286920-8	204637	504,06	70,79	286975-1	383349	133,24	43,97
286921-6	204637	504,06	70,79	286975-2	383349	133,24	43,97
286922-4	204637	504,06	70,79	286975-3	383349	133,24	43,97
286923-2	204637	504,06	70,79	286975-4	383349	133,24	43,97
286924-0	204637	504,06	70,79	286975-5	383349	133,24	43,97
286925-8	204637	504,06	70,79	286975-6	383349	133,24	43,97
286926-6	204637	504,06	70,79	286975-7	383349	133,24	43,97
286927-4	204637	504,06	70,79	286975-8	383349	133,24	43,97
286928-2	204637	504,06	70,79	286975-9	383349	133,24	43,97
286929-0	204637	504,06	70,79	286976-0	383349	133,24	43,97
286930-8	204637	504,06	70,79	286976-1	383349	133,24	43,97
286931-6	204637	504,06	70,79	286976-2	383349	133,24	43,97
286932-4	204637	504,06	70,79	286976-3	383349	133,24	43,97
286933-2	204637	504,06	70,79	286976-4	383349	133,24	43,97
286934-0	204637	504,06	70,79	286976-5	383349	133,24	43,97
286935-8	204637	504,06	70,79	286976-6	383349	133,24	43,97
286936-6	204637	504,06	70,79	286976-7	383349	133,24	43,97
286937-4	204637	504,06	70,79	286976-8	383349	133,24	43,97
286938-2	204637	504,06	70,79	286976-9	383349	133,24	43,97
286939-0	204637	504,06	70,79	286977-0	383349	133,24	43,97
286940-8	204637	504,06	70,79	286977-1	383349	133,24	43,97
286941-6	204637	504,06	70,79	286977-2	383349	133,24	43,97
286942-4	204637	504,06	70,79	286977-3	383349	133,24	43,97
286943-2	204637	504,06	70,79	286977-4	383349	133,24	43,97
286944-0	204637	504,06	70,79	286977-5	383349	133,24	43,97
286945-8	204637	504,06	70,79	286977-6	383349	133,24	43,97
286946-6	204637	504,06	70,79	286977-7	383349	133,24	43,97
286947-4	204637	504,06	70,79	286977-8	383349	133,24	43,97
286948-2	204637	504,06	70,79	286977-9	383349	133,24	43,97
286949-0	204637	504,06	70,79	286978-0	383349	133,24	43,97
286950-8	204637	504,06	70,79	286978-1	383349	133,24	43,97
286951-6	204637	504,06	70,79	286978-2	383349	133,24	43,97
286952-4	204637	504,06	70,79	286978-3	383349	133,24	43,97
286953-2	204637	504,06	70,79	286978-4	383349	133,24	43,97
286954-0	204637	504,06	70,79	286978-5	383349	133,24	43,97
286955-8	204637	504,06	70,79	286978-6	383349	133,24	43,97
286956-6	204637	504,06	70,79	286978-7	383349	133,24	43,97
286957-4	204637	504,06	70,79	286978-8	383349	133,24	43,97
286958-2	204637	504,06	70,79	286978-9	383349	133,24	43,97
286959-0	204637	504,06	70,79	286979-0	383349	133,24	43,97
286960-8	204637	504,06	70,79	286979-1	383349	133,24	43,97
286961-6	204637	504,06	70,79	286979-2	383349	133,24	43,97
286962-4	204637	504,06	70,79	286979-3	383349	133,24	43,97
286963-2	204637	504,06	70,79	286979-4	383349	133,24	43,97
286964-0	204637	504,06	70,79	286979-5	383349	133,24	43,97
286965-8	204637	504,06	70,79	286979-6	383349	133,24	43,97
286966-6	204637	504,06	70,79	286979-7	383349	133,24	43,97
286967-4	204637	504,06	70,79	286979-8	383349	133,24	43,97
286968-2	204637	504,06	70,79	286979-9	383349	133,24	43,97
286969-0	204637	504,06	70,79	286980-0	383349	133,24	43,97
286970-8	204637	504,06	70,79	286980-1	383349	133,24	43,97
286971-6	204637	504,06	70,79	286980-2	383349	133,24	43,97
286972-4	204637	504,06	70,79	286980-3	383349	133,24	43,97

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

Folha: 679 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
286969-1	385078	212,53	57,30	287043-3	369041	37,18	37,25
286970-9	276533	309,08	57,30	287043-4	369041	37,18	37,25
286971-7	402700	209,88	57,30	287043-5	369041	37,18	37,25
286972-5	404897	300,08	57,30	287043-6	369041	37,18	37,25
286973-3	385078	212,53	57,30	287043-7	369041	37,18	37,25
286974-1	385078	212,53	57,30	287043-8	369041	37,18	37,25
286975-9	385078	212,53	57,30	287043-9	369041	37,18	37,25
286976-7	385078	212,53	57,30	287044-0	369041	37,18	37,25
286977-5	385078	212,53	57,30	287044-1	369041	37,18	37,25
286978-3	385078	212,53	57,30	287044-2	369041	37,18	37,25
286979-1	385078	212,53	57,30	287044-3	369041	37,18	37,25
286980-9	385078	212,53	57,30	287044-4	369041	37,18	37,25
286981-7	385078	212,53	57,30	287044-5	369041	37,18	37,25
286982-5	385078	212,53	57,30	287044-6	369041	37,18	37,25
286983-3	385078	212,53	57,30	287044-7	369041	37,18	37,25
286984-1	385078	212,53	57,30	287044-8	369041	37,18	37,25
286985-9	385078	212,53	57,30	287044-9	369041	37,18	37,25
286986-7	385078	212,53	57,30	287045-0	369041	37,18	37,25
286987-5	385078	212,53	57,30	287045-1	369041	37,18	37,25
286988-3	385078	212,53	57,30	287045-2	369041	37,18	37,25
286989-1	385078	212,53	57,30	287045-3	369041	37,18	37,25
286990-9	385078	212,53	57,30	287045-4	369041	37,18	37,25
286991-7	385078	212,53	57,30	287045-5	369041	37,18	37,25
286992-5	385078	212,53	57,30	287045-6	369041	37,18	37,25
286993-3	385078	212,53	57,30	287045-7	369041	37,18	37,25
286994-1	385078	212,53	57,30	287045-8	369041	37,18	37,25
286995-9	385078	212,53	57,30	287045-9	369041	37,18	37,25
286996-7	385078	212,53	57,30	287046-0	369041	37,18	37,25
286997-5	385078	212,53	57,30	287046-1	369041	37,18	37,25
286998-3	385078	212,53	57,30	287046-2	369041	37,18	37,25
286999-1	385078	212,53	57,30	287046-3	369041	37,18	37,25
287000-9	385078	212,53	57,30	287046-4	369041	37,18	37,25
287001-7	385078	212,53	57,30	287046-5	369041	37,18	37,25
287002-5	385078	212,53	57,30	287046-6	369041	37,18	37,25
287003-3	385078	212,53	57,30	287046-7	369041	37,18	37,25
287004-1	385078	212,53	57,30	287046-8	369041	37,18	37,25
287005-9	385078	212,53	57,30	287046-9	369041	37,18	37,25
287006-7	385078	212,53	57,30	287047-0	369041	37,18	37,25
287007-5	385078	212,53	57,30	287047-1	369041	37,18	37,25
287008-3	385078	212,53	57,30	287047-2	369041	37,18	37,25
287009-1	385078	212,53	57,30	287047-3	369041	37,18	37,25
287010-9	385078	212,53	57,30	287047-4	369041	37,18	37,25
287011-7	385078	212,53	57,30	287047-5	369041	37,18	37,25
287012-5	385078	212,53	57,30	287047-6	369041	37,18	37,25
287013-3	385078	212,53	57,30	287047-7	369041	37,18	37,25
287014-1	385078	212,53	57,30	287047-8	369041	37,18	37,25
287015-9	385078	212,53	57,30	287047-9	369041	37,18	37,25
287016-7	385078	212,53	57,30	287048-0	369041	37,18	37,25
287017-5	385078	212,53	57,30	287048-1	369041	37,18	37,25
287018-3	385078	212,53	57,30	287048-2	369041	37,18	37,25
287019-1	385078	212,53	57,30	287048-			

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: 680 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, 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: 681 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, 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

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: 682 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
287014-1	204637	0,00	661,12	289423-8	204637	80,97	35,18
287015-9	4105912	0,00	35,18	289424-6	204637	43,97	35,18
287016-7	325,45	661,12	35,18	289425-4	204637	80,97	35,18
287017-5	204640,45	0,00	35,18	289426-2	204637	80,97	35,18
287018-3	368840	37,18	79,75	289427-1	204637	80,97	35,18
287019-1	289899	380,33	256,18	289428-9	204637	146,78	35,18
287020-2	418408	419,13	113,82	289429-7	204637	159,57	35,18
287020-9	368840	37,18	79,75	289430-5	204637	131,70	43,97
287031-1	4251138	352,70	79,79	289431-3	204637	473,63	222,26
287032-9	462371	576,75	371,56	289432-1	204637	80,97	35,18
287033-7	367830	348,56	256,11	289433-5	204637	116,83	43,97
287034-5	2732	56,56	89,03	289434-3	204637	97,16	35,18
287035-3	493030	552,17	168,47	289435-1	204637	196,85	79,79
287036-1	375	423762	113,82	289436-9	204637	97,23	35,18
287039-0	204637	79,01	35,18	289437-8	204637	238,36	79,79
287094-8	204637	96,19	35,18	289438-6	031785	140,53	43,97
287096-6	204637	115,27	43,97	289439-4	204637	80,97	35,18
287096-4	289529	0,00	2.088,38	289440-2	204637	80,97	35,18
287097-2	204637	257,10	79,79	289441-0	204637	80,97	35,18
287098-1	204637	79,01	35,18	289442-8	204637	165,89	57,30
287099-9	204637	206,92	154,50	289443-6	204637	165,89	57,30
288000-8	204637	79,01	35,18	289444-4	204637	165,89	57,30
288001-6	204637	79,01	35,18	289445-2	204637	165,89	57,30
288002-4	204637	140,72	43,97	289446-0	204637	199,04	43,97
288003-2	204637	218,70	79,79	289447-8	204637	230,33	43,97
288003-7	204637	175,89	57,30	289448-6	204637	119,99	43,97
288004-5	204637	251,15	79,79	289449-4	204637	270,32	43,97
288017-2	447319	96,48	35,18	289450-2	204637	104,24	35,18
288019-0	204637	116,49	35,18	289451-0	204637	80,29	35,18
288020-8	204637	87,12	35,18	289451-8	204637	80,29	35,18
288023-7	204637	200,04	79,79	289451-6	204637	247,07	79,79
288025-5	204637	75,76	35,18	289451-4	204637	178,93	57,30
288028-1	204637	75,76	35,18	289451-2	204637	83,44	35,18
288027-0	58345	250,70	79,79	289501-3	204637	114,02	43,97
288028-8	204637	117,83	43,97	289502-1	204637	109,29	35,18
288029-6	493267	75,76	35,18	289503-0	204637	80,29	35,18
288030-4	196232	169,62	79,79	289504-8	204637	174,51	57,30
288031-2	204637	113,30	43,97	289505-6	204637	149,02	57,30
288033-4	204637	157,42	57,30	289506-4	204637	209,06	35,18
288035-1	204637	0,00	43,97	289507-2	204637	80,25	35,18
288036-9	204637	163,32	35,18	289508-0	204637	80,29	35,18
288037-7	204637	35,18	35,18	289508-8	204637	238,80	79,79
288038-5	204637	0,00	35,18	289509-6	204637	125,39	43,97
288039-3	204637	0,00	35,18	289510-4	204637	199,28	79,79
288040-1	204637	0,00	35,18	289511-2	204637	149,02	43,97
288040-9	204637	0,00	35,18	289512-0	204637	199,28	79,79
288041-7	204637	0,00	35,18	289512-8	204637	149,02	43,97
288042-5	204637	0,00	35,18	289513-6	204637	80,29	35,18
288043-3	204637	0,00	35,18	289514-4	204637	0,00	1.008,80
288044-1	204637	0,00	35,18	289515-2	204637	146,86	35,18
288045-9	204637	0,00	35,18	289516-0	512982	133,06	43,97
288046-7	204637	0,00	35,18	289517-8	204637	66,39	35,18
288047-5	204637	0,00	35,18	289518-6	204637	192,43	79,79
288048-3	204637	0,00	35,18	289519-4	204637	192,43	79,79
288049-1	204637	0,00	35,18	289520-2	204637	149,02	57,30
288050-9	204637	0,00	35,18	289521-0	663501	0,00	43,97
288051-7	204637	0,00	35,18	289521-8	204637	80,29	35,18
288052-5	204637	0,00	35,18	289522-6	204637	0,00	35,18
288053-3	204637	0,00	35,18	289523-4	204637	0,00	35,18
288054-1	370494	37,18	35,18	289524-2	204637	0,00	35,18
288055-9	370494	37,18	35,18	289525-0	204637	0,00	35,18
288056-7	370494	37,18	35,18	289525-8	204637	0,00	35,18
288057-5	370494	37,18	35,18	289526-6	204637	0,00	35,18
288058-3	370494	37,18	35,18	289527-4	204637	0,00	35,18
288059-1	370494	37,18	35,18	289528-2	204637	0,00	35,18
288060-9	370494	37,18	35,18	289529-0	204637	0,00	35,18
288061-7	370494	37,18	35,18	289529-8	204637	0,00	35,18
288062-5	370494	37,18	35,18	289530-6	204637	0,00	35,18
288063-3	370494	37,18	35,18	289531-4	204637	0,00	35,18
288064-1	370494	37,18	35,18	289532-2	204637	0,00	35,18
288064-9	370494	37,18	35,18	289533-0	204637	0,00	35,18
288065-7	370494	37,18	35,18	289533-8	204637	0,00	35,18
288066-5	370494	37,18	35,18	289534-6	204637	0,00	35,18
288067-3	370494	37,18	35,18	289535-4	204637	0,00	35,18
288068-1	370494	37,18	35,18	289536-2	204637	0,00	35,18
288068-9	370494	37,18	35,18	289537-0	204637	0,00	35,18
288069-7	370494	37,18	35,18	289537-8	204637	0,00	35,18
288070-5	370494	37,18	35,18	289538-6	204637	0,00	35,18
288071-3	370494	37,18	35,18	289539-4	204637	0,00	35,18
288072-1	370494	37,18	35,18	289540-2	204637	0,00	35,18
288073-9	370494	37,18	35,18	289541-0	204637	0,00	35,18
288074-7	370494	37,18	35,18	289541-8	204637	0,00	35,18
288075-5	370494	37,18	35,18	289542-6	204637	0,00	35,18
288076-3	370494	37,18	35,18	289543-4	204637	0,00	35,18
288077-1	370494	37,18	35,18	289544-2	204637	0,00	35,18
288077-9	370494	37,18	35,18	289545-0	204637	0,00	35,18
288078-7	370494	37,18	35,18	289545-8	204637	0,00	35,18
288079-5	370494	37,18	35,18	289546-6	204637	0,00	35,18
288080-3	370494	37,18	35,18	289547-4	204637	0,00	35,18
288081-1	370494	37,18	35,18	289548-2	204637	0,00	35,18
288081-9	370494	37,18	35,18	289549-0	204637	0,00	35,18
288082-7	370494	37,18	35,18	289549-8	204637	0,00	35,18
288083-5	370494	37,18	35,18	289550-6	204637	0,00	35,18
288084-3	370494	37,18	35,18	289551-4	204637	0,00	35,18
288085-1	370494	37,18	35,18	289552-2	204637	0,00	35,18
288085-9	370494	37,18	35,18	289553-0	204637	0,00	35,18
288086-7	370494	37,18	35,18	289553-8	204637	0,00	35,18
288087-5	370494	37,18	35,18	289554-6	204637	0,00	35,18
288088-3	370494	37,18	35,18	289555-4	204637	0,00	35,18
288089-1	370494	37,18	35,18	289556-2	204637	0,00	35,18
288090-9	370494	37,18	35,18	289557-0	204637	0,00	35,18
288091-7	370494	37,18	35,18	289557-8	204637	0,00	35,18
288092-5	370494	37,18	35,18	289558-6	204637	0,00	35,18
288093-3	370494	37,18	35,18	289559-4	204637	0,00	35,18
288094-1	370494	37,18	35,18	289560-2	204637	0,00	35,18
288094-9	370494	37,18	35,18	289561-0	204637	0,00	35,18
288095-7	370494	37,18	35,18	289561-8	204637	0,00	35,18
288096-5	370494	37,18	35,18	289562-6	204637	0,00	35,18
288097-3	370494	37,18	35,18	289563-4	204637	0,00	35,18
288098-1	370494	37,18	35,18	289564-2	204637	0,00	35,18
288098-9	370494	37,18	35,18	289565-0	204637	0,00	35,18
288099-7	370494	37,18	35,18	289565-8	204637	0,00	35,18
288100-5	370494	37,18	35,18	289566-6	204637	0,00	35,18
288101-3	370494	37,18	35,18	289567-4	204637	0,00	35,18
288102-1	370494	37,18	35,18	289568-2	204637	0,00	35,18
288102-9	370494	37,18	35,18	289569-0	204637	0,00	35,18
288103-7	370494	37,18	35,18	289569-8	204637	0,00	35,18
288104-5	370494	37,18	35,18	289570-6	204637	0,00	35,18
288105-3	370494	37,18	35,18	289571-4	204637	0,00	35,18
288106-1	370494	37,18	35,18	289572-2	204637	0,00	35,18
288106-9	370494	37,18	35,18	289573-0	204637	0,00	35,18
288107-7	370494	37,18	35,18	289573-8	204637	0,00	35,18
288108-5	370494	37,18	35,18	289574-6	204637	0,00	35,18
288109-3	370494	37,18	35,18	289575-4	204637	0,00	35,18
288110-1	370494	37,18	35,18	289576-2	204637	0,00	35,18
288110-9	370494	37,18	35,18	289577-0	204637	0,00	35,18
288111-7	370494	37,18	35,18	289577-8	204637	0,00	35,18
288112-5	370494	37,18	35,18	289578-6	204637	0,00	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

Folha: 684 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
288392.9	204637	80.29	35.18	289867.5	468144	723.46	168.47	290011.1	247272	572.45	86.46
288393.7	204637	116.85	43.97	289868.2	468144	136.17	300.14	290012.0	231590	577.80	86.35
288394.5	204637	127.83	43.97	289869.0	468144	56.30	36.88	290013.8	320992	446.60	58.33
288395.3	204637	80.29	35.18	289871.3	468144	347.17	62.11	290014.6	468144	446.60	58.33
288396.1	204637	129.86	35.18	289872.1	443409	347.17	62.11	290015.4	415886	921.88	86.46
288397.0	204637	161.92	43.97	289873.0	310377	347.17	62.11	290016.2	58891	577.80	86.46
288398.8	204637	640.97	1.553.96	289874.8	45696	347.17	62.11	290017.1	45696	64.94	35.18
288399.6	204637	0.00	1.553.96	289875.6	418894	347.17	62.11	290018.9	51966	446.60	58.33
288400.3	204637	0.00	3.126.04	289876.4	526648	347.17	62.11	290019.7	479090	446.60	58.33
288401.1	204637	13.02	1.553.96	289877.2	162295	347.17	62.11	290020.5	57027	577.80	86.46
288402.0	308100	1.265.57	301.55	289878.1	434378	347.17	62.11	290021.4	415102	577.80	86.46
288403.0	143113	714.25	173.49	289879.0	154461	468.52	83.24	290022.2	476826	921.88	86.46
288404.8	367171	664.10	173.49	289880.1	374037	301.89	109.21	290023.0	304625	446.60	58.33
288405.6	714.25	381263	714.25	289881.0	301826	3.295.80	1.192.62	290023.8	289881.0	577.80	86.46
288406.4	380710	691.93	173.49	289882.0	364838	10.313.54	4.116.24	290024.6	289882.0	446.60	58.33
288407.2	46875	664.10	173.49	289883.0	301498	577.80	86.46	290025.4	301498	577.80	86.46
288408.0	548077	691.93	173.49	289884.0	38215	896.91	221.12	290026.2	389465	446.60	58.33
288408.8	441865	714.25	173.49	289885.0	223734	800.89	221.12	290027.0	415177	446.60	58.33
288409.6	476827	714.25	173.49	289886.0	419573	161.87	65.20	290027.8	478622	577.80	86.46
288410.4	77200	915.56	173.49	289887.0	430375	205.06	76.79	290028.6	298808	577.80	86.46
288411.2	313209	691.93	173.49	289888.0	176272	186.94	76.79	290029.4	415258	577.80	86.46
288412.0	432010	714.25	173.49	289889.0	380139	800.89	221.12	290030.2	291213	342.51	62.11
288412.8	407319	714.25	173.49	289890.0	101119	265.38	76.79	290031.0	572444	342.51	62.11
288413.6	143113	691.93	173.49	289891.0	578482	203.57	76.79	290031.8	64438	342.51	62.11
288414.4	376762	850.89	40.25	289892.0	533898	342.51	62.11	290032.6	454255	747.78	162.64
288415.2	384527	0.00	204637	289893.0	403637	244.18	76.79	290033.4	403637	747.78	162.64
288416.0	46966	358.12	173.49	289894.0	24569	265.74	76.79	290034.2	289894.0	35.18	162.64
288416.8	376762	419.02	60.25	289895.0	303699	230.98	76.79	290035.0	289895.0	0.00	58.33
288417.6	381495	714.25	173.49	289896.0	391495	76.79	76.79	290035.8	230437	173.49	162.64
288418.4	18379	485.16	60.25	289897.0	387658	263.45	76.79	290036.6	204637	0.00	35.18
288419.2	194.00	59.00	30.85	289898.0	303855	255.15	76.79	290037.4	204637	0.00	35.18
288420.0	18379	366.44	45.28	289899.0	387625	269.65	76.79	290038.2	204637	0.00	43.97
288420.8	18379	366.44	45.28	289900.0	303999	230.98	76.79	290039.0	289899.0	57.30	162.64
288421.6	18379	366.44	45.28	289901.0	477246	60.25	57.30	290039.8	204637	0.00	58.33
288422.4	18379	366.44	45.28	289902.0	387658	263.45	76.79	290040.6	204637	0.00	35.18
288423.2	18379	366.44	45.28	289903.0	303855	255.15	76.79	290041.4	204637	0.00	35.18
288424.0	18379	366.44	45.28	289904.0	387625	269.65	76.79	290042.2	204637	0.00	43.97
288424.8	18379	366.44	45.28	289905.0	303999	230.98	76.79	290043.0	289905.0	57.30	162.64
288425.6	18379	366.44	45.28	289906.0	477246	60.25	57.30	290043.8	204637	0.00	58.33
288426.4	18379	366.44	45.28	289907.0	387658	263.45	76.79	290044.6	204637	0.00	35.18
288427.2	18379	366.44	45.28	289908.0	303855	255.15	76.79	290045.4	204637	0.00	35.18
288428.0	18379	366.44	45.28	289909.0	387625	269.65	76.79	290046.2	204637	0.00	43.97
288428.8	18379	366.44	45.28	289910.0	303999	230.98	76.79	290047.0	289910.0	57.30	162.64
288429.6	18379	366.44	45.28	289911.0	477246	60.25	57.30	290047.8	204637	0.00	58.33
288430.4	18379	366.44	45.28	289912.0	387658	263.45	76.79	290048.6	204637	0.00	35.18
288431.2	18379	366.44	45.28	289913.0	303855	255.15	76.79	290049.4	204637	0.00	35.18
288432.0	18379	366.44	45.28	289914.0	387625	269.65	76.79	290050.2	204637	0.00	43.97
288432.8	18379	366.44	45.28	289915.0	303999	230.98	76.79	290051.0	289915.0	57.30	162.64
288433.6	18379	366.44	45.28	289916.0	477246	60.25	57.30	290051.8	204637	0.00	58.33
288434.4	18379	366.44	45.28	289917.0	387658	263.45	76.79	290052.6	204637	0.00	35.18
288435.2	18379	366.44	45.28	289918.0	303855	255.15	76.79	290053.4	204637	0.00	35.18
288436.0	18379	366.44	45.28	289919.0	387625	269.65	76.79	290054.2	204637	0.00	43.97
288436.8	18379	366.44	45.28	289920.0	303999	230.98	76.79	290055.0	289920.0	57.30	162.64
288437.6	18379	366.44	45.28	289921.0	477246	60.25	57.30	290055.8	204637	0.00	58.33
288438.4	18379	366.44	45.28	289922.0	387658	263.45	76.79	290056.6	204637	0.00	35.18
288439.2	18379	366.44	45.28	289923.0	303855	255.15	76.79	290057.4	204637	0.00	35.18
288440.0	18379	366.44	45.28	289924.0	387625	269.65	76.79	290058.2	204637	0.00	43.97
288440.8	18379	366.44	45.28	289925.0	303999	230.98	76.79	290059.0	289925.0	57.30	162.64
288441.6	18379	366.44	45.28	289926.0	477246	60.25	57.30	290059.8	204637	0.00	58.33
288442.4	18379	366.44	45.28	289927.0	387658	263.45	76.79	290060.6	204637	0.00	35.18
288443.2	18379	366.44	45.28	289928.0	303855	255.15	76.79	290061.4	204637	0.00	35.18
288444.0	18379	366.44	45.28	289929.0	387625	269.65	76.79	290062.2	204637	0.00	43.97
288444.8	18379	366.44	45.28	289930.0	303999	230.98	76.79	290063.0	289930.0	57.30	162.64
288445.6	18379	366.44	45.28	289931.0	477246	60.25	57.30	290063.8	204637	0.00	58.33
288446.4	18379	366.44	45.28	289932.0	387658	263.45	76.79	290064.6	204637	0.00	35.18
288447.2	18379	366.44	45.28	289933.0	303855	255.15	76.79	290065.4	204637	0.00	35.18
288448.0	18379	366.44	45.28	289934.0	387625	269.65	76.79	290066.2	204637	0.00	43.97
288448.8	18379	366.44	45.28	289935.0	303999	230.98	76.79	290067.0	289935.0	57.30	162.64
288449.6	18379	366.44	45.28	289936.0	477246	60.25	57.30	290067.8	204637	0.00	58.33
288450.4	18379	366.44	45.28	289937.0	387658	263.45	76.79	290068.6	204637	0.00	35.18
288451.2	18379	366.44	45.28	289938.0	303855	255.15	76.79	290069.4	204637	0.00	35.18
288452.0	18379	366.44	45.28	289939.0	387625	269.65	76.79	290070.2	204637	0.00	43.97
288452.8	18379	366.44	45.28	289940.0	303999	230.98	76.79	290071.0	289940.0	57.30	162.64
288453.6	18379	366.44	45.28	289941.0	477246	60.25	57.30	290071.8	204637	0.00	58.33
288454.4	18379	366.44	45.28	289942.0	387658	263.45	76.79	290072.6	204637	0.00	35.18
288455.2	18379	366.44	45.28	289943.0	303855	255.15	76.79	290073.4	204637	0.00	35.18
288456.0	18379	366.44	45.28	289944.0	387625	269.65	76.79	290074.2	204637	0.00	43.97
288456.8	18379	366.44	45.28	289945.0	303999	230.98	76.79	290075.0	289945.0	57.30	162.64
288457.6	18379	366.44	45.28	289946.0	477246	60.25	57.30	290075.8	204637	0.00	58.33
288458.4	18379	366.44	45.28	289947.0	387658	263.45	76.79	290076.6	204637	0.00	35.18
288459.2	18379	366.44	45.28	289948.0	303855	255.15	76.79	290077.4	204637	0.00	35.18
288460.0	18379	366.44	45.28	289949.0	387625	269.65	76.79	290078.2	204637	0.00	43.97
288460.8	18379	366.44	45.28	289950.0	303999	230.98	76.79	290079.0	289950.0	57.30	162.64
288461.6	18379	366.44	45.28	289951.0	477246	60.25	57.30	290079.8	204637	0.00	58.33
288462.4	18379	366.44	45.28	289952.0	387658	263.45	76.79	290080.6	204637	0.00	35.18
288463.2	18379	366.44	45.28	289953.0	303855	255.15	76.79	290081.4	204637	0.00	35.18
288464.0	18379	366.44</									

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: 686 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
290809.9	5000	695.97	182.94	291082.9	290401	276.03	57.30
290810.7	695.97	182.94	182.94	291083.7	290402	276.03	57.30
290811.5	49710	695.97	182.94	291084.5	4.000.75	1.100.75	182.94
290812.3	367460	298.78	14.35	291085.3	290403	50.21	57.30
290813.1	5000	695.97	182.94	291086.1	367191	122.87	50.21
290814.9	496940	695.97	182.94	291087.9	367191	376.95	84.31
290815.7	5000	1.296.68	366.55	291088.7	388435	1.467.71	318.04
290816.5	362763	1.296.68	366.55	291089.5	242340	391.96	549.93
291089.8	370264	309.74	62.11	291090.3	378775	115.96	57.30
291090.6	387146	309.74	62.11	291091.1	378775	129.38	43.97
291091.4	625794	309.74	62.11	291091.9	378795	70.01	35.18
291092.2	300251	309.74	62.11	291092.7	362270	171.04	76.79
291093.0	669492	309.74	62.11	291093.2	378790	124.55	57.30
291093.8	387424	309.74	62.11	291093.5	378790	42.75	35.18
291094.6	290613	309.74	62.11	291093.8	378790	719.42	86.46
291095.4	410196	309.74	62.11	291094.2	269919	172.52	86.46
291096.2	288545	309.74	62.11	291094.5	378795	404.30	117.84
291097.0	228951	309.74	62.11	291094.8	378795	483.04	117.84
291097.8	402142	309.74	62.11	291095.1	378795	210.12	113.82
291098.6	304253	309.74	62.11	291095.4	378796	62.89	35.18
291099.4	64486	309.74	62.11	291095.7	378796	50.38	35.18
291100.2	387424	309.74	62.11	291096.0	378796	180.25	113.82
291101.0	387424	309.74	62.11	291096.3	378796	50.38	35.18
291101.8	387424	309.74	62.11	291096.6	378796	50.38	35.18
291102.6	387424	309.74	62.11	291096.9	378796	50.38	35.18
291103.4	387424	309.74	62.11	291097.1	378796	50.38	35.18
291104.2	387424	309.74	62.11	291097.4	378796	50.38	35.18
291105.0	387424	309.74	62.11	291097.7	378796	50.38	35.18
291105.8	387424	309.74	62.11	291098.0	378796	50.38	35.18
291106.6	387424	309.74	62.11	291098.3	378796	50.38	35.18
291107.4	387424	309.74	62.11	291098.6	378796	50.38	35.18
291108.2	387424	309.74	62.11	291098.9	378796	50.38	35.18
291109.0	387424	309.74	62.11	291099.2	378796	50.38	35.18
291109.8	387424	309.74	62.11	291099.5	378796	50.38	35.18
291110.6	387424	309.74	62.11	291099.8	378796	50.38	35.18
291111.4	387424	309.74	62.11	291100.1	378796	50.38	35.18
291112.2	387424	309.74	62.11	291100.4	378796	50.38	35.18
291113.0	387424	309.74	62.11	291100.7	378796	50.38	35.18
291113.8	387424	309.74	62.11	291101.0	378796	50.38	35.18
291114.6	387424	309.74	62.11	291101.3	378796	50.38	35.18
291115.4	387424	309.74	62.11	291101.6	378796	50.38	35.18
291116.2	387424	309.74	62.11	291101.9	378796	50.38	35.18
291117.0	387424	309.74	62.11	291102.2	378796	50.38	35.18
291117.8	387424	309.74	62.11	291102.5	378796	50.38	35.18
291118.6	387424	309.74	62.11	291102.8	378796	50.38	35.18
291119.4	387424	309.74	62.11	291103.1	378796	50.38	35.18
291120.2	387424	309.74	62.11	291103.4	378796	50.38	35.18
291121.0	387424	309.74	62.11	291103.7	378796	50.38	35.18
291121.8	387424	309.74	62.11	291104.0	378796	50.38	35.18
291122.6	387424	309.74	62.11	291104.3	378796	50.38	35.18
291123.4	387424	309.74	62.11	291104.6	378796	50.38	35.18
291124.2	387424	309.74	62.11	291104.9	378796	50.38	35.18
291125.0	387424	309.74	62.11	291105.2	378796	50.38	35.18
291125.8	387424	309.74	62.11	291105.5	378796	50.38	35.18
291126.6	387424	309.74	62.11	291105.8	378796	50.38	35.18
291127.4	387424	309.74	62.11	291106.1	378796	50.38	35.18
291128.2	387424	309.74	62.11	291106.4	378796	50.38	35.18
291129.0	387424	309.74	62.11	291106.7	378796	50.38	35.18
291129.8	387424	309.74	62.11	291107.0	378796	50.38	35.18
291130.6	387424	309.74	62.11	291107.3	378796	50.38	35.18
291131.4	387424	309.74	62.11	291107.6	378796	50.38	35.18
291132.2	387424	309.74	62.11	291107.9	378796	50.38	35.18
291133.0	387424	309.74	62.11	291108.2	378796	50.38	35.18
291133.8	387424	309.74	62.11	291108.5	378796	50.38	35.18
291134.6	387424	309.74	62.11	291108.8	378796	50.38	35.18
291135.4	387424	309.74	62.11	291109.1	378796	50.38	35.18
291136.2	387424	309.74	62.11	291109.4	378796	50.38	35.18
291137.0	387424	309.74	62.11	291109.7	378796	50.38	35.18
291137.8	387424	309.74	62.11	291110.0	378796	50.38	35.18
291138.6	387424	309.74	62.11	291110.3	378796	50.38	35.18
291139.4	387424	309.74	62.11	291110.6	378796	50.38	35.18
291140.2	387424	309.74	62.11	291110.9	378796	50.38	35.18
291141.0	387424	309.74	62.11	291111.2	378796	50.38	35.18
291141.8	387424	309.74	62.11	291111.5	378796	50.38	35.18
291142.6	387424	309.74	62.11	291111.8	378796	50.38	35.18
291143.4	387424	309.74	62.11	291112.1	378796	50.38	35.18
291144.2	387424	309.74	62.11	291112.4	378796	50.38	35.18
291145.0	387424	309.74	62.11	291112.7	378796	50.38	35.18
291145.8	387424	309.74	62.11	291113.0	378796	50.38	35.18
291146.6	387424	309.74	62.11	291113.3	378796	50.38	35.18
291147.4	387424	309.74	62.11	291113.6	378796	50.38	35.18
291148.2	387424	309.74	62.11	291113.9	378796	50.38	35.18
291149.0	387424	309.74	62.11	291114.2	378796	50.38	35.18
291149.8	387424	309.74	62.11	291114.5	378796	50.38	35.18
291150.6	387424	309.74	62.11	291114.8	378796	50.38	35.18
291151.4	387424	309.74	62.11	291115.1	378796	50.38	35.18
291152.2	387424	309.74	62.11	291115.4	378796	50.38	35.18
291153.0	387424	309.74	62.11	291115.7	378796	50.38	35.18
291153.8	387424	309.74	62.11	291116.0	378796	50.38	35.18
291154.6	387424	309.74	62.11	291116.3	378796	50.38	35.18
291155.4	387424	309.74	62.11	291116.6	378796	50.38	35.18
291156.2	387424	309.74	62.11	291116.9	378796	50.38	35.18
291157.0	387424	309.74	62.11	291117.2	378796	50.38	35.18
291157.8	387424	309.74	62.11	291117.5	378796	50.38	35.18
291158.6	387424	309.74	62.11	291117.8	378796	50.38	35.18
291159.4	387424	309.74	62.11	291118.1	378796	50.38	35.18
291160.2	387424	309.74	62.11	291118.4	378796	50.38	35.18
291161.0	387424	309.74	62.11	291118.7	378796	50.38	35.18
291161.8	387424	309.74	62.11	291119.0	378796	50.38	35.18
291162.6	387424	309.74	62.11	291119.3	378796	50.38	35.18
291163.4	387424	309.74	62.11	291119.6	378796	50.38	35.18
291164.2	387424	309.74	62.11	291119.9	378796	50.38	35.18
291165.0	387424	309.74	62.11	291120.2	378796	50.38	35.18
291165.8	387424	309.74	62.11	291120.5	378796	50.38	35.18
291166.6	387424	309.74	62.11	291120.8	378796	50.38	35.18
291167.4	387424	309.74	62.11	291121.1	378796	50.38	35.18
291168.2	387424	309.74	62.11	291121.4	378796	50.38	35.18
291169.0	387424	309.74	62.11	291121.7	378796	50.38	35.18
291169.8	387424	309.74	62.11	291122.0	378796	50.38	35.18
291170.6	387424	309.74	62.11	291122.3	378796	50.38	35.18
291171.4	387424	309.74	62.11	291122.6	378796	50.38	35.18
291172.2	387424	309.74	62.11	291122.9	378796	50.38	35.18
291173.0	387424	309.74	62.11	291123.2	378796	50.38	35.18
291173.8	387424	309.74	62.11	291123.5	378796	50.38	35.18
291174.6	387424	309.74	62.11	291123.8	378796	50.38	35.18
291175.4	387424	309.74	62.11	291124.1	378796	50.38	35.18
291176.2	387424	309.74	62.11	291124.4	378796	50.38	35.18
291177.0	387424	309.74	62.11	291124.7	378796	50.38	35.18
291177.8	387424	309.74	62.11	291125.0	378796	50.38	35.18
291178.6	387424	309.74	62.11	291125.3	378796	50.38	35.18
291179.4	387424	309.74	62.11	291125.6	378796	50.38	35.18
291180.2	387424	309.74	62.11	291125.9	378796	50.38	35.18
291181.0	387424	309.74	62.11	291126.2	378796	50.38	35.18
291181.8	387424	309.74	62.11	291126.5	378796	50.38	35.18
291182.6	387424	309.74	62.11	291126.8	378796	50.38	35.18
291183.4	387424	309.74	62.11	291127.1	378796	50.38	35.18
291184.2	387424	309.74	62.11	291127.4	378796	50.38	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

Folha: 688 / 1139

Table with 7 columns: Inscrição, Cód. da Pessoa IPTU, Cód. da Pessoa TCR, Inscrição, Cód. da Pessoa IPTU, Cód. da Pessoa TCR, Inscrição, Cód. da Pessoa IPTU, Cód. da Pessoa TCR. It lists property tax and waste collection tax details for various locations.

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: 689 / 1139

Table with 7 columns: Inscrição, Cód. da Pessoa IPTU, Cód. da Pessoa TCR, Inscrição, Cód. da Pessoa IPTU, Cód. da Pessoa TCR, Inscrição, Cód. da Pessoa IPTU, Cód. da Pessoa TCR. It continues the list of property tax and waste collection tax details for various locations.

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: 690 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
290131.9	262291	1.076,18	211,80	290211.0	340600	211,96	47,37	290301.0	350041	37,18	88,00
290132.0	262292	2.268,27	211,82	290212.0	340601	414,96	117,64	290302.0	350042	194,51	57,30
290135.5	373801	874,81	211,80	290214.4	380203	327,48	88,24	290303.0	350049	1.462,81	271,71
290136.3	290163	965,27	211,80	290215.4	473333	542,05	117,64	290307.0	438834	86,81	432,84
290137.1	290169	44,68	37,77	290216.2	380704	225,88	57,30	290308.7	34085	40,84	245,81
290139.0	290169	108,84	37,77	290217.0	414444	123,38	196,59	290309.0	300239	37,18	16,51
290139.8	382382	697,18	43,97	290218.0	414444	123,38	196,59	290309.8	300239	40,36	209,79
290200.1	382384	126,46	35,18	290219.5	458462	504,20	87,78	290310.1	500891	55,11	295,03
290201.0	382386	1.807,41	530,09	290220.3	458469	504,20	87,78	290310.4	500891	37,18	76,69
290202.8	382397	138,43	35,18	290221.0	458470	504,20	87,78	290310.9	500891	37,18	76,69
290203.6	382387	109,43	35,18	290222.0	458471	504,20	87,78	290311.0	500891	37,18	76,69
290204.4	382387	109,43	35,18	290223.0	458472	504,20	87,78	290311.1	500891	37,18	76,69
290205.2	382387	109,43	35,18	290224.0	458473	504,20	87,78	290311.2	500891	37,18	76,69
290206.1	382387	109,43	35,18	290225.0	458474	504,20	87,78	290311.3	500891	37,18	76,69
290207.9	382387	109,43	35,18	290226.0	458475	504,20	87,78	290311.4	500891	37,18	76,69
290208.7	382387	109,43	35,18	290227.0	458476	504,20	87,78	290311.5	500891	37,18	76,69
290209.5	382387	109,43	35,18	290228.0	458477	504,20	87,78	290311.6	500891	37,18	76,69
290210.3	382387	109,43	35,18	290229.0	458478	504,20	87,78	290311.7	500891	37,18	76,69
290211.1	382387	109,43	35,18	290230.0	458479	504,20	87,78	290311.8	500891	37,18	76,69
290211.9	382387	109,43	35,18	290231.0	458480	504,20	87,78	290311.9	500891	37,18	76,69
290212.7	382387	109,43	35,18	290232.0	458481	504,20	87,78	290312.0	500891	37,18	76,69
290213.5	382387	109,43	35,18	290233.0	458482	504,20	87,78	290312.1	500891	37,18	76,69
290214.3	382387	109,43	35,18	290234.0	458483	504,20	87,78	290312.2	500891	37,18	76,69
290215.1	382387	109,43	35,18	290235.0	458484	504,20	87,78	290312.3	500891	37,18	76,69
290215.9	382387	109,43	35,18	290236.0	458485	504,20	87,78	290312.4	500891	37,18	76,69
290216.7	382387	109,43	35,18	290237.0	458486	504,20	87,78	290312.5	500891	37,18	76,69
290217.5	382387	109,43	35,18	290238.0	458487	504,20	87,78	290312.6	500891	37,18	76,69
290218.3	382387	109,43	35,18	290239.0	458488	504,20	87,78	290312.7	500891	37,18	76,69
290219.1	382387	109,43	35,18	290240.0	458489	504,20	87,78	290312.8	500891	37,18	76,69
290219.9	382387	109,43	35,18	290241.0	458490	504,20	87,78	290312.9	500891	37,18	76,69
290220.7	382387	109,43	35,18	290242.0	458491	504,20	87,78	290313.0	500891	37,18	76,69
290221.5	382387	109,43	35,18	290243.0	458492	504,20	87,78	290313.1	500891	37,18	76,69
290222.3	382387	109,43	35,18	290244.0	458493	504,20	87,78	290313.2	500891	37,18	76,69
290223.1	382387	109,43	35,18	290245.0	458494	504,20	87,78	290313.3	500891	37,18	76,69
290223.9	382387	109,43	35,18	290246.0	458495	504,20	87,78	290313.4	500891	37,18	76,69
290224.7	382387	109,43	35,18	290247.0	458496	504,20	87,78	290313.5	500891	37,18	76,69
290225.5	382387	109,43	35,18	290248.0	458497	504,20	87,78	290313.6	500891	37,18	76,69
290226.3	382387	109,43	35,18	290249.0	458498	504,20	87,78	290313.7	500891	37,18	76,69
290227.1	382387	109,43	35,18	290250.0	458499	504,20	87,78	290313.8	500891	37,18	76,69
290227.9	382387	109,43	35,18	290251.0	458500	504,20	87,78	290313.9	500891	37,18	76,69
290228.7	382387	109,43	35,18	290252.0	458501	504,20	87,78	290314.0	500891	37,18	76,69
290229.5	382387	109,43	35,18	290253.0	458502	504,20	87,78	290314.1	500891	37,18	76,69
290230.3	382387	109,43	35,18	290254.0	458503	504,20	87,78	290314.2	500891	37,18	76,69
290231.1	382387	109,43	35,18	290255.0	458504	504,20	87,78	290314.3	500891	37,18	76,69
290231.9	382387	109,43	35,18	290256.0	458505	504,20	87,78	290314.4	500891	37,18	76,69
290232.7	382387	109,43	35,18	290257.0	458506	504,20	87,78	290314.5	500891	37,18	76,69
290233.5	382387	109,43	35,18	290258.0	458507	504,20	87,78	290314.6	500891	37,18	76,69
290234.3	382387	109,43	35,18	290259.0	458508	504,20	87,78	290314.7	500891	37,18	76,69
290235.1	382387	109,43	35,18	290260.0	458509	504,20	87,78	290314.8	500891	37,18	76,69
290235.9	382387	109,43	35,18	290261.0	458510	504,20	87,78	290314.9	500891	37,18	76,69
290236.7	382387	109,43	35,18	290262.0	458511	504,20	87,78	290315.0	500891	37,18	76,69
290237.5	382387	109,43	35,18	290263.0	458512	504,20	87,78	290315.1	500891	37,18	76,69
290238.3	382387	109,43	35,18	290264.0	458513	504,20	87,78	290315.2	500891	37,18	76,69
290239.1	382387	109,43	35,18	290265.0	458514	504,20	87,78	290315.3	500891	37,18	76,69
290239.9	382387	109,43	35,18	290266.0	458515	504,20	87,78	290315.4	500891	37,18	76,69
290240.7	382387	109,43	35,18	290267.0	458516	504,20	87,78	290315.5	500891	37,18	76,69
290241.5	382387	109,43	35,18	290268.0	458517	504,20	87,78	290315.6	500891	37,18	76,69
290242.3	382387	109,43	35,18	290269.0	458518	504,20	87,78	290315.7	500891	37,18	76,69
290243.1	382387	109,43	35,18	290270.0	458519	504,20	87,78	290315.8	500891	37,18	76,69
290243.9	382387	109,43	35,18	290271.0	458520	504,20	87,78	290315.9	500891	37,18	76,69
290244.7	382387	109,43	35,18	290272.0	458521	504,20	87,78	290316.0	500891	37,18	76,69
290245.5	382387	109,43	35,18	290273.0	458522	504,20	87,78	290316.1	500891	37,18	76,69
290246.3	382387	109,43	35,18	290274.0	458523	504,20	87,78	290316.2	500891	37,18	76,69
290247.1	382387	109,43	35,18	290275.0	458524	504,20	87,78	290316.3	500891	37,18	76,69
290247.9	382387	109,43	35,18	290276.0	458525	504,20	87,78	290316.4	500891	37,18	76,69
290248.7	382387	109,43	35,18	290277.0	458526	504,20	87,78	290316.5	500891	37,18	76,69
290249.5	382387	109,43	35,18	290278.0	458527	504,20	87,78	290316.6	500891	37,18	76,69
290250.3	382387	109,43	35,18	290279.0	458528	504,20	87,78	290316.7	500891	37,18	76,69
290251.1	382387	109,43	35,18	290280.0	458529	504,20	87,78	290316.8	500891	37,18	76,69
290251.9	382387	109,43	35,18	290281.0	458530	504,20	87,78	290316.9	500891	37,18	76,69
290252.7	382387	109,43	35,18	290282.0	458531	504,20	87,78	290317.0	500891	37,18	76,69
290253.5	382387	109,43	35,18	290283.0	458532	504,20	87,78	290317.1	500891	37,18	76,69
290254.3	382387	109,43	35,18	290284.0	458533	504,20	87,78	290317.2	500891	37,18	76,69
290255.1	382387	109,43	35,18	290285.0	458534	504,20	87,78	290317.3	500891	37,18	76,69
290255.9	382387	109,43	35,18	290286.0	458535	504,20	87,78	290317.4	500891	37,18	76,69
290256.7	382387	109,43	35,18	290287.0	458536	504,20	87,78	290317.5	500891	37,18	76,69
290257.5	382387	109,43	35,18	290288.0	458537	504,20	87,78	290317.6	500891	37,18	76,69
290258.3	382387	109,43	35,18	290289.0	458538	504,20	87,78	290317.7	500891	37,18	76,69
290259.1	382387	109,43	35,18	290290.0	458539	504,20	87,78	290317.8	500891	37,18	76,69
290259.9	382387	109,43	35,18	290291.0	458540	504,20	87,78	290317.9	500891	37,18	76,69
290260.7	382387	109,43	35,18	290292.0	458541	504,20	87,78	290318.0	500891	37,18	76,69
290261.5	382387	109,43	35,18	290293.0	458542	504,20	87,78	290318.1	500891	37,18	76,69
290262.3	382387	109,43	35,18	290294.0	458543	504,20	87,78	290318.2	500891	37,18	76,69
290263.1	382387	109,43	35,18	290295.0	458544	504,20	87,78	290318.3	500891	37,18	76,69
290263.9	382387	109,43	35,18	290296.0	458545	504,20	87,78	290318.4	500891	37,18	76,69
290264.7	382387	109,43	35,18	290297.0	458546	504,20	87,78	29031			

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, and 6 columns of tax amounts. Includes Folha: 692 / 1139 header.

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, and 6 columns of tax amounts. Includes Folha: 693 / 1139 header.

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: 694 / 1139

Table with columns: 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: 695 / 1139

Table with columns: 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: 696 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
294427.7	53000	619,89	59,42	295117.3	226332	37,18	49,69	295635.8	90620	37,18	50,25
294428.5	4582669	822,97	145,77	295118.1	226332	37,18	49,69	295636.6	90620	37,18	50,25
294429.3	396931	1.038,73	145,77	295119.0	226332	37,18	49,69	295637.4	90620	37,18	50,25
294430.1	283155	619,89	59,42	295119.9	226332	37,18	49,69	295638.2	90620	37,18	50,25
294430.9	395451	822,97	145,77	295120.7	226332	37,18	49,69	295639.0	90620	37,18	50,25
294431.6	477100	1.038,73	145,77	295121.5	226332	37,18	49,69	295640.0	90620	37,18	50,25
294432.4	431822	822,97	145,77	295122.3	226332	37,18	49,69	295641.0	90620	37,18	50,25
294433.2	442259	254,47	57,30	295123.1	226332	37,18	49,69	295642.0	90620	37,18	50,25
294434.0	355198	224,73	43,97	295123.9	226332	37,18	49,69	295643.0	90620	37,18	50,25
294434.8	1.038,73	224,73	43,97	295124.7	226332	37,18	49,69	295644.0	90620	37,18	50,25
294435.6	225	70,11	43,97	295125.5	226332	37,18	49,69	295645.0	90620	37,18	50,25
294436.4	357175	255,00	57,30	295126.3	226332	37,18	49,69	295646.0	90620	37,18	50,25
294437.2	388445	254,47	57,30	295127.1	226332	37,18	49,69	295647.0	90620	37,18	50,25
294438.0	430806	225,18	43,97	295127.9	226332	37,18	49,69	295648.0	90620	37,18	50,25
294438.8	352763	225,18	43,97	295128.7	226332	37,18	49,69	295649.0	90620	37,18	50,25
294439.6	323251	255,00	57,30	295129.5	226332	37,18	49,69	295650.0	90620	37,18	50,25
294440.4	248558	255,00	57,30	295130.3	226332	37,18	49,69	295651.0	90620	37,18	50,25
294441.2	472252	225,18	43,97	295131.1	226332	37,18	49,69	295652.0	90620	37,18	50,25
294442.0	690757	225,18	43,97	295131.9	226332	37,18	49,69	295653.0	90620	37,18	50,25
294442.8	450748	255,00	57,30	295132.7	226332	37,18	49,69	295654.0	90620	37,18	50,25
294443.6	444413	255,00	57,30	295133.5	226332	37,18	49,69	295655.0	90620	37,18	50,25
294444.4	314859	70,11	43,97	295134.3	226332	37,18	49,69	295656.0	90620	37,18	50,25
294445.2	394233	37,18	88,57	295135.1	226332	37,18	49,69	295657.0	90620	37,18	50,25
294446.0	349677	1.009,52	104,49	295135.9	226332	37,18	49,69	295658.0	90620	37,18	50,25
294446.8	398317	206,49	43,97	295136.7	226332	37,18	49,69	295659.0	90620	37,18	50,25
294447.6	178	178	43,97	295137.5	226332	37,18	49,69	295660.0	90620	37,18	50,25
294448.4	789630	86,46	57,30	295138.3	226332	37,18	49,69	295661.0	90620	37,18	50,25
294449.2	410069	37,18	286,03	295139.1	226332	37,18	49,69	295662.0	90620	37,18	50,25
294450.0	78007	1.994,30	271,71	295140.0	226332	37,18	49,69	295663.0	90620	37,18	50,25
294450.8	307116	1.394,73	178,27	295140.8	226332	37,18	49,69	295664.0	90620	37,18	50,25
294451.6	487878	37,18	283,98	295141.6	226332	37,18	49,69	295665.0	90620	37,18	50,25
294452.4	364525	2.659,52	601,95	295142.5	226332	37,18	49,69	295666.0	90620	37,18	50,25
294453.2	473463	37,18	79,01	295143.3	226332	37,18	49,69	295667.0	90620	37,18	50,25
294454.0	482275	37,18	102,82	295144.1	226332	37,18	49,69	295668.0	90620	37,18	50,25
294454.8	358480	398,15	83,24	295144.9	226332	37,18	49,69	295669.0	90620	37,18	50,25
294455.6	458407	372,01	83,24	295145.7	226332	37,18	49,69	295670.0	90620	37,18	50,25
294456.4	349923	372,01	83,24	295146.5	226332	37,18	49,69	295671.0	90620	37,18	50,25
294457.2	556596	372,01	83,24	295147.3	226332	37,18	49,69	295672.0	90620	37,18	50,25
294458.0	174883	4.008,01	194,53	295148.1	226332	37,18	49,69	295673.0	90620	37,18	50,25
294458.8	352	159,915	202,45	295148.9	226332	37,18	49,69	295674.0	90620	37,18	50,25
294459.6	159195	202,45	47,01	295149.7	226332	37,18	49,69	295675.0	90620	37,18	50,25
294460.4	159195	202,45	47,01	295150.5	226332	37,18	49,69	295676.0	90620	37,18	50,25
294461.2	159195	202,45	47,01	295151.3	226332	37,18	49,69	295677.0	90620	37,18	50,25
294462.0	159195	202,45	47,01	295152.1	226332	37,18	49,69	295678.0	90620	37,18	50,25
294462.8	159195	202,45	47,01	295152.9	226332	37,18	49,69	295679.0	90620	37,18	50,25
294463.6	159195	202,45	47,01	295153.7	226332	37,18	49,69	295680.0	90620	37,18	50,25
294464.4	159195	202,45	47,01	295154.5	226332	37,18	49,69	295681.0	90620	37,18	50,25
294465.2	159195	202,45	47,01	295155.3	226332	37,18	49,69	295682.0	90620	37,18	50,25
294466.0	159195	202,45	47,01	295156.1	226332	37,18	49,69	295683.0	90620	37,18	50,25
294466.8	159195	202,45	47,01	295156.9	226332	37,18	49,69	295684.0	90620	37,18	50,25
294467.6	159195	202,45	47,01	295157.7	226332	37,18	49,69	295685.0	90620	37,18	50,25
294468.4	159195	202,45	47,01	295158.5	226332	37,18	49,69	295686.0	90620	37,18	50,25
294469.2	159195	202,45	47,01	295159.3	226332	37,18	49,69	295687.0	90620	37,18	50,25
294470.0	159195	202,45	47,01	295160.1	226332	37,18	49,69	295688.0	90620	37,18	50,25
294470.8	159195	202,45	47,01	295160.9	226332	37,18	49,69	295689.0	90620	37,18	50,25
294471.6	159195	202,45	47,01	295161.7	226332	37,18	49,69	295690.0	90620	37,18	50,25
294472.4	159195	202,45	47,01	295162.5	226332	37,18	49,69	295691.0	90620	37,18	50,25
294473.2	159195	202,45	47,01	295163.3	226332	37,18	49,69	295692.0	90620	37,18	50,25
294474.0	159195	202,45	47,01	295164.1	226332	37,18	49,69	295693.0	90620	37,18	50,25
294474.8	159195	202,45	47,01	295164.9	226332	37,18	49,69	295694.0	90620	37,18	50,25
294475.6	159195	202,45	47,01	295165.7	226332	37,18	49,69	295695.0	90620	37,18	50,25
294476.4	159195	202,45	47,01	295166.5	226332	37,18	49,69	295696.0	90620	37,18	50,25
294477.2	159195	202,45	47,01	295167.3	226332	37,18	49,69	295697.0	90620	37,18	50,25
294478.0	159195	202,45	47,01	295168.1	226332	37,18	49,69	295698.0	90620	37,18	50,25
294478.8	159195	202,45	47,01	295168.9	226332	37,18	49,69	295699.0	90620	37,18	50,25
294479.6	159195	202,45	47,01	295169.7	226332	37,18	49,69	295700.0	90620	37,18	50,25
294480.4	159195	202,45	47,01	295170.5	226332	37,18	49,69	295701.0	90620	37,18	50,25
294481.2	159195	202,45	47,01	295171.3	226332	37,18	49,69	295702.0	90620	37,18	50,25
294482.0	159195	202,45	47,01	295172.1	226332	37,18	49,69	295703.0	90620	37,18	50,25
294482.8	159195	202,45	47,01	295172.9	226332	37,18	49,69	295704.0	90620	37,18	50,25
294483.6	159195	202,45	47,01	295173.7	226332	37,18	49,69	295705.0	90620	37,18	50,25
294484.4	159195	202,45	47,01	295174.5	226332	37,18	49,69	295706.0	90620	37,18	50,25
294485.2	159195	202,45	47,01	295175.3	226332	37,18	49,69	295707.0	90620	37,18	50,25
294486.0	159195	202,45	47,01	295176.1	226332	37,18	49,69	295708.0	90620	37,18	50,25
294486.8	159195	202,45	47,01	295176.9	226332	37,18	49,69	295709.0	90620	37,18	50,25
294487.6	159195	202,45	47,01	295177.7	226332	37,18	49,69	295710.0	90620	37,18	50,25
294488.4	159195	202,45	47,01	295178.5	226332	37,18	49,69	295711.0	90620	37,18	50,25
294489.2	159195	202,45	47,01	295179.3	226332	37,18	49,69	295712.0	90620	37,18	50,25
294490.0	159195	202,45	47,01	295180.1	226332	37,18	49,69	295713.0	90620	37,18	50,25
294490.8	159195	202,45	47,01	295180.9	226332	37,18	49,69	295714.0	90620	37,18	50,25
294491.6	159195	202,45	47,01	295181.7	226332	37,18	49,69	295715.0	90620	37,18	50,25
294492.4	159195	202,45	47,01	295182.5	226332	37,18	49,69	295716.0	90620	37,18	50,25
294493.2	159195	202,45	47,01	295183.3	226332	37,18	49,69	295717.0	90620	37,18	50,25
294494.0	159195	202,45	47,01	295184.1	226332	37,18	49,69	295718.0	90620	37,18	50,25
294494.8	159195	202,45	47,01	295184.9	226332	37,18	49,69	295719.0	90620	37,18	50,25
294495.6	159195	202,45	47,01	295185.7	226332	37,18	49,69	295720.0	90620	37,18	50,25
294496.4	159195	202,45	47,01	295186.5	226332	37,18	49,69	295721.0	90620	37,18	50,25
294497.2	159195	202,45	47,01	295187.3	226332						

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: 700 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
296075-3	453182	237,29	43,97	296080-8	453182	37,18	57,24	297130-6	403372	354,82	83,24
296075-4	453182	237,29	43,97	296081-1	453182	37,18	57,24	297131-9	403372	354,82	83,24
296077-0	398271	237,29	43,97	296081-2	453344	37,18	57,24	297132-2	403372	354,82	83,24
296078-8	604961	237,29	43,97	296081-8	453344	37,18	57,24	297133-5	403372	354,82	83,24
296079-6	651899	237,29	43,97	296081-9	453344	37,18	57,24	297134-8	403372	354,82	83,24
296080-0	444202	237,29	43,97	296081-4	453344	37,18	57,24	297135-1	403372	354,82	83,24
296080-8	458289	237,29	43,97	296081-5	453344	37,18	57,24	297136-4	403372	354,82	83,24
296082-6	396282	37,18	89,00	296081-6	453344	37,18	57,24	297137-7	403372	354,82	83,24
296083-4	487948	37,18	76,69	296081-7	453344	37,18	57,24	297138-0	403372	354,82	83,24
296084-2	487948	37,18	76,69	296081-3	453344	37,18	57,24	297139-3	403372	354,82	83,24
296085-1	487948	37,18	89,00	296081-4	453344	37,18	57,24	297140-6	403372	354,82	83,24
296086-9	487948	37,18	89,00	296081-5	453344	37,18	57,24	297141-9	403372	354,82	83,24
296087-7	487948	37,18	196,59	296081-6	453344	37,18	57,24	297142-2	403372	354,82	83,24
296088-5	670205	217,29	43,97	296081-7	453344	37,18	57,24	297143-5	403372	354,82	83,24
296089-3	469698	46,78	663,14	296081-8	453344	37,18	57,24	297144-8	403372	354,82	83,24
296090-0	504950	37,18	76,69	296081-9	453344	37,18	57,24	297145-1	403372	354,82	83,24
296091-8	504950	37,18	76,69	296082-0	453344	37,18	57,24	297146-4	403372	354,82	83,24
296092-6	504950	37,18	76,69	296082-1	453344	37,18	57,24	297147-7	403372	354,82	83,24
296093-4	504950	37,18	76,69	296082-2	453344	37,18	57,24	297148-0	403372	354,82	83,24
296094-2	504950	37,18	76,69	296082-3	453344	37,18	57,24	297149-3	403372	354,82	83,24
296095-0	504950	37,18	76,69	296082-4	453344	37,18	57,24	297150-6	403372	354,82	83,24
296095-8	504950	37,18	76,69	296082-5	453344	37,18	57,24	297151-9	403372	354,82	83,24
296096-6	504950	37,18	76,69	296082-6	453344	37,18	57,24	297152-2	403372	354,82	83,24
296097-4	504950	37,18	76,69	296082-7	453344	37,18	57,24	297153-5	403372	354,82	83,24
296098-2	504950	37,18	76,69	296082-8	453344	37,18	57,24	297154-8	403372	354,82	83,24
296099-0	504950	37,18	76,69	296082-9	453344	37,18	57,24	297155-1	403372	354,82	83,24
296100-8	487948	37,18	76,69	296083-0	453344	37,18	57,24	297156-4	403372	354,82	83,24
296101-6	457747	37,18	196,59	296083-1	453344	37,18	57,24	297157-7	403372	354,82	83,24
296102-4	396282	37,18	89,00	296083-2	453344	37,18	57,24	297158-0	403372	354,82	83,24
296103-2	396282	37,18	196,59	296083-3	453344	37,18	57,24	297159-3	403372	354,82	83,24
296104-0	494243	37,18	140,73	296083-4	453344	37,18	57,24	297160-6	403372	354,82	83,24
296104-8	494243	37,18	140,73	296083-5	453344	37,18	57,24	297161-9	403372	354,82	83,24
296105-6	494243	37,18	140,73	296083-6	453344	37,18	57,24	297162-2	403372	354,82	83,24
296106-4	494243	37,18	140,73	296083-7	453344	37,18	57,24	297163-5	403372	354,82	83,24
296107-2	494243	37,18	140,73	296083-8	453344	37,18	57,24	297164-8	403372	354,82	83,24
296108-0	494243	37,18	140,73	296083-9	453344	37,18	57,24	297165-1	403372	354,82	83,24
296108-8	494243	37,18	140,73	296084-0	453344	37,18	57,24	297166-4	403372	354,82	83,24
296109-6	494243	37,18	140,73	296084-1	453344	37,18	57,24	297167-7	403372	354,82	83,24
296110-4	494243	37,18	140,73	296084-2	453344	37,18	57,24	297168-0	403372	354,82	83,24
296111-2	494243	37,18	140,73	296084-3	453344	37,18	57,24	297169-3	403372	354,82	83,24
296112-0	494243	37,18	140,73	296084-4	453344	37,18	57,24	297170-6	403372	354,82	83,24
296112-8	494243	37,18	140,73	296084-5	453344	37,18	57,24	297171-9	403372	354,82	83,24
296113-6	494243	37,18	140,73	296084-6	453344	37,18	57,24	297172-2	403372	354,82	83,24
296114-4	494243	37,18	140,73	296084-7	453344	37,18	57,24	297173-5	403372	354,82	83,24
296115-2	494243	37,18	140,73	296084-8	453344	37,18	57,24	297174-8	403372	354,82	83,24
296116-0	494243	37,18	140,73	296084-9	453344	37,18	57,24	297175-1	403372	354,82	83,24
296116-8	494243	37,18	140,73	296085-0	453344	37,18	57,24	297176-4	403372	354,82	83,24
296117-6	494243	37,18	140,73	296085-1	453344	37,18	57,24	297177-7	403372	354,82	83,24
296118-4	494243	37,18	140,73	296085-2	453344	37,18	57,24	297178-0	403372	354,82	83,24
296119-2	494243	37,18	140,73	296085-3	453344	37,18	57,24	297179-3	403372	354,82	83,24
296120-0	494243	37,18	140,73	296085-4	453344	37,18	57,24	297180-6	403372	354,82	83,24
296120-8	494243	37,18	140,73	296085-5	453344	37,18	57,24	297181-9	403372	354,82	83,24
296121-6	494243	37,18	140,73	296085-6	453344	37,18	57,24	297182-2	403372	354,82	83,24
296122-4	494243	37,18	140,73	296085-7	453344	37,18	57,24	297183-5	403372	354,82	83,24
296123-2	494243	37,18	140,73	296085-8	453344	37,18	57,24	297184-8	403372	354,82	83,24
296124-0	494243	37,18	140,73	296085-9	453344	37,18	57,24	297185-1	403372	354,82	83,24
296124-8	494243	37,18	140,73	296086-0	453344	37,18	57,24	297186-4	403372	354,82	83,24
296125-6	494243	37,18	140,73	296086-1	453344	37,18	57,24	297187-7	403372	354,82	83,24
296126-4	494243	37,18	140,73	296086-2	453344	37,18	57,24	297188-0	403372	354,82	83,24
296127-2	494243	37,18	140,73	296086-3	453344	37,18	57,24	297189-3	403372	354,82	83,24
296128-0	494243	37,18	140,73	296086-4	453344	37,18	57,24	297190-6	403372	354,82	83,24
296128-8	494243	37,18	140,73	296086-5	453344	37,18	57,24	297191-9	403372	354,82	83,24
296129-6	494243	37,18	140,73	296086-6	453344	37,18	57,24	297192-2	403372	354,82	83,24
296130-4	494243	37,18	140,73	296086-7	453344	37,18	57,24	297193-5	403372	354,82	83,24
296131-2	494243	37,18	140,73	296086-8	453344	37,18	57,24	297194-8	403372	354,82	83,24
296132-0	494243	37,18	140,73	296086-9	453344	37,18	57,24	297195-1	403372	354,82	83,24
296132-8	494243	37,18	140,73	296087-0	453344	37,18	57,24	297196-4	403372	354,82	83,24
296133-6	494243	37,18	140,73	296087-1	453344	37,18	57,24	297197-7	403372	354,82	83,24
296134-4	494243	37,18	140,73	296087-2	453344	37,18	57,24	297198-0	403372	354,82	83,24
296135-2	494243	37,18	140,73	296087-3	453344	37,18	57,24	297199-3	403372	354,82	83,24
296136-0	494243	37,18	140,73	296087-4	453344	37,18	57,24	297200-6	403372	354,82	83,24
296136-8	494243	37,18	140,73	296087-5	453344	37,18	57,24	297201-9	403372	354,82	83,24
296137-6	494243	37,18	140,73	296087-6	453344	37,18	57,24	297202-2	403372	354,82	83,24
296138-4	494243	37,18	140,73	296087-7	453344	37,18	57,24	297203-5	403372	354,82	83,24
296139-2	494243	37,18	140,73	296087-8	453344	37,18	57,24	297204-8	403372	354,82	83,24
296140-0	494243	37,18	140,73	296087-9	453344	37,18	57,24	297205-1	403372	354,82	83,24
296140-8	494243	37,18	140,73	296088-0	453344	37,18	57,24	297206-4	403372	354,82	83,24
296141-6	494243	37,18	140,73	296088-1	453344	37,18	57,24	297207-7	403372	354,82	83,24
296142-4	494243	37,18	140,73	296088-2	453344	37,18	57,24	297208-0	403372	354,82	83,24
296143-2	494243	37,18	140,73	296088-3	453344	37,18	57,24	297209-3	403372	354,82	83,24
296144-0	494243	37,18	140,73	296088-4	453344	37,18	57,24	297210-6	403372	354,82	83,24
296144-8	494243	37,18	140,73	296088-5	453344	37,18	57,24	297211-9	403372	354,82	83,24
296145-6	494243	37,18	140,73	296088-6	453344	37,18	57,24	297212-2	403372	354,82	83,24
296146-4	494243	37,18	140,73	296088-7	453344	37,18	57,24	297213-5	403372	354,82	83,24
296147-2	494243	37,18	140,73	296088-8	453344	37,18	57,24	297214-8	403372	354,82	83,24
296148-0	494243	37,18	140,73	296088-9	453344	37,18	57,24	297215-1	403372	354,82	83,24
296148-8	494243	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: 704 / 1139

Inscrição	Cód. da Pessoa	1183.44	TCR	Inscrição	Cód. da Pessoa	1183.44	TCR	Inscrição	Cód. da Pessoa	1183.44	TCR
297448.7	41334	1183.44	368.50	297229.8	266972	413.78	83.24	296182.3	401644	288.99	97.30
297451.5	654861	1183.44	368.50	297230.0	151987	289.79	80.25	296183.1	412654	272.88	80.25
297450.9	393659	1183.44	368.50	297230.0	297932	4.008.75	244.83	296184.0	412654	272.88	80.25
297451.7	65519	1183.44	368.50	297230.0	151987	289.79	80.25	296184.0	412654	272.88	80.25
297452.5	267205	1.439.48	368.50	297230.0	151987	289.79	80.25	296185.3	420061	76.40	35.82
297457.8	177120	1.163.84	368.50	297230.0	151987	289.79	80.25	296186.1	420061	76.40	35.82
297454.1	55666	1.006.73	302.30	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297455.0	31620	1.183.44	368.50	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297456.8	43429	1.183.44	368.50	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297457.8	177120	1.163.84	368.50	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297458.4	296285	1.183.44	368.50	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297459.2	51786	582.72	368.50	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297460.6	61223	1.183.44	368.50	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297461.4	227815	1.183.44	368.50	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297462.2	407127	1.183.44	368.50	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297463.1	58605	1.439.48	368.50	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297464.9	446772	1.183.44	368.50	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297465.7	320910	1.163.84	368.50	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297466.5	262241	1.183.44	368.50	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297467.3	60001	1.439.48	368.50	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297468.1	32336	1.183.44	368.50	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297469.0	202950	1.163.84	368.50	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297470.3	274473	2.291.17	721.70	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297471.1	420069	138.42	38.80	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297472.0	296961	768.51	182.64	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297473.0	296961	774.83	182.64	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297474.6	296961	844.47	182.64	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297475.4	296961	774.83	182.64	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297476.2	296961	844.47	182.64	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297477.1	296961	774.83	182.64	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297478.9	296961	1.494.16	415.81	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
296999.7	387000	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
297000.4	77460	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
296999.2	55010	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
296999.1	321033	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
296999.9	278489	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
296999.7	413337	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
296999.5	627264	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
296999.3	581211	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
296999.1	429491	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
296999.0	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296998.8	61464	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82
296998.6	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296998.5	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296998.4	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296998.3	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296998.2	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296998.1	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296998.0	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296997.9	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296997.8	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296997.7	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296997.6	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296997.5	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296997.4	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296997.3	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296997.2	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296997.1	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296997.0	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296996.9	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296996.8	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296996.7	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296996.6	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296996.5	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296996.4	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296996.3	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296996.2	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296996.1	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296996.0	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296995.9	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296995.8	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296995.7	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296995.6	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296995.5	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296995.4	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296995.3	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296995.2	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296995.1	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296995.0	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296994.9	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296994.8	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296994.7	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296994.6	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296994.5	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296994.4	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296994.3	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296994.2	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296994.1	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296994.0	309.74	62.11	297230.0	151987	289.79	80.25	296186.4	420061	76.40	35.82	
296993.9	309.74	62.11	297230.0								

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: 708 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
2905207	53462	823,30	83,24	2975115	364130	511,13	83,24	2997140	281921	162,84	94,43
2905215	85253	625,78	83,24	2975123	508920	523,89	83,24	2998224	281921	243,26	94,43
2905258	2546	5.701,01	2.812,63	2975131	387738	511,13	83,24	2997875	281921	37,18	94,43
2905266	161744	0,00	0,00	2975140	408802	502,80	83,24	2999109	281921	71,51	94,43
2905274	161744	0,00	2.496,09	2975203	441313	511,13	83,24	2999078	420197	216,90	54,98
2905282	359421	213,41	1.668,70	2975211	402594	502,80	83,24	2999211	420197	334,17	76,79
2905281	36267	332,91	1.668,70	2975220	62949	511,13	83,24	2999094	420197	37,18	62,48
2905282	36267	181,77	699,93	2975238	396989	502,80	83,24	2999118	557457	364,01	95,84
2905283	161744	0,00	1.379,57	2975244	404964	511,13	83,24	2999114	307027	107,99	95,84
2905284	161744	0,00	586,72	2975251	396801	502,80	83,24	2999124	351921	544,23	140,26
2905285	351301	445,80	61,40	2975252	300664	511,13	83,24	2999132	420197	52,56	95,84
2905286	443,42	61,40	299024	440355	107,54	35,18	299024	420197	37,18	52,56	
2905287	443,42	61,40	299025	440356	107,54	35,18	299025	420197	37,18	52,56	
2905288	443,42	61,40	299026	440357	107,54	35,18	299026	420197	37,18	52,56	
2905289	443,42	61,40	299027	440358	107,54	35,18	299027	420197	37,18	52,56	
2905290	443,42	61,40	299028	440359	107,54	35,18	299028	420197	37,18	52,56	
2905291	443,42	61,40	299029	440360	107,54	35,18	299029	420197	37,18	52,56	
2905292	443,42	61,40	299030	440361	107,54	35,18	299030	420197	37,18	52,56	
2905293	443,42	61,40	299031	440362	107,54	35,18	299031	420197	37,18	52,56	
2905294	443,42	61,40	299032	440363	107,54	35,18	299032	420197	37,18	52,56	
2905295	443,42	61,40	299033	440364	107,54	35,18	299033	420197	37,18	52,56	
2905296	443,42	61,40	299034	440365	107,54	35,18	299034	420197	37,18	52,56	
2905297	443,42	61,40	299035	440366	107,54	35,18	299035	420197	37,18	52,56	
2905298	443,42	61,40	299036	440367	107,54	35,18	299036	420197	37,18	52,56	
2905299	443,42	61,40	299037	440368	107,54	35,18	299037	420197	37,18	52,56	
2905300	443,42	61,40	299038	440369	107,54	35,18	299038	420197	37,18	52,56	
2905301	443,42	61,40	299039	440370	107,54	35,18	299039	420197	37,18	52,56	
2905302	443,42	61,40	299040	440371	107,54	35,18	299040	420197	37,18	52,56	
2905303	443,42	61,40	299041	440372	107,54	35,18	299041	420197	37,18	52,56	
2905304	443,42	61,40	299042	440373	107,54	35,18	299042	420197	37,18	52,56	
2905305	443,42	61,40	299043	440374	107,54	35,18	299043	420197	37,18	52,56	
2905306	443,42	61,40	299044	440375	107,54	35,18	299044	420197	37,18	52,56	
2905307	443,42	61,40	299045	440376	107,54	35,18	299045	420197	37,18	52,56	
2905308	443,42	61,40	299046	440377	107,54	35,18	299046	420197	37,18	52,56	
2905309	443,42	61,40	299047	440378	107,54	35,18	299047	420197	37,18	52,56	
2905310	443,42	61,40	299048	440379	107,54	35,18	299048	420197	37,18	52,56	
2905311	443,42	61,40	299049	440380	107,54	35,18	299049	420197	37,18	52,56	
2905312	443,42	61,40	299050	440381	107,54	35,18	299050	420197	37,18	52,56	
2905313	443,42	61,40	299051	440382	107,54	35,18	299051	420197	37,18	52,56	
2905314	443,42	61,40	299052	440383	107,54	35,18	299052	420197	37,18	52,56	
2905315	443,42	61,40	299053	440384	107,54	35,18	299053	420197	37,18	52,56	
2905316	443,42	61,40	299054	440385	107,54	35,18	299054	420197	37,18	52,56	
2905317	443,42	61,40	299055	440386	107,54	35,18	299055	420197	37,18	52,56	
2905318	443,42	61,40	299056	440387	107,54	35,18	299056	420197	37,18	52,56	
2905319	443,42	61,40	299057	440388	107,54	35,18	299057	420197	37,18	52,56	
2905320	443,42	61,40	299058	440389	107,54	35,18	299058	420197	37,18	52,56	
2905321	443,42	61,40	299059	440390	107,54	35,18	299059	420197	37,18	52,56	
2905322	443,42	61,40	299060	440391	107,54	35,18	299060	420197	37,18	52,56	
2905323	443,42	61,40	299061	440392	107,54	35,18	299061	420197	37,18	52,56	
2905324	443,42	61,40	299062	440393	107,54	35,18	299062	420197	37,18	52,56	
2905325	443,42	61,40	299063	440394	107,54	35,18	299063	420197	37,18	52,56	
2905326	443,42	61,40	299064	440395	107,54	35,18	299064	420197	37,18	52,56	
2905327	443,42	61,40	299065	440396	107,54	35,18	299065	420197	37,18	52,56	
2905328	443,42	61,40	299066	440397	107,54	35,18	299066	420197	37,18	52,56	
2905329	443,42	61,40	299067	440398	107,54	35,18	299067	420197	37,18	52,56	
2905330	443,42	61,40	299068	440399	107,54	35,18	299068	420197	37,18	52,56	
2905331	443,42	61,40	299069	440400	107,54	35,18	299069	420197	37,18	52,56	
2905332	443,42	61,40	299070	440401	107,54	35,18	299070	420197	37,18	52,56	
2905333	443,42	61,40	299071	440402	107,54	35,18	299071	420197	37,18	52,56	
2905334	443,42	61,40	299072	440403	107,54	35,18	299072	420197	37,18	52,56	
2905335	443,42	61,40	299073	440404	107,54	35,18	299073	420197	37,18	52,56	
2905336	443,42	61,40	299074	440405	107,54	35,18	299074	420197	37,18	52,56	
2905337	443,42	61,40	299075	440406	107,54	35,18	299075	420197	37,18	52,56	
2905338	443,42	61,40	299076	440407	107,54	35,18	299076	420197	37,18	52,56	
2905339	443,42	61,40	299077	440408	107,54	35,18	299077	420197	37,18	52,56	
2905340	443,42	61,40	299078	440409	107,54	35,18	299078	420197	37,18	52,56	
2905341	443,42	61,40	299079	440410	107,54	35,18	299079	420197	37,18	52,56	
2905342	443,42	61,40	299080	440411	107,54	35,18	299080	420197	37,18	52,56	
2905343	443,42	61,40	299081	440412	107,54	35,18	299081	420197	37,18	52,56	
2905344	443,42	61,40	299082	440413	107,54	35,18	299082	420197	37,18	52,56	
2905345	443,42	61,40	299083	440414	107,54	35,18	299083	420197	37,18	52,56	
2905346	443,42	61,40	299084	440415	107,54	35,18	299084	420197	37,18	52,56	
2905347	443,42	61,40	299085	440416	107,54	35,18	299085	420197	37,18	52,56	
2905348	443,42	61,40	299086	440417	107,54	35,18	299086	420197	37,18	52,56	
2905349	443,42	61,40	299087	440418	107,54	35,18	299087	420197	37,18	52,56	
2905350	443,42	61,40	299088	440419	107,54	35,18	299088	420197	37,18	52,56	
2905351	443,42	61,40	299089	440420	107,54	35,18	299089	420197	37,18	52,56	
2905352	443,42	61,40	299090	440421	107,54	35,18	299090	420197	37,18	52,56	
2905353	443,42	61,40	299091	440422	107,54	35,18	299091	420197	37,18	52,56	
2905354	443,42	61,40	299092	440423	107,54	35,18	299092	420197	37,18	52,56	
2905355	443,42	61,40	299093	440424	107,54	35,18	299093	420197	37,18	52,56	
2905356	443,42	61,40	299094	440425	107,54	35,18	299094	420197	37,18	52,56	
2905357	443,42	61,40	299095	440426	107,54	35,18	299095	420197	37,18	52,56	
2905358	443,42	61,40	299096	440427	107,54	35,18	299096	420197	37,18	52,56	
2905359	443,42	61,40	299097	440428	107,54	35,18	299097	420197	37,18	52,56	
2905360	443,42	61,40	299098	440429	107,54	35,18	299098	420197	37,18	52,56	
2905361	443,42	61,40	299099	440430	107,54	35,18	299099	420197	37,18	52,56	
2905362	443,42	61,40	299100	440431	107,54	35,18	299100	420197	37,18	52,56	
2905363	443,42	61,40	299101	440432	107,54	35,18	299101	420197	37,18	52,56	
2905364	443,42	61,40	299102	440433	107,54	35,18	299102	420197	37,18	52,56	
2905365	443,42	61,40	299103	440434	107,54	35,18	299103	420197	37,18	52,56	
2905366	443,42	61,40	299104	440435	107,54	35,18	299104	420197	37,18	52,56	
2905367	443,42	61,40	299105	440436	107,54	35,18	299105	420197	37,18	52,56	
2905368	443,42	61,40	299106	440437	107,54	35,18	299106	420197	37,18	52,56	
2905369	443,42	61,40	299107	440438	107,54	35,18	299107	420197	37,18	52,56	
2905370	443,42	61,40	299108	440439	107,54	35,18	299108	420197	37,18	52,56	
2905371	443,42	61,40									

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: 710 / 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 710.

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: 711 / 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 711.

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: 714 / 1139

Table with 12 columns: Inscricao, Cód. da Pessoa IPTU, TCR, Inscricao, Cód. da Pessoa IPTU, TCR, Inscricao, Cód. da Pessoa IPTU, TCR. It lists property identification numbers and associated tax values.

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

Folha: 715 / 1139

Table with 12 columns: Inscricao, Cód. da Pessoa IPTU, TCR, Inscricao, Cód. da Pessoa IPTU, TCR, Inscricao, Cód. da Pessoa IPTU, TCR. It continues the listing of property identification numbers and associated tax values 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: 718 / 1139

Table with columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrção, Cód. da Pessoa, IPTU, TCR, Inscrção, Cód. da Pessoa, IPTU, TCR. Rows contain property identification data for various addresses in João Pessoa.

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

Folha: 719 / 1139

Table with columns: Inscrção, Cód. da Pessoa, IPTU, TCR, Inscrção, Cód. da Pessoa, IPTU, TCR, Inscrção, Cód. da Pessoa, IPTU, TCR. Rows contain property identification data for various addresses in João Pessoa.

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

Folha: 722 / 1139

Table with 7 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Contains tax data for various property owners in João Pessoa, Brazil.

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: 723 / 1139

Table with 7 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Continuation of tax data 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: 724 / 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. It lists property identification numbers and tax amounts for various owners in João Pessoa.

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

Folha: 725 / 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. It continues the list of property identification numbers and tax amounts for various owners in João Pessoa.

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

Folha: 726 / 1139

Inscrição	Cód. da Pessoa IPTU	TCR	Inscrição	Cód. da Pessoa IPTU	TCR	Inscrição	Cód. da Pessoa IPTU	TCR				
305483.2	305320	382,87	60,13	305455-5	150330	383,70	63,43	300693-3	299617	309,74	62,11	
305483.9	279623	436,82	83,24	305456-3	150638	371,63	91,40	300694-3	372778	309,74	62,11	
305483.7	279623	436,82	83,24	305457-1	150330	383,70	63,43	300695-3	441037	309,74	62,11	
305484.5	152523	361,23	82,08	305458-0	150330	383,70	63,43	300701-7	441037	309,74	62,11	
305485-3	186307	361,23	82,08	305459-8	150330	383,70	63,43	300702-5	483706	309,74	62,11	
305486-1	318162	617,25	104,10	305460-3	150330	383,70	63,43	300703-3	503599	309,74	62,11	
305487-0	227823	318,82	61,25	305461-0	150330	383,70	63,43	300704-1	485292	309,74	62,11	
305488-8	984551	361,23	82,08	305462-8	150330	383,70	63,43	300705-0	646736	309,74	62,11	
305489-6	379110	361,23	82,08	305463-6	150330	383,70	63,43	300706-8	438726	309,74	62,11	
305492-0	432527	318,82	61,25	305464-4	150330	383,70	63,43	300707-6	472797	309,74	62,11	
305491-8	77882	409,56	61,25	305465-2	458821	942,21	228,87	300708-4	299617	309,74	62,11	
305492-6	468412	361,23	82,08	305466-1	611289	305416	62,11	300709-2	472319	309,74	62,11	
305493-4	413225	361,23	82,08	305467-9	65922	1.002,08	228,87	300710-0	554568	309,74	62,11	
305494-2	362341	318,82	61,25	305468-7	143113	942,21	228,87	300711-4	434269	309,74	62,11	
305495-1	451830	409,56	61,25	305469-5	367148	1.010,82	228,87	300712-2	571811	309,74	62,11	
305496-9	481387	361,23	82,08	305470-3	305420-9	427031	228,87	300713-1	538148	309,74	62,11	
305497-7	574038	464,68	82,08	305471-7	348209	942,21	228,87	300714-9	471446	309,74	62,11	
305498-5	451825	318,82	61,25	305472-5	61377	1.010,82	228,87	300715-7	225448	309,74	62,11	
305499-3	40752	318,82	61,25	305473-3	467980	1.002,08	228,87	300716-5	44102	309,74	62,11	
305501-0	334251	37,18	59,09	305474-1	300424-1	228,87	59,09	300717-3	380038	309,74	62,11	
305501-8	388186	37,18	59,09	305475-9	426193	1.010,82	228,87	300718-1	441046	309,74	62,11	
305501-6	388186	37,18	59,09	305476-7	234186	228,87	59,09	300719-9	410180	309,74	62,11	
305501-4	405266	279,93	144,10	305477-5	304398	942,21	228,87	300720-7	505268	309,74	62,11	
305501-2	334251	37,18	59,09	305478-3	234185	1.010,82	228,87	300721-5	432773	309,74	62,11	
305501-1	334251	37,18	59,09	305479-1	234185	1.002,08	228,87	300722-3	409810	309,74	62,11	
305501-0	334251	37,18	59,09	305480-9	472188	942,21	228,87	300723-1	524881	309,74	62,11	
305501-8	334251	37,18	59,09	305481-7	305431-4	1.010,82	228,87	300724-9	305431-4	1.010,82	228,87	
305501-6	334251	37,18	59,09	305482-5	305432-2	234185	1.002,08	228,87	300725-7	305432-2	234185	1.002,08
305501-4	334251	37,18	59,09	305483-3	305433-0	234185	1.002,08	228,87	300726-5	305433-0	234185	1.002,08
305501-2	334251	37,18	59,09	305484-1	305434-8	234185	1.010,82	228,87	300727-3	305434-8	234185	1.010,82
305501-0	334251	37,18	59,09	305485-9	305435-6	234185	1.010,82	228,87	300728-1	305435-6	234185	1.010,82
305501-8	334251	37,18	59,09	305486-7	305436-4	234185	1.002,08	228,87	300729-9	305436-4	234185	1.002,08
305501-6	334251	37,18	59,09	305487-5	305437-2	234185	1.002,08	228,87	300730-7	305437-2	234185	1.002,08
305501-4	334251	37,18	59,09	305488-3	305438-0	234185	1.002,08	228,87	300731-5	305438-0	234185	1.002,08
305501-2	334251	37,18	59,09	305489-1	305439-8	234185	1.002,08	228,87	300732-3	305439-8	234185	1.002,08
305501-0	334251	37,18	59,09	305490-9	305440-6	234185	1.002,08	228,87	300733-1	305440-6	234185	1.002,08
305501-8	334251	37,18	59,09	305491-7	305441-4	234185	1.002,08	228,87	300734-9	305441-4	234185	1.002,08
305501-6	334251	37,18	59,09	305492-5	305442-2	234185	1.002,08	228,87	300735-7	305442-2	234185	1.002,08
305501-4	334251	37,18	59,09	305493-3	305443-0	234185	1.002,08	228,87	300736-5	305443-0	234185	1.002,08
305501-2	334251	37,18	59,09	305494-1	305444-8	234185	1.002,08	228,87	300737-3	305444-8	234185	1.002,08
305501-0	334251	37,18	59,09	305495-9	305445-6	234185	1.002,08	228,87	300738-1	305445-6	234185	1.002,08
305501-8	334251	37,18	59,09	305496-7	305446-4	234185	1.002,08	228,87	300739-9	305446-4	234185	1.002,08
305501-6	334251	37,18	59,09	305497-5	305447-2	234185	1.002,08	228,87	300740-7	305447-2	234185	1.002,08
305501-4	334251	37,18	59,09	305498-3	305448-0	234185	1.002,08	228,87	300741-5	305448-0	234185	1.002,08
305501-2	334251	37,18	59,09	305499-1	305449-8	234185	1.002,08	228,87	300742-3	305449-8	234185	1.002,08
305501-0	334251	37,18	59,09	305500-9	305450-6	234185	1.002,08	228,87	300743-1	305450-6	234185	1.002,08
305501-8	334251	37,18	59,09	305501-7	305451-4	234185	1.002,08	228,87	300744-9	305451-4	234185	1.002,08
305501-6	334251	37,18	59,09	305502-5	305452-2	234185	1.002,08	228,87	300745-7	305452-2	234185	1.002,08
305501-4	334251	37,18	59,09	305503-3	305453-0	234185	1.002,08	228,87	300746-5	305453-0	234185	1.002,08
305501-2	334251	37,18	59,09	305504-1	305454-8	234185	1.002,08	228,87	300747-3	305454-8	234185	1.002,08
305501-0	334251	37,18	59,09	305505-9	305455-6	234185	1.002,08	228,87	300748-1	305455-6	234185	1.002,08
305501-8	334251	37,18	59,09	305506-7	305456-4	234185	1.002,08	228,87	300749-9	305456-4	234185	1.002,08
305501-6	334251	37,18	59,09	305507-5	305457-2	234185	1.002,08	228,87	300750-7	305457-2	234185	1.002,08
305501-4	334251	37,18	59,09	305508-3	305458-0	234185	1.002,08	228,87	300751-5	305458-0	234185	1.002,08
305501-2	334251	37,18	59,09	305509-1	305459-8	234185	1.002,08	228,87	300752-3	305459-8	234185	1.002,08
305501-0	334251	37,18	59,09	305510-9	305460-6	234185	1.002,08	228,87	300753-1	305460-6	234185	1.002,08
305501-8	334251	37,18	59,09	305511-7	305461-4	234185	1.002,08	228,87	300754-9	305461-4	234185	1.002,08
305501-6	334251	37,18	59,09	305512-5	305462-2	234185	1.002,08	228,87	300755-7	305462-2	234185	1.002,08
305501-4	334251	37,18	59,09	305513-3	305463-0	234185	1.002,08	228,87	300756-5	305463-0	234185	1.002,08
305501-2	334251	37,18	59,09	305514-1	305464-8	234185	1.002,08	228,87	300757-3	305464-8	234185	1.002,08
305501-0	334251	37,18	59,09	305515-9	305465-6	234185	1.002,08	228,87	300758-1	305465-6	234185	1.002,08
305501-8	334251	37,18	59,09	305516-7	305466-4	234185	1.002,08	228,87	300759-9	305466-4	234185	1.002,08
305501-6	334251	37,18	59,09	305517-5	305467-2	234185	1.002,08	228,87	300760-7	305467-2	234185	1.002,08
305501-4	334251	37,18	59,09	305518-3	305468-0	234185	1.002,08	228,87	300761-5	305468-0	234185	1.002,08
305501-2	334251	37,18	59,09	305519-1	305469-8	234185	1.002,08	228,87	300762-3	305469-8	234185	1.002,08
305501-0	334251	37,18	59,09	305520-9	305470-6	234185	1.002,08	228,87	300763-1	305470-6	234185	1.002,08
305501-8	334251	37,18	59,09	305521-7	305471-4	234185	1.002,08	228,87	300764-9	305471-4	234185	1.002,08
305501-6	334251	37,18	59,09	305522-5	305472-2	234185	1.002,08	228,87	300765-7	305472-2	234185	1.002,08
305501-4	334251	37,18	59,09	305523-3	305473-0	234185	1.002,08	228,87	300766-5	305473-0	234185	1.002,08
305501-2	334251	37,18	59,09	305524-1	305474-8	234185	1.002,08	228,87	300767-3	305474-8	234185	1.002,08
305501-0	334251	37,18	59,09	305525-9	305475-6	234185	1.002,08	228,87	300768-1	305475-6	234185	1.002,08
305501-8	334251	37,18	59,09	305526-7	305476-4	234185	1.002,08	228,87	300769-9	305476-4	234185	1.002,08
305501-6	334251	37,18	59,09	305527-5	305477-2	234185	1.002,08	228,87	300770-7	305477-2	234185	1.002,08
305501-4	334251	37,18	59,09	305528-3	305478-0	234185	1.002,08	228,87	300771-5	305478-0	234185	1.002,08
305501-2	334251	37,18	59,09	305529-1	305479-8	234185	1.002,08	228,87	300772-3	305479-8	234185	1.002,08
305501-0	334251	37,18	59,09	305530-9	305480-6	234185	1.002,08	228,87	300773-1	305480-6	234185	1.002,08
305501-8	334251	37,18	59,09	305531-7	305481-4	234185	1.002,08	228,87	300774-9	305481-4	234185	1.002,08
305501-6	334251	37,18	59,09	305532-5	305482-2	234185	1.002,08	228,87	300775-7	305482-2	2341	

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: 728 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR				
307180.4	425320	221.09	57.30	306231.7	72530	676.11	117.21				
307181.2	118830	43.97	306232.0	72531	598.50	117.21	307207.0	260790	824.71	241.04	
307182.1	114698	186.87	43.97	306233.3	506796	576.30	117.21	307207.0	152687	834.71	241.04
307183.9	286300	232.09	57.30	306234.6	225874	664.71	117.21	307207.0	217975	834.71	241.04
307184.7	408984	286.23	57.30	306235.0	640269	586.50	117.21	307210.0	32271	834.71	241.04
307185.3	484770	256.19	43.97	306236.9	492831	599.81	117.21	307211.8	496805	834.71	241.04
307186.3	438507	286.23	57.30	306237.8	155133	586.41	117.21	307212.6	233729	834.71	241.04
307187.1	432573	236.01	79.07	306238.4	65699	616.99	117.21	307213.4	432600	834.71	241.04
307188.0	328417	644.87	74.27	306239.2	547827	586.50	117.21	307220.3	434819	300.74	62.11
307189.1	358897	426.26	79.07	306240.0	34162	675.74	117.21	307221.1	523760	326.74	62.11
307192.0	431665	0.00	79.07	306241.4	201745	586.50	117.21	307222.0	582194	300.74	62.11
307193.7	360033	426.26	35.18	306242.2	396125	173.49	60.28	307223.8	578362	300.74	62.11
307194.5	432654	567.32	79.07	306243.1	591741	616.68	117.21	307224.6	182188	300.74	62.11
307195.2	432666	426.26	35.18	306244.9	606144	606.14	117.21	307225.4	173468	300.74	62.11
307196.1	430891	437.31	79.07	306245.7	275052	613.52	117.21	307226.2	373221	300.74	62.11
307197.0	432673	426.26	35.18	306246.5	514223	227.85	43.97	307227.1	248881	300.74	62.11
307198.8	646761	437.31	79.07	306247.3	345028	229.83	43.97	307228.9	572742	300.74	62.11
307199.6	432677	426.26	35.18	306248.1	366338	216.88	43.97	307229.7	418610	300.74	62.11
307200.0	368230	437.31	79.07	306249.0	403341	229.83	43.97	307230.5	578131	300.74	62.11
307201.8	458461	426.26	35.18	306250.3	529031	227.85	43.97	307231.9	441109	300.74	62.11
307202.6	368236	437.31	79.07	306251.1	308556	227.85	43.97	307232.7	227522	300.74	62.11
307203.4	432684	426.26	35.18	306252.0	608814	229.83	43.97	307233.5	388989	300.74	62.11
307204.2	274240	437.31	79.07	306253.8	548224	216.88	43.97	307234.3	233787	300.74	62.11
307205.1	30637	426.26	35.18	306254.6	442771	252.20	43.97	307235.1	434446	180.38	57.30
307206.0	381165	437.31	79.07	306255.4	477207	227.85	43.97	307235.9	307493	180.38	57.30
307207.7	514120	426.26	35.18	306256.2	434772	227.85	43.97	307236.7	1182269	438.15	123.38
307208.5	431493	437.31	79.07	306257.0	512586	229.83	43.97	307237.5	206705	37.18	35.18
307209.3	430061	426.26	35.18	306258.9	444383	216.88	43.97	307238.3	58632	432.03	76.79
307210.1	432697	437.31	79.07	306259.7	341227	341.27	60.28	307239.1	288111	422.26	76.79
307211.0	430315	426.26	35.18	306260.5	312246	186.87	47.87	307240.0	200116	382.24	60.28
307211.8	432673	426.26	35.18	306261.3	465390	229.83	43.97	307240.8	66403	341.27	57.30
307212.6	307323	437.31	79.07	306262.1	104320	292.17	60.28	307241.6	266021	342.76	57.30
307213.4	307331	426.26	35.18	306263.0	312348	1043.20	292.17	307242.4	300884	378.78	76.79
307214.2	432697	437.31	79.07	306263.8	312346	186.87	47.87	307243.2	469476	378.78	76.79
307215.0	430315	426.26	35.18	306264.6	312346	186.87	47.87	307244.0	398287	378.78	76.79
307215.8	430315	426.26	35.18	306265.4	312346	186.87	47.87	307244.8	300884	378.78	76.79
307216.6	430315	426.26	35.18	306266.2	312346	186.87	47.87	307245.6	278400	378.78	76.79
307217.4	430315	426.26	35.18	306267.0	312346	186.87	47.87	307246.4	398287	378.78	76.79
307218.2	430315	426.26	35.18	306267.8	312346	186.87	47.87	307247.2	398287	378.78	76.79
307219.0	430315	426.26	35.18	306268.6	312346	186.87	47.87	307248.0	398287	378.78	76.79
307219.8	430315	426.26	35.18	306269.4	312346	186.87	47.87	307248.8	398287	378.78	76.79
307220.6	430315	426.26	35.18	306270.2	312346	186.87	47.87	307249.6	398287	378.78	76.79
307221.4	430315	426.26	35.18	306271.0	312346	186.87	47.87	307250.4	398287	378.78	76.79
307222.2	430315	426.26	35.18	306271.8	312346	186.87	47.87	307251.2	398287	378.78	76.79
307223.0	430315	426.26	35.18	306272.6	312346	186.87	47.87	307252.0	398287	378.78	76.79
307223.8	430315	426.26	35.18	306273.4	312346	186.87	47.87	307252.8	398287	378.78	76.79
307224.6	430315	426.26	35.18	306274.2	312346	186.87	47.87	307253.6	398287	378.78	76.79
307225.4	430315	426.26	35.18	306275.0	312346	186.87	47.87	307254.4	398287	378.78	76.79
307226.2	430315	426.26	35.18	306275.8	312346	186.87	47.87	307255.2	398287	378.78	76.79
307227.0	430315	426.26	35.18	306276.6	312346	186.87	47.87	307256.0	398287	378.78	76.79
307227.8	430315	426.26	35.18	306277.4	312346	186.87	47.87	307256.8	398287	378.78	76.79
307228.6	430315	426.26	35.18	306278.2	312346	186.87	47.87	307257.6	398287	378.78	76.79
307229.4	430315	426.26	35.18	306279.0	312346	186.87	47.87	307258.4	398287	378.78	76.79
307230.2	430315	426.26	35.18	306279.8	312346	186.87	47.87	307259.2	398287	378.78	76.79
307231.0	430315	426.26	35.18	306280.6	312346	186.87	47.87	307260.0	398287	378.78	76.79
307231.8	430315	426.26	35.18	306281.4	312346	186.87	47.87	307260.8	398287	378.78	76.79
307232.6	430315	426.26	35.18	306282.2	312346	186.87	47.87	307261.6	398287	378.78	76.79
307233.4	430315	426.26	35.18	306283.0	312346	186.87	47.87	307262.4	398287	378.78	76.79
307234.2	430315	426.26	35.18	306283.8	312346	186.87	47.87	307263.2	398287	378.78	76.79
307235.0	430315	426.26	35.18	306284.6	312346	186.87	47.87	307264.0	398287	378.78	76.79
307235.8	430315	426.26	35.18	306285.4	312346	186.87	47.87	307264.8	398287	378.78	76.79
307236.6	430315	426.26	35.18	306286.2	312346	186.87	47.87	307265.6	398287	378.78	76.79
307237.4	430315	426.26	35.18	306287.0	312346	186.87	47.87	307266.4	398287	378.78	76.79
307238.2	430315	426.26	35.18	306287.8	312346	186.87	47.87	307267.2	398287	378.78	76.79
307239.0	430315	426.26	35.18	306288.6	312346	186.87	47.87	307268.0	398287	378.78	76.79
307239.8	430315	426.26	35.18	306289.4	312346	186.87	47.87	307268.8	398287	378.78	76.79
307240.6	430315	426.26	35.18	306290.2	312346	186.87	47.87	307269.6	398287	378.78	76.79
307241.4	430315	426.26	35.18	306291.0	312346	186.87	47.87	307270.4	398287	378.78	76.79
307242.2	430315	426.26	35.18	306291.8	312346	186.87	47.87	307271.2	398287	378.78	76.79
307243.0	430315	426.26	35.18	306292.6	312346	186.87	47.87	307272.0	398287	378.78	76.79
307243.8	430315	426.26	35.18	306293.4	312346	186.87	47.87	307272.8	398287	378.78	76.79
307244.6	430315	426.26	35.18	306294.2	312346	186.87	47.87	307273.6	398287	378.78	76.79
307245.4	430315	426.26	35.18	306295.0	312346	186.87	47.87	307274.4	398287	378.78	76.79
307246.2	430315	426.26	35.18	306295.8	312346	186.87	47.87	307275.2	398287	378.78	76.79
307247.0	430315	426.26	35.18	306296.6	312346	186.87	47.87	307276.0	398287	378.78	76.79
307247.8	430315	426.26	35.18	306297.4	312346	186.87	47.87	307276.8	398287	378.78	76.79
307248.6	430315	426.26	35.18	306298.2	312346	186.87	47.87	307277.6	398287	378.78	76.79
307249.4	430315	426.26	35.18	306299.0	312346	186.87	47.87	307278.4	398287	378.78	76.79
307250.2	430315	426.26	35.18	306300.8	312346	186.87	47.87	307279.2	398287	378.78	76.79
307251.0	430315	426.26	35.18	306301.6	312346	186.87	47.87	307280.0	398287	378.78	76.79
307251.8	430315	426.26	35.18	306302.4	312346	186.87	47.87	307280.8	398287	378.78	76.79
307252.6	430315	426.26	35.18	306303.2	312346	186.87	47.87	307281.6	398287	378.78	76.79
307253.4	430315	426.26	35.18	306304.0	312346	186.87	47.87	307282.4	398287	378.78	76.79
307254.2	430315	426.26	35.18	306304.8	312346	186.87	47.87	307283.2	398287	378.78	76.79
307255.0	430315	426.26	35.18	306305.6	312346	186.87	47.87	307284.0	398287	378.78	76.79
307255.8	430315	426.26	35.18	306306.4	312346	186.87	47.87	307284.8	398287	378.78	76.79
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

Folha: 730 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
307976.8	300417	446.59	35.89	307545.1	513282	624.56	117.21	307034.1	303487	404.00	83.24
307989.6	300417	626.54	80.25	307546.8	472726	624.56	117.21	307035.0	432404	83.24	83.24
307996.4	300417	666.80	86.26	307547.8	349462	624.56	117.21	307036.0	349462	404.00	83.24
307997.1	463396	581.61	123.38	307548.4	329499	624.56	117.21	307037.6	432446	404.00	83.24
307972.4	646366	446.40	83.24	307550.0	151838	624.56	117.21	307038.4	429448	404.00	83.24
307973.2	455704	446.40	83.24	307551.6	151838	624.56	117.21	307040.0	429448	404.00	83.24
307974.1	463396	581.61	123.38	307552.4	469167	624.56	117.21	307041.4	345662	404.00	83.24
307975.0	185981	581.61	123.38	307553.2	507182	624.56	117.21	307042.2	345662	404.00	83.24
307976.7	571721	876.91	123.38	307554.1	466482	624.56	117.21	307043.1	345662	404.00	83.24
307977.5	437430	581.61	123.38	307555.9	47433	624.56	117.21	307044.0	345662	404.00	83.24
307978.3	565186	581.61	123.38	307556.7	373135	624.56	117.21	307045.7	290969	404.00	83.24
307979.1	325215	496.41	123.38	307557.5	384641	624.56	117.21	307046.5	753274	404.00	83.24
307980.3	447761	496.41	123.38	307558.3	53288	624.56	117.21	307047.3	278222	404.00	83.24
307981.3	353200	634.09	123.38	307559.1	45534	624.56	117.21	307048.1	219322	404.00	83.24
307982.1	378858	634.09	123.38	307560.5	45534	624.56	117.21	307049.0	296202	236.81	43.97
307983.0	441206	496.41	123.38	307561.3	45534	624.56	117.21	307050.3	439200	236.81	43.97
307984.8	257844	496.41	123.38	307562.1	31482	624.56	117.21	307051.9	435752	288.77	145.77
307985.6	341166	446.40	83.24	307563.0	359642	624.56	117.21	307052.7	143411	304.78	145.77
307986.4	227608	224.20	35.26	307564.8	373135	624.56	117.21	307053.5	383276	285.90	145.77
307987.2	826	581.61	123.38	307565.6	157214	624.56	117.21	307054.3	382217	285.90	145.77
307988.1	64589	581.61	123.38	307566.4	372726	624.56	117.21	307055.1	81641	285.90	145.77
307989.9	73865	446.40	83.24	307567.2	468986	624.56	117.21	307055.9	310140	404.00	83.24
307990.2	482300	446.40	83.24	307568.0	279798	624.56	117.21	307056.7	498240	285.90	145.77
307991.1	42399	581.61	123.38	307569.8	517440	624.56	117.21	307057.5	440837	285.90	145.77
307992.0	556365	581.61	123.38	307571.1	163148	624.56	117.21	307058.3	482017	236.89	145.77
307993.7	480328	446.40	83.24	307572.5	480328	285.90	57.30	307059.1	466361	285.90	145.77
307994.5	518427	446.40	83.24	307573.3	425017	127.88	57.30	307060.9	130336	285.90	145.77
307995.3	437260	581.61	123.38	307574.1	296320	285.90	57.30	307061.7	528569	217.45	47.67
307996.1	444979	581.61	123.38	307575.0	79567	285.90	57.30	307062.5	130336	285.90	145.77
307997.0	567638	446.40	83.24	307576.8	417480	488.00	76.79	307063.4	103236	285.90	145.77
307998.8	560309	446.40	83.24	307578.6	298487	294.00	167.86	307064.2	358450	285.90	145.77
307999.6	497965	581.61	123.38	307579.4	446239	446.40	83.24	307065.0	446239	415.26	83.24
308000.5	380003	581.61	123.38	307581.0	465317	446.40	83.24	307065.9	518134	415.26	83.24
308001.3	228163	446.40	83.24	307582.8	300879	581.61	123.38	307066.7	130336	285.90	145.77
308002.1	96789	446.40	83.24	307584.6	9325	581.61	123.38	307067.5	303191	285.90	145.77
308003.0	381736	581.61	123.38	307586.4	73286	498.41	123.38	307068.3	622836	384.73	188.94
308004.8	143150	581.61	123.38	307588.2	73865	498.41	123.38	307069.1	518072	285.90	145.77
308005.6	174159	446.40	83.24	307590.0	213156	581.61	123.38	307070.9	358105	304.78	145.77
308006.4	571036	446.40	83.24	307591.8	300822	581.61	123.38	307071.7	622814	288.77	145.77
308007.2	490776	581.61	123.38	307593.6	462126	498.41	123.38	307072.5	581742	288.77	145.77
308008.0	437454	581.61	123.38	307595.4	498.41	123.38	307073.3	36668	288.77	145.77	
308008.8	581.61	123.38	307597.2	498.41	123.38	307074.1	130336	304.78	145.77		
308009.6	581.61	123.38	307599.0	498.41	123.38	307075.0	130336	285.90	145.77		
308010.4	581.61	123.38	307600.8	498.41	123.38	307075.8	130336	285.90	145.77		
308011.2	581.61	123.38	307602.6	498.41	123.38	307076.6	130336	285.90	145.77		
308012.0	581.61	123.38	307604.4	498.41	123.38	307077.4	130336	285.90	145.77		
308012.8	581.61	123.38	307606.2	498.41	123.38	307078.2	130336	285.90	145.77		
308013.6	581.61	123.38	307608.0	498.41	123.38	307079.0	130336	285.90	145.77		
308014.4	581.61	123.38	307610.0	498.41	123.38	307080.8	130336	285.90	145.77		
308015.2	581.61	123.38	307612.0	498.41	123.38	307081.6	130336	285.90	145.77		
308016.0	581.61	123.38	307614.0	498.41	123.38	307082.4	130336	285.90	145.77		
308016.8	581.61	123.38	307616.0	498.41	123.38	307083.2	130336	285.90	145.77		
308017.6	581.61	123.38	307618.0	498.41	123.38	307084.0	130336	285.90	145.77		
308018.4	581.61	123.38	307620.0	498.41	123.38	307084.8	130336	285.90	145.77		
308019.2	581.61	123.38	307622.0	498.41	123.38	307085.6	130336	285.90	145.77		
308020.0	581.61	123.38	307624.0	498.41	123.38	307086.4	130336	285.90	145.77		
308020.8	581.61	123.38	307626.0	498.41	123.38	307087.2	130336	285.90	145.77		
308021.6	581.61	123.38	307628.0	498.41	123.38	307088.0	130336	285.90	145.77		
308022.4	581.61	123.38	307630.0	498.41	123.38	307088.8	130336	285.90	145.77		
308023.2	581.61	123.38	307632.0	498.41	123.38	307089.6	130336	285.90	145.77		
308024.0	581.61	123.38	307634.0	498.41	123.38	307090.4	130336	285.90	145.77		
308024.8	581.61	123.38	307636.0	498.41	123.38	307091.2	130336	285.90	145.77		
308025.6	581.61	123.38	307638.0	498.41	123.38	307092.0	130336	285.90	145.77		
308026.4	581.61	123.38	307640.0	498.41	123.38	307092.8	130336	285.90	145.77		
308027.2	581.61	123.38	307642.0	498.41	123.38	307093.6	130336	285.90	145.77		
308028.0	581.61	123.38	307644.0	498.41	123.38	307094.4	130336	285.90	145.77		
308028.8	581.61	123.38	307646.0	498.41	123.38	307095.2	130336	285.90	145.77		
308029.6	581.61	123.38	307648.0	498.41	123.38	307096.0	130336	285.90	145.77		
308030.4	581.61	123.38	307650.0	498.41	123.38	307096.8	130336	285.90	145.77		
308031.2	581.61	123.38	307652.0	498.41	123.38	307097.6	130336	285.90	145.77		
308032.0	581.61	123.38	307654.0	498.41	123.38	307098.4	130336	285.90	145.77		
308032.8	581.61	123.38	307656.0	498.41	123.38	307099.2	130336	285.90	145.77		
308033.6	581.61	123.38	307658.0	498.41	123.38	307100.0	130336	285.90	145.77		
308034.4	581.61	123.38	307660.0	498.41	123.38	307100.8	130336	285.90	145.77		
308035.2	581.61	123.38	307662.0	498.41	123.38	307101.6	130336	285.90	145.77		
308036.0	581.61	123.38	307664.0	498.41	123.38	307102.4	130336	285.90	145.77		
308036.8	581.61	123.38	307666.0	498.41	123.38	307103.2	130336	285.90	145.77		
308037.6	581.61	123.38	307668.0	498.41	123.38	307104.0	130336	285.90	145.77		
308038.4	581.61	123.38	307670.0	498.41	123.38	307104.8	130336	285.90	145.77		
308039.2	581.61	123.38	307672.0	498.41	123.38	307105.6	130336	285.90	145.77		
308040.0	581.61	123.38	307674.0	498.41	123.38	307106.4	130336	285.90	145.77		
308040.8	581.61	123.38	307676.0	498.41	123.38	307107.2	130336	285.90	145.77		
308041.6	581.61	123.38	307678.0	498.41	123.38	307108.0	130336	285.90	145.77		
308042.4	581.61	123.38	307680.0	498.41	123.38	307108.8	130336	285.90	145.77		
308043.2	581.61	123.38	307682.0	498.41	123.38	307109.6	130336	285.90	145.77		
308044.0	581.61	123.38	307684.0	498.41	123.38	307110.4	130336	285.90	145.77		
308044.8	581.61	123.38	307686.0	498.41	123.38	307111.2	130336	285.90	145.77		
308045.6	581.61	123.38	307688.0	498.41	123.38	307112.0	130336	285.90	145.77		
308046.4	581.61	123.38	307690.0	498.41	123.38	307112.8	130336	285.90	145.77		
308047.2	581.61	123.38	307692.0	498.41	123.38	307113.6	130336	285.90	145.77		
308048.0	581.61	123.38	307694.0	498.41	123.38	307114.4	130336	285.90	145.77		
308048.8	581.61	123.38	307696.0	498.41	123.38	307115.2	130336				

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: 736 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
3104241	448180	300,08	57,30	3088272	154287	697,57	155,81	3069609	396736	1.400,00	389,30
3104242	299804	57,30		3088282	154937	796,89	63,43	3069608	125912	1.457,24	489,37
3104448	462533	300,08	57,30	3088291	428399	242,88	76,79	3069611	791227	1.400,00	389,30
3104546	286311	299,64	57,30	3088340	326735	222,46	50,00	3069612	291217	1.444,94	489,37
3104844	448016	300,08	57,30	3088342	439992	183,85	57,30	3069613	125491	1.400,00	389,30
3104942	189994	14,87	80,33	3088343	454294	38,33	50,00	3069614	339494	1.444,94	489,37
3090773	18728	627,21	115,57	3088345	517955	107,94	38,18	3069644	308550		
3080781	18728	627,21	115,57	3088355	82292	234.620,65	58.065,67	3069645	518603	1.450,11	489,37
3090790	462795	507,89	77,97	3088363	309070	406,88	143,94	3069671	389720	1.400,00	389,30
3092823	585253	507,89	77,97	3088371	232799	323,35	62,11	3069672	244240	1.452,11	489,37
3093081	320440	507,89	77,97	3088380	531970	230,45	47,87	3069697	51539	1.450,11	489,37
3093082	617565	507,89	77,97	3088388	69532	230,45	47,87	3100306	69532	1.450,11	489,37
3093083	265752	507,89	77,97	3088401	50128	323,35	62,11	3100314	280145	1.450,11	489,37
3093084	627	298491	115,57	3088413	385867	287	62,11	3100315	452222	1.452,11	489,37
3093085	451637	627,21	115,57	3088428	150587	287,28	62,11	3100316	350531	1.452,11	489,37
3093086	590288	507,89	77,97	3088436	448074	323,35	62,11	3100349	66371	1.452,11	489,37
3093087	547281	507,89	77,97	3088444	448075	230,45	47,87	3100357	489595	1.452,11	489,37
3093089	529359	507,89	77,97	3088452	36179	230,45	47,87	3100365	417407	1.452,11	489,37
3093090	464700	507,89	77,97	3088461	449077	323,35	62,11	3100373	164066	1.452,11	489,37
3093091	284184	507,89	77,97	3097059	234521	131,08	35,82	3100381	232897	2.528,46	676,08
3093099	323336	627,21	115,57	3097063	303272	183,85	43,97	3100389	178197	276,79	35,18
3093102	627,21	115,57	57,30	3097065	448211	183,85	57,30	3100397	407989	183,85	57,30
3093105	303706	841,16	225,78	3097067	381133	246,20	83,24	3094077	466528	37,18	76,69
3093106	670298	841,16	225,78	3097068	445092	127,82	43,97	3094083	407989	37,18	76,69
3093107	442301	841,16	225,78	3097069	446268	127,82	43,97	3094084	407989	37,18	76,69
3093108	442301	841,16	225,78	3097070	446538	127,82	43,97	3094085	444491	37,18	76,69
3093109	442301	841,16	225,78	3097071	446538	127,82	43,97	3094086	444491	37,18	76,69
3093110	442301	841,16	225,78	3097072	446538	127,82	43,97	3094087	444491	37,18	76,69
3093111	442301	841,16	225,78	3097073	446538	127,82	43,97	3094088	444491	37,18	76,69
3093112	442301	841,16	225,78	3097074	446538	127,82	43,97	3094089	444491	37,18	76,69
3093113	442301	841,16	225,78	3097075	446538	127,82	43,97	3094090	444491	37,18	76,69
3093114	442301	841,16	225,78	3097076	446538	127,82	43,97	3094091	444491	37,18	76,69
3093115	442301	841,16	225,78	3097077	446538	127,82	43,97	3094092	444491	37,18	76,69
3093116	442301	841,16	225,78	3097078	446538	127,82	43,97	3094093	444491	37,18	76,69
3093117	442301	841,16	225,78	3097079	446538	127,82	43,97	3094094	444491	37,18	76,69
3093118	442301	841,16	225,78	3097080	446538	127,82	43,97	3094095	444491	37,18	76,69
3093119	442301	841,16	225,78	3097081	446538	127,82	43,97	3094096	444491	37,18	76,69
3093120	442301	841,16	225,78	3097082	446538	127,82	43,97	3094097	444491	37,18	76,69
3093121	442301	841,16	225,78	3097083	446538	127,82	43,97	3094098	444491	37,18	76,69
3093122	442301	841,16	225,78	3097084	446538	127,82	43,97	3094099	444491	37,18	76,69
3093123	442301	841,16	225,78	3097085	446538	127,82	43,97	3094100	444491	37,18	76,69
3093124	442301	841,16	225,78	3097086	446538	127,82	43,97	3094101	444491	37,18	76,69
3093125	442301	841,16	225,78	3097087	446538	127,82	43,97	3094102	444491	37,18	76,69
3093126	442301	841,16	225,78	3097088	446538	127,82	43,97	3094103	444491	37,18	76,69
3093127	442301	841,16	225,78	3097089	446538	127,82	43,97	3094104	444491	37,18	76,69
3093128	442301	841,16	225,78	3097090	446538	127,82	43,97	3094105	444491	37,18	76,69
3093129	442301	841,16	225,78	3097091	446538	127,82	43,97	3094106	444491	37,18	76,69
3093130	442301	841,16	225,78	3097092	446538	127,82	43,97	3094107	444491	37,18	76,69
3093131	442301	841,16	225,78	3097093	446538	127,82	43,97	3094108	444491	37,18	76,69
3093132	442301	841,16	225,78	3097094	446538	127,82	43,97	3094109	444491	37,18	76,69
3093133	442301	841,16	225,78	3097095	446538	127,82	43,97	3094110	444491	37,18	76,69
3093134	442301	841,16	225,78	3097096	446538	127,82	43,97	3094111	444491	37,18	76,69
3093135	442301	841,16	225,78	3097097	446538	127,82	43,97	3094112	444491	37,18	76,69
3093136	442301	841,16	225,78	3097098	446538	127,82	43,97	3094113	444491	37,18	76,69
3093137	442301	841,16	225,78	3097099	446538	127,82	43,97	3094114	444491	37,18	76,69
3093138	442301	841,16	225,78	3097100	446538	127,82	43,97	3094115	444491	37,18	76,69
3093139	442301	841,16	225,78	3097101	446538	127,82	43,97	3094116	444491	37,18	76,69
3093140	442301	841,16	225,78	3097102	446538	127,82	43,97	3094117	444491	37,18	76,69
3093141	442301	841,16	225,78	3097103	446538	127,82	43,97	3094118	444491	37,18	76,69
3093142	442301	841,16	225,78	3097104	446538	127,82	43,97	3094119	444491	37,18	76,69
3093143	442301	841,16	225,78	3097105	446538	127,82	43,97	3094120	444491	37,18	76,69
3093144	442301	841,16	225,78	3097106	446538	127,82	43,97	3094121	444491	37,18	76,69
3093145	442301	841,16	225,78	3097107	446538	127,82	43,97	3094122	444491	37,18	76,69
3093146	442301	841,16	225,78	3097108	446538	127,82	43,97	3094123	444491	37,18	76,69
3093147	442301	841,16	225,78	3097109	446538	127,82	43,97	3094124	444491	37,18	76,69
3093148	442301	841,16	225,78	3097110	446538	127,82	43,97	3094125	444491	37,18	76,69
3093149	442301	841,16	225,78	3097111	446538	127,82	43,97	3094126	444491	37,18	76,69
3093150	442301	841,16	225,78	3097112	446538	127,82	43,97	3094127	444491	37,18	76,69
3093151	442301	841,16	225,78	3097113	446538	127,82	43,97	3094128	444491	37,18	76,69
3093152	442301	841,16	225,78	3097114	446538	127,82	43,97	3094129	444491	37,18	76,69
3093153	442301	841,16	225,78	3097115	446538	127,82	43,97	3094130	444491	37,18	76,69
3093154	442301	841,16	225,78	3097116	446538	127,82	43,97	3094131	444491	37,18	76,69
3093155	442301	841,16	225,78	3097117	446538	127,82	43,97	3094132	444491	37,18	76,69
3093156	442301	841,16	225,78	3097118	446538	127,82	43,97	3094133	444491	37,18	76,69
3093157	442301	841,16	225,78	3097119	446538	127,82	43,97	3094134	444491	37,18	76,69
3093158	442301	841,16	225,78	3097120	446538	127,82	43,97	3094135	444491	37,18	76,69
3093159	442301	841,16	225,78	3097121	446538	127,82	43,97	3094136	444491	37,18	76,69
3093160	442301	841,16	225,78	3097122	446538	127,82	43,97	3094137	444491	37,18	76,69
3093161	442301	841,16	225,78	3097123	446538	127,82	43,97	3094138	444491	37,18	76,69
3093162	442301	841,16	225,78	3097124	446538	127,82	43,97	3094139	444491	37,18	76,69
3093163	442301	841,16	225,78	3097125	446538	127,82	43,97	3094140	444491	37,18	76,69
3093164	442301	841,16	225,78	3097126	446538	127,82	43,97	3094141	444491	37,18	76,69
3093165	442301	841,16	225,78	3097127	446538	127,82	43,97	3094142	444491	37,18	76,69
3093166	442301	841,16	225,78	3097128	446538	127,82	43,97	3094143	444491	37,18	76,69
3093167	442301	841,16	225,78	3097129	446538	127,82	43,97	3094144	444491	37,18	76,69
3093168	442301	841,16	225,78	3097130	446538	127,82	43,97	3094145	444491	37,18	76,69
3093169	442301	841,16	225,78	3097131	446538	127,82	43,97	3094146	444491	37,18	76,69
3093170	442										

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

Folha: 738 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
300150.3	545024	515,39	123,38	300660.2	37205	400,58	62,56	310177.1	64199	116,86	46,68
300150.4	588019	515,39	123,38	300661.1	468349	418,98	62,56	310178.9	571982	84,22	48,68
300150.5	297932	515,39	123,38	300662.9	257078	626,12	62,56	310179.8	303091	292,08	60,88
300153.8	804683	515,39	123,38	300663.7	80488	300,30	62,56	310180.1	303096	708,63	210,08
300154.4	492696	515,39	123,38	300664.5	80488	418,08	62,56	310181.9	130036	708,63	210,08
300155.4	497291	469,28	83,24	300665.3	398494	772,25	391,19	310182.7	26490	191,27	44,68
300156.2	37487	469,28	83,24	300666.1	87678	316,42	62,56	310183.5	569353	619,18	210,08
300157.1	491922	469,28	83,24	300667.0	591249	238,06	76,79	310184.3	225826	242,54	47,01
300158.0	442603	469,28	83,24	300668.8	926821	238,05	76,79	310185.1	225826	242,54	47,01
300159.7	485969	469,28	83,24	300669.6	472992	621,35	253,84	310186.0	225826	242,54	47,01
300160.1	297932	469,28	83,24	300670.0	475124	326,02	76,79	310187.8	225826	242,54	47,01
300161.9	239269	515,39	123,38	300671.8	476986	238,56	76,79	310188.6	225826	242,54	47,01
300162.7	385147	515,39	123,38	300672.6	477221	238,56	76,79	310189.4	225826	242,54	47,01
300163.1	433141	617,87	83,24	300673.4	507194	238,56	76,79	310190.2	225826	242,54	47,01
300163.8	84307	434,57	83,24	300674.1	496045	362,34	62,56	310191.6	225826	242,54	47,01
300165.1	484259	433,69	83,24	300675.9	476275	234,43	76,79	310194.1	64139	200,74	35,18
300166.0	485934	434,57	83,24	300676.3	483749	231,73	76,79	310195.9	17239	400,99	47,66
300167.8	411965	433,69	83,24	300677.7	490176	217,81	57,30	310196.7	570715	204,38	145,77
300168.6	74001	434,57	83,24	300678.5	473153	349,55	76,79	310200.9	2011604	1165,51	57,30
300169.4	297932	433,69	83,24	300682.3	455273	272,94	76,79	310201.7	577004	268,90	35,18
300170.8	31303	434,57	83,24	300683.1	467187	0,00	76,79	310202.5	447601	118,49	345,51
300171.6	384879	433,69	83,24	300684.0	496844	222,66	62,56	310203.3	410874	1.088,60	269,52
300172.4	304174	434,57	83,24	300685.8	468627	230,37	76,79	310217.8	308094	325,78	76,79
300173.2	482827	433,69	83,24	300686.6	419716	322,31	57,30	310272.6	81332	296,19	57,30
300174.1	191254	434,57	83,24	310286.1	440413	800,35	225,78	310899.4	308094	296,19	57,30
300175.9	581807	433,69	83,24	310287.0	340525	909,19	57,30	310274.2	465025	996,12	57,30
300176.7	37223	434,57	83,24	310288.8	402254	914,23	225,78	310275.1	61421	325,78	76,79
300177.5	297932	477,24	83,24	310289.6	429434	800,35	225,78	310276.0	70390	296,19	57,30
300178.3	297932	477,24	83,24	310290.5	429434	800,35	225,78	310277.7	2014269	285,02	145,77
300179.1	2011897	433,69	83,24	310291.3	449026	313,19	57,30	310278.5	602010	326,19	57,30
300180.5	618351	478,14	83,24	310292.1	844411	298,27	76,79	310279.3	427785	295,79	76,79
300181.3	612198	433,69	83,24	310293.0	449427	313,19	57,30	310280.7	592249	296,19	57,30
300182.1	473725	478,14	83,24	310294.8	462113	323,17	83,24	310281.5	424475	296,19	57,30
300183.0	297932	477,24	83,24	310295.6	530393	298,27	57,30	310282.3	550730	295,79	57,30
300184.8	231138	478,14	83,24	310296.4	322371	323,17	57,30	310283.1	338344	325,78	76,79
300185.6	618353	477,24	83,24	310297.2	304596	426,53	57,30	310284.0	604966	371,18	265,03
300186.4	413138	478,14	83,24	310298.0	452764	286,27	57,30	310284.8	234829	371,18	76,69
300187.2	278960	477,24	83,24	310298.8	85130	323,17	57,30	310285.6	234829	371,18	76,69
300188.1	126392	478,14	83,24	310299.6	178293	77,39	50,21	310286.4	619699	304,78	145,77
300189.9	304789	477,24	83,24	310300.4	310385	310,89	57,30	310287.2	596246	180,18	44,95
300190.7	459231	477,24	83,24	310301.2	1.699,82	83,24	57,30	310288.0	303191	288,77	145,77
300191.1	618355	477,24	83,24	310302.0	234829	371,18	76,69	310288.8	303271	289,19	57,30
300192.9	470198	478,14	83,24	310302.8	496433	458,65	83,24	310289.6	486262	229,64	57,30
300193.7	470004	477,24	83,24	310303.6	364343	343,72	83,24	310300.4	521241	371,18	80,00
300194.5	314189	477,24	83,24	310304.4	418291	83,24	57,30	310301.2	371182	371,18	245,81
300195.3	538247	477,24	83,24	310305.2	515015	223,69	187,03	310302.0	515015	223,69	187,03
300196.1	229556	478,14	83,24	310306.0	496134	2.933,48	114,75	310302.8	254383	308,93	196,68
300196.9	485934	478,14	83,24	310306.8	574803	2.611,26	36,18	310303.6	574803	2.611,26	36,18
300197.7	332988	478,14	83,24	310307.6	495728	2.568,57	134,03	310304.4	641038	139,68	35,18
300198.5	374444	478,14	83,24	310308.4	495728	2.568,57	134,03	310305.2	471487	141,39	35,18
300199.3	547365	477,24	83,24	310309.2	12950	950,84	38,18	310306.0	497174	251,62	35,82
300200.1	306547	478,14	83,24	310309.9	1.019,89	932,27	110,89	310306.8	531703	214,46	35,82
300200.9	485934	478,14	83,24	310310.7	5.622,38	3.033,84	83,24	310307.6	303337	113,82	153,86
300201.7	504197	478,14	83,24	310311.5	933,82	2.165,89	67,37	310308.4	303337	113,82	153,86
300202.5	802248	433,69	83,24	310312.3	56421	8.822,41	56,21	310309.2	303337	113,82	153,86
300203.3	671840	433,69	83,24	310313.1	56421	8.822,41	56,21	310310.0	509128	226,10	76,79
300204.1	253952	478,14	83,24	310313.9	7.984	1.580,69	57,30	310310.8	371182	371,18	245,81
300204.9	552550	478,14	83,24	310314.7	17239	4.466,17	904,08	310311.6	480621	371,18	76,69
300205.7	369822	424,88	442,08	310315.5	30981	949,19	168,47	310312.4	234829	371,18	76,69
300206.5	126277	530,07	571,86	310316.3	346799	1.049,44	299,52	310313.2	484174	371,18	76,69
300207.3	281921	430,01	1.011,86	310317.1	346799	1.049,44	299,52	310314.0	628642	229,64	57,30
300208.1	318912	1.366,92	339,98	310317.9	306463	523,99	83,24	310314.8	178213	508,51	77,97
300208.9	447338	257,18	57,30	310318.7	306463	523,99	83,24	310315.6	420741	323,67	167,03
300209.7	446505	257,18	57,30	310319.5	320779	201,21	62,11	310316.4	490616	402,43	57,30
300210.5	446988	257,18	57,30	310320.3	320779	201,21	62,11	310317.2	303337	113,82	153,86
300211.3	447080	257,18	57,30	310321.1	320779	201,21	62,11	310318.0	303337	113,82	153,86
300212.1	447172	257,18	57,30	310321.9	320779	201,21	62,11	310318.8	303337	113,82	153,86
300212.9	447264	257,18	57,30	310322.7	320779	201,21	62,11	310319.6	303337	113,82	153,86
300213.7	447356	257,18	57,30	310323.5	320779	201,21	62,11	310320.4	303337	113,82	153,86
300214.5	447448	257,18	57,30	310324.3	320779	201,21	62,11	310321.2	303337	113,82	153,86
300215.3	447540	257,18	57,30	310325.1	320779	201,21	62,11	310322.0	303337	113,82	153,86
300216.1	447632	257,18	57,30	310325.9	320779	201,21	62,11	310322.8	303337	113,82	153,86
300216.9	447724	257,18	57,30	310326.7	320779	201,21	62,11	310323.6	303337	113,82	153,86
300217.7	447816	257,18	57,30	310327.5	320779	201,21	62,11	310324.4	303337	113,82	153,86
300218.5	447908	257,18	57,30	310328.3	320779	201,21	62,11	310325.2	303337	113,82	153,86
300219.3	447999	257,18	57,30	310329.1	320779	201,21	62,11	310326.0	303337	113,82	153,86
300220.1	448091	257,18	57,30	310330.0	320779	201,21	62,11	310326.8	303337	113,82	153,86
300220.9	448183	257,18	57,30	310330.8	320779	201,21	62,11	310327.6	303337	113,82	153,86
300221.7	448275	257,18	57,30	310331.6	320779	201,21	62,11	310328.4	303337	113,82	153,86
300222.5	448367	257,18	57,30	310332.4	320779	201,21	62,11	310329.2	303337	113,82	153,86
300223.3	448459	257,18	57,30	310333.2	320779	201,21	62,11	310330.0	303337	113,82	153,86
300224.1	448551	257,18	57,30	310334.0	320779	201,21	62,11	310330.8	303337	113,82	153,86
300224.9	448643	257,18	57,30	310334.8	320779	201,21	62,11	310331.6	303337	113,82	153,86
300225.7	448735	257,18	57,30	310335.6	320779	201,21	62,11	310332.4	303337	113,82	153,86
300226.5	448827	257,18	57,30	310336.4	320779	201,21	62,11	310333.2	303337	113,82	153,86
300227.3	448919	257,18	57,30	310337.2	320779	201,21	62,11	310334.0			

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: 740 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	
310697-6	35330	156,73	43,97	310696-6	45448	196,43	116,94	310693-2	233618	1.300,24	394,99	
310698-3	35330	156,73	43,97	310695-6	45448	196,43	116,94	310692-8	296178	1.300,24	394,99	
310699-1	41145	156,73	43,97	310694-0	45192	246,60	57,30	310691-4	138108	2.458,05	685,62	
310700-5	35330	156,73	43,97	310693-8	41397	138,94	43,97	310688-4	449162	147,52	38,82	
310701-3	487878	156,73	43,97	310692-0	38821	143,54	143,54	310687-6	668330	136,68	38,82	
310702-1	35330	156,73	43,97	310691-2	158962	906,05	130,77	310686-8	588466	134,50	38,82	
310703-9	35330	156,73	43,97	310690-4	99544	995,94	1.951,94	310686-2	606524	49882	137,58	
310704-7	35330	156,73	43,97	310689-6	446664	312,20	57,30	310685-6	77446	192,21	49,68	
310705-5	19096	156,73	43,97	310688-8	451432	312,20	57,30	310685-0	441206	245,64	57,30	
310706-3	380666	156,73	43,97	310687-0	543030	312,20	57,30	310684-8	444867	61,35	35,18	
310707-1	414328	156,73	43,97	310686-2	447499	312,20	57,30	310684-2	444001	156,78	38,82	
310707-2	253193	156,73	43,97	310685-4	314741	446962	103,81	35,18	310683-6	73016	747,41	182,64
310707-3	469662	156,73	43,97	310684-8	496759	103,81	35,18	310683-0	236139	747,41	182,64	
310707-9	35330	156,73	43,97	310684-2	451923	103,81	35,18	310682-4	366756	747,41	182,64	
310807-2	15673	43,97	310683-6	451923	103,81	35,18	310681-8	451923	103,81	35,18		
310808-1	35330	156,73	43,97	310683-0	265996	792,48	182,64	310681-2	585664	747,41	182,64	
310808-2	35330	156,73	43,97	310682-4	468282	989,72	297,06	310680-6	458274	747,41	182,64	
310808-3	35330	156,73	43,97	310681-8	448739	795,62	134,71	310680-0	451808	747,41	182,64	
310808-4	35330	156,73	43,97	310681-2	378392	333,74	57,30	310679-4	549842	747,41	182,64	
310808-5	35330	156,73	43,97	310680-6	450566	333,74	57,30	310678-8	450286	747,41	182,64	
310808-6	194706	156,73	43,97	310680-0	400703	361,01	78,79	310678-2	444851	747,41	182,64	
310808-7	35330	156,73	43,97	310679-4	444851	747,41	182,64	310677-6	444851	747,41	182,64	
310808-8	35330	156,73	43,97	310678-8	78930	361,01	78,79	310677-0	310681-4	227425	747,41	
310808-9	35330	156,73	43,97	310678-2	450566	333,74	57,30	310676-4	310681-4	227425	747,41	
310809-0	57911	156,73	43,97	310677-6	450566	333,74	57,30	310675-8	310681-4	227425	747,41	
310901-4	57930	156,73	43,97	310677-0	450566	333,74	57,30	310675-2	310681-4	227425	747,41	
310902-6	302984	156,73	43,97	310676-4	234859	37,18	76,69	310674-6	30810	3.528,06	2.281,53	
310903-4	583006	156,73	43,97	310676-2	186,69	186,69	51,59	310674-0	329438	328,98	45,08	
310904-2	573731	156,73	43,97	310676-0	234829	37,18	198,59	310673-4	329438	328,98	45,08	
310905-1	158960	1.388,08	241,04	310675-8	433191	433,49	117,84	310672-8	433191	433,49	117,84	
310906-7	158960	284,96	63,43	310675-6	118147	695,78	78,79	310672-2	400744	365,52	113,82	
310908-5	158960	200,12	37,77	310675-4	365975	134,42	35,18	310671-6	444162	102,10	45,28	
310909-3	158960	284,96	63,43	310675-2	59829	37,18	245,81	310671-0	390463	314,09	83,24	
310910-1	545474	156,73	43,97	310675-0	154721	37,18	298,78	310670-4	390463	314,09	83,24	
310910-9	430775	141,81	43,97	310674-8	249829	37,18	50,06	310670-2	390463	314,09	83,24	
310912-7	431895	60,89	35,18	310674-6	370483	37,18	78,89	310670-0	390463	314,09	83,24	
310913-5	158960	284,96	63,43	310674-4	154721	37,18	245,81	310669-4	390463	314,09	83,24	
310914-3	321984	4.183,40	1.421,96	310674-2	420414	914,23	103,91	310668-8	390463	314,09	83,24	
310915-1	281921	485,43	63,43	310674-0	390463	314,09	83,24	310668-2	390463	314,09	83,24	
310916-9	302984	156,73	43,97	310673-8	390463	314,09	83,24	310667-6	390463	314,09	83,24	
310917-7	302984	156,73	43,97	310673-6	390463	314,09	83,24	310667-0	390463	314,09	83,24	
310918-5	302984	156,73	43,97	310673-4	390463	314,09	83,24	310666-4	390463	314,09	83,24	
310919-3	302984	156,73	43,97	310673-2	390463	314,09	83,24	310665-8	390463	314,09	83,24	
310920-1	302984	156,73	43,97	310673-0	390463	314,09	83,24	310665-2	390463	314,09	83,24	
310921-9	302984	156,73	43,97	310672-8	390463	314,09	83,24	310664-6	390463	314,09	83,24	
310922-7	302984	156,73	43,97	310672-6	390463	314,09	83,24	310664-0	390463	314,09	83,24	
310923-5	302984	156,73	43,97	310672-4	390463	314,09	83,24	310663-4	390463	314,09	83,24	
310924-3	302984	156,73	43,97	310672-2	390463	314,09	83,24	310662-8	390463	314,09	83,24	
310925-1	302984	156,73	43,97	310672-0	390463	314,09	83,24	310662-2	390463	314,09	83,24	
310926-9	302984	156,73	43,97	310671-8	390463	314,09	83,24	310661-6	390463	314,09	83,24	
310927-7	302984	156,73	43,97	310671-6	390463	314,09	83,24	310661-0	390463	314,09	83,24	
310928-5	302984	156,73	43,97	310671-4	390463	314,09	83,24	310660-4	390463	314,09	83,24	
310929-3	302984	156,73	43,97	310671-2	390463	314,09	83,24	310660-2	390463	314,09	83,24	
310930-1	302984	156,73	43,97	310671-0	390463	314,09	83,24	310659-6	390463	314,09	83,24	
310931-9	302984	156,73	43,97	310670-8	390463	314,09	83,24	310659-4	390463	314,09	83,24	
310932-7	302984	156,73	43,97	310670-6	390463	314,09	83,24	310659-2	390463	314,09	83,24	
310933-5	302984	156,73	43,97	310670-4	390463	314,09	83,24	310659-0	390463	314,09	83,24	
310934-3	302984	156,73	43,97	310670-2	390463	314,09	83,24	310658-8	390463	314,09	83,24	
310935-1	302984	156,73	43,97	310670-0	390463	314,09	83,24	310658-6	390463	314,09	83,24	
310936-9	302984	156,73	43,97	310669-8	390463	314,09	83,24	310658-4	390463	314,09	83,24	
310937-7	302984	156,73	43,97	310669-6	390463	314,09	83,24	310658-2	390463	314,09	83,24	
310938-5	302984	156,73	43,97	310669-4	390463	314,09	83,24	310658-0	390463	314,09	83,24	
310939-3	302984	156,73	43,97	310669-2	390463	314,09	83,24	310657-8	390463	314,09	83,24	
310940-1	302984	156,73	43,97	310669-0	390463	314,09	83,24	310657-6	390463	314,09	83,24	
310941-9	302984	156,73	43,97	310668-8	390463	314,09	83,24	310657-4	390463	314,09	83,24	
310942-7	302984	156,73	43,97	310668-6	390463	314,09	83,24	310657-2	390463	314,09	83,24	
310943-5	302984	156,73	43,97	310668-4	390463	314,09	83,24	310657-0	390463	314,09	83,24	
310944-3	302984	156,73	43,97	310668-2	390463	314,09	83,24	310656-8	390463	314,09	83,24	
310945-1	302984	156,73	43,97	310668-0	390463	314,09	83,24	310656-6	390463	314,09	83,24	
310946-9	302984	156,73	43,97	310667-8	390463	314,09	83,24	310656-4	390463	314,09	83,24	
310947-7	302984	156,73	43,97	310667-6	390463	314,09	83,24	310656-2	390463	314,09	83,24	
310948-5	302984	156,73	43,97	310667-4	390463	314,09	83,24	310656-0	390463	314,09	83,24	
310949-3	302984	156,73	43,97	310667-2	390463	314,09	83,24	310655-8	390463	314,09	83,24	
310950-1	302984	156,73	43,97	310667-0	390463	314,09	83,24	310655-6	390463	314,09	83,24	
310951-9	302984	156,73	43,97	310666-8	390463	314,09	83,24	310655-4	390463	314,09	83,24	
310952-7	302984	156,73	43,97	310666-6	390463	314,09	83,24	310655-2	390463	314,09	83,24	
310953-5	302984	156,73	43,97	310666-4	390463	314,09	83,24	310655-0	390463	314,09	83,24	
310954-3	302984	156,73	43,97	310666-2	390463	314,09						

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: 742 / 1139

Inscrição	Cód. da Pessoa	IPU	TCR	Inscrição	Cód. da Pessoa	IPU	TCR	Inscrição	Cód. da Pessoa	IPU	TCR
310265-3	66746	552,06	134,71	311725-1	452030	76,68	35,18	311783-9	302630	321,78	57,30
310266-1	66131	0,00	0,00	311725-2	452030	76,68	35,18	311784-7	247362	314,27	57,30
310267-0	373300	126,02	43,97	311727-8	443067	351,68	78,79	311785-4	247362	314,27	57,30
310268-8	465244	296,19	57,30	311728-0	443067	351,68	78,79	311786-4	444644	314,27	57,30
310269-6	452346	296,19	57,30	311728-4	607705	351,68	78,79	311787-1	296648	608,83	113,82
310270-0	461365	296,19	57,30	311728-9	476444	201,83	44,97	311789-9	158331	30,32	663,94
310371-4	234829	37,18	76,69	311730-0	449181	134,46	43,97	311790-5	158331	30,32	663,94
310372-2	596888	218,20	50,00	311730-4	453041	127,50	43,97	311792-8	77933	184,74	57,30
310373-1	309561	387,19	76,79	311732-2	490861	100,83	35,82	311793-6	17005	281,15	2182,79
310376-5	234829	37,18	76,69	311735-1	496122	122,29	35,82	311794-4	2028869	462,51	663,94
310378-1	234829	37,18	76,69	311735-9	506961	183,13	46,68	311797-0	554761	37,18	196,59
310379-0	234829	37,18	76,69	309474-0	71424	308,93	70,10	311798-7	485108	37,18	196,59
310383-8	52025	37,18	295,03	309475-8	354348	368,61	442,28	311799-5	625728	37,18	196,59
310385-4	461347	885,12	161,88	309476-6	742289	853,82	428,27	311802-2	457232	282,29	43,97
310388-9	473793	175,04	57,30	309478-0	588340	390,60	61,40	311801-1	518650	189,43	43,97
310388-7	236874	37,18	76,69	309478-2	449799	317,61	45,81	311802-9	39876	209,65	43,97
310390-1	236874	37,18	76,69	309478-1	72590	316,36	60,81	311803-7	483496	209,65	43,97
310391-9	358447	37,18	76,69	309480-4	518184	316,49	45,81	311804-5	429962	189,43	43,97
310392-7	358447	37,18	76,69	309481-2	476530	390,60	61,40	311805-3	496149	209,65	43,97
310394-3	753820	37,18	76,69	309482-1	449012	390,60	61,40	311806-1	414826	209,65	43,97
310395-1	753820	37,18	76,69	309483-9	71540	317,61	45,81	311807-0	486287	189,43	43,97
310396-0	452394	37,18	76,69	309484-7	462554	215,49	45,81	311808-8	209,65	43,97	
310397-4	452394	37,18	76,69	309485-5	204300	315,49	45,81	311809-6	47664	208,07	57,30
310399-4	419420	37,18	89,00	309486-3	469343	390,60	61,40	311810-0	456489	195,58	57,30
310400-8	371810	89,00	89,00	309487-1	625152	390,60	61,40	311811-8	454789	292,73	57,30
310404-4	234723	223,66	57,30	309488-0	409746	458,81	81,20	311812-6	574442	423,59	43,97
310405-2	233165	3.889,70	386,33	309488-8	506983	316,36	60,81	311813-4	381651	209,65	47,67
310406-1	464130	223,66	57,30	309490-1	254817	315,49	45,81	311814-2	381651	313,72	158,61
310407-0	260320	37,18	76,69	309491-9	748227	76,69	35,82	311815-0	467366	382,29	83,24
310410-0	326763	209,02	76,79	309492-8	145279	390,60	61,40	311816-8	467366	370,75	83,24
310411-7	405005	37,18	76,69	309493-6	49400	317,61	45,81	311817-7	457746	475,07	83,24
310412-5	343058	0,00	50,00	309494-4	533480	275,79	45,81	311818-5	36648	355,82	76,79
310413-3	416111	281,29	76,79	309495-2	457461	45,81	45,81	311819-3	3722,22	76,79	76,79
310414-0	521150	825,90	76,79	309496-1	438509	390,60	61,40	311820-7	380628	255,01	57,30
310430-3	615899	37,18	89,00	309497-9	396030	390,60	61,40	311821-5	450281	209,65	43,97
310431-1	384417	37,18	89,00	309498-7	301924	317,61	45,81	311822-3	310770	688,09	164,47
310432-0	433844	614,61	76,79	309499-5	548981	316,36	45,81	311823-1	314838	614,61	31,16
310434-6	596523	37,18	89,00	309500-2	503039	315,49	45,81	311824-0	410962	418,05	74,27
310439-7	473551	37,18	89,00	311144-0	536288	255,01	57,30	311825-8	536288	218,42	187,03
310443-1	551036	263,50	76,79	311145-8	458881	257,95	57,30	311826-6	471617	135,23	57,30
310447-8	381281	37,18	89,00	311146-6	457461	257,95	57,30	311827-4	463258	227,65	57,30
310448-4	362323	189,29	57,30	311147-4	456162	255,01	57,30	311828-2	404671	268,46	57,30
310453-2	76032	264,71	117,64	311148-2	454655	255,01	57,30	311829-0	556879	201,43	43,97
310457-0	416111	281,29	76,79	311149-1	493770	257,95	57,30	311830-8	493770	257,95	57,30
310458-6	444650	70,99	35,18	311150-9	568733	255,01	57,30	311831-6	57308	419,82	47,67
310711-6	153784	8.446,00	2.400,52	311151-2	257302	255,01	57,30	311832-4	454669	221,77	76,79
310712-4	487023	580,29	113,16	311152-0	598467	184,40	35,82	311833-2	3475	221,77	76,79
310713-2	48892	37,18	76,69	311153-8	456238	139,32	35,82	311834-0	362323	139,32	35,82
310714-1	48892	417,85	114,77	311154-7	457919	284,34	57,30	311835-8	601461	139,32	35,82
310715-9	48892	106,30	35,18	311155-5	456962	284,34	57,30	311836-6	457199	170,39	42,84
310716-8	48892	104,36	35,18	311156-3	598880	292,88	57,30	311837-4	456819	312,90	62,11
310717-5	48892	175,51	46,78	311157-1	450298	284,34	57,30	311838-2	574635	276,36	42,84
310718-3	286084	1.236,82	535,38	311158-0	450298	284,34	57,30	311839-0	340380	312,90	62,11
310718-8	116344	211,16	165,39	311160-1	480811	284,34	57,30	311840-8	51900	1.749,96	42,84
310741-0	448846	200,34	67,00	311161-9	480811	284,34	57,30	311841-6	314664	1.749,96	42,84
310744-2	347951	544,07	113,82	311162-8	518944	292,88	57,30	311842-4	714686	1.749,96	42,84
310745-1	496290	300,48	57,30	311163-6	359988	57,30	307,99	311843-2	307373	0,00	76,79
310746-9	63150	333,85	76,79	311164-4	450914	284,34	57,30	311844-0	76776	233,09	61,25
310747-7	450541	300,48	57,30	311165-2	487032	299,51	61,40	311845-8	309794	444,19	47,01
310748-5	63150	353,42	76,79	311166-1	491633	152,43	43,97	311846-6	454008	1.749,96	42,84
310749-3	448424	341,59	76,79	311167-9	508527	188,27	46,68	311847-4	358447	1.749,96	42,84
310750-7	450338	307,68	57,30	311168-7	447705	234,27	57,30	311848-2	290411	1.749,96	42,84
310751-5	452711	353,42	76,79	311169-5	64756	1.129,85	287,16	311849-0	32000	1.749,96	42,84
310752-3	453492	227,37	43,97	311170-3	302888	1.129,85	287,16	311850-8	31991	1.749,96	42,84
310753-1	478218	228,11	43,97	311171-1	294343	1.129,85	287,16	311851-6	20020	1.749,96	42,84
310754-0	448846	228,11	43,97	311172-0	79091	1.129,85	287,16	311852-4	490278	1.749,96	42,84
310755-8	497867	227,37	43,97	311173-8	62192	1.129,85	287,16	311853-2	757034	1.749,96	42,84
310756-6	448846	227,37	43,97	311174-6	478985	1.129,85	287,16	311854-0	44009	1.749,96	42,84
310757-4	489285	228,11	43,97	311175-4	457703	1.129,85	287,16	311855-8	203880	1.785,47	42,84
310758-2	263020	228,11	43,97	311176-2	458739	1.129,85	287,16	311856-6	238177	318,85	57,30
310759-1	450444	227,37	43,97	311177-0	479867	1.129,85	287,16	311857-4	44409	69,07	
310760-0	391320	227,37	43,97	311178-8	479669	1.129,85	287,16	311858-2	70232	391,29	77,97
310761-8	451177	226,11	43,97	311179-6	46648	1.129,85	287,16	311859-0	364600	457,82	77,97
310762-7	2961291	228,11	43,97	311180-4	294329	1.129,85	287,16	311860-8	128245	1.423,36	47,67
310763-5	450785	227,37	43,97	311181-2	370292	1.129,85	287,16	311861-6	62086	391,29	77,97
310764-4	308125	221,43	43,97	311182-0	308383	1.129,85	287,16	311862-4	35883	457,82	77,97
310765-5	469726	226,11	43,97	311183-8	523795	1.129,85	287,16	311863-2	448479	107,00	57,30
310766-3	2961291	228,11	43,97	311184-6	459794	1.129,85	287,16	311864-0	35524	35,82	57,30
310767-1	447828	227,37	43,97	311185-4	276030	1.129,85	287,16	311865-8	311086-9	355,82	57,30
310768-0	268012	856,54	288,11	311186-2	361317	1.129,85	287,16	311866-6	355309	156,86	35,82
310769-8	268012	809,63	153,44	311187-0	325740	1.129,85	287,16	311867-4	355309	156,86	35,82
310770-1	268012	346,11	82,08	311187-8	452936	1.129,85	287,16	311868-2	355309	156,86	35,82
310771-0	268012	360,88	82,08	311188-6	394122	1.129,85	287,16	311869-0	355309	156,86	35,82
310772-8	268012	360,88	82,08	311190-3	253077	1.129,85	287,16	311901-5	474033	264,16	46,68
310773-6	268012	346,11	82,08	311191-1	27271	2.104,94	675,24	311902-3	303033</		

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: 744 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
311449.0	310778	37,18	71,10	311738.0	200,71	76,79	312550.5	67203	74,72	82,22	
311450.0	311740.0	246,69	57,20	311740.0	200,71	76,79	312551.3	67203	74,72	82,22	
311451.0	489759	246,69	57,20	311741.3	200,71	76,79	312552.1	67203	74,72	82,22	
311452.0	436123	246,69	57,20	311742.1	200,71	76,79	312553.0	67203	74,72	82,22	
311453.8	458379	246,69	57,20	311743.0	77,48	543,62	312554.8	432061	74,72	86,23	
311454.6	246730	246,69	57,20	311744.8	432061	74,72	312555.6	432061	74,72	86,23	
311455.4	629003	246,69	57,20	311747.2	200,71	76,79	312556.4	432061	74,72	86,23	
311456.2	576941	246,69	57,20	311748.1	459977	306,78	312557.2	288155	74,72	82,22	
311457.1	170208	246,69	57,20	311749.9	469098	306,78	312558.0	340629	74,72	86,23	
311458.9	554320	246,69	57,20	311750.2	238869	316,11	312559.8	398269	74,72	86,23	
311459.7	565408	246,69	57,20	311751.1	435189	594,22	312560.2	787425	74,72	86,23	
311460.1	450720	246,69	57,20	311752.9	369288	138,59	312561.1	432061	74,72	86,23	
311461.9	538381	246,69	57,20	311753.7	355309	132,22	312562.9	340629	5,156	2,84	7,77
311462.8	514486	246,69	57,20	311754.5	453966	222,88	312563.7	277352	74,72	82,22	
311463.5	529961	246,69	57,20	311755.3	488840	136,62	312564.5	233524	74,72	82,22	
311464.3	453326	247,80	57,20	311756.1	462114	143,14	312565.3	233524	74,72	82,22	
312022.6	166043	171,32	35,18	311757.0	337579	161,58	312566.1	233524	74,72	82,22	
312023.3	420367	569,73	345,27	311758.8	337579	184,68	312567.0	432061	74,72	86,23	
312034.1	400067	747,46	145,77	311759.6	337579	59,86	312568.8	424871	74,72	82,22	
312035.0	400377	719,09	145,77	311760.4	363698	477,32	312569.6	424871	74,72	82,22	
312036.8	400307	1.358,09	254,54	311761.8	363698	415,14	312570.4	340629	74,72	82,22	
312037.6	77392	518,00	123,38	311762.6	363698	153,15	312571.2	340629	74,72	82,22	
312038.4	77392	272,00	62,11	311763.4	327526	47,86	312572.0	340629	74,72	86,23	
312039.2	77392	209,62	62,11	311764.2	327526	44,89	312573.4	456483	74,72	86,23	
312040.0	77392	248,24	47,67	311765.0	327526	711,55	312574.2	456483	74,72	82,22	
312041.4	77392	274,00	62,11	311765.8	327526	215,89	312575.0	67203	74,72	82,22	
312042.2	77392	269,62	62,11	311766.6	388073	199,51	312576.4	67203	74,72	86,23	
312043.1	77392	248,44	47,67	311768.5	473599	156,85	312577.2	72700	74,72	86,23	
312044.9	77392	274,00	62,11	311769.3	68276	222,48	312578.0	432061	74,72	82,22	
312045.7	77392	994,22	62,11	311770.7	388073	500,35	312579.3	506890	74,72	86,23	
312046.5	77392	284,22	62,11	311771.5	327729	113,11	312580.7	366285	74,72	86,23	
312047.3	341680	777,02	115,20	311772.4	327729	99,86	312581.5	366285	74,72	82,22	
312048.1	481012	328,81	62,11	311773.2	327729	82,35	312582.3	479781	74,72	86,23	
312049.0	369480	366,28	182,01	311774.0	327729	118,53	312583.1	432061	86,87	86,23	
312050.3	369480	202,74	44,23	311775.8	366285	492,10	312584.0	370652	74,72	86,23	
312051.1	369480	202,74	44,23	312084.5	363698	282,08	312585.8	370652	74,72	86,23	
312052.4	369480	202,74	44,23	312085.3	363698	282,08	312586.6	432061	74,72	86,23	
312053.8	369480	202,74	44,23	312086.1	455661	282,72	312587.4	476241	74,72	86,23	
312054.6	410148	1.158,73	345,23	312087.9	457908	282,08	312588.2	307828	74,72	86,23	
312055.4	651944	1.144,42	345,23	312088.8	363698	282,08	312589.0	363698	74,72	82,22	
312056.2	312054.6	1.144,42	345,23	312089.6	457908	282,08	312590.8	476241	74,72	86,23	
312057.1	312054.6	1.158,07	345,23	312090.4	488917	283,72	312591.6	630116	74,72	86,23	
312058.9	387489	1.152,12	345,23	312101.1	458207	281,88	312592.4	543265	74,72	86,23	
312059.7	168997.7	1.146,15	37,20	312102.0	458207	282,08	312593.2	297702	321,30	154,76	
312060.5	312059.1	1.419,47	116,33	312102.8	458207	283,72	312594.0	313212	309,81	154,76	
312061.9	265068	1.159,36	345,23	312104.6	45899	282,72	312595.8	45899	520,24	48,85	
312062.7	432743	1.159,36	345,23	312105.4	333694	460,93	312596.6	518134	313,30	202,21	
312063.5	432743	1.159,36	345,23	312106.2	333694	460,93	312597.4	507134	313,30	202,21	
312064.3	415657	1.159,79	345,23	312113.5	448956	370,32	312598.2	212086	2.318,13	597,94	
312065.1	312064.3	1.166,40	345,23	312115.0	448956	404,41	312599.0	203573	216,32	46,88	
312066.0	279111	1.159,42	345,23	312115.1	102328	603,01	312600.8	312621.9	477562	244,80	62,55
312066.8	1.155,13	1.159,42	345,23	312115.2	603,01	134,90	312601.6	477562	1.144	72,94	
312067.6	235023	1.158,13	345,23	312117.8	235023	618,20	312602.4	477562	209,09	57,30	
312068.4	291761	1.160,45	345,23	312118.4	586054	603,01	312603.2	554125	249,66	76,79	
312069.2	459120	1.163,54	345,23	312119.0	2481	603,01	312604.0	554125	465,96	83,24	
312070.0	312069.2	1.163,54	345,23	312120.6	586054	603,01	312604.8	554125	465,96	83,24	
312071.8	42566	1.190,88	345,23	312121.4	536684	603,01	312605.6	474899	340,03	62,11	
312072.6	253610	1.190,88	345,23	312122.2	456433	603,01	312606.4	3608	360,05	83,24	
312073.4	453046	1.271,75	345,23	312123.0	65207	618,20	312607.2	60373	346,39	62,11	
312074.2	481460	1.279,39	345,23	312123.1	603,01	173,49	312608.0	21263	365,20	86,23	
312075.0	466202	1.296,40	389,50	312123.9	456436	603,01	312608.8	479187	349,03	62,11	
312075.8	452175	2.238,88	607,17	312126.7	360370	618,20	312609.6	559057	360,05	83,24	
312076.6	367887	1.039,84	222,26	312127.5	360370	603,01	312610.4	47201	382,10	83,24	
312077.4	312076.6	1.043,63	530,78	312128.3	603,01	173,49	312611.2	55984	362,80	83,24	
312078.2	78371	0,00	800,64	312129.1	603,01	173,49	312612.0	80918	1.046,31	168,47	
312079.0	78371	0,00	386,33	312130.5	146051	603,01	312612.8	459821	319,71	62,11	
312080.0	225188	224,24	63,43	312131.3	260182	618,20	312613.6	459821	319,71	62,11	
312080.8	225188	306,43	63,43	312132.1	260182	618,20	312614.4	459821	319,71	62,11	
312081.6	225188	422,08	63,43	312133.0	532164	603,01	312615.2	459821	319,71	62,11	
312082.4	225188	253,75	63,43	312134.8	308308	603,01	312616.0	459821	319,71	62,11	
312083.2	451603	164,00	57,20	312135.6	532164	603,01	312616.8	459821	319,71	62,11	
312084.0	525143	182,02	57,20	312136.4	543911	806,32	312617.6	459821	319,71	62,11	
312084.8	457599	282,08	57,20	312137.2	265043	603,01	312618.4	586020	273,82	62,11	
312085.6	228471	282,08	57,20	312138.0	618,20	228,87	312619.2	312496.4	462,11	82,22	
312086.4	424	187,62	57,20	312138.8	265043	603,01	312620.0	429212.4	169,42	47,67	
312087.2	291253	283,72	57,20	312140.2	162544	603,01	312620.8	247366.8	547,59	47,67	
312088.0	455098	282,08	57,20	312141.0	512424	618,20	312621.6	432061	74,72	86,23	
312088.8	454989	547,32	123,38	312142.4	158411	603,01	312622.4	432061	74,72	86,23	
312089.6	312088.8	547,32	123,38	312143.8	603,01	173,49	312623.2	432061	74,72	86,23	
312090.4	476130	535,81	123,38	312145.2	466285	603,01	312624.0	432061	74,72	86,23	
312091.2	564121	550,08	123,38	312145.3	456338	603,01	312624.8	432061	74,72	86,23	
312092.0	289582	547,32	123,38	312146.1	459377	603,01	312625.6	432061	74,72	86,23	
312092.8	520124	520,72	123,38	312147.5	30244	603,01	312626.4	432061	74,72	86,23	
312093.6	362789	547,32	123,38	312148.8	305888	603,01	312627.2	432061	74,72	86,23	
312094.4	362789	550,08	123,38	312149.6	153479	603,01	312628.0	432061	74,72	86,23	
312095.2	547320	547,32	123,38	312150.4	68817	618,20	312628.8	432061	74,72	86,23	
312096.0	547320	547,32	123,38	312151.2	68817	618,20	312629.6	432061	74,72	86,23	
312096.8	547320	547,32	123,38	312152.0	68817	618,20	312630.4	432061	74,72	86,23	
312097.6	547320	547,32	123,38	312152.8	68817	618,20	312631.2	432061	74,72	86,23	
312098.4</											

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

Folha: 746 / 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

Folha: 747 / 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

Folha: 748 / 1139											
Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
313030.7	463835	219,80	47,01	313191.7	256332	356,13	83,24	313790.5	462101	227,00	46,68
313031.5	219,80	47,01	313205.25	256381	355,00	83,24	313791.3	462125	227,00	46,68	
313032.3	498794	219,80	47,01	313210.3	360440	361,79	83,43	313792.1	70705	228,06	46,88
313033.1	266,88	57,30	313214.1	360490	400,83	65,43	313793.0	465537	278,33	58,51	
313034.0	459989	183,60	43,97	313215.0	360490	409,01	91,40	313794.8	484417	345,39	83,24
313035.8	472135	275,95	57,30	313216.4	360490	425,80	83,43	313795.7	399442	360,87	83,24
313036.6	514971	282,57	57,30	313217.6	360913	187,07	46,68	313796.4	445300	397,81	83,24
313037.4	481165	196,58	43,97	313218.4	458208	157,88	35,82	313797.2	474809	385,72	83,24
313038.2	449035	287,03	57,30	313219.2	459110	137,77	38,82	313798.1	473784	397,81	83,24
313039.1	461453	282,57	57,30	313220.0	459110	129,35	35,82	313799.0	476180	385,72	83,24
313040.4	460714	196,58	43,97	313221.8	457113	140,70	35,82	313799.8	464099	283,76	57,30
313041.2	554088	287,03	57,30	313222.6	232927	482,89	58,51	313799.9	468113	246,77	57,30
313042.1	429381	450,40	83,24	313223.4	232927	472,16	58,51	313799.9	509896	238,95	43,97
313043.0	612197	123,38	28,28	313224.2	232927	462,38	58,51	313799.9	509896	238,95	43,97
313044.7	629511	383,01	83,24	313225.0	232927	394,64	58,51	313799.9	464144	246,77	57,30
313045.5	352039	383,01	83,24	313225.8	232927	413,54	58,51	313799.9	634711	246,77	57,30
313046.3	625051	379,77	83,24	313226.7	232927	238,79	43,97	313799.9	467456	246,77	57,30
313047.1	468370	379,77	83,24	313227.5	232927	245,52	43,97	313799.9	246277	57,30	
313048.0	556745	379,77	83,24	313228.3	232927	249,67	57,30	313799.9	576149	354,30	76,79
313049.8	59668	379,77	83,24	313229.1	232927	691,81	108,47	313799.9	511543	179,36	37,80
313050.1	397726	489,26	83,24	313230.1	459110	233,09	37,80	313800.3	463840	179,36	37,80
313051.0	611700	1581,08	199,55	313231.0	78817	607,28	148,80	313800.4	788178	607,28	148,80
313052.8	812,50	153,44	33,24	313231.8	464616	1330,79	260,84	313800.5	464616	1330,79	260,84
313053.6	611700	598,19	153,44	313232.1	464616	179,13	43,97	313800.8	464617	179,13	43,97
313054.4	611700	509,11	82,94	313232.4	464616	107,36	35,18	313801.0	464617	179,13	43,97
313055.2	611700	656,76	82,94	313232.9	464616	136,81	43,97	313801.1	464617	179,13	43,97
313056.1	611700	673,33	153,44	313233.2	136,81	43,97	313802.2	468336	179,13	43,97	
313057.0	611700	700,67	153,44	313233.9	464616	136,81	43,97	313802.7	487159	179,13	43,97
313057.7	611700	686,40	153,44	313234.7	455650	136,81	43,97	313803.1	477387	179,13	43,97
313058.5	611700	642,02	80,13	313235.5	459986	136,81	43,97	313803.7	475141	179,13	43,97
313059.3	611700	429,28	62,54	313236.3	479716	136,81	43,97	313804.1	483273	255,88	62,11
313060.1	313061	637,38	224,24	313237.1	17905	140,82	37,77	313804.2	403374	255,88	62,11
313060.8	637,38	224,24	313237.9	17905	140,82	37,77	313804.3	483273	255,88	62,11	
313061.6	637,38	224,24	313238.7	17905	140,82	37,77	313804.4	483273	255,88	62,11	
313062.4	637,38	224,24	313239.5	17905	140,82	37,77	313804.5	483273	255,88	62,11	
313063.2	637,38	224,24	313240.3	17905	140,82	37,77	313804.6	483273	255,88	62,11	
313064.0	637,38	224,24	313241.1	17905	140,82	37,77	313804.7	483273	255,88	62,11	
313064.8	637,38	224,24	313241.9	17905	140,82	37,77	313804.8	483273	255,88	62,11	
313065.6	637,38	224,24	313242.7	17905	140,82	37,77	313804.9	483273	255,88	62,11	
313066.4	637,38	224,24	313243.5	17905	140,82	37,77	313805.0	483273	255,88	62,11	
313067.2	637,38	224,24	313244.3	17905	140,82	37,77	313805.1	483273	255,88	62,11	
313068.0	637,38	224,24	313245.1	17905	140,82	37,77	313805.2	483273	255,88	62,11	
313068.8	637,38	224,24	313245.9	17905	140,82	37,77	313805.3	483273	255,88	62,11	
313069.6	637,38	224,24	313246.7	17905	140,82	37,77	313805.4	483273	255,88	62,11	
313070.4	637,38	224,24	313247.5	17905	140,82	37,77	313805.5	483273	255,88	62,11	
313071.2	637,38	224,24	313248.3	17905	140,82	37,77	313805.6	483273	255,88	62,11	
313072.0	637,38	224,24	313249.1	17905	140,82	37,77	313805.7	483273	255,88	62,11	
313072.8	637,38	224,24	313249.9	17905	140,82	37,77	313805.8	483273	255,88	62,11	
313073.6	637,38	224,24	313250.7	17905	140,82	37,77	313805.9	483273	255,88	62,11	
313074.4	637,38	224,24	313251.5	17905	140,82	37,77	313806.0	483273	255,88	62,11	
313075.2	637,38	224,24	313252.3	17905	140,82	37,77	313806.1	483273	255,88	62,11	
313076.0	637,38	224,24	313253.1	17905	140,82	37,77	313806.2	483273	255,88	62,11	
313076.8	637,38	224,24	313253.9	17905	140,82	37,77	313806.3	483273	255,88	62,11	
313077.6	637,38	224,24	313254.7	17905	140,82	37,77	313806.4	483273	255,88	62,11	
313078.4	637,38	224,24	313255.5	17905	140,82	37,77	313806.5	483273	255,88	62,11	
313079.2	637,38	224,24	313256.3	17905	140,82	37,77	313806.6	483273	255,88	62,11	
313080.0	637,38	224,24	313257.1	17905	140,82	37,77	313806.7	483273	255,88	62,11	
313080.8	637,38	224,24	313257.9	17905	140,82	37,77	313806.8	483273	255,88	62,11	
313081.6	637,38	224,24	313258.7	17905	140,82	37,77	313806.9	483273	255,88	62,11	
313082.4	637,38	224,24	313259.5	17905	140,82	37,77	313807.0	483273	255,88	62,11	
313083.2	637,38	224,24	313260.3	17905	140,82	37,77	313807.1	483273	255,88	62,11	
313084.0	637,38	224,24	313261.1	17905	140,82	37,77	313807.2	483273	255,88	62,11	
313084.8	637,38	224,24	313261.9	17905	140,82	37,77	313807.3	483273	255,88	62,11	
313085.6	637,38	224,24	313262.7	17905	140,82	37,77	313807.4	483273	255,88	62,11	
313086.4	637,38	224,24	313263.5	17905	140,82	37,77	313807.5	483273	255,88	62,11	
313087.2	637,38	224,24	313264.3	17905	140,82	37,77	313807.6	483273	255,88	62,11	
313088.0	637,38	224,24	313265.1	17905	140,82	37,77	313807.7	483273	255,88	62,11	
313088.8	637,38	224,24	313265.9	17905	140,82	37,77	313807.8	483273	255,88	62,11	
313089.6	637,38	224,24	313266.7	17905	140,82	37,77	313807.9	483273	255,88	62,11	
313090.4	637,38	224,24	313267.5	17905	140,82	37,77	313808.0	483273	255,88	62,11	
313091.2	637,38	224,24	313268.3	17905	140,82	37,77	313808.1	483273	255,88	62,11	
313092.0	637,38	224,24	313269.1	17905	140,82	37,77	313808.2	483273	255,88	62,11	
313092.8	637,38	224,24	313269.9	17905	140,82	37,77	313808.3	483273	255,88	62,11	
313093.6	637,38	224,24	313270.7	17905	140,82	37,77	313808.4	483273	255,88	62,11	
313094.4	637,38	224,24	313271.5	17905	140,82	37,77	313808.5	483273	255,88	62,11	
313095.2	637,38	224,24	313272.3	17905	140,82	37,77	313808.6	483273	255,88	62,11	
313096.0	637,38	224,24	313273.1	17905	140,82	37,77	313808.7	483273	255,88	62,11	
313096.8	637,38	224,24	313273.9	17905	140,82	37,77	313808.8	483273	255,88	62,11	
313097.6	637,38	224,24	313274.7	17905	140,82	37,77	313808.9	483273	255,88	62,11	
313098.4	637,38	224,24	313275.5	17905	140,82	37,77	313809.0	483273	255,88	62,11	
313099.2	637,38	224,24	313276.3	17905	140,82	37,77	313809.1	483273	255,88	62,11	
313100.0	637,38	224,24	313277.1	17905	140,82	37,77	313809.2	483273	255,88	62,11	
313100.8	637,38	224,24	313277.9	17905	140,82	37,77	313809.3	483273	255,88	62,11	
313101.6	637,38	224,24	313278.7	17905	140,82	37,77	313809.4	483273	255,88	62,11	
313102.4	637,38	224,24	313279.5	17905	140,82	37,77	313809.5	483273	255,88	62,11	
313103.2	637,38	224,24	313280.3	17905	140,82	37,77	313809.6	483273	255,88	62,11	
313104.0	637,38	224,24	313281.1	17905	140,82	37,77	313809.7	483273	255,88	62,11	
313104.8	637,38	224,24	313281.9	17905	140,82	37,77	313809.8	483273	255,88	62,11	
313105.6	637,38	224,24	313282.7	17905	140,82	37,77	313809.9	483273	255,88	62,11	
313106.4	637,38	224,24	313283.5	17905	140,82	37,77	313810.0	483273	255,88	62,11	
313107.2	637,38	224,24	313284.3	17905							

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: 750 / 1139

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

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

Folha: 751 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, IPTU, Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, IPTU, TCR. It continues the list of property and tax identification numbers 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: 752 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
313184.0	469632	478.91	61.40	313762.7	575490	333.30	83.24	314141.1	474689	320.25	57.30
313185.8	567.28	91.00		313763.0	575490	333.30	83.24	314142.0	474689	320.25	57.30
313186.8	379604	565.31	91.00	313764.3	575490	333.30	83.24	314143.0	474689	320.25	57.30
313187.4	629368	585.22	91.00	313765.6	575490	333.30	83.24	314144.6	474689	320.25	57.30
313188.2	334444	557.73	91.00	313766.0	575490	333.30	83.24	314145.4	474689	320.25	57.30
313189.1	469634	478.31	61.40	313767.0	575490	333.30	83.24	314146.2	474689	320.25	57.30
313191.1	364319	285.98	90.00	313768.0	575490	333.30	83.24	314147.1	474689	320.25	57.30
313192.0	543409	303.88	90.00	313769.4	575490	333.30	83.24	314148.9	474689	320.25	57.30
313193.8	300904	403.41	79.07	313770.8	575490	333.30	83.24	314149.7	474689	320.25	57.30
313194.6	300904	403.41	79.07	313772.2	575490	333.30	83.24	314150.1	474689	320.25	57.30
313195.4	226032	285.98	90.00	313773.6	575490	333.30	83.24	314151.0	474689	320.25	57.30
313196.2	566946	303.88	90.00	313774.4	575490	333.30	83.24	314152.7	474689	320.25	57.30
313197.1	452119	403.41	79.07	313775.2	575490	333.30	83.24	314153.5	474689	320.25	57.30
313197.8	469636	478.31	61.40	313776.0	575490	333.30	83.24	314154.2	474689	320.25	57.30
313198.7	473963	285.98	90.00	313776.8	575490	333.30	83.24	314155.0	474689	320.25	57.30
313199.1	441159	303.88	90.00	313777.6	575490	333.30	83.24	314155.8	474689	320.25	57.30
313199.9	62657	403.41	79.07	313778.4	575490	333.30	83.24	314156.6	474689	320.25	57.30
313200.8	300904	403.41	79.07	313779.2	575490	333.30	83.24	314157.4	474689	320.25	57.30
313201.6	300904	403.41	79.07	313780.0	575490	333.30	83.24	314158.2	474689	320.25	57.30
313202.4	300904	403.41	79.07	313780.8	575490	333.30	83.24	314159.0	474689	320.25	57.30
313203.2	300904	403.41	79.07	313781.6	575490	333.30	83.24	314159.8	474689	320.25	57.30
313204.0	300904	403.41	79.07	313782.4	575490	333.30	83.24	314160.6	474689	320.25	57.30
313204.8	300904	403.41	79.07	313783.2	575490	333.30	83.24	314161.4	474689	320.25	57.30
313205.6	300904	403.41	79.07	313784.0	575490	333.30	83.24	314162.2	474689	320.25	57.30
313206.4	300904	403.41	79.07	313784.8	575490	333.30	83.24	314163.0	474689	320.25	57.30
313207.2	300904	403.41	79.07	313785.6	575490	333.30	83.24	314163.8	474689	320.25	57.30
313208.0	300904	403.41	79.07	313786.4	575490	333.30	83.24	314164.6	474689	320.25	57.30
313208.8	300904	403.41	79.07	313787.2	575490	333.30	83.24	314165.4	474689	320.25	57.30
313209.6	300904	403.41	79.07	313788.0	575490	333.30	83.24	314166.2	474689	320.25	57.30
313210.4	300904	403.41	79.07	313788.8	575490	333.30	83.24	314167.0	474689	320.25	57.30
313211.2	3435	132.33	43.97	313789.6	575490	333.30	83.24	314167.8	474689	320.25	57.30
313212.0	3435	132.33	43.97	313790.4	575490	333.30	83.24	314168.6	474689	320.25	57.30
313212.8	3435	132.33	43.97	313791.2	575490	333.30	83.24	314169.4	474689	320.25	57.30
313213.6	3435	132.33	43.97	313792.0	575490	333.30	83.24	314170.2	474689	320.25	57.30
313214.4	3435	132.33	43.97	313792.8	575490	333.30	83.24	314171.0	474689	320.25	57.30
313215.2	3435	132.33	43.97	313793.6	575490	333.30	83.24	314171.8	474689	320.25	57.30
313216.0	3435	132.33	43.97	313794.4	575490	333.30	83.24	314172.6	474689	320.25	57.30
313216.8	3435	132.33	43.97	313795.2	575490	333.30	83.24	314173.4	474689	320.25	57.30
313217.6	3435	132.33	43.97	313796.0	575490	333.30	83.24	314174.2	474689	320.25	57.30
313218.4	3435	132.33	43.97	313796.8	575490	333.30	83.24	314175.0	474689	320.25	57.30
313219.2	3435	132.33	43.97	313797.6	575490	333.30	83.24	314175.8	474689	320.25	57.30
313220.0	3435	132.33	43.97	313798.4	575490	333.30	83.24	314176.6	474689	320.25	57.30
313220.8	3435	132.33	43.97	313799.2	575490	333.30	83.24	314177.4	474689	320.25	57.30
313221.6	3435	132.33	43.97	313800.0	575490	333.30	83.24	314178.2	474689	320.25	57.30
313222.4	3435	132.33	43.97	313800.8	575490	333.30	83.24	314179.0	474689	320.25	57.30
313223.2	3435	132.33	43.97	313801.6	575490	333.30	83.24	314179.8	474689	320.25	57.30
313224.0	3435	132.33	43.97	313802.4	575490	333.30	83.24	314180.6	474689	320.25	57.30
313224.8	3435	132.33	43.97	313803.2	575490	333.30	83.24	314181.4	474689	320.25	57.30
313225.6	3435	132.33	43.97	313804.0	575490	333.30	83.24	314182.2	474689	320.25	57.30
313226.4	3435	132.33	43.97	313804.8	575490	333.30	83.24	314183.0	474689	320.25	57.30
313227.2	3435	132.33	43.97	313805.6	575490	333.30	83.24	314183.8	474689	320.25	57.30
313228.0	3435	132.33	43.97	313806.4	575490	333.30	83.24	314184.6	474689	320.25	57.30
313228.8	3435	132.33	43.97	313807.2	575490	333.30	83.24	314185.4	474689	320.25	57.30
313229.6	3435	132.33	43.97	313808.0	575490	333.30	83.24	314186.2	474689	320.25	57.30
313230.4	3435	132.33	43.97	313808.8	575490	333.30	83.24	314187.0	474689	320.25	57.30
313231.2	3435	132.33	43.97	313809.6	575490	333.30	83.24	314187.8	474689	320.25	57.30
313232.0	3435	132.33	43.97	313810.4	575490	333.30	83.24	314188.6	474689	320.25	57.30
313232.8	3435	132.33	43.97	313811.2	575490	333.30	83.24	314189.4	474689	320.25	57.30
313233.6	3435	132.33	43.97	313812.0	575490	333.30	83.24	314190.2	474689	320.25	57.30
313234.4	3435	132.33	43.97	313812.8	575490	333.30	83.24	314191.0	474689	320.25	57.30
313235.2	3435	132.33	43.97	313813.6	575490	333.30	83.24	314191.8	474689	320.25	57.30
313236.0	3435	132.33	43.97	313814.4	575490	333.30	83.24	314192.6	474689	320.25	57.30
313236.8	3435	132.33	43.97	313815.2	575490	333.30	83.24	314193.4	474689	320.25	57.30
313237.6	3435	132.33	43.97	313816.0	575490	333.30	83.24	314194.2	474689	320.25	57.30
313238.4	3435	132.33	43.97	313816.8	575490	333.30	83.24	314195.0	474689	320.25	57.30
313239.2	3435	132.33	43.97	313817.6	575490	333.30	83.24	314195.8	474689	320.25	57.30
313240.0	3435	132.33	43.97	313818.4	575490	333.30	83.24	314196.6	474689	320.25	57.30
313240.8	3435	132.33	43.97	313819.2	575490	333.30	83.24	314197.4	474689	320.25	57.30
313241.6	3435	132.33	43.97	313820.0	575490	333.30	83.24	314198.2	474689	320.25	57.30
313242.4	3435	132.33	43.97	313820.8	575490	333.30	83.24	314199.0	474689	320.25	57.30
313243.2	3435	132.33	43.97	313821.6	575490	333.30	83.24	314200.0	474689	320.25	57.30
313244.0	3435	132.33	43.97	313822.4	575490	333.30	83.24	314200.8	474689	320.25	57.30
313244.8	3435	132.33	43.97	313823.2	575490	333.30	83.24	314201.6	474689	320.25	57.30
313245.6	3435	132.33	43.97	313824.0	575490	333.30	83.24	314202.4	474689	320.25	57.30
313246.4	3435	132.33	43.97	313824.8	575490	333.30	83.24	314203.2	474689	320.25	57.30
313247.2	3435	132.33	43.97	313825.6	575490	333.30	83.24	314204.0	474689	320.25	57.30
313248.0	3435	132.33	43.97	313826.4	575490	333.30	83.24	314204.8	474689	320.25	57.30
313248.8	3435	132.33	43.97	313827.2	575490	333.30	83.24	314205.6	474689	320.25	57.30
313249.6	3435	132.33	43.97	313828.0	575490	333.30	83.24	314206.4	474689	320.25	57.30
313250.4	3435	132.33	43.97	313828.8	575490	333.30	83.24	314207.2	474689	320.25	57.30
313251.2	3435	132.33	43.97	313829.6	575490	333.30	83.24	314208.0	474689	320.25	57.30
313252.0	3435	132.33	43.97	313830.4	575490	333.30	83.24	314208.8	474689	320.25	57.30
313252.8	3435	132.33	43.97	313831.2	575490	333.30	83.24	314209.6	474689	320.25	57.30
313253.6	3435	132.33	43.97	313832.0	575490	333.30	83.24	314210.4	474689	320.25	57.30
313254.4	3435	132.33	43.97	313832.8	575490	333.30	83.24	314211.2	474689	320.25	57.30
313255.2	3435	132.33	43.97	313833.6	575490	333.30	83.24	314212.0	474689	320.25	57.30
313256.0	3435	132.33	43.97	31383							

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: 754 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
315033-6	18391	1100.10	382.30	315552-8	12700	37.18	196.59
315033-6	488780	1100.18	574.60	315552-9	390.18	76.79	79.79
315033-7	488696	143.87	43.97	315554-4	404196	387.87	76.79
315033-8	378675	143.87	43.97	315555-2	566096	323.09	83.24
315033-9	227674	143.87	43.97	315556-1	384722	367.67	76.79
315041-2	627001	143.87	43.97	315557-2	474023	104.43	35.18
315041-1	172.30	43.97	315557-3	314945	18794	664.60	182.64
315042-9	475086	483.97	483.97	314915-3	485894	813.27	241.04
315043-7	490203	309.83	76.79	314916-1	466952	812.90	241.04
315044-5	598855	354.30	113.82	314917-0	342700	813.27	241.04
315045-3	185544	350.78	76.79	314918-8	296454	441.49	76.79
315046-1	438214	350.78	76.79	314919-6	511733	441.49	76.79
315047-0	408304	680.70	168.47	315564-1	302493	139.43	35.82
315048-8	473822	113.24	35.18	315565-0	466255	139.43	35.82
315049-6	467740	113.25	35.18	315566-8	12700	37.18	76.69
315050-0	573490	129.07	43.97	315567-4	12700	37.18	76.69
315051-8	481377	129.07	43.97	315570-6	12700	37.18	76.69
315052-6	527700	129.07	43.97	315571-4	12700	37.18	76.69
315053-4	574882	129.07	43.97	315572-2	12700	37.18	76.69
315054-2	109314	129.07	43.97	315573-0	12700	37.18	76.69
315055-1	364886	129.07	43.97	315574-8	12700	37.18	76.69
315056-9	364886	129.07	43.97	315575-6	12700	37.18	76.69
315057-7	491660	129.07	43.97	315576-4	12700	37.18	76.69
315058-5	470400	353.67	47.67	315577-2	12700	37.18	76.69
315059-3	470400	228.28	47.67	315578-0	12700	37.18	76.69
315060-1	470400	228.28	47.67	315579-8	12700	37.18	76.69
315070-4	161553	258.06	60.25	315580-6	12700	37.18	76.69
315071-2	161553	204.22	60.25	315581-4	12700	37.18	76.69
315072-0	161553	204.22	60.25	315582-2	12700	37.18	76.69
315073-8	161553	214.15	60.25	315583-0	12700	37.18	76.69
315074-6	161553	214.15	60.25	315584-8	12700	37.18	76.69
315075-4	161553	204.22	60.25	315585-6	12700	37.18	76.69
315076-2	161553	204.22	60.25	315586-4	12700	37.18	76.69
315077-0	161553	258.06	60.25	315587-2	12700	37.18	76.69
315078-8	161553	258.06	60.25	315588-0	12700	37.18	76.69
315079-6	161553	204.22	60.25	315589-8	12700	37.18	76.69
315080-4	161553	214.15	60.25	315590-6	12700	37.18	76.69
315081-2	161553	214.15	60.25	315591-4	12700	37.18	76.69
315082-0	161553	214.15	60.25	315592-2	12700	37.18	76.69
315083-8	161553	204.22	60.25	315593-0	12700	37.18	76.69
315084-6	161553	204.22	60.25	315593-8	12700	37.18	76.69
315085-4	161553	204.22	60.25	315594-6	12700	37.18	76.69
315086-2	161553	258.06	60.25	315595-4	12700	37.18	76.69
315087-0	202129	265.04	57.30	315596-2	12700	37.18	76.69
315087-9	495951	265.04	57.30	315597-0	12700	37.18	76.69
315088-7	547170	265.04	57.30	315597-8	12700	37.18	76.69
315089-5	81194	254.29	57.30	315598-6	566575	180.29	43.97
315090-3	69204	265.04	57.30	315599-4	566575	180.29	43.97
315091-1	265120	265.04	57.30	315600-2	566575	180.29	43.97
315092-9	471316	254.29	57.30	315601-0	566575	180.29	43.97
315093-7	479633	254.29	57.30	315601-8	566575	180.29	43.97
315094-5	499550	265.04	57.30	315602-6	566575	180.29	43.97
315095-3	571920	254.29	57.30	315603-4	566575	180.29	43.97
315096-1	334677	254.29	57.30	315604-2	566575	180.29	43.97
315097-9	461074	254.29	57.30	315605-0	566575	180.29	43.97
315098-7	461361	265.04	57.30	315605-8	566575	180.29	43.97
315099-5	471900	265.04	57.30	315606-6	566575	180.29	43.97
315100-3	470400	254.29	57.30	315607-4	566575	180.29	43.97
315101-1	159460	254.29	57.30	315608-2	566575	180.29	43.97
315102-9	296594	367.79	76.79	315609-0	566575	180.29	43.97
315103-7	381168	454.08	76.79	315609-8	566575	180.29	43.97
315104-5	326933	354.32	76.79	315610-6	566575	180.29	43.97
315105-3	301813	361.18	76.79	315611-4	566575	180.29	43.97
315106-1	349193	702.48	168.47	315612-2	566575	180.29	43.97
315107-9	544716	1746.00	545.67	315613-0	566575	180.29	43.97
315108-7	474116	686.21	173.49	315613-8	566575	180.29	43.97
315110-7	471714	289.58	76.79	315614-6	566575	180.29	43.97
315111-5	548221	367.19	76.79	315615-4	566575	180.29	43.97
315112-3	272	288.86	76.79	315616-2	566575	180.29	43.97
315113-1	58256	371.03	63.43	315617-0	566575	180.29	43.97
315114-0	58256	359.38	91.40	315617-8	566575	180.29	43.97
315114-9	58256	371.03	63.43	315618-6	566575	180.29	43.97
315116-6	518414	104.47	35.18	315619-4	566575	180.29	43.97
315117-4	497212	102.10	35.18	315620-2	566575	180.29	43.97
315118-2	481187	104.47	35.18	315621-0	566575	180.29	43.97
315119-0	471989	104.47	35.18	315621-8	566575	180.29	43.97
315120-8	589967	104.47	35.18	315622-6	566575	180.29	43.97
315121-6	578947	102.10	35.18	315623-4	566575	180.29	43.97
315122-4	592738	104.47	35.18	315624-2	566575	180.29	43.97
315123-2	102	102.10	35.18	315625-0	566575	180.29	43.97
315124-0	579600	384.28	76.79	315625-8	566575	180.29	43.97
315125-8	472387	394.24	76.79	315626-6	566575	180.29	43.97
315126-3	395311	296.39	57.30	315627-4	566575	180.29	43.97
315128-1	47308	37.18	76.69	315628-2	566575	180.29	43.97
315128-8	12700	37.18	76.69	315629-0	566575	180.29	43.97
315129-6	12700	37.18	76.69	315629-8	566575	180.29	43.97
315130-4	12700	37.18	76.69	315630-6	566575	180.29	43.97
315131-2	12700	37.18	76.69	315631-4	566575	180.29	43.97
315132-0	12700	37.18	76.69	315632-2	566575	180.29	43.97
315132-9	12700	37.18	76.69	315633-0	566575	180.29	43.97
315133-7	12700	37.18	76.69	315633-8	566575	180.29	43.97
315134-5	12700	37.18	76.69	315634-6	566575	180.29	43.97
315135-3	12700	37.18	76.69	315635-4	566575	180.29	43.97
315136-1	12700	37.18	76.69	315636-2	566575	180.29	43.97
315136-9	12700	37.18	76.69	315637-0	566575	180.29	43.97
315137-7	12700	37.18	76.69	315637-8	566575	180.29	43.97
315138-5	12700	37.18	76.69	315638-6	566575	180.29	43.97
315139-3	12700	37.18	76.69	315639-4	566575	180.29	43.97
315140-1	12700	37.18	76.69	315640-2	566575	180.29	43.97
315140-9	12700	37.18	76.69	315641-0	566575	180.29	43.97
315141-7	12700	37.18	76.69	315641-8	566575	180.29	43.97
315142-5	12700	37.18	76.69	315642-6	566575	180.29	43.97
315143-3	12700	37.18	76.69	315643-4	566575	180.29	43.97
315144-1	12700	37.18	76.69	315644-2	566575	180.29	43.97
315144-9	12700	37.18	76.69	315645-0	566575	180.29	43.97
315145-7	12700	37.18	76.69	315645-8	566575	180.29	43.97
315146-5	12700	37.18	76.69	315646-6	566575	180.29	43.97
315147-3	12700	37.18	76.69	315647-4	566575	180.29	43.97
315148-1	12700	37.18	76.69	315648-2	566575	180.29	43.97
315148-9	12700	37.18	76.69	315649-0	566575	180.29	43.97
315149-7	12700	37.18	76.69	315649-8	566575	180.29	43.97
315150-5	12700	37.18	76.69	315650-6	566575	180.29	43.97
315151-3	12700	37.18	76.69	315651-4	566575	180.29	43.97
315152-1	12700	37.18	76.69	315652-2	566575	180.29	43.97
315152-9	12700	37.18	76.69	315653-0	566575	180.29	43.97
315153-7	12700	37.18	76.69	315653-8	566575	180.29	43.97
315154-5	12700	37.18	76.69	315654-6	566575	180.29	43.97
315155-3	12700	37.18	76.69	315655-4	566575	180.29	43.97
315156-1	12700	37.18	76.69	315656-2	566575	180.29	43.97

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

Folha: 755 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
315657-0	38728	1.052.21	222.97	315698-8	563711	771.86	134.71
315657-8	482199	1.052.21	222.97	315699-6	342026	768.06	134.71
315658-6	486016	208.13	82.08	315700-4	52001	771.86	134.71
315659-4	481636	300.51	82.08	315701-2	78243	1.412.77	300.69
315660-2	12700	37.18	76.69	315702-0	578751	265.65	76.79
315661-0	12700	37.18	76.69</				

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: 758 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
315182.4	654690	649.47	182.94	350810.2	259.90	57.30		315438.9	12706	37.18	76.69
315183.2	465676	366.91	83.24	350811.6	268.82	57.30		315439.7	12706	37.18	76.69
315184.1	34669	366.91	83.24	350812.9	277.66	57.30		315440.1	12706	37.18	76.69
315185.9	736.04	182.94	65.1999	350813.9	286.50	57.30		315441.9	12706	37.18	76.69
315186.7	472196	365.76	92.72	350814.5	295.34	57.30		315442.7	12706	37.18	76.69
315187.0	12706	37.18	76.69	350815.3	304.18	57.30		315443.5	12706	37.18	76.69
315477.7	12706	37.18	76.69	350816.9	313.02	57.30		315444.3	12706	37.18	76.69
315478.5	12706	37.18	76.69	350817.5	321.86	57.30		315445.1	12706	37.18	76.69
315479.3	12706	37.18	76.69	350818.1	330.70	57.30		315445.9	12706	37.18	76.69
315480.7	12706	37.18	76.69	350818.7	339.54	57.30		315446.7	12706	37.18	76.69
315481.5	12706	37.18	76.69	350819.3	348.38	57.30		315447.5	12706	37.18	76.69
315482.3	12706	37.18	76.69	350820.0	357.22	57.30		315448.3	12706	37.18	76.69
315483.1	472574	134.01	43.97	350820.6	366.06	57.30		315449.1	12706	37.18	76.69
315484.0	472195	365.76	92.72	350821.2	374.90	57.30		315449.9	12706	37.18	76.69
315485.8	455298	236.48	70.79	350821.8	383.74	57.30		315450.7	12706	37.18	76.69
315486.6	307438	302.34	46.68	350822.4	392.58	57.30		315451.5	12706	37.18	76.69
315487.4	307438	302.34	46.68	350823.0	401.42	57.30		315452.3	12706	37.18	76.69
315488.2	307438	297.14	46.68	350823.6	410.26	57.30		315453.1	12706	37.18	76.69
315489.0	307438	297.14	46.68	350824.2	419.10	57.30		315453.9	12706	37.18	76.69
315490.8	307438	297.14	46.68	350824.8	427.94	57.30		315454.7	12706	37.18	76.69
315491.6	307438	302.34	46.68	350825.4	436.78	57.30		315455.5	12706	37.18	76.69
315492.4	307438	302.34	46.68	350826.0	445.62	57.30		315456.3	12706	37.18	76.69
315493.2	307438	297.14	46.68	350826.6	454.46	57.30		315457.1	12706	37.18	76.69
315494.0	307438	297.14	46.68	350827.2	463.30	57.30		315457.9	12706	37.18	76.69
315494.8	307438	297.14	46.68	350827.8	472.14	57.30		315458.7	12706	37.18	76.69
315495.6	307438	297.14	46.68	350828.4	480.98	57.30		315459.5	12706	37.18	76.69
315496.4	307438	302.34	46.68	350829.0	489.82	57.30		315460.3	12706	37.18	76.69
315497.2	307438	302.34	46.68	350829.6	498.66	57.30		315461.1	12706	37.18	76.69
315498.0	307438	297.14	46.68	350830.2	507.50	57.30		315461.9	12706	37.18	76.69
315498.8	307438	297.14	46.68	350830.8	516.34	57.30		315462.7	12706	37.18	76.69
315499.6	307438	297.14	46.68	350831.4	525.18	57.30		315463.5	12706	37.18	76.69
315500.4	307438	297.14	46.68	350832.0	534.02	57.30		315464.3	12706	37.18	76.69
315501.2	307438	302.34	46.68	350832.6	542.86	57.30		315465.1	12706	37.18	76.69
315502.0	307438	302.34	46.68	350833.2	551.70	57.30		315465.9	12706	37.18	76.69
315502.8	307438	297.14	46.68	350833.8	560.54	57.30		315466.7	12706	37.18	76.69
315503.6	307438	297.14	46.68	350834.4	569.38	57.30		315467.5	12706	37.18	76.69
315504.4	307438	297.14	46.68	350835.0	578.22	57.30		315468.3	12706	37.18	76.69
315505.2	307438	297.14	46.68	350835.6	587.06	57.30		315469.1	12706	37.18	76.69
315506.0	307438	297.14	46.68	350836.2	595.90	57.30		315469.9	12706	37.18	76.69
315506.8	307438	297.14	46.68	350836.8	604.74	57.30		315470.7	12706	37.18	76.69
315507.6	307438	297.14	46.68	350837.4	613.58	57.30		315471.5	12706	37.18	76.69
315508.4	307438	297.14	46.68	350838.0	622.42	57.30		315472.3	12706	37.18	76.69
315509.2	307438	297.14	46.68	350838.6	631.26	57.30		315473.1	12706	37.18	76.69
315510.0	307438	297.14	46.68	350839.2	640.10	57.30		315473.9	12706	37.18	76.69
315510.8	307438	297.14	46.68	350839.8	648.94	57.30		315474.7	12706	37.18	76.69
315511.6	307438	297.14	46.68	350840.4	657.78	57.30		315475.5	12706	37.18	76.69
315512.4	307438	297.14	46.68	350841.0	666.62	57.30		315476.3	12706	37.18	76.69
315513.2	307438	297.14	46.68	350841.6	675.46	57.30		315477.1	12706	37.18	76.69
315514.0	307438	297.14	46.68	350842.2	684.30	57.30		315477.9	12706	37.18	76.69
315514.8	307438	297.14	46.68	350842.8	693.14	57.30		315478.7	12706	37.18	76.69
315515.6	307438	297.14	46.68	350843.4	701.98	57.30		315479.5	12706	37.18	76.69
315516.4	307438	297.14	46.68	350844.0	710.82	57.30		315480.3	12706	37.18	76.69
315517.2	307438	297.14	46.68	350844.6	719.66	57.30		315481.1	12706	37.18	76.69
315518.0	307438	297.14	46.68	350845.2	728.50	57.30		315481.9	12706	37.18	76.69
315518.8	307438	297.14	46.68	350845.8	737.34	57.30		315482.7	12706	37.18	76.69
315519.6	307438	297.14	46.68	350846.4	746.18	57.30		315483.5	12706	37.18	76.69
315520.4	307438	297.14	46.68	350847.0	755.02	57.30		315484.3	12706	37.18	76.69
315521.2	307438	297.14	46.68	350847.6	763.86	57.30		315485.1	12706	37.18	76.69
315522.0	307438	297.14	46.68	350848.2	772.70	57.30		315485.9	12706	37.18	76.69
315522.8	307438	297.14	46.68	350848.8	781.54	57.30		315486.7	12706	37.18	76.69
315523.6	307438	297.14	46.68	350849.4	790.38	57.30		315487.5	12706	37.18	76.69
315524.4	307438	297.14	46.68	350850.0	799.22	57.30		315488.3	12706	37.18	76.69
315525.2	307438	297.14	46.68	350850.6	808.06	57.30		315489.1	12706	37.18	76.69
315526.0	307438	297.14	46.68	350851.2	816.90	57.30		315489.9	12706	37.18	76.69
315526.8	307438	297.14	46.68	350851.8	825.74	57.30		315490.7	12706	37.18	76.69
315527.6	307438	297.14	46.68	350852.4	834.58	57.30		315491.5	12706	37.18	76.69
315528.4	307438	297.14	46.68	350853.0	843.42	57.30		315492.3	12706	37.18	76.69
315529.2	307438	297.14	46.68	350853.6	852.26	57.30		315493.1	12706	37.18	76.69
315530.0	307438	297.14	46.68	350854.2	861.10	57.30		315493.9	12706	37.18	76.69
315530.8	307438	297.14	46.68	350854.8	869.94	57.30		315494.7	12706	37.18	76.69
315531.6	307438	297.14	46.68	350855.4	878.78	57.30		315495.5	12706	37.18	76.69
315532.4	307438	297.14	46.68	350856.0	887.62	57.30		315496.3	12706	37.18	76.69
315533.2	307438	297.14	46.68	350856.6	896.46	57.30		315497.1	12706	37.18	76.69
315534.0	307438	297.14	46.68	350857.2	905.30	57.30		315497.9	12706	37.18	76.69
315534.8	307438	297.14	46.68	350857.8	914.14	57.30		315498.7	12706	37.18	76.69
315535.6	307438	297.14	46.68	350858.4	922.98	57.30		315499.5	12706	37.18	76.69
315536.4	307438	297.14	46.68	350859.0	931.82	57.30		315500.3	12706	37.18	76.69
315537.2	307438	297.14	46.68	350859.6	940.66	57.30		315501.1	12706	37.18	76.69
315538.0	307438	297.14	46.68	350860.2	949.50	57.30		315501.9	12706	37.18	76.69
315538.8	307438	297.14	46.68	350860.8	958.34	57.30		315502.7	12706	37.18	76.69
315539.6	307438	297.14	46.68	350861.4	967.18	57.30		315503.5	12706	37.18	76.69
315540.4	307438	297.14	46.68	350862.0	976.02	57.30		315504.3	12706	37.18	76.69
315541.2	307438	297.14	46.68	350862.6	984.86	57.30		315505.1	12706	37.18	76.69
315542.0	307438	297.14	46.68	350863.2	993.70	57.30		315505.9	12706	37.18	76.69
315542.8	307438	297.14	46.68	350863.8	1002.54	57.30		315506.7	12706	37.18	76.69
315543.6	307438	297.14	46.68	350864.4	1011.38	57.30		315507.5	12706	37.18	76.69
315544.4	307438	297.14	46.68	350865.0	1020.22	57.30		315508.3	12706	37.18	76.69
315545.2	307438	297.14	46.68	350865.6	1029.06	57.30		315509.1	12706	37.18	76.69
315546.0	307438	297.14	46.68	350866.2	1037.90	57.30		315509.9	12706	37.18	76.69
315546.8	307438	297.14	46.68	350866.8	1046.74	57.30		315510.7	12706	37.18	76.69
315547.6	307438	297.14	46.68	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: 760 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
3504876	417537	886,43	57,30	3505800	753943	234,37	43,97	3515705	553916	361,76	76,79
3504878	417537	279,29	57,30	3505801	753943	234,37	43,97	3515706	553916	361,76	76,79
3504879	581909	290,85	57,30	3505802	557396	234,37	43,97	3515707	553916	361,76	76,79
3504880	581909	290,85	57,30	3505803	557396	234,37	43,97	3515708	553916	361,76	76,79
3504881	175499	864,85	76,79	3505804	555309	234,37	43,97	3515709	553916	361,76	76,79
3504882	554466	200,69	57,30	3505805	554960	234,37	43,97	3515710	553916	361,76	76,79
3504883	554466	200,69	57,30	3505806	557533	234,37	43,97	3515711	553916	361,76	76,79
3504884	753652	279,29	57,30	3505807	556414	234,37	43,97	3515712	553916	361,76	76,79
3504886	492101	200,65	57,30	3505808	553988	235,50	57,30	3515713	553916	361,76	76,79
3504887	554466	426,95	76,79	3505809	552555	235,50	57,30	3515714	553916	361,76	76,79
3504902	474635	383,38	76,79	3505810	465810	234,37	43,97	3515715	553916	361,76	76,79
3504981	492101	376,08	76,79	3505811	555932	234,37	43,97	3515716	553916	361,76	76,79
3504989	492101	372,77	76,79	3505812	555934	234,37	43,97	3515717	553916	361,76	76,79
3505001	558915	232,04	43,97	3505813	556122	234,37	43,97	3515718	553916	361,76	76,79
3505001.4	493786	229,33	43,97	3505814	557536	234,37	43,97	3515719	553916	361,76	76,79
3505022	557487	146,70	35,18	3505815	556580	234,37	43,97	3515720	553916	361,76	76,79
3505023	561557	146,70	35,18	3505816	556313	234,37	43,97	3515721	553916	361,76	76,79
3505049	567655	146,70	35,18	3505817	557023	234,37	43,97	3515722	553916	361,76	76,79
3505055	563638	146,70	35,18	3505818	551132	253,50	57,30	3515723	553916	361,76	76,79
3505056	81430	279,49	43,97	3505819	554827	253,50	57,30	3515724	553916	361,76	76,79
3505057	348655	237,48	43,97	3505820	555930	234,37	43,97	3515725	553916	361,76	76,79
3505061	279149	200,69	57,30	3505821	555930	234,37	43,97	3515726	553916	361,76	76,79
3505069	79314	308,35	43,97	3505822	557215	234,37	43,97	3515727	553916	361,76	76,79
3505103	570598	237,48	43,97	3505823	200796	234,37	43,97	3515728	553916	361,76	76,79
3505111	78532	206,41	57,30	3505824	557011	234,37	43,97	3515729	553916	361,76	76,79
3505120	231057	308,35	57,30	3505825	551908	234,37	43,97	3515730	553916	361,76	76,79
3505138	558814	256,00	43,97	3505826	308692	234,37	43,97	3515731	553916	361,76	76,79
3505146	960330	256,41	57,30	3505827	308692	234,37	43,97	3515732	553916	361,76	76,79
3505153	506105	206,18	46,88	3505828	512023	260,40	46,88	3515733	553916	361,76	76,79
3505162	570327	383,88	76,79	3505829	512023	260,40	46,88	3515734	553916	361,76	76,79
3505171	802623	347,43	76,79	3505830	512023	260,40	46,88	3515735	553916	361,76	76,79
3505189	178230	326,99	76,79	3505831	512023	260,40	46,88	3515736	553916	361,76	76,79
3505197	178230	326,99	76,79	3505832	512023	260,40	46,88	3515737	553916	361,76	76,79
3505201	556201	352,09	76,79	3505833	512023	260,40	46,88	3515738	553916	361,76	76,79
3505219	663300	308,35	76,79	3505834	512023	260,40	46,88	3515739	553916	361,76	76,79
3505227	306655	352,54	76,79	3505835	512023	260,40	46,88	3515740	553916	361,76	76,79
3505235	563914	212,96	43,97	3505836	512023	260,40	46,88	3515741	553916	361,76	76,79
3505243	576222	212,96	43,97	3505837	512023	260,40	46,88	3515742	553916	361,76	76,79
3505251	572327	207,11	43,97	3505838	512023	260,40	46,88	3515743	553916	361,76	76,79
3505260	561398	207,11	43,97	3505839	512023	260,40	46,88	3515744	553916	361,76	76,79
3505265	563914	212,96	43,97	3505840	512023	260,40	46,88	3515745	553916	361,76	76,79
3505266	549396	214,68	43,97	3505841	512023	260,40	46,88	3515746	553916	361,76	76,79
3505269	544304	214,68	43,97	3505842	512023	260,40	46,88	3515747	553916	361,76	76,79
3505306	558306	227,85	43,97	3505843	512023	260,40	46,88	3515748	553916	361,76	76,79
3505309	558306	227,85	43,97	3505844	512023	260,40	46,88	3515749	553916	361,76	76,79
3505310	558306	227,85	43,97	3505845	512023	260,40	46,88	3515750	553916	361,76	76,79
3505311	558306	227,85	43,97	3505846	512023	260,40	46,88	3515751	553916	361,76	76,79
3505312	558306	227,85	43,97	3505847	512023	260,40	46,88	3515752	553916	361,76	76,79
3505313	558306	227,85	43,97	3505848	512023	260,40	46,88	3515753	553916	361,76	76,79
3505314	558306	227,85	43,97	3505849	512023	260,40	46,88	3515754	553916	361,76	76,79
3505315	558306	227,85	43,97	3505850	512023	260,40	46,88	3515755	553916	361,76	76,79
3505316	558306	227,85	43,97	3505851	512023	260,40	46,88	3515756	553916	361,76	76,79
3505317	558306	227,85	43,97	3505852	512023	260,40	46,88	3515757	553916	361,76	76,79
3505318	558306	227,85	43,97	3505853	512023	260,40	46,88	3515758	553916	361,76	76,79
3505319	558306	227,85	43,97	3505854	512023	260,40	46,88	3515759	553916	361,76	76,79
3505320	558306	227,85	43,97	3505855	512023	260,40	46,88	3515760	553916	361,76	76,79
3505321	558306	227,85	43,97	3505856	512023	260,40	46,88	3515761	553916	361,76	76,79
3505322	558306	227,85	43,97	3505857	512023	260,40	46,88	3515762	553916	361,76	76,79
3505323	558306	227,85	43,97	3505858	512023	260,40	46,88	3515763	553916	361,76	76,79
3505324	558306	227,85	43,97	3505859	512023	260,40	46,88	3515764	553916	361,76	76,79
3505325	558306	227,85	43,97	3505860	512023	260,40	46,88	3515765	553916	361,76	76,79
3505326	558306	227,85	43,97	3505861	512023	260,40	46,88	3515766	553916	361,76	76,79
3505327	558306	227,85	43,97	3505862	512023	260,40	46,88	3515767	553916	361,76	76,79
3505328	558306	227,85	43,97	3505863	512023	260,40	46,88	3515768	553916	361,76	76,79
3505329	558306	227,85	43,97	3505864	512023	260,40	46,88	3515769	553916	361,76	76,79
3505330	558306	227,85	43,97	3505865	512023	260,40	46,88	3515770	553916	361,76	76,79
3505331	558306	227,85	43,97	3505866	512023	260,40	46,88	3515771	553916	361,76	76,79
3505332	558306	227,85	43,97	3505867	512023	260,40	46,88	3515772	553916	361,76	76,79
3505333	558306	227,85	43,97	3505868	512023	260,40	46,88	3515773	553916	361,76	76,79
3505334	558306	227,85	43,97	3505869	512023	260,40	46,88	3515774	553916	361,76	76,79
3505335	558306	227,85	43,97	3505870	512023	260,40	46,88	3515775	553916	361,76	76,79
3505336	558306	227,85	43,97	3505871	512023	260,40	46,88	3515776	553916	361,76	76,79
3505337	558306	227,85	43,97	3505872	512023	260,40	46,88	3515777	553916	361,76	76,79
3505338	558306	227,85	43,97	3505873	512023	260,40	46,88	3515778	553916	361,76	76,79
3505339	558306	227,85	43,97	3505874	512023	260,40	46,88	3515779	553916	361,76	76,79
3505340	558306	227,85	43,97	3505875	512023	260,40	46,88	3515780	553916	361,76	76,79
3505341	558306	227,85	43,97	3505876	512023	260,40	46,88	3515781	553916	361,76	76,79
3505342	558306	227,85	43,97	3505877	512023	260,40	46,88	3515782	553916	361,76	76,79
3505343	558306	227,85	43,97	3505878	512023	260,40	46,88	3515783	553916	361,76	76,79
3505344	558306	227,85	43,97	3505879	512023	260,40	46,88	3515784	553916	361,76	76,79
3505345	558306	227,85	43,97	3505880	512023	260,40	46,88	3515785	553916	361,76	76,79
3505346	558306	227,85	43,97	3505881	512023	260,40	46,88	3515786	553916	361,76	76,79
3505347	558306	227,85	43,97	3505882	512023	260,40	46,88	3515787	553916	361,76	76,79
3505348	558306	227,85	43,97	3505883	512023	260,40	46,88	3515788	553916	361,76	76,79
3505349	558306	227,85	43,97	3505884	512023	260,40	46,88	3515789	553916	361,76	76,79
3505350	558306	227,85	43,97	3505885	512023	260,40	46,88	3515790	553916	361,76	76,79
3505351	558306	227,85	43,97	3505886	512023	260,40	46,88	35157			

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: 762 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Rows 350498.7 to 362313.6.

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: 763 / 1139

Table with columns: Inscrição, Cód. da Pessoa IPTU, TCR, Inscrição, Cód. da Pessoa IPTU, TCR. Rows 362309.3 to 362321.0.

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: 764 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
350029.0	447297	228.08	43.97	351837.6	564555	151.73	35.18
350030.3	447297	228.08	43.97	351838.4	564555	151.73	35.18
350031.1	569140	228.08	43.97	351839.2	564555	151.73	35.18
350032.0	564404	208.51	43.97	351840.0	564555	151.73	35.18
350033.8	558978	172.05	43.97	351840.8	564555	151.73	35.18
350034.6	491413	308.36	57.30	351841.6	564555	151.73	35.18
350035.4	586258	244.98	57.30	351842.4	564555	151.73	35.18
350036.2	474245	304.09	57.30	351843.2	564555	151.73	35.18
350037.1	314421	308.58	57.30	351844.0	564555	151.73	35.18
350038.9	554399	57.30	57.30	351844.8	564555	151.73	35.18
350039.7	314421	300.06	57.30	351845.6	564555	151.73	35.18
350040.5	478700	1.535.32	274.35	351846.4	564555	151.73	35.18
350041.9	478700	665.53	190.39	351847.2	564555	151.73	35.18
350042.7	6021.83	190.39	190.39	351848.0	564555	151.73	35.18
350043.5	478700	604.15	190.39	351848.8	564555	151.73	35.18
350044.3	2323851	660.32	190.39	351849.6	564555	151.73	35.18
350045.1	657.46	665.53	190.39	351850.4	564555	151.73	35.18
350046.0	557.45	665.53	190.39	351851.2	564555	151.73	35.18
350047.8	360206	604.15	190.39	351852.0	564555	151.73	35.18
350048.6	567001	660.32	190.39	351852.8	564555	151.73	35.18
350049.4	558101	665.53	190.39	351853.6	564555	151.73	35.18
350050.2	558496	660.32	190.39	351854.4	564555	151.73	35.18
350051.0	478700	604.15	190.39	351855.2	564555	151.73	35.18
350052.4	478700	600.32	190.39	351856.0	564555	151.73	35.18
350053.2	478700	435.57	142.07	351856.8	564555	151.73	35.18
350054.0	961925	434.11	142.07	351857.6	564555	151.73	35.18
350055.7	641704	464.73	142.07	351858.4	564555	151.73	35.18
350056.5	578981	470.84	142.07	351859.2	564555	151.73	35.18
350057.3	555564	435.57	142.07	351860.0	564555	151.73	35.18
350058.1	555041	434.11	142.07	351860.8	564555	151.73	35.18
350059.0	552211	464.73	142.07	351861.6	564555	151.73	35.18
350060.8	591820	464.73	142.07	351862.4	564555	151.73	35.18
350061.6	518411	435.57	142.07	351863.2	564555	151.73	35.18
350062.4	550930	456.12	142.07	351864.0	564555	151.73	35.18
350063.2	336497	925.51	282.21	351864.8	564555	151.73	35.18
350064.0	547.98	925.51	282.21	351865.6	564555	151.73	35.18
350064.8	509654	1.087.83	147.83	351866.4	564555	151.73	35.18
350065.6	509654	1.159.43	192.82	351867.2	564555	151.73	35.18
350066.4	509654	1.084.12	147.83	351868.0	564555	151.73	35.18
350067.2	509654	1.402.99	192.82	351868.8	564555	151.73	35.18
350068.0	437677	1.123.18	147.83	351869.6	564555	151.73	35.18
350068.8	537071.1	1.120.09	147.83	351870.4	564555	151.73	35.18
350069.6	437677	1.123.48	147.83	351871.2	564555	151.73	35.18
350070.4	437677	782.92	101.21	351872.0	564555	151.73	35.18
350071.2	437677	710.05	213.02	351872.8	564555	151.73	35.18
350072.0	437677	1.086.97	147.83	351873.6	564555	151.73	35.18
350072.8	437677	1.086.97	147.83	351874.4	564555	151.73	35.18
350073.6	437677	1.144.12	258.13	351875.2	564555	151.73	35.18
350074.4	437677	1.046.82	147.83	351876.0	564555	151.73	35.18
350075.2	437677	1.026.77	192.62	351876.8	564555	151.73	35.18
350076.0	578981	1.247.95	345.26	351877.6	564555	151.73	35.18
350076.8	578981	1.247.95	345.26	351878.4	564555	151.73	35.18
350077.6	578981	1.247.95	345.26	351879.2	564555	151.73	35.18
350078.4	578981	1.247.95	345.26	351880.0	564555	151.73	35.18
350079.2	578981	1.247.95	345.26	351880.8	564555	151.73	35.18
350080.0	578981	1.247.95	345.26	351881.6	564555	151.73	35.18
350080.8	578981	1.247.95	345.26	351882.4	564555	151.73	35.18
350081.6	578981	1.247.95	345.26	351883.2	564555	151.73	35.18
350082.4	578981	1.247.95	345.26	351884.0	564555	151.73	35.18
350083.2	578981	1.247.95	345.26	351884.8	564555	151.73	35.18
350084.0	578981	1.247.95	345.26	351885.6	564555	151.73	35.18
350084.8	578981	1.247.95	345.26	351886.4	564555	151.73	35.18
350085.6	578981	1.247.95	345.26	351887.2	564555	151.73	35.18
350086.4	578981	1.247.95	345.26	351888.0	564555	151.73	35.18
350087.2	578981	1.247.95	345.26	351888.8	564555	151.73	35.18
350088.0	578981	1.247.95	345.26	351889.6	564555	151.73	35.18
350088.8	578981	1.247.95	345.26	351890.4	564555	151.73	35.18
350089.6	578981	1.247.95	345.26	351891.2	564555	151.73	35.18
350090.4	578981	1.247.95	345.26	351892.0	564555	151.73	35.18
350091.2	578981	1.247.95	345.26	351892.8	564555	151.73	35.18
350092.0	578981	1.247.95	345.26	351893.6	564555	151.73	35.18
350092.8	578981	1.247.95	345.26	351894.4	564555	151.73	35.18
350093.6	578981	1.247.95	345.26	351895.2	564555	151.73	35.18
350094.4	578981	1.247.95	345.26	351896.0	564555	151.73	35.18
350095.2	578981	1.247.95	345.26	351896.8	564555	151.73	35.18
350096.0	578981	1.247.95	345.26	351897.6	564555	151.73	35.18
350096.8	578981	1.247.95	345.26	351898.4	564555	151.73	35.18
350097.6	578981	1.247.95	345.26	351899.2	564555	151.73	35.18
350098.4	578981	1.247.95	345.26	351900.0	564555	151.73	35.18
350099.2	578981	1.247.95	345.26	351900.8	564555	151.73	35.18
350100.0	578981	1.247.95	345.26	351901.6	564555	151.73	35.18
350100.8	578981	1.247.95	345.26	351902.4	564555	151.73	35.18
350101.6	578981	1.247.95	345.26	351903.2	564555	151.73	35.18
350102.4	578981	1.247.95	345.26	351904.0	564555	151.73	35.18
350103.2	578981	1.247.95	345.26	351904.8	564555	151.73	35.18
350104.0	578981	1.247.95	345.26	351905.6	564555	151.73	35.18
350104.8	578981	1.247.95	345.26	351906.4	564555	151.73	35.18
350105.6	578981	1.247.95	345.26	351907.2	564555	151.73	35.18
350106.4	578981	1.247.95	345.26	351908.0	564555	151.73	35.18
350107.2	578981	1.247.95	345.26	351908.8	564555	151.73	35.18
350108.0	578981	1.247.95	345.26	351909.6	564555	151.73	35.18
350108.8	578981	1.247.95	345.26	351910.4	564555	151.73	35.18
350109.6	578981	1.247.95	345.26	351911.2	564555	151.73	35.18
350110.4	578981	1.247.95	345.26	351912.0	564555	151.73	35.18
350111.2	578981	1.247.95	345.26	351912.8	564555	151.73	35.18
350112.0	578981	1.247.95	345.26	351913.6	564555	151.73	35.18
350112.8	578981	1.247.95	345.26	351914.4	564555	151.73	35.18
350113.6	578981	1.247.95	345.26	351915.2	564555	151.73	35.18
350114.4	578981	1.247.95	345.26	351916.0	564555	151.73	35.18
350115.2	578981	1.247.95	345.26	351916.8	564555	151.73	35.18
350116.0	578981	1.247.95	345.26	351917.6	564555	151.73	35.18
350116.8	578981	1.247.95	345.26	351918.4	564555	151.73	35.18
350117.6	578981	1.247.95	345.26	351919.2	564555	151.73	35.18
350118.4	578981	1.247.95	345.26	351920.0	564555	151.73	35.18
350119.2	578981	1.247.95	345.26	351920.8	564555	151.73	35.18
350120.0	578981	1.247.95	345.26	351921.6	564555	151.73	35.18
350120.8	578981	1.247.95	345.26	351922.4	564555	151.73	35.18
350121.6	578981	1.247.95	345.26	351923.2	564555	151.73	35.18
350122.4	578981	1.247.95	345.26	351924.0	564555	151.73	35.18
350123.2	578981	1.247.95	345.26	351924.8	564555	151.73	35.18
350124.0	578981	1.247.95	345.26	351925.6	564555	151.73	35.18
350124.8	578981	1.247.95	345.26	351926.4	564555	151.73	35.18
350125.6	578981	1.247.95	345.26	351927.2	564555	151.73	35.18
350126.4	578981	1.247.95	345.26	351928.0	564555	151.73	35.18
350127.2	578981	1.247.95	345.26	351928.8	564555	151.73	35.18
350128.0	578981	1.247.95	345.26	351929.6	564555	151.73	35.18
350128.8	578981	1.247.95	345.26	351930.4	564555	151.73	35.18
350129.6	578981	1.247.95	345.26	351931.2	564555	151.73	35.18
350130.4	578981	1.247.95	345.26	351932.0	564555	151.73	35.18
350131.2	578981	1.247.95	345.26	351932.8	564555	151.73	35.18
350132.0	578981	1.247.95	345.26	351933.6	564555	151.73	35.18
350132.8	578981	1.247.95	345.26	351934.4	564555	151.73	35.18
350133.6	578981	1.247.95	345.26	351935.2	564555	151.73	35.18
350134.4	578981	1.247.9					

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: 766 / 1139

Table with 12 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Contains property data for 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: 767 / 1139

Table with 12 columns: Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR, Inscrição, Cód. da Pessoa, IPTU, TCR. Contains property data for 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: 768 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	
354232-3	96044	201,69	46,88	354319-6	301044	37,18	76,89	
354231-1	538955	212,56	46,88	354320-4	226246	37,18	76,89	
354230-5	819960	212,56	46,88	354321-8	232548	37,18	76,89	
354229-8	438464	212,73	46,88	354322-4	488004	37,18	76,89	
354228-6	530615	201,69	46,88	354323-4	488004	37,18	76,89	
354227-4	586440	212,56	46,88	354324-2	586526	37,18	76,89	
354226-2	586440	212,56	46,88	354325-0	617254	37,18	76,89	
354225-1	451587	188,19	46,88	354326-9	471428	37,18	76,89	
354224-9	540118	201,43	46,88	354327-7	241907	37,18	76,89	
354223-7	540122	208,24	46,88	354328-5	241907	37,18	76,89	
354222-1	556454	208,24	46,88	354329-3	241907	37,18	76,89	
354221-9	483471	188,19	46,88	354330-7	437487	37,18	198,59	
354220-7	530606	188,19	46,88	354331-5	51333	201,96	43,97	
354219-5	530626	208,24	46,88	354332-3	498007	43,97	43,97	
354218-3	530630	208,24	46,88	354333-1	570392	169,09	43,97	
354217-1	530619	188,19	46,88	354334-0	556242	179,77	43,97	
354216-9	530628	188,19	46,88	354335-8	556243	128,28	43,97	
354215-7	528278	208,24	46,88	354336-6	558040	0,00	43,97	
354214-5	450165	0,00	46,88	354337-4	420542	57,30	43,97	
354213-3	533661	188,19	46,88	354338-2	237789	214,48	43,97	
354212-1	533624	188,19	46,88	354339-0	296489	215,79	43,97	
354211-9	603146	208,24	46,88	354340-8	584876	201,27	43,97	
354210-7	533452	188,19	46,88	354341-6	168902	214,48	43,97	
354209-5	533451	188,19	46,88	354342-4	588904	0,00	43,97	
354208-3	538292	208,24	46,88	354343-2	368755	201,27	43,97	
354207-1	377188	208,24	46,88	354344-0	558414	201,27	43,97	
354206-9	533446	208,24	46,88	354345-8	566948	214,48	43,97	
354205-7	533446	208,24	46,88	354346-6	439995	214,48	43,97	
354204-5	533446	208,24	46,88	354347-4	498007	43,97	43,97	
354203-3	533446	208,24	46,88	354348-2	483441	201,27	43,97	
354202-1	533446	208,24	46,88	354349-0	439995	214,48	43,97	
354201-9	533446	208,24	46,88	354350-8	76400	153,32	43,97	
354200-7	533446	208,24	46,88	354351-6	38121	46,88	43,97	
354199-5	533446	208,24	46,88	354352-4	275370	639,99	46,46	
354198-3	533446	208,24	46,88	354353-2	515460	581,32	46,46	
354197-1	533446	208,24	46,88	354354-0	489691	489691	37,18	76,89
354196-9	533446	208,24	46,88	354354-8	276000	37,18	76,89	
354195-7	533446	208,24	46,88	354355-6	598673	37,18	76,89	
354194-5	533446	208,24	46,88	354356-4	598673	37,18	76,89	
354193-3	533446	208,24	46,88	354357-2	598673	37,18	76,89	
354192-1	533446	208,24	46,88	354358-0	598673	37,18	76,89	
354191-9	533446	208,24	46,88	354358-8	598673	37,18	76,89	
354190-7	533446	208,24	46,88	354359-6	598673	37,18	76,89	
354189-5	533446	208,24	46,88	354360-4	598673	37,18	76,89	
354188-3	533446	208,24	46,88	354361-2	598673	37,18	76,89	
354187-1	533446	208,24	46,88	354362-0	598673	37,18	76,89	
354186-9	533446	208,24	46,88	354362-8	598673	37,18	76,89	
354185-7	533446	208,24	46,88	354363-6	598673	37,18	76,89	
354184-5	533446	208,24	46,88	354364-4	598673	37,18	76,89	
354183-3	533446	208,24	46,88	354365-2	598673	37,18	76,89	
354182-1	533446	208,24	46,88	354366-0	598673	37,18	76,89	
354181-9	533446	208,24	46,88	354366-8	598673	37,18	76,89	
354180-7	533446	208,24	46,88	354367-6	598673	37,18	76,89	
354179-5	533446	208,24	46,88	354368-4	598673	37,18	76,89	
354178-3	533446	208,24	46,88	354369-2	598673	37,18	76,89	
354177-1	533446	208,24	46,88	354370-0	598673	37,18	76,89	
354176-9	533446	208,24	46,88	354370-8	598673	37,18	76,89	
354175-7	533446	208,24	46,88	354371-6	598673	37,18	76,89	
354174-5	533446	208,24	46,88	354372-4	598673	37,18	76,89	
354173-3	533446	208,24	46,88	354373-2	598673	37,18	76,89	
354172-1	533446	208,24	46,88	354374-0	598673	37,18	76,89	
354171-9	533446	208,24	46,88	354374-8	598673	37,18	76,89	
354170-7	533446	208,24	46,88	354375-6	598673	37,18	76,89	
354169-5	533446	208,24	46,88	354376-4	598673	37,18	76,89	
354168-3	533446	208,24	46,88	354377-2	598673	37,18	76,89	
354167-1	533446	208,24	46,88	354378-0	598673	37,18	76,89	
354166-9	533446	208,24	46,88	354378-8	598673	37,18	76,89	
354165-7	533446	208,24	46,88	354379-6	598673	37,18	76,89	
354164-5	533446	208,24	46,88	354380-4	598673	37,18	76,89	
354163-3	533446	208,24	46,88	354381-2	598673	37,18	76,89	
354162-1	533446	208,24	46,88	354382-0	598673	37,18	76,89	
354161-9	533446	208,24	46,88	354382-8	598673	37,18	76,89	
354160-7	533446	208,24	46,88	354383-6	598673	37,18	76,89	
354159-5	533446	208,24	46,88	354384-4	598673	37,18	76,89	
354158-3	533446	208,24	46,88	354385-2	598673	37,18	76,89	
354157-1	533446	208,24	46,88	354386-0	598673	37,18	76,89	
354156-9	533446	208,24	46,88	354386-8	598673	37,18	76,89	
354155-7	533446	208,24	46,88	354387-6	598673	37,18	76,89	
354154-5	533446	208,24	46,88	354388-4	598673	37,18	76,89	
354153-3	533446	208,24	46,88	354389-2	598673	37,18	76,89	
354152-1	533446	208,24	46,88	354390-0	598673	37,18	76,89	
354151-9	533446	208,24	46,88	354390-8	598673	37,18	76,89	
354150-7	533446	208,24	46,88	354391-6	598673	37,18	76,89	
354149-5	533446	208,24	46,88	354392-4	598673	37,18	76,89	
354148-3	533446	208,24	46,88	354393-2	598673	37,18	76,89	
354147-1	533446	208,24	46,88	354394-0	598673	37,18	76,89	
354146-9	533446	208,24	46,88	354394-8	598673	37,18	76,89	
354145-7	533446	208,24	46,88	354395-6	598673	37,18	76,89	
354144-5	533446	208,24	46,88	354396-4	598673	37,18	76,89	
354143-3	533446	208,24	46,88	354397-2	598673	37,18	76,89	
354142-1	533446	208,24	46,88	354398-0	598673	37,18	76,89	
354141-9	533446	208,24	46,88	354398-8	598673	37,18	76,89	
354140-7	533446	208,24	46,88	354399-6	598673	37,18	76,89	
354139-5	533446	208,24	46,88	354400-4	598673	37,18	76,89	
354138-3	533446	208,24	46,88	354401-2	598673	37,18	76,89	
354137-1	533446	208,24	46,88	354402-0	598673	37,18	76,89	
354136-9	533446	208,24	46,88	354402-8	598673	37,18	76,89	
354135-7	533446	208,24	46,88	354403-6	598673	37,18	76,89	
354134-5	533446	208,24	46,88	354404-4	598673	37,18	76,89	
354133-3	533446	208,24	46,88	354405-2	598673	37,18	76,89	
354132-1	533446	208,24	46,88	354406-0	598673	37,18	76,89	
354131-9	533446	208,24	46,88	354406-8	598673	37,18	76,89	
354130-7	533446	208,24	46,88	354407-6	598673	37,18	76,89	
354129-5	533446	208,24	46,88	354408-4	598673	37,18	76,89	
354128-3	533446	208,24	46,88	354409-2	598673	37,18	76,89	
354127-1	533446	208,24	46,88	354410-0	598673	37,18	76,89	
354126-9	533446	208,24	46,88	354410-8	598673	37,18	76,89	
354125-7	533446	208,24	46,88	354411-6	598673	37,18	76,89	
354124-5	533446	208,24	46,88	354412-4	598673	37,18	76,89	
354123-3	533446	208,24	46,88	354413-2	598673	37,18	76,89	
354122-1	533446	208,24	46,88	354414-0	598673	37,18	76,89	
354121-9	533446	208,24	46,88	354414-8	598673	37,18	76,89	
354120-7	533446	208,24	46,88	354415-6	598673	37,18	76,89	
354119-5	533446	208,24	46,88	354416-4	598673	37,18	76,89	
354118-3	533446	208,24	46,88	354417-2	598673	37,18	76,89	
354117-1	533446	208,24	46,88	354418-0	598673	37,18	76,89	
354116-9	533446	208,24	46,88	354418-8	598673	37,18	76,89	
354115-7	533446	208,24	46,88	354419-6	598673	37,18	76,89	
354114-5	533446	208,24	46,88	354420-4	598673	37,18	76,89	
354113-3	533446	208,24	46,88	354421-2	598673	37,18	76,89	
354112-1	533446	208,24	46,88	354422-0	598673	37,18	76,89	
354111-9	533446	208,24	46,88	354422-8	598673	37,18	76,89	
354110-7	533446	208,24	46,88	354423-6	598673	37,18	76,89	
354109-5	533446	208,24	46,88	354424-4	598673	37,18	76,89	
354108-3	533446	208,24	46,88	354425-2	598673	37,18	76,89	
354107-1	533446	208,24	46,88	354426-0	598673	37,18	76,89	
354106-9	533446	208,24	46,88	354426-8	598673	37,18	76,89	
354105-7	533446	208,24	46,88					

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: 770 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
354819.8	481176	37.18	106.59	351668.7	289.22	57.30		351776.3	575381	296.30	57.30
354820.1	481176	37.18	76.69	351669.0	294.21	43.97		351778.2	575328	296.30	57.30
354821.0	416390	37.18	76.69	351670.9	274.30	57.30		351779.1	539699	57.30	57.30
354822.8	614783	37.18	76.69	351671.7	280.57	57.30		351781.0	57.30	57.30	57.30
354823.6	471198	37.18	76.69	351672.5	575336	291.78	57.30	351771.3	575873	193.90	57.30
354824.4	481200	37.18	76.69	351673.3	575430	289.25	57.30	351775.0	209446	645.97	91.00
354825.2	486322	37.18	76.69	351674.1	254.31	43.97		351807.9	595026	461.36	61.40
354826.1	603098	37.18	76.69	351675.0	574559	272.85	57.30	351808.7	463.08	61.40	61.40
354827.0	544249	37.18	76.69	351676.8	576789	272.85	57.30	351809.5	209446	645.97	91.00
354828.7	562824	237.20	35.18	351677.6	562558	272.85	57.30	351810.3	349006	645.97	91.00
354829.5	578289	237.20	35.18	351678.4	579446	272.85	57.30	351811.1	614535	463.08	61.40
354830.3	603733	237.20	35.18	351679.2	611021	463.08	61.40	351812.5	572557	463.08	61.40
354831.7	578289	237.20	35.18	351680.0	570177	272.85	57.30	351813.3	539746	645.97	91.00
354832.5	321732	45.91	45.91	351681.2	486242	272.85	57.30	351814.1	357136	645.97	91.00
354833.3	564401	266.27	35.18	351682.0	408176	272.85	57.30	351815.9	485552	547.62	123.38
354834.1	563685	237.20	35.18	351683.1	421277	143.22	43.97	351816.7	365082	579.38	123.38
354835.0	547119	237.20	35.18	351684.9	565751	143.22	43.97	351817.5	491783	579.38	123.38
354836.8	428750	262.92	45.91	351685.7	577215	145.47	43.97	351818.3	560250	547.62	123.38
354837.6	473615	262.92	45.91	351686.5	367067	205.00	43.97	351819.1	565556	547.62	123.38
354838.4	576725	237.20	35.18	351687.3	561870	205.00	43.97	351820.9	561870	579.38	123.38
354839.2	563604	237.20	35.18	351688.1	565436	274.17	43.97	351821.7	543758	579.38	123.38
354840.0	562095	37.18	76.69	351689.0	565436	274.17	43.97	351822.5	546929	547.62	123.38
354841.4	614028	37.18	76.69	351690.8	560026	224.10	43.97	351823.3	576164	547.62	123.38
354842.2	279695	37.18	76.69	351691.6	555884	279.09	61.25	351824.1	126487	280.69	123.38
354843.1	279695	37.18	106.59	351692.4	556678	279.09	61.25	351825.0	395710	579.38	123.38
354844.9	525933	180.00	43.97	351693.2	557895	274.81	61.25	351825.8	547469	547.62	123.38
354845.7	571397	180.23	43.97	351694.0	556525	283.53	61.25	351826.6	549076	547.62	123.38
354846.5	560892	180.00	43.97	351695.4	556111	279.09	61.25	351827.4	539117	579.38	123.38
354847.3	401733	615.38	123.38	351696.2	579426	123.38	123.38	351828.2	579426	123.38	123.38
354848.1	401733	580.14	123.38	351697.0	560026	281.19	61.25	351829.0	570119	547.62	123.38
354849.0	560898	456.55	83.24	351698.4	556253	283.53	61.25	351830.2	560006	547.62	123.38
354850.3	401733	615.44	123.38	351699.7	457362	279.09	61.25	351831.0	410566	579.38	123.38
354851.1	401733	680.14	123.38	351700.5	555893	279.09	61.25	351831.8	279426	43.97	43.97
354852.0	68884	456.55	83.24	351701.2	476034	281.00	61.25	351832.6	565282	206.42	43.97
354853.8	452173	822.10	402.75	351702.0	561729	283.53	61.25	351833.4	565579	209.92	43.97
354854.6	325562	580.14	123.38	351703.9	561209	279.09	61.25	351834.2	594624	214.52	43.97
354855.4	456354	456.55	83.24	351704.7	537286	281.00	61.25	351835.0	573113	215.43	43.97
354856.2	563555	615.44	123.38	351705.5	36724	112.89	35.18	351835.8	574370	213.61	43.97
354857.1	565176	580.14	123.38	351706.3	50986	1317.94	439.71	351836.6	564643	206.42	43.97
354858.9	142102	456.55	83.24	351707.1	50996	634.29	287.26	351837.4	566147	246.25	57.30
354859.7	279695	636	401.73	351708.0	50996	94.10	35.18	351838.2	567870	214.52	43.97
354860.5	456308	571.52	123.38	351708.8	50996	51.25	35.18	351839.0	566839	215.43	43.97
354861.3	564849	536.76	123.38	351710.3	50996	55.51	35.18	351840.8	558621	216.42	43.97
354862.1	564875	536.76	123.38	351711.0	50996	309.43	43.97	351841.6	579829	203.61	43.97
354863.0	564926	536.76	123.38	351711.8	555893	613.75	115.58	351842.4	564926	203.61	43.97
354864.3	547674	579.38	123.38	351713.0	466059	435.18	77.88	351843.2	565699	215.43	43.97
354865.1	447367	543.70	123.38	351714.4	466059	435.18	77.88	351844.0	565632	215.43	43.97
354866.0	543738	580.14	123.38	351715.8	558178	613.75	115.58	351844.8	565632	215.43	43.97
354867.8	361951	575.47	123.38	351716.1	466059	613.75	115.58	351845.6	571954	209.92	43.97
354868.6	294134	575.47	123.38	351717.9	466059	435.18	77.88	351846.4	284411	37.18	76.69
354869.4	401426	543.70	123.38	351718.7	466059	435.18	77.88	351847.2	486335	37.18	76.69
354870.2	563782	580.14	123.38	351719.5	466059	613.75	115.58	351848.0	463.08	61.40	61.40
354871.0	562708	579.38	123.38	351720.9	564624	214.52	43.97	351848.8	463.08	61.40	61.40
354872.8	598497	579.38	123.38	351722.5	466059	435.18	77.88	351849.6	463.08	61.40	61.40
354873.6	545423	547.62	123.38	351723.5	401739	435.18	77.88	351850.4	463.08	61.40	61.40
354874.4	545423	547.62	123.38	351724.1	466059	613.75	115.58	351851.2	463.08	61.40	61.40
354875.9	446684	575.47	123.38	351724.9	466059	435.18	77.88	351852.0	463.08	61.40	61.40
354876.7	562735	579.38	123.38	351725.5	401739	435.18	77.88	351852.8	463.08	61.40	61.40
354877.5	563743	547.62	123.38	351726.8	466059	587.88	115.58	351853.6	463.08	61.40	61.40
354878.3	547129	547.62	123.38	351727.6	466059	809.84	115.58	351854.4	463.08	61.40	61.40
354879.1	551992	579.38	123.38	351728.4	466059	740.54	111.00	351855.2	463.08	61.40	61.40
354880.5	496480	579.38	123.38	351729.2	466059	608.80	225.80	351856.0	463.08	61.40	61.40
354881.3	446684	547.62	123.38	351730.6	555292	128.59	143.54	351856.8	463.08	61.40	61.40
354882.1	446684	547.62	123.38	351731.4	557096	128.59	143.54	351857.6	463.08	61.40	61.40
354883.0	568655	577.88	123.38	351732.2	458580	300.00	57.30	351858.4	463.08	61.40	61.40
354884.8	551937	579.38	123.38	351733.0	386127	0.00	57.30	351859.2	463.08	61.40	61.40
354885.6	180455	547.62	123.38	351734.9	557107	315.68	57.30	351860.0	463.08	61.40	61.40
354886.4	568655	577.88	123.38	351735.7	572644	315.68	57.30	351860.8	463.08	61.40	61.40
354887.2	203234	268.82	57.30	351736.5	351786	271.49	43.97	351861.6	463.08	61.40	61.40
354888.0	558679	259.90	57.30	351737.3	469758	315.68	57.30	351862.4	463.08	61.40	61.40
354889.8	558679	259.90	57.30	351738.1	614296	315.68	57.30	351863.2	463.08	61.40	61.40
354890.6	547419	268.82	57.30	351739.0	591825	271.49	43.97	351864.0	463.08	61.40	61.40
354891.4	551992	268.82	57.30	351740.3	450558	205.00	43.97	351864.8	463.08	61.40	61.40
354892.2	552217	259.90	57.30	351741.1	538423	203.32	57.30	351865.6	463.08	61.40	61.40
354893.0	552217	259.90	57.30	351742.0	538423	203.32	57.30	351866.4	463.08	61.40	61.40
354893.8	337607	268.82	57.30	351743.8	366714	191.06	43.97	351867.2	463.08	61.40	61.40
354894.6	552217	259.90	57.30	351744.6	556673	191.06	43.97	351868.0	463.08	61.40	61.40
354895.4	464491	149.67	35.18	351745.4	553307	191.06	43.97	351868.8	463.08	61.40	61.40
354896.2	1584580	149.67	35.18	351746.2	553307	191.06	43.97	351869.6	463.08	61.40	61.40
354897.0	368194	149.67	35.18	351747.0	553307	191.06	43.97	351870.4	463.08	61.40	61.40
354898.4	637786	249.59	57.30	351748.8	556332	143.27	35.18	351871.2	463.08	61.40	61.40
354899.2	355309	149.65	35.18	351749.7	556330	150.49	35.18	351872.0	463.08	61.40	61.40
354900.0	552217	149.65	35.18	351750.5	556330	143.27	35.18	351872.8	463.08	61.40	61.40
354900.8	552217	149.65	35.18	351751.3	556330	130.21	43.97	351873.6	463.08	61.40	61.40
354901.6	582330	149.15	35.18	351752.1	558405	130.21	43.97	351874.4	463.08	61.40	61.40
354902.4	552217	149.15	35.18	351753.0	570136	180.85	43.97	351875.2			

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

Folha: 772 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	
355335.1	357607	512.03	58.51	355319.1	585119	37.18	76.69	355544.5	474161	37.18	76.69	
355335.2	357607	512.03	58.51	355319.2	616237.0	37.18	76.69	355544.6	616237.0	37.18	76.69	
355335.3	357607	346.93	84.31	355322.1	616245	37.18	76.69	355544.7	289802	37.18	76.69	
355335.4	488287	482.87	84.31	355323.0	616247	37.18	76.69	355544.8	354515	37.18	76.69	
355335.5	488595	47.29	206.79	355324.8	337531	37.18	76.69	355544.9	355416.3	617214	37.18	76.69
355335.6	488595	37.18	14.91	355325.0	709999	1.57.18	76.69	355545.0	299230	37.18	76.69	
355335.7	488595	37.18	14.91	355326.4	495131	37.18	76.69	355545.1	241507	37.18	76.69	
355335.8	615025	37.18	64.51	355327.2	337531	37.18	76.69	355545.2	387475	37.18	76.69	
355335.9	615025	37.18	64.51	355328.1	603879	37.18	76.69	355545.3	384745	37.18	76.69	
355336.0	615025	37.18	64.51	355329.9	616251	37.18	76.69	355545.4	524829	37.18	76.69	
355336.1	615025	37.18	64.51	355330.2	625018	37.18	76.69	355545.5	615161	37.18	76.69	
355336.2	476344	37.18	64.51	355331.1	495615	37.18	198.59	355545.6	615161	37.18	76.69	
355336.3	615025	37.18	64.51	355332.9	514261	37.18	89.02	355545.7	615255	37.18	198.59	
355336.4	615025	37.18	64.51	355333.8	491527	37.18	89.02	355545.8	615255	37.18	76.69	
355336.5	615025	37.18	64.51	355334.5	337531	38.21	198.59	355545.9	354535	37.18	76.69	
355336.6	615025	37.18	64.51	355335.3	290691	37.18	148.73	355546.0	289818	37.18	76.69	
355336.7	615025	37.18	64.51	355336.0	337531	37.18	148.73	355546.1	582202	37.18	76.69	
355336.8	615025	37.18	64.51	355336.7	345951	37.18	66.43	355546.2	478621	37.18	76.69	
355336.9	615025	37.18	64.51	355337.4	616266	37.18	66.43	355546.3	378915	37.18	76.69	
355337.0	615025	37.18	64.51	355338.6	337531	37.18	66.43	355546.4	378915	37.18	76.69	
355337.1	615025	37.18	64.51	355339.3	603408	37.18	66.43	355546.5	316192	37.18	76.69	
355337.2	615025	37.18	64.51	355340.0	337531	37.18	66.43	355546.6	615203	37.18	66.43	
355337.3	615025	37.18	64.51	355340.7	337531	37.18	66.43	355546.7	615203	37.18	66.43	
355337.4	615025	37.18	64.51	355341.4	337531	37.18	66.43	355546.8	615203	37.18	66.43	
355337.5	615025	37.18	64.51	355342.1	945656	84.74	38.18	355546.9	615203	37.18	66.43	
355337.6	615025	37.18	64.51	355343.4	337531	37.18	66.43	355547.0	615203	37.18	66.43	
355337.7	615025	37.18	64.51	355344.2	616269	37.18	66.43	355547.1	615203	37.18	66.43	
355337.8	615025	37.18	64.51	355345.0	616280	37.18	66.43	355547.2	615203	37.18	66.43	
355337.9	615025	37.18	64.51	355345.7	616280	37.18	66.43	355547.3	615203	37.18	66.43	
355338.0	615025	37.18	64.51	355346.4	616280	37.18	66.43	355547.4	615203	37.18	66.43	
355338.1	615025	37.18	64.51	355347.1	616280	37.18	66.43	355547.5	615203	37.18	66.43	
355338.2	615025	37.18	64.51	355347.8	616280	37.18	66.43	355547.6	615203	37.18	66.43	
355338.3	615025	37.18	64.51	355348.5	616280	37.18	66.43	355547.7	615203	37.18	66.43	
355338.4	615025	37.18	64.51	355349.2	616280	37.18	66.43	355547.8	615203	37.18	66.43	
355338.5	615025	37.18	64.51	355349.9	616280	37.18	66.43	355547.9	615203	37.18	66.43	
355338.6	615025	37.18	64.51	355350.6	616280	37.18	66.43	355548.0	615203	37.18	66.43	
355338.7	615025	37.18	64.51	355351.3	616280	37.18	66.43	355548.1	615203	37.18	66.43	
355338.8	615025	37.18	64.51	355352.0	616280	37.18	66.43	355548.2	615203	37.18	66.43	
355338.9	615025	37.18	64.51	355352.7	616280	37.18	66.43	355548.3	615203	37.18	66.43	
355339.0	615025	37.18	64.51	355353.4	616280	37.18	66.43	355548.4	615203	37.18	66.43	
355339.1	615025	37.18	64.51	355354.1	616280	37.18	66.43	355548.5	615203	37.18	66.43	
355339.2	615025	37.18	64.51	355354.8	616280	37.18	66.43	355548.6	615203	37.18	66.43	
355339.3	615025	37.18	64.51	355355.5	616280	37.18	66.43	355548.7	615203	37.18	66.43	
355339.4	615025	37.18	64.51	355356.2	616280	37.18	66.43	355548.8	615203	37.18	66.43	
355339.5	615025	37.18	64.51	355356.9	616280	37.18	66.43	355548.9	615203	37.18	66.43	
355339.6	615025	37.18	64.51	355357.6	616280	37.18	66.43	355549.0	615203	37.18	66.43	
355339.7	615025	37.18	64.51	355358.3	616280	37.18	66.43	355549.1	615203	37.18	66.43	
355339.8	615025	37.18	64.51	355359.0	616280	37.18	66.43	355549.2	615203	37.18	66.43	
355339.9	615025	37.18	64.51	355359.7	616280	37.18	66.43	355549.3	615203	37.18	66.43	
355340.0	615025	37.18	64.51	355360.4	616280	37.18	66.43	355549.4	615203	37.18	66.43	
355340.1	615025	37.18	64.51	355361.1	616280	37.18	66.43	355549.5	615203	37.18	66.43	
355340.2	615025	37.18	64.51	355361.8	616280	37.18	66.43	355549.6	615203	37.18	66.43	
355340.3	615025	37.18	64.51	355362.5	616280	37.18	66.43	355549.7	615203	37.18	66.43	
355340.4	615025	37.18	64.51	355363.2	616280	37.18	66.43	355549.8	615203	37.18	66.43	
355340.5	615025	37.18	64.51	355363.9	616280	37.18	66.43	355549.9	615203	37.18	66.43	
355340.6	615025	37.18	64.51	355364.6	616280	37.18	66.43	355550.0	615203	37.18	66.43	
355340.7	615025	37.18	64.51	355365.3	616280	37.18	66.43	355550.1	615203	37.18	66.43	
355340.8	615025	37.18	64.51	355366.0	616280	37.18	66.43	355550.2	615203	37.18	66.43	
355340.9	615025	37.18	64.51	355366.7	616280	37.18	66.43	355550.3	615203	37.18	66.43	
355341.0	615025	37.18	64.51	355367.4	616280	37.18	66.43	355550.4	615203	37.18	66.43	
355341.1	615025	37.18	64.51	355368.1	616280	37.18	66.43	355550.5	615203	37.18	66.43	
355341.2	615025	37.18	64.51	355368.8	616280	37.18	66.43	355550.6	615203	37.18	66.43	
355341.3	615025	37.18	64.51	355369.5	616280	37.18	66.43	355550.7	615203	37.18	66.43	
355341.4	615025	37.18	64.51	355370.2	616280	37.18	66.43	355550.8	615203	37.18	66.43	
355341.5	615025	37.18	64.51	355370.9	616280	37.18	66.43	355550.9	615203	37.18	66.43	
355341.6	615025	37.18	64.51	355371.6	616280	37.18	66.43	355551.0	615203	37.18	66.43	
355341.7	615025	37.18	64.51	355372.3	616280	37.18	66.43	355551.1	615203	37.18	66.43	
355341.8	615025	37.18	64.51	355373.0	616280	37.18	66.43	355551.2	615203	37.18	66.43	
355341.9	615025	37.18	64.51	355373.7	616280	37.18	66.43	355551.3	615203	37.18	66.43	
355342.0	615025	37.18	64.51	355374.4	616280	37.18	66.43	355551.4	615203	37.18	66.43	
355342.1	615025	37.18	64.51	355375.1	616280	37.18	66.43	355551.5	615203	37.18	66.43	
355342.2	615025	37.18	64.51	355375.8	616280	37.18	66.43	355551.6	615203	37.18	66.43	
355342.3	615025	37.18	64.51	355376.5	616280	37.18	66.43	355551.7	615203	37.18	66.43	
355342.4	615025	37.18	64.51	355377.2	616280	37.18	66.43	355551.8	615203	37.18	66.43	
355342.5	615025	37.18	64.51	355377.9	616280	37.18	66.43	355551.9	615203	37.18	66.43	
355342.6	615025	37.18	64.51	355378.6	616280	37.18	66.43	355552.0	615203	37.18	66.43	
355342.7	615025	37.18	64.51	355379.3	616280	37.18	66.43	355552.1	615203	37.18	66.43	
355342.8	615025	37.18	64.51	355380.0	616280	37.18	66.43	355552.2	615203	37.18	66.43	
355342.9	615025	37.18	64.51	355380.7	616280	37.18	66.43	355552.3	615203	37.18	66.43	
355343.0	615025	37.18	64.51	355381.4	616280	37.18	66.43	355552.4	615203	37.18	66.43	
355343.1	615025	37.18	64.51	355382.1	616280	37.18	66.43	355552.5	615203	37.18	66.43	
355343.2	615025	37.18	64.51	355382.8	616280	37.18	66.43	355552.6	615203	37.18	66.43	
355343.3	615025	37.18	64.51	355383.5	616280	37.18	66.43	355552.7	615203	37.18	66.43	
355343.4	615025	37.18	64.51	355384.2	616280	37.18	66.43	355552.8	615203	37.18	66.43	
355343.5	615025	37.18	64.51	355384.9	616280	37.18	66.43	355552.9	615203	37.18	66.43	
355343.6	615025	37.18	64.51	355385.6	616280	37.18	66.43	355553.0	615203	37.18	66.43	
355343.7	615025	37.18	64.51	355386.3	616280	37.18	66.43	355553.1	615203	37.18	66.43	
355343.8	615025											

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: 774 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
356003-8	47884	37.18	76,69	356016-1	47884	37.18	76,69
356003-9	61546	37.18	76,69	356016-2	47884	37.18	76,69
356003-2	61546	37.18	76,69	356016-3	47884	37.18	76,69
356003-1	49368	37.18	76,69	356016-4	47884	37.18	76,69
356010-4	291613	37.18	76,69	356016-5	61498	37.18	76,69
356010-2	543291	37.18	76,69	356016-6	61498	37.18	76,69
356012-1	354722	37.18	76,69	356016-7	61498	37.18	76,69
356013-9	614797	37.18	76,69	356016-8	61498	37.18	76,69
356014-7	614248	37.18	76,69	356016-9	61498	37.18	76,69
356015-2	615416	37.18	76,69	356016-0	61498	37.18	76,69
356016-3	615416	37.18	76,69	356016-1	61498	37.18	76,69
356017-1	615447	37.18	76,69	356016-2	61498	37.18	76,69
356018-0	591103	37.18	76,69	356016-3	61498	37.18	76,69
356019-8	615363	37.18	76,69	356016-4	61498	37.18	76,69
356020-1	615677	37.18	76,69	356016-5	61498	37.18	76,69
356021-0	286331	37.18	89,03	356016-6	61498	37.18	76,69
356022-8	488036	37.18	89,03	356016-7	61498	37.18	76,69
356023-6	173840	37.18	76,69	356016-8	61498	37.18	76,69
356024-4	614656	37.18	76,69	356016-9	61498	37.18	76,69
356025-2	614656	37.18	76,69	356016-0	61498	37.18	76,69
356026-1	351349	37.18	76,69	356016-1	61498	37.18	76,69
356027-9	614991	164,29	76,69	356016-2	61498	37.18	76,69
356029-5	614988	37.18	76,69	356016-3	61498	37.18	76,69
356030-9	391112	76,69	76,69	356016-4	61498	37.18	76,69
356031-7	391112	76,69	76,69	356016-5	61498	37.18	76,69
356032-5	47234	37.18	76,69	356016-6	61498	37.18	76,69
356033-3	573411	37.18	76,69	356016-7	61498	37.18	76,69
356034-1	442390	37.18	76,69	356016-8	61498	37.18	76,69
356035-0	614658	37.18	76,69	356016-9	61498	37.18	76,69
356036-8	430367	37.18	76,69	356016-0	61498	37.18	76,69
356037-6	430367	37.18	76,69	356016-1	61498	37.18	76,69
356038-4	47884	37.18	76,69	356016-2	61498	37.18	76,69
356039-2	47884	37.18	76,69	356016-3	61498	37.18	76,69
356040-0	47884	37.18	76,69	356016-4	61498	37.18	76,69
356041-4	47884	37.18	76,69	356016-5	61498	37.18	76,69
356042-2	47884	37.18	76,69	356016-6	61498	37.18	76,69
356043-1	488565	37.18	89,03	356016-7	61498	37.18	76,69
356049-0	412582	37.18	76,69	356016-8	61498	37.18	76,69
356050-0	614414	37.18	89,03	356016-9	61498	37.18	76,69
356051-4	331644	37.18	76,69	356016-0	61498	37.18	76,69
356052-5	159441	406.18	117,22	356016-1	61498	37.18	76,69
356053-3	356003-8	406.18	117,22	356016-2	61498	37.18	76,69
356054-1	356003-9	406.18	117,22	356016-3	61498	37.18	76,69
356055-0	356003-2	406.18	117,22	356016-4	61498	37.18	76,69
356056-8	356003-1	406.18	117,22	356016-5	61498	37.18	76,69
356057-6	356003-8	406.18	117,22	356016-6	61498	37.18	76,69
356058-4	356003-9	406.18	117,22	356016-7	61498	37.18	76,69
356059-2	356003-2	406.18	117,22	356016-8	61498	37.18	76,69
356060-0	356003-1	406.18	117,22	356016-9	61498	37.18	76,69
356061-8	356003-8	406.18	117,22	356016-0	61498	37.18	76,69
356062-6	356003-9	406.18	117,22	356016-1	61498	37.18	76,69
356063-4	356003-2	406.18	117,22	356016-2	61498	37.18	76,69
356064-2	356003-1	406.18	117,22	356016-3	61498	37.18	76,69
356065-0	356003-8	406.18	117,22	356016-4	61498	37.18	76,69
356065-9	356003-9	406.18	117,22	356016-5	61498	37.18	76,69
356066-7	356003-2	406.18	117,22	356016-6	61498	37.18	76,69
356067-5	356003-1	406.18	117,22	356016-7	61498	37.18	76,69
356068-3	356003-8	406.18	117,22	356016-8	61498	37.18	76,69
356069-1	356003-9	406.18	117,22	356016-9	61498	37.18	76,69
356070-9	356003-2	406.18	117,22	356016-0	61498	37.18	76,69
356071-7	356003-1	406.18	117,22	356016-1	61498	37.18	76,69
356072-5	356003-8	406.18	117,22	356016-2	61498	37.18	76,69
356073-3	356003-9	406.18	117,22	356016-3	61498	37.18	76,69
356074-1	356003-2	406.18	117,22	356016-4	61498	37.18	76,69
356074-9	356003-1	406.18	117,22	356016-5	61498	37.18	76,69
356075-7	356003-8	406.18	117,22	356016-6	61498	37.18	76,69
356076-5	356003-9	406.18	117,22	356016-7	61498	37.18	76,69
356077-3	356003-2	406.18	117,22	356016-8	61498	37.18	76,69
356078-1	356003-1	406.18	117,22	356016-9	61498	37.18	76,69
356078-9	356003-8	406.18	117,22	356016-0	61498	37.18	76,69
356079-7	356003-9	406.18	117,22	356016-1	61498	37.18	76,69
356080-5	356003-2	406.18	117,22	356016-2	61498	37.18	76,69
356081-3	356003-1	406.18	117,22	356016-3	61498	37.18	76,69
356082-1	356003-8	406.18	117,22	356016-4	61498	37.18	76,69
356082-9	356003-9	406.18	117,22	356016-5	61498	37.18	76,69
356083-7	356003-2	406.18	117,22	356016-6	61498	37.18	76,69
356084-5	356003-1	406.18	117,22	356016-7	61498	37.18	76,69
356085-3	356003-8	406.18	117,22	356016-8	61498	37.18	76,69
356086-1	356003-9	406.18	117,22	356016-9	61498	37.18	76,69
356086-9	356003-2	406.18	117,22	356016-0	61498	37.18	76,69
356087-7	356003-1	406.18	117,22	356016-1	61498	37.18	76,69
356088-5	356003-8	406.18	117,22	356016-2	61498	37.18	76,69
356089-3	356003-9	406.18	117,22	356016-3	61498	37.18	76,69
356090-1	356003-2	406.18	117,22	356016-4	61498	37.18	76,69
356090-9	356003-1	406.18	117,22	356016-5	61498	37.18	76,69
356091-7	356003-8	406.18	117,22	356016-6	61498	37.18	76,69
356092-5	356003-9	406.18	117,22	356016-7	61498	37.18	76,69
356093-3	356003-2	406.18	117,22	356016-8	61498	37.18	76,69
356094-1	356003-1	406.18	117,22	356016-9	61498	37.18	76,69
356094-9	356003-8	406.18	117,22	356016-0	61498	37.18	76,69
356095-7	356003-9	406.18	117,22	356016-1	61498	37.18	76,69
356096-5	356003-2	406.18	117,22	356016-2	61498	37.18	76,69
356097-3	356003-1	406.18	117,22	356016-3	61498	37.18	76,69
356098-1	356003-8	406.18	117,22	356016-4	61498	37.18	76,69
356098-9	356003-9	406.18	117,22	356016-5	61498	37.18	76,69
356099-7	356003-2	406.18	117,22	356016-6	61498	37.18	76,69
356099-5	356003-1	406.18	117,22	356016-7	61498	37.18	76,69
356100-3	356003-8	406.18	117,22	356016-8	61498	37.18	76,69
356100-1	356003-9	406.18	117,22	356016-9	61498	37.18	76,69
356100-9	356003-2	406.18	117,22	356016-0	61498	37.18	76,69
356101-7	356003-1	406.18	117,22	356016-1	61498	37.18	76,69
356101-5	356003-8	406.18	117,22	356016-2	61498	37.18	76,69
356101-3	356003-9	406.18	117,22	356016-3	61498	37.18	76,69
356101-1	356003-2	406.18	117,22	356016-4	61498	37.18	76,69
356101-9	356003-1	406.18	117,22	356016-5	61498	37.18	76,69
356102-7	356003-8	406.18	117,22	356016-6	61498	37.18	76,69
356102-5	356003-9	406.18	117,22	356016-7	61498	37.18	76,69
356102-3	356003-2	406.18	117,22	356016-8	61498	37.18	76,69
356102-1	356003-1	406.18	117,22	356016-9	61498	37.18	76,69
356102-9	356003-8	406.18	117,22	356016-0	61498	37.18	76,69
356103-7	356003-9	406.18	117,22	356016-1	61498	37.18	76,69
356103-5	356003-2	406.18	117,22	356016-2	61498	37.18	76,69
356103-3	356003-1	406.18	117,22	356016-3	61498	37.18	76,69
356103-1	356003-8	406.18	117,22	356016-4	61498	37.18	76,69
356103-9	356003-9	406.18	117,22	356016-5	61498	37.18	76,69
356104-7	356003-2	406.18	117,22	356016-6	61498	37.18	76,69
356104-5	356003-1	406.18	117,22	356016-7	61498	37.18	76,69
356104-3	356003-8	406.18	117,22	356016-8	61498	37.18	76,69
356104-1	356003-9	406.18	117,22	356016-9	61498	37.18	76,69
356104-9	356003-2	406.18	117,22	356016-0	61498	37.18	76,69
356105-7	356003-1	406.18	117,22	356016-1	61498	37.18	76,69
356105-5	356003-8	406.18	117,22	356016-2	61498	37.18	76,69
356105-3	356003-9	406.18	117,22	356016-3	61498	37.18	76,69
356105-1	356003-2	406.18	117,22	356016-4	61498	37.18	76,69
356105-9	356003-1	406.18	117,22	356016-5	61498	37.18	76,69
356106-7	356003-8	406.18	117,22	356016-6	61498	37.18	76,69
356106-5	356003-9	406.18	117,				

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: 776 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
366017	681418	343.03	76,79	366782	536756	281,83	2.182,79
366025	581148	249,81	57,20	366791	536756	281,83	2.182,79
366033	582216	294,87	76,79	366800	536756	281,83	2.182,79
366041	443510	343,03	76,79	366809	536756	281,83	2.182,79
366050	586873	147,27	35,18	366818	536756	281,83	2.182,79
366058	579493	147,27	35,18	366827	536756	281,83	2.182,79
366067	156,80	35,18	35,18	366836	536756	281,83	2.182,79
366074	566896	147,27	35,18	366845	536756	281,83	2.182,79
366082	130,03	43,97	35,18	366854	536756	281,83	2.182,79
366108	565999	130,03	43,97	366863	536756	281,83	2.182,79
366114	566201	289,11	57,30	366872	536756	281,83	2.182,79
366122	586786	289,11	57,30	366881	536756	281,83	2.182,79
366131	565735	128,28	43,97	366890	536756	281,83	2.182,79
366140	128,28	43,97	43,97	366899	536756	281,83	2.182,79
366157	575350	108,15	35,18	366908	536756	281,83	2.182,79
366165	467448	108,15	35,18	366917	536756	281,83	2.182,79
366173	575909	130,21	43,97	366926	536756	281,83	2.182,79
366181	566991	130,21	43,97	366935	536756	281,83	2.182,79
366190	566400	221,12	57,30	366944	536756	281,83	2.182,79
366203	586140	221,12	57,30	366953	536756	281,83	2.182,79
366211	575039	131,47	43,97	366962	536756	281,83	2.182,79
366220	575486	348,56	76,79	366971	536756	281,83	2.182,79
366238	566246	128,28	43,97	366980	536756	281,83	2.182,79
366246	564746	128,28	43,97	366989	536756	281,83	2.182,79
366254	561835	159,43	43,97	366998	536756	281,83	2.182,79
366262	487815	129,43	43,97	367007	536756	281,83	2.182,79
366270	564027	575051	129,43	367016	536756	281,83	2.182,79
366278	616410	616,41	37,18	367025	536756	281,83	2.182,79
366286	429249	37,18	76,69	367034	536756	281,83	2.182,79
366294	566055	429,24	37,18	367043	536756	281,83	2.182,79
366302	566055	429,24	37,18	367052	536756	281,83	2.182,79
366310	337531	37,18	76,69	367061	536756	281,83	2.182,79
366318	337531	37,18	76,69	367070	536756	281,83	2.182,79
366326	337531	37,18	76,69	367079	536756	281,83	2.182,79
366334	337531	37,18	76,69	367088	536756	281,83	2.182,79
366342	337531	37,18	76,69	367097	536756	281,83	2.182,79
366350	337531	37,18	76,69	367106	536756	281,83	2.182,79
366358	337531	37,18	76,69	367115	536756	281,83	2.182,79
366366	337531	37,18	76,69	367124	536756	281,83	2.182,79
366374	337531	37,18	76,69	367133	536756	281,83	2.182,79
366382	337531	37,18	76,69	367142	536756	281,83	2.182,79
366390	337531	37,18	76,69	367151	536756	281,83	2.182,79
366398	337531	37,18	76,69	367160	536756	281,83	2.182,79
366406	337531	37,18	76,69	367169	536756	281,83	2.182,79
366414	337531	37,18	76,69	367178	536756	281,83	2.182,79
366422	337531	37,18	76,69	367187	536756	281,83	2.182,79
366430	337531	37,18	76,69	367196	536756	281,83	2.182,79
366438	337531	37,18	76,69	367205	536756	281,83	2.182,79
366446	337531	37,18	76,69	367214	536756	281,83	2.182,79
366454	337531	37,18	76,69	367223	536756	281,83	2.182,79
366462	337531	37,18	76,69	367232	536756	281,83	2.182,79
366470	337531	37,18	76,69	367241	536756	281,83	2.182,79
366478	337531	37,18	76,69	367250	536756	281,83	2.182,79
366486	337531	37,18	76,69	367259	536756	281,83	2.182,79
366494	337531	37,18	76,69	367268	536756	281,83	2.182,79
366502	337531	37,18	76,69	367277	536756	281,83	2.182,79
366510	337531	37,18	76,69	367286	536756	281,83	2.182,79
366518	337531	37,18	76,69	367295	536756	281,83	2.182,79
366526	337531	37,18	76,69	367304	536756	281,83	2.182,79
366534	337531	37,18	76,69	367313	536756	281,83	2.182,79
366542	337531	37,18	76,69	367322	536756	281,83	2.182,79
366550	337531	37,18	76,69	367331	536756	281,83	2.182,79
366558	337531	37,18	76,69	367340	536756	281,83	2.182,79
366566	337531	37,18	76,69	367349	536756	281,83	2.182,79
366574	337531	37,18	76,69	367358	536756	281,83	2.182,79
366582	337531	37,18	76,69	367367	536756	281,83	2.182,79
366590	337531	37,18	76,69	367376	536756	281,83	2.182,79
366598	337531	37,18	76,69	367385	536756	281,83	2.182,79
366606	337531	37,18	76,69	367394	536756	281,83	2.182,79
366614	337531	37,18	76,69	367403	536756	281,83	2.182,79
366622	337531	37,18	76,69	367412	536756	281,83	2.182,79
366630	337531	37,18	76,69	367421	536756	281,83	2.182,79
366638	337531	37,18	76,69	367430	536756	281,83	2.182,79
366646	337531	37,18	76,69	367439	536756	281,83	2.182,79
366654	337531	37,18	76,69	367448	536756	281,83	2.182,79
366662	337531	37,18	76,69	367457	536756	281,83	2.182,79
366670	337531	37,18	76,69	367466	536756	281,83	2.182,79
366678	337531	37,18	76,69	367475	536756	281,83	2.182,79
366686	337531	37,18	76,69	367484	536756	281,83	2.182,79
366694	337531	37,18	76,69	367493	536756	281,83	2.182,79
366702	337531	37,18	76,69	367502	536756	281,83	2.182,79
366710	337531	37,18	76,69	367511	536756	281,83	2.182,79
366718	337531	37,18	76,69	367520	536756	281,83	2.182,79
366726	337531	37,18	76,69	367529	536756	281,83	2.182,79
366734	337531	37,18	76,69	367538	536756	281,83	2.182,79
366742	337531	37,18	76,69	367547	536756	281,83	2.182,79
366750	337531	37,18	76,69	367556	536756	281,83	2.182,79
366758	337531	37,18	76,69	367565	536756	281,83	2.182,79
366766	337531	37,18	76,69	367574	536756	281,83	2.182,79
366774	337531	37,18	76,69	367583	536756	281,83	2.182,79
366782	337531	37,18	76,69	367592	536756	281,83	2.182,79
366790	337531	37,18	76,69	367601	536756	281,83	2.182,79
366798	337531	37,18	76,69	367610	536756	281,83	2.182,79
366806	337531	37,18	76,69	367619	536756	281,83	2.182,79
366814	337531	37,18	76,69	367628	536756	281,83	2.182,79
366822	337531	37,18	76,69	367637	536756	281,83	2.182,79
366830	337531	37,18	76,69	367646	536756	281,83	2.182,79
366838	337531	37,18	76,69	367655	536756	281,83	2.182,79
366846	337531	37,18	76,69	367664	536756	281,83	2.182,79
366854	337531	37,18	76,69	367673	536756	281,83	2.182,79
366862	337531	37,18	76,69	367682	536756	281,83	2.182,79
366870	337531	37,18	76,69	367691	536756	281,83	2.182,79
366878	337531	37,18	76,69	367700	536756	281,83	2.182,79
366886	337531	37,18	76,69	367709	536756	281,83	2.182,79
366894	337531	37,18	76,69	367718	536756	281,83	2.182,79
366902	337531	37,18	76,69	367727	536756	281,83	2.182,79
366910	337531	37,18	76,69	367736	536756	281,83	2.182,79
366918	337531	37,18	76,69	367745	536756	281,83	2.182,79
366926	337531	37,18	76,69	367754	536756	281,83	2.182,79
366934	337531	37,18	76,69	367763	536756	281,83	2.182,79
366942	337531	37,18	76,69	367772	536756	281,83	2.182,79
366950	337531	37,18	76,69	367781	536756	281,83	2.182,79
366958	337531	37,18	76,69	367790	536756	281,83	2.182,79
366966	337531	37,18	76,69	367799	536756	281,83	2.182,79
366974	337531	37,18	76,69	367808	536756	281,83	2.182,79
366982	337531	37,18	76,69	367817	536756	281,83	2.182,79
366990	337531	37,18	76,69	367826	536756	281,83	2.182,79
366998	337531	37,18	76,69	367835	536756	281,83	2.182,79
367006	337531	37,18	76,69	367844	536756	281,83	2.182,79
367014	337531	37,18	76,69	367853	536756	281,83	2.182,79
367022	337531	37,18	76,69	367862	536756	281,83	2.182,79
367030	337531	37,18	76,69	367871	536756	281,83	2.182,79
367038	337531	37,18	76,69	367880	536756	281,83	2.182,79
367046	337531	37,18	76,69	367889	536756	281,83	2.182,79
367054	337531	37,18	76,69	367898	536756	281,83	2.182,79
367062	337531	37,18	76,69	367907	536756	281,83	2.182,79
367070	337531	37,18	76,69	367916	536756	281,83	2.182,79
367078	337531	37,18	76,69	367925	536756	281,83	2.182,79
367086	337531	37,18	76,69	367934	536756	281,83</	

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: 778 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
357000-1	342226	37.18	35.18	357047-7	262018	982.31	228.99
357007-9	357207	37.18	35.18	357047-7	982.31	228.99	228.99
357008-0	273770	170.08	43.97	357050-3	31905	173.51	228.99
357009-5	262018	170.08	43.97	357050-3	173.51	228.99	228.99
357010-9	574136	173.59	43.97	357050-8	404463	808.88	228.99
357011-7	568100	173.59	43.97	357050-8	808.88	228.99	228.99
357012-5	479682	170.08	43.97	357051-1	225142	352214	149.26
357013-3	357313-3	170.08	43.97	357051-1	352214	149.26	149.26
357014-1	567659	173.59	43.97	357051-2	262018	832.01	228.99
357015-0	413492	173.59	43.97	357051-2	832.01	228.99	228.99
357016-8	573232	243.50	57.30	357051-4	262018	881.31	228.99
357017-6	574451	252.33	57.30	357051-5	506443	1039.88	228.99
357018-4	574291	341.55	70.79	357051-6	571202	102.23	35.89
357019-1	568100	173.59	43.97	357051-6	102.23	35.89	35.89
357020-5	568100	173.59	43.97	357051-7	404463	103.98	43.97
357021-3	568100	173.59	43.97	357051-8	262018	100.92	35.18
357022-1	568100	173.59	43.97	357051-9	262018	177.13	35.89
357023-9	568100	173.59	43.97	357051-9	262018	102.23	35.89
357024-7	568100	173.59	43.97	357051-9	262018	102.23	35.89
357025-5	568100	173.59	43.97	357051-9	262018	102.23	35.89
357026-3	568100	173.59	43.97	357051-9	262018	102.23	35.89
357027-1	568100	173.59	43.97	357051-9	262018	102.23	35.89
357028-9	568100	173.59	43.97	357051-9	262018	102.23	35.89
357029-7	568100	173.59	43.97	357051-9	262018	102.23	35.89
357030-5	568100	173.59	43.97	357051-9	262018	102.23	35.89
357031-3	568100	173.59	43.97	357051-9	262018	102.23	35.89
357032-1	568100	173.59	43.97	357051-9	262018	102.23	35.89
357033-9	568100	173.59	43.97	357051-9	262018	102.23	35.89
357034-7	568100	173.59	43.97	357051-9	262018	102.23	35.89
357035-5	568100	173.59	43.97	357051-9	262018	102.23	35.89
357036-3	568100	173.59	43.97	357051-9	262018	102.23	35.89
357037-1	568100	173.59	43.97	357051-9	262018	102.23	35.89
357038-9	568100	173.59	43.97	357051-9	262018	102.23	35.89
357039-7	568100	173.59	43.97	357051-9	262018	102.23	35.89
357040-5	568100	173.59	43.97	357051-9	262018	102.23	35.89
357041-3	568100	173.59	43.97	357051-9	262018	102.23	35.89
357042-1	568100	173.59	43.97	357051-9	262018	102.23	35.89
357043-9	568100	173.59	43.97	357051-9	262018	102.23	35.89
357044-7	568100	173.59	43.97	357051-9	262018	102.23	35.89
357045-5	568100	173.59	43.97	357051-9	262018	102.23	35.89
357046-3	568100	173.59	43.97	357051-9	262018	102.23	35.89
357047-1	568100	173.59	43.97	357051-9	262018	102.23	35.89
357048-9	568100	173.59	43.97	357051-9	262018	102.23	35.89
357049-7	568100	173.59	43.97	357051-9	262018	102.23	35.89
357050-5	568100	173.59	43.97	357051-9	262018	102.23	35.89
357051-3	568100	173.59	43.97	357051-9	262018	102.23	35.89
357052-1	568100	173.59	43.97	357051-9	262018	102.23	35.89
357053-9	568100	173.59	43.97	357051-9	262018	102.23	35.89
357054-7	568100	173.59	43.97	357051-9	262018	102.23	35.89
357055-5	568100	173.59	43.97	357051-9	262018	102.23	35.89
357056-3	568100	173.59	43.97	357051-9	262018	102.23	35.89
357057-1	568100	173.59	43.97	357051-9	262018	102.23	35.89
357058-9	568100	173.59	43.97	357051-9	262018	102.23	35.89
357059-7	568100	173.59	43.97	357051-9	262018	102.23	35.89
357060-5	568100	173.59	43.97	357051-9	262018	102.23	35.89
357061-3	568100	173.59	43.97	357051-9	262018	102.23	35.89
357062-1	568100	173.59	43.97	357051-9	262018	102.23	35.89
357063-9	568100	173.59	43.97	357051-9	262018	102.23	35.89
357064-7	568100	173.59	43.97	357051-9	262018	102.23	35.89
357065-5	568100	173.59	43.97	357051-9	262018	102.23	35.89
357066-3	568100	173.59	43.97	357051-9	262018	102.23	35.89
357067-1	568100	173.59	43.97	357051-9	262018	102.23	35.89
357068-9	568100	173.59	43.97	357051-9	262018	102.23	35.89
357069-7	568100	173.59	43.97	357051-9	262018	102.23	35.89
357070-5	568100	173.59	43.97	357051-9	262018	102.23	35.89
357071-3	568100	173.59	43.97	357051-9	262018	102.23	35.89
357072-1	568100	173.59	43.97	357051-9	262018	102.23	35.89
357073-9	568100	173.59	43.97	357051-9	262018	102.23	35.89
357074-7	568100	173.59	43.97	357051-9	262018	102.23	35.89
357075-5	568100	173.59	43.97	357051-9	262018	102.23	35.89
357076-3	568100	173.59	43.97	357051-9	262018	102.23	35.89
357077-1	568100	173.59	43.97	357051-9	262018	102.23	35.89
357078-9	568100	173.59	43.97	357051-9	262018	102.23	35.89
357079-7	568100	173.59	43.97	357051-9	262018	102.23	35.89
357080-5	568100	173.59	43.97	357051-9	262018	102.23	35.89
357081-3	568100	173.59	43.97	357051-9	262018	102.23	35.89
357082-1	568100	173.59	43.97	357051-9	262018	102.23	35.89
357083-9	568100	173.59	43.97	357051-9	262018	102.23	35.89
357084-7	568100	173.59	43.97	357051-9	262018	102.23	35.89
357085-5	568100	173.59	43.97	357051-9	262018	102.23	35.89
357086-3	568100	173.59	43.97	357051-9	262018	102.23	35.89
357087-1	568100	173.59	43.97	357051-9	262018	102.23	35.89
357088-9	568100	173.59	43.97	357051-9	262018	102.23	35.89
357089-7	568100	173.59	43.97	357051-9	262018	102.23	35.89
357090-5	568100	173.59	43.97	357051-9	262018	102.23	35.89
357091-3	568100	173.59	43.97	357051-9	262018	102.23	35.89
357092-1	568100	173.59	43.97	357051-9	262018	102.23	35.89
357093-9	568100	173.59	43.97	357051-9	262018	102.23	35.89
357094-7	568100	173.59	43.97	357051-9	262018	102.23	35.89
357095-5	568100	173.59	43.97	357051-9	262018	102.23	35.89
357096-3	568100	173.59	43.97	357051-9	262018	102.23	35.89
357097-1	568100	173.59	43.97	357051-9	262018	102.23	35.89
357098-9	568100	173.59	43.97	357051-9	262018	102.23	35.89
357099-7	568100	173.59	43.97	357051-9	262018	102.23	35.89
357100-5	568100	173.59	43.97	357051-9	262018	102.23	35.89
357101-3	568100	173.59	43.97	357051-9	262018	102.23	35.89
357102-1	568100	173.59	43.97	357051-9	262018	102.23	35.89
357103-9	568100	173.59	43.97	357051-9	262018	102.23	35.89
357104-7	568100	173.59	43.97	357051-9	262018	102.23	35.89
357105-5	568100	173.59	43.97	357051-9	262018	102.23	35.89
357106-3	568100	173.59	43.97	357051-9	262018	102.23	35.89
357107-1	568100	173.59	43.97	357051-9	262018	102.23	35.89
357108-9	568100	173.59	43.97	357051-9	262018	102.23	35.89
357109-7	568100	173.59	43.97	357051-9	262018	102.23	35.89
357110-5	568100	173.59	43.97	357051-9	262018	102.23	35.89
357111-3	568100	173.59	43.97	357051-9	262018	102.23	35.89
357112-1	568100	173.59	43.97	357051-9	262018	102.23	35.89
357113-9	568100	173.59	43.97	357051-9	262018	102.23	35.89
357114-7	568100	173.59	43.97	357051-9	262018	102.23	35.89
357115-5	568100	173.59	43.97	357051-9	262018	102.23	35.89
357116-3	568100	173.59	43.97	357051-9	262018	102.23	35.89
357117-1	568100	173.59	43.97	357051-9	262018	102.23	35.89
357118-9	568100	173.59	43.97	357051-9	262018	102.23	35.89
357119-7	568100	173.59	43.97	357051-9	262018	102.23	35.89
357120-5	568100	173.59	43.97	357051-9	262018	102.23	35.89
357121-3	568100	173.59	43.97	357051-9	262018	102.23	35.89
357122-1	568100	173.59	43.97	357051-9	262018	102.23	35.89
357123-9	568100	173.59	43.97	357051-9	262018	102.23	35.89
357124-7	568100	173.59	43.97	357051-9	262018	102.23	35.89
357125-5	568100	173.59	43.97	357051-9	262018	102.23	35.89
357126-3	568100	173.59	43.97	357051-9	262018	102.23	35.89
357127-1	568100	173.59	43.97	357051-9	262018	102.23	35.89
357128-9	568100	173.59	43.97	357051-9	262018	102.23	35.89
357129-7	568100	173.59	43.97	357051-9	262018	102.23	35.89
357130-5	568100	173.59	43.97	357051-9	262018	102.23	35.89
357131-3	568100	173.59	43.97	357051-9	262018	102.23	35.89
357132-1	568100						

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: 780 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
3575967.0	48050	766.75	68.89	357787.6	573194	206.14	57.30
3575972.5	48050	804.21	68.89	357898.4	573194	206.14	57.30
3575973.0	78300	775.07	63.43	357900.0	573194	206.14	57.30
3575979.1	78300	485.38	63.43	357901.6	573194	206.14	57.30
3575979.5	78300	796.40	155.61	357902.2	573194	206.14	57.30
3575981.5	78300	523.37	63.43	357902.8	573194	206.14	57.30
3575982.1	78300	443.96	63.43	357903.4	573194	206.14	57.30
3575983.0	78300	436.16	63.43	357904.0	573194	206.14	57.30
3575984.8	78300	436.27	63.43	357905-1	573194	206.14	57.30
3575985.6	78300	525.37	63.43	357906.0	573194	206.14	57.30
3575986.4	78300	543.30	123.38	357907-7	573194	206.14	57.30
3575987.2	434595	683.48	147.83	357908-5	573194	206.14	57.30
3575988.1	434595	738.19	147.83	357909-3	573194	206.14	57.30
3575989.0	434595	683.48	147.83	357910-2	573194	206.14	57.30
3575990.2	434595	765.52	147.83	357911-1	573194	206.14	57.30
3575991.4	434595	683.48	147.83	357912-3	573194	206.14	57.30
3575992.9	434595	738.19	147.83	357913-0	573194	206.14	57.30
3575993.0	434595	738.19	147.83	357914-0	573194	206.14	57.30
3575994.5	434595	787.65	147.83	357915-8	573194	206.14	57.30
3575995.3	434595	683.48	147.83	357916-6	573194	206.14	57.30
3575996-1	434595	738.19	147.83	357917-4	573194	206.14	57.30
3575997.0	434595	746.47	147.83	357918-2	573194	206.14	57.30
3575998.8	434595	960.48	102.62	357919-1	573194	206.14	57.30
3575999.6	434595	1472.00	258.13	357920-4	573194	206.14	57.30
3576000.0	361777	120.37	35.18	357921-2	573194	206.14	57.30
3576001.8	361777	0.00	35.18	357922-0	573194	206.14	57.30
3576002.6	361777	348.87	35.89	357923-8	573194	206.14	57.30
3576003.4	361777	348.87	35.89	357924-7	573194	206.14	57.30
3576004.2	361777	348.87	35.89	357925-5	573194	206.14	57.30
3576005.0	361777	348.87	35.89	357926-3	573194	206.14	57.30
3576005.8	361777	348.87	35.89	357927-1	573194	206.14	57.30
3576006.6	361777	348.87	35.89	357928-0	573194	206.14	57.30
3576007.4	361777	348.87	35.89	357928-8	573194	206.14	57.30
3576008.2	361777	348.87	35.89	357929-6	573194	206.14	57.30
3576009.0	361777	348.87	35.89	357930-4	573194	206.14	57.30
3576009.8	361777	348.87	35.89	357931-2	573194	206.14	57.30
3576010.6	361777	348.87	35.89	357932-0	573194	206.14	57.30
3576011.4	361777	348.87	35.89	357932-8	573194	206.14	57.30
3576012.2	361777	348.87	35.89	357933-6	573194	206.14	57.30
3576013.0	361777	348.87	35.89	357934-4	573194	206.14	57.30
3576013.8	361777	348.87	35.89	357935-2	573194	206.14	57.30
3576014.6	361777	348.87	35.89	357936-0	573194	206.14	57.30
3576015.4	361777	348.87	35.89	357936-8	573194	206.14	57.30
3576016.2	361777	348.87	35.89	357937-6	573194	206.14	57.30
3576017.0	361777	348.87	35.89	357938-4	573194	206.14	57.30
3576017.8	361777	348.87	35.89	357939-2	573194	206.14	57.30
3576018.6	361777	348.87	35.89	357940-0	573194	206.14	57.30
3576019.4	361777	348.87	35.89	357940-8	573194	206.14	57.30
3576020.2	361777	348.87	35.89	357941-6	573194	206.14	57.30
3576021.0	361777	348.87	35.89	357942-4	573194	206.14	57.30
3576021.8	361777	348.87	35.89	357943-2	573194	206.14	57.30
3576022.6	361777	348.87	35.89	357944-0	573194	206.14	57.30
3576023.4	361777	348.87	35.89	357944-8	573194	206.14	57.30
3576024.2	361777	348.87	35.89	357945-6	573194	206.14	57.30
3576025.0	361777	348.87	35.89	357946-4	573194	206.14	57.30
3576025.8	361777	348.87	35.89	357947-2	573194	206.14	57.30
3576026.6	361777	348.87	35.89	357948-0	573194	206.14	57.30
3576027.4	361777	348.87	35.89	357948-8	573194	206.14	57.30
3576028.2	361777	348.87	35.89	357949-6	573194	206.14	57.30
3576029.0	361777	348.87	35.89	357950-4	573194	206.14	57.30
3576029.8	361777	348.87	35.89	357951-2	573194	206.14	57.30
3576030.6	361777	348.87	35.89	357952-0	573194	206.14	57.30
3576031.4	361777	348.87	35.89	357952-8	573194	206.14	57.30
3576032.2	361777	348.87	35.89	357953-6	573194	206.14	57.30
3576033.0	361777	348.87	35.89	357954-4	573194	206.14	57.30
3576033.8	361777	348.87	35.89	357955-2	573194	206.14	57.30
3576034.6	361777	348.87	35.89	357956-0	573194	206.14	57.30
3576035.4	361777	348.87	35.89	357956-8	573194	206.14	57.30
3576036.2	361777	348.87	35.89	357957-6	573194	206.14	57.30
3576037.0	361777	348.87	35.89	357958-4	573194	206.14	57.30
3576037.8	361777	348.87	35.89	357959-2	573194	206.14	57.30
3576038.6	361777	348.87	35.89	357960-0	573194	206.14	57.30
3576039.4	361777	348.87	35.89	357960-8	573194	206.14	57.30
3576040.2	361777	348.87	35.89	357961-6	573194	206.14	57.30
3576041.0	361777	348.87	35.89	357962-4	573194	206.14	57.30
3576041.8	361777	348.87	35.89	357963-2	573194	206.14	57.30
3576042.6	361777	348.87	35.89	357964-0	573194	206.14	57.30
3576043.4	361777	348.87	35.89	357964-8	573194	206.14	57.30
3576044.2	361777	348.87	35.89	357965-6	573194	206.14	57.30
3576045.0	361777	348.87	35.89	357966-4	573194	206.14	57.30
3576045.8	361777	348.87	35.89	357967-2	573194	206.14	57.30
3576046.6	361777	348.87	35.89	357968-0	573194	206.14	57.30
3576047.4	361777	348.87	35.89	357968-8	573194	206.14	57.30
3576048.2	361777	348.87	35.89	357969-6	573194	206.14	57.30
3576049.0	361777	348.87	35.89	357970-4	573194	206.14	57.30
3576049.8	361777	348.87	35.89	357971-2	573194	206.14	57.30
3576050.6	361777	348.87	35.89	357972-0	573194	206.14	57.30
3576051.4	361777	348.87	35.89	357972-8	573194	206.14	57.30
3576052.2	361777	348.87	35.89	357973-6	573194	206.14	57.30
3576053.0	361777	348.87	35.89	357974-4	573194	206.14	57.30
3576053.8	361777	348.87	35.89	357975-2	573194	206.14	57.30
3576054.6	361777	348.87	35.89	357976-0	573194	206.14	57.30
3576055.4	361777	348.87	35.89	357976-8	573194	206.14	57.30
3576056.2	361777	348.87	35.89	357977-6	573194	206.14	57.30
3576057.0	361777	348.87	35.89	357978-4	573194	206.14	57.30
3576057.8	361777	348.87	35.89	357979-2	573194	206.14	57.30
3576058.6	361777	348.87	35.89	357980-0	573194	206.14	57.30
3576059.4	361777	348.87	35.89	357980-8	573194	206.14	57.30
3576060.2	361777	348.87	35.89	357981-6	573194	206.14	57.30
3576061.0	361777	348.87	35.89	357982-4	573194	206.14	57.30
3576061.8	361777	348.87	35.89	357983-2	573194	206.14	57.30
3576062.6	361777	348.87	35.89	357984-0	573194	206.14	57.30
3576063.4	361777	348.87	35.89	357984-8	573194	206.14	57.30
3576064.2	361777	348.87	35.89	357985-6	573194	206.14	57.30
3576065.0	361777	348.87	35.89	357986-4	573194	206.14	57.30
3576065.8	361777	348.87	35.89	357987-2	573194	206.14	57.30
3576066.6	361777	348.87	35.89	357988-0	573194	206.14	57.30
3576067.4	361777	348.87	35.89	357988-8	573194	206.14	57.30
3576068.2	361777	348.87	35.89	357989-6	573194	206.14	57.30
3576069.0	361777	348.87	35.89	357990-4	573194	206.14	57.30
3576069.8	361777	348.87	35.89	357991-2	573194	206.14	57.30
3576070.6	361777	348.87	35.89	357992-0	573194	206.14	57.30
3576071.4	361777	348.87	35.89	357992-8	573194	206.14	57.30
3576072.2	361777	348.87	35.89	357993-6	573194	206.14	57.30
3576073.0	361777	348.87	35.89	357994-4	573194	206.14	57.30
3576073.8	361777	348.87	35.89	357995-2	573194	206.14	57.30
3576074.6	361777	348.87	35.89	357996-0	573194	206.14	57.30
3576075.4	361777	348.87	35.89	357996-8	573194	206.14	57.30
3576076.2	361777	348.87	35.89	357997-6	573194	206.14	57.30
3576077.0	361777	348.87	35.89	357998-4	573194	206.14	57.30
3576077.8	361777	348.87	35.89	357999-2	573194	206.14	57.30
3576078.6	361777	348.87	35.89	358000-0	573194	206.14	57.30
3576079.4	361777	348.87	35.89	358000-8	573194	206.14	57.30
3576080.2	361777	348.87	35.89	358001-6	573194	206.14	57.30
3576081.0	361777	348.87	35.89	358002-4	573194	206.14	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

Folha: 782 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
366754-1	37124	474,04	58,51	368775-5	566944	211,94	43,97
366755-9	1734	48,00	43,97	368776-4	568716	211,35	43,97
366756-7	623200	271,28	57,30	368777-1	566494	211,35	43,97
366757-5	366985	269,22	57,30	368778-0	566983	211,94	43,97
366758-3	301057	239,61	43,97	368779-0	570797	211,94	43,97
366759-1	567897	269,22	57,30	368780-0	566930	211,35	43,97
366760-0	566705	297,48	57,30	368781-0	566710	211,94	43,97
366761-3	546556	297,51	57,30	368782-4	547635	211,94	43,97
366762-1	647000	239,61	43,97	368783-8	249555	5.173,35	190,82
366763-0	636399	219,22	57,30	368784-6	249555	4.216,48	190,82
366764-8	404753	297,48	57,30	368785-2	630399	132,24	43,97
366765-6	567054	183,72	72,73	368786-2	626223	132,54	43,97
366766-4	564344	182,36	72,73	368787-1	37939	128,28	43,97
366767-2	567054	215,15	72,73	368788-9	558943	128,28	43,97
366768-0	566928	257,05	72,73	368789-2	133009	511,55	43,97
366769-9	575859	257,05	72,73	368790-1	562516	37,18	196,55
366770-2	566706	255,15	72,73	368791-0	566584	128,28	43,97
366771-1	567194	0,00	72,73	368792-9	566706	128,28	43,97
366772-0	573364	183,72	72,73	368793-8	619115	401,57	76,79
366773-7	561157	257,05	72,73	368794-7	577380	197,81	43,97
366774-5	590308	255,15	72,73	368795-6	562555	128,28	43,97
366775-3	546907	255,15	72,73	368796-5	574632	211,78	43,97
366776-0	564209	257,05	72,73	368797-4	566948	192,80	43,97
366777-0	562526	257,05	72,73	368798-3	566948	229,14	43,97
366778-8	566778	255,15	72,73	368799-2	571330	142,58	43,97
366779-6	551559	255,15	72,73	368800-1	401403	142,58	43,97
366780-0	567807	257,05	72,73	368801-0	566527	182,74	43,97
366781-8	566927	257,05	72,73	368802-9	566927	162,53	43,97
366782-6	567054	257,05	72,73	368803-8	561289	100,64	35,18
366783-4	561709	255,15	72,73	368804-7	103455	92,40	35,18
366784-2	480448	257,05	72,73	368805-6	518292	281,18	57,30
366785-1	544149	183,72	72,73	368806-5	578781	368,96	76,79
366786-0	566928	182,36	72,73	368807-4	579003	230,40	76,79
366787-8	575915	183,72	72,73	368808-3	248524	284,69	76,79
366788-3	564033	183,72	72,73	368809-2	565141	281,18	57,30
366789-3	593195	183,72	72,73	368810-1	406554	354,82	83,24
366790-7	479691	255,15	72,73	368811-0	569292	284,69	82,11
366791-5	566147	243,03	43,97	368812-9	406554	162,53	43,97
366792-4	566315	243,03	43,97	368813-8	568911	279,43	82,11
366793-2	566315	243,03	43,97	368814-7	566927	233,70	82,11
366794-0	566315	243,03	43,97	368815-6	566927	233,70	82,11
366795-1	566315	243,03	43,97	368816-5	566927	233,70	82,11
366796-0	566315	243,03	43,97	368817-4	566927	233,70	82,11
366797-8	566315	243,03	43,97	368818-3	566927	233,70	82,11
366798-7	566315	243,03	43,97	368819-2	566927	233,70	82,11
366799-6	566315	243,03	43,97	368820-1	566927	233,70	82,11
366800-5	566315	243,03	43,97	368821-0	566927	233,70	82,11
366801-4	566315	243,03	43,97	368822-9	566927	233,70	82,11
366802-3	566315	243,03	43,97	368823-8	566927	233,70	82,11
366803-2	566315	243,03	43,97	368824-7	566927	233,70	82,11
366804-1	566315	243,03	43,97	368825-6	566927	233,70	82,11
366805-0	566315	243,03	43,97	368826-5	566927	233,70	82,11
366806-9	566315	243,03	43,97	368827-4	566927	233,70	82,11
366807-8	566315	243,03	43,97	368828-3	566927	233,70	82,11
366808-7	566315	243,03	43,97	368829-2	566927	233,70	82,11
366809-6	566315	243,03	43,97	368830-1	566927	233,70	82,11
366810-5	566315	243,03	43,97	368831-0	566927	233,70	82,11
366811-4	566315	243,03	43,97	368832-9	566927	233,70	82,11
366812-3	566315	243,03	43,97	368833-8	566927	233,70	82,11
366813-2	566315	243,03	43,97	368834-7	566927	233,70	82,11
366814-1	566315	243,03	43,97	368835-6	566927	233,70	82,11
366815-0	566315	243,03	43,97	368836-5	566927	233,70	82,11
366816-9	566315	243,03	43,97	368837-4	566927	233,70	82,11
366817-8	566315	243,03	43,97	368838-3	566927	233,70	82,11
366818-7	566315	243,03	43,97	368839-2	566927	233,70	82,11
366819-6	566315	243,03	43,97	368840-1	566927	233,70	82,11
366820-5	566315	243,03	43,97	368841-0	566927	233,70	82,11
366821-4	566315	243,03	43,97	368842-9	566927	233,70	82,11
366822-3	566315	243,03	43,97	368843-8	566927	233,70	82,11
366823-2	566315	243,03	43,97	368844-7	566927	233,70	82,11
366824-1	566315	243,03	43,97	368845-6	566927	233,70	82,11
366825-0	566315	243,03	43,97	368846-5	566927	233,70	82,11
366826-9	566315	243,03	43,97	368847-4	566927	233,70	82,11
366827-8	566315	243,03	43,97	368848-3	566927	233,70	82,11
366828-7	566315	243,03	43,97	368849-2	566927	233,70	82,11
366829-6	566315	243,03	43,97	368850-1	566927	233,70	82,11
366830-5	566315	243,03	43,97	368851-0	566927	233,70	82,11
366831-4	566315	243,03	43,97	368852-9	566927	233,70	82,11
366832-3	566315	243,03	43,97	368853-8	566927	233,70	82,11
366833-2	566315	243,03	43,97	368854-7	566927	233,70	82,11
366834-1	566315	243,03	43,97	368855-6	566927	233,70	82,11
366835-0	566315	243,03	43,97	368856-5	566927	233,70	82,11
366836-9	566315	243,03	43,97	368857-4	566927	233,70	82,11
366837-8	566315	243,03	43,97	368858-3	566927	233,70	82,11
366838-7	566315	243,03	43,97	368859-2	566927	233,70	82,11
366839-6	566315	243,03	43,97	368860-1	566927	233,70	82,11
366840-5	566315	243,03	43,97	368861-0	566927	233,70	82,11
366841-4	566315	243,03	43,97	368862-9	566927	233,70	82,11
366842-3	566315	243,03	43,97	368863-8	566927	233,70	82,11
366843-2	566315	243,03	43,97	368864-7	566927	233,70	82,11
366844-1	566315	243,03	43,97	368865-6	566927	233,70	82,11
366845-0	566315	243,03	43,97	368866-5	566927	233,70	82,11
366846-9	566315	243,03	43,97	368867-4	566927	233,70	82,11
366847-8	566315	243,03	43,97	368868-3	566927	233,70	82,11
366848-7	566315	243,03	43,97	368869-2	566927	233,70	82,11
366849-6	566315	243,03	43,97	368870-1	566927	233,70	82,11
366850-5	566315	243,03	43,97	368871-0	566927	233,70	82,11
366851-4	566315	243,03	43,97	368872-9	566927	233,70	82,11
366852-3	566315	243,03	43,97	368873-8	566927	233,70	82,11
366853-2	566315	243,03	43,97	368874-7	566927	233,70	82,11
366854-1	566315	243,03	43,97	368875-6	566927	233,70	82,11
366855-0	566315	243,03	43,97	368876-5	566927	233,70	82,11
366856-9	566315	243,03	43,97	368877-4	566927	233,70	82,11
366857-8	566315	243,03	43,97	368878-3	566927	233,70	82,11
366858-7	566315	243,03	43,97	368879-2	566927	233,70	82,11
366859-6	566315	243,03	43,97	368880-1	566927	233,70	82,11
366860-5	566315	243,03	43,97	368881-0	566927	233,70	82,11
366861-4	566315	243,03	43,97	368882-9	566927	233,70	82,11
366862-3	566315	243,03	43,97	368883-8	566927	233,70	82,11
366863-2	566315	243,03	43,97	368884-7	566927	233,70	82,11
366864-1	566315	243,03	43,97	368885-6	566927	233,70	82,11
366865-0	566315	243,03	43,97	368886-5	566927	233,70	82,11
366866-9	566315	243,03	43,97	368887-4	566927	233,70	82,11
366867-8	566315	243,03	43,97	368888-3	566927	233,70	82,11
366868-7	566315	243,03	43,97	368889-2	566927	233,70	82,11
366869-6	566315	243,03	43,97	368890-1	566927	233,70	82,11
366870-5	566315	243,03	43,97	368891-0	566927	233,70	82,11
366871-4	566315	243,03	43,97	368892-9	566927	233,70	82,11
366872-3	566315	243,03	43,97	368893-8	566927	233,70	82,11
366873-2	566315	243,03	43,97	368894-7	566927	233,70	82,11
366874-1	566315	243,03	43,97	368895-6	566927	233,70	82,11
366875-0	566315	243,03	43,97	368896-5	566927	233,70	82,11
366876-9	566315	243,03	43,97	368897-4	566927	233,70	82,11
366877-8	566315	243,03	43,97	368898-3	566927	233,70	82,11
366878-7	566315	243,03	43,97	368899-2	566927	233,70	82,11
366879-6	566315	243,03	43,97	368900-1	566927	233,70	82,11
366880-5	566315	243,03					

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: 784 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
36448.8	46020	270,22	57,30	36847.6	24114	89,18	52,22
36449.8	46020	270,22	57,30	36848.6	24114	89,18	52,22
36450.8	46020	270,22	57,30	36849.6	24114	89,18	52,22
36451.8	46020	270,22	57,30	36850.6	24114	89,18	52,22
36452.8	46020	270,22	57,30	36851.6	24114	89,18	52,22
36453.4	46020	270,22	57,30	36852.6	24114	89,18	52,22
36454.2	38905	270,22	57,30	36853.6	24114	89,18	52,22
36455.1	24114	456,77	60,84	36854.6	24114	89,18	52,22
36456.9	24114	649,91	215,10	36855.6	24114	89,18	52,22
36457.7	24114	486,23	67,67	36856.6	24114	89,18	52,22
36458.5	24114	534,50	87,67	36857.6	24114	89,18	52,22
36459.3	24114	534,50	87,67	36858.6	24114	89,18	52,22
36460.7	24114	441,06	67,67	36859.6	24114	89,18	52,22
36461.5	24114	565,78	87,67	36860.6	24114	89,18	52,22
36462.3	24114	627,35	215,10	36861.6	24114	89,18	52,22
36463.1	24114	217,80	52,22	36862.6	24114	89,18	52,22
36464.0	24114	646,13	215,10	36863.6	24114	89,18	52,22
36465.8	24114	259,75	52,22	36864.6	24114	89,18	52,22
36466.6	24114	655,57	215,10	36865.6	24114	89,18	52,22
36467.4	24114	203,09	36,23	36866.6	24114	89,18	52,22
36468.2	24114	557,00	67,67	36867.6	24114	89,18	52,22
36469.1	24114	396,61	67,67	36868.6	24114	89,18	52,22
36470.4	24114	536,39	36,23	36869.6	24114	89,18	52,22
36471.2	24114	221,48	52,22	36870.6	24114	89,18	52,22
36472.1	24114	304,80	52,22	36871.6	24114	89,18	52,22
36473.9	24114	290,04	52,22	36872.6	24114	89,18	52,22
36474.7	24114	479,43	67,67	36873.6	24114	89,18	52,22
36475.5	24114	354,38	67,67	36874.6	24114	89,18	52,22
36476.3	24114	709,76	149,36	36875.6	24114	89,18	52,22
36477.1	24114	336,48	67,67	36876.6	24114	89,18	52,22
36478.0	24114	555,18	87,67	36877.6	24114	89,18	52,22
36479.8	24114	180,13	52,22	36878.6	24114	89,18	52,22
36480.1	24114	464,22	67,67	36879.6	24114	89,18	52,22
36481.0	24114	248,52	52,22	36880.6	24114	89,18	52,22
36482.8	24114	287,42	52,22	36881.6	24114	89,18	52,22
36483.6	24114	263,53	36,23	36882.6	24114	89,18	52,22
36484.4	24114	440,22	67,67	36883.6	24114	89,18	52,22
36485.2	24114	115,72	36,23	36884.6	24114	89,18	52,22
36486.1	24114	400,56	67,67	36885.6	24114	89,18	52,22
36487.9	24114	252,30	60,84	36886.6	24114	89,18	52,22
36488.7	24114	547,18	67,67	36887.6	24114	89,18	52,22
36489.5	24114	547,25	60,84	36888.6	24114	89,18	52,22
36490.9	24114	259,75	52,22	36889.6	24114	89,18	52,22
36491.7	24114	536,39	67,67	36890.6	24114	89,18	52,22
36492.5	24114	571,18	67,67	36891.6	24114	89,18	52,22
36493.3	24114	425,98	60,84	36892.6	24114	89,18	52,22
36494.1	24114	486,89	67,67	36893.6	24114	89,18	52,22
36495.0	24114	129,27	36,23	36894.6	24114	89,18	52,22
36496.8	24114	953,92	292,27	36895.6	24114	89,18	52,22
36497.6	24114	297,63	60,84	36896.6	24114	89,18	52,22
36498.4	24114	494,34	67,67	36897.6	24114	89,18	52,22
36499.2	24114	525,49	60,84	36898.6	24114	89,18	52,22
36500.0	24114	449,22	60,84	36899.6	24114	89,18	52,22
36501.8	24114	479,33	67,67	36900.6	24114	89,18	52,22
36502.6	24114	350,71	67,67	36901.6	24114	89,18	52,22
36503.4	24114	269,59	67,67	36902.6	24114	89,18	52,22
36504.2	24114	234,47	60,84	36903.6	24114	89,18	52,22
36505.1	24114	486,89	67,67	36904.6	24114	89,18	52,22
36506.9	24114	319,99	67,67	36905.6	24114	89,18	52,22
36507.7	24114	312,43	67,67	36906.6	24114	89,18	52,22
36508.5	24114	384,00	67,67	36907.6	24114	89,18	52,22
36509.3	24114	566,51	67,67	36908.6	24114	89,18	52,22
36510.7	24114	384,00	67,67	36909.6	24114	89,18	52,22
36511.5	24114	471,78	67,67	36910.6	24114	89,18	52,22
36512.3	24114	89,18	52,22	36911.6	24114	89,18	52,22
36513.1	24114	89,18	52,22	36912.6	24114	89,18	52,22
36514.0	24114	799,76	215,10	36913.6	24114	89,18	52,22
36515.8	24114	336,48	67,67	36914.6	24114	89,18	52,22
36516.6	24114	555,18	87,67	36915.6	24114	89,18	52,22
36517.4	24114	404,09	67,67	36916.6	24114	89,18	52,22
36518.2	24114	120,49	36,23	36917.6	24114	89,18	52,22
36519.1	24114	464,22	67,67	36918.6	24114	89,18	52,22
36520.0	24114	248,52	52,22	36919.6	24114	89,18	52,22
36521.2	24114	340,84	67,67	36920.6	24114	89,18	52,22
36522.1	24114	176,52	36,23	36921.6	24114	89,18	52,22
36523.9	24114	449,22	67,67	36922.6	24114	89,18	52,22
36524.7	24114	172,58	52,22	36923.6	24114	89,18	52,22
36525.5	24114	252,30	52,22	36924.6	24114	89,18	52,22
36526.4	24114	547,18	67,67	36925.6	24114	89,18	52,22
36527.2	24114	400,56	67,67	36926.6	24114	89,18	52,22
36528.0	24114	267,07	60,84	36927.6	24114	89,18	52,22
36529.8	24114	464,14	67,67	36928.6	24114	89,18	52,22
36530.1	24114	163,26	36,23	36929.6	24114	89,18	52,22
36531.0	24114	525,16	67,67	36930.6	24114	89,18	52,22
36532.8	24114	308,76	52,22	36931.6	24114	89,18	52,22
36533.6	24114	479,33	67,67	36932.6	24114	89,18	52,22
36534.4	24114	410,94	67,67	36933.6	24114	89,18	52,22
36535.2	24114	369,59	67,67	36934.6	24114	89,18	52,22
36536.1	24114	244,75	52,22	36935.6	24114	89,18	52,22
36537.9	24114	486,89	67,67	36936.6	24114	89,18	52,22
36538.7	24114	517,18	67,67	36937.6	24114	89,18	52,22
36539.5	24114	312,43	67,67	36938.6	24114	89,18	52,22
36540.3	24114	350,71	67,67	36939.6	24114	89,18	52,22
36541.1	24114	384,00	67,67	36940.6	24114	89,18	52,22
36542.9	24114	245,65	67,67	36941.6	24114	89,18	52,22
36543.7	24114	384,00	67,67	36942.6	24114	89,18	52,22
36544.1	24114	384,00	67,67	36943.6	24114	89,18	52,22
36545.9	24114	245,65	67,67	36944.6	24114	89,18	52,22
36546.8	24114	89,18	52,22	36945.6	24114	89,18	52,22

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: 785 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
36903.0	65603	323,41	57,30	36919.9	42954	325,24	62,11
36903.1	57269	173,48	43,97	36920.9	38026	325,24	62,11
36903.2	46659	173,48	43,97	36921.9	40402	325,24	62,11
36903.3	40216	173,51	43,97	36922.9	30004	325,24	62,11
36903.4	58882	253,53	57,30	36923.9	57371	325,24	62,11
36903.5	50191	257,97	57,30	36924.9	50194	325,24	62,11
36903.6	23142	340,92	76,79	36925.9	36926	325,24	62,11
36903.7	57829	253,53	57,30	36926.9	32052	544,16	91,00
36903.8	38314	257,97	57,30	36927.9	56835	0,00	91,00
36903.9	48915	276,28	76,79	36928.9	48217	603,58	134,71
36904.0	57893	100,12	43,97	36929.9	49126	249,46	57,30
36904.1	57315	100,12	43,97	36930.9	36651	180,14	43,97
36904.2	57507	107,45	43,97	36931.9	64722	184,93	43,97
36904.3	62870	100,12	43,97	36932.9	60528	180,53	43,97
36904.4	57308	100,38	35,18	36933.9	51231	181,36	43,97
36904.5	57219	178,16	43,97	36934.9	60863	190,71	43,97
36904.6	56998	172,21	43,97	36935.9	61104	191,18	43,97
36904.7	57675	163,54	35,18	36936.9	60667	202,02	43,97
36904.8	35530	157,43	35,18	36937.9	60673	181,36	43,97
36904.9	57443	171,32	55,82	36938.9	60012	190,94	43,97
36905.0	56574	157,96	35,18	36939.9	60193	191,43	43,97
36905.1	56709	151,31	35,18	36940.9	60193	202,02	43,97
36905.2	57676	145,51	43,97	36941.9	60220	181,36	43,97
36905.3	57875	147,60	43,97	36942.9	58010	126,68	43,97
36905.4	57376	187,21	57,30	36943.9	57814	158,68	43,97
36905.5	54689	145,84	43,97	36944.9	57132	245,48	55,81
36905.6	57606	176,16	43,97	36945.9	57062	200,03	35,18
36905.7	57480	172,31	43,97	36946.9	50052	384,65	61,40
36905.8	57123	164,52	35,18	36947.9	50118	351,18	61,40
36905.9	56158	227,84	43,97	36948.9	48962	300,41	45,81
36906.0	57439	184,34	43,97	36949.9	51839	150,31	45,81

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

Folha: 786 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
368887.4	496548	144.79	35,18	369572.2	555007	655,28	134,71	369009.3	575817	142,63	35,18
368887.2	178.480	43,97	35,18	369573.2	555007	655,28	134,71	369010.3	575817	142,63	35,18
368888.1	988443	144.79	35,18	369574.2	555007	655,28	134,71	369011.3	575817	142,63	35,18
368889.4	127827	221.12	57,30	369575.2	555007	655,28	134,71	369012.3	575817	142,63	35,18
368891.2	588914	221.12	57,30	369576.2	555007	655,28	134,71	369013.3	575817	142,63	35,18
368892.1	571253	132.39	43,97	369577.2	555007	655,28	134,71	369014.3	575817	142,63	35,18
368893.9	586918	132.39	43,97	369578.2	555007	655,28	134,71	369015.3	575817	142,63	35,18
368894.7	586940	193.13	57,30	369579.2	555007	655,28	134,71	369016.3	575817	142,63	35,18
368895.6	586956	206.43	57,30	369580.2	555007	655,28	134,71	369017.3	575817	142,63	35,18
368896.3	586963	251.03	57,30	369581.2	555007	655,28	134,71	369018.3	575817	142,63	35,18
368897.1	574008	314.25	57,30	369582.2	555007	655,28	134,71	369019.3	575817	142,63	35,18
368898.0	574233	314.25	57,30	369583.2	555007	655,28	134,71	369020.3	575817	142,63	35,18
368898.8	274448	376.24	83,24	369584.2	555007	655,28	134,71	369021.3	575817	142,63	35,18
368899.6	573923	376.24	83,24	369585.2	555007	655,28	134,71	369022.3	575817	142,63	35,18
368900.4	309644	518.20	123,38	369586.2	555007	655,28	134,71	369023.3	575817	142,63	35,18
368901.2	574467	518.20	123,38	369587.2	555007	655,28	134,71	369024.3	575817	142,63	35,18
368901.9	594857	376.24	83,24	369588.2	555007	655,28	134,71	369025.3	575817	142,63	35,18
368902.4	573732	376.24	83,24	369589.2	555007	655,28	134,71	369026.3	575817	142,63	35,18
368903.2	573026	515.07	123,38	369590.2	555007	655,28	134,71	369027.3	575817	142,63	35,18
368903.9	574082	518.20	123,38	369591.2	555007	655,28	134,71	369028.3	575817	142,63	35,18
368904.9	603443	376.24	83,24	369592.2	555007	655,28	134,71	369029.3	575817	142,63	35,18
368905.6	574984	376.24	83,24	369593.2	555007	655,28	134,71	369030.3	575817	142,63	35,18
368906.5	143444	518.20	123,38	369594.2	555007	655,28	134,71	369031.3	575817	142,63	35,18
368906.3	42716	555.52	123,38	369595.2	555007	655,28	134,71	369032.3	575817	142,63	35,18
368907.1	376.24	83,24	35,18	369596.2	555007	655,28	134,71	369033.3	575817	142,63	35,18
368907.9	586963	376.24	83,24	369597.2	555007	655,28	134,71	369034.3	575817	142,63	35,18
368908.8	453451	518.20	123,38	369598.2	555007	655,28	134,71	369035.3	575817	142,63	35,18
368909.5	40354	869.63	204,02	369599.2	555007	655,28	134,71	369036.3	575817	142,63	35,18
368910.3	563728	291.14	83,24	369600.2	555007	655,28	134,71	369037.3	575817	142,63	35,18
368911.2	573026	515.07	123,38	369601.2	555007	655,28	134,71	369038.3	575817	142,63	35,18
368911.9	574082	518.20	123,38	369602.2	555007	655,28	134,71	369039.3	575817	142,63	35,18
368912.9	594857	376.24	83,24	369603.2	555007	655,28	134,71	369040.3	575817	142,63	35,18
368913.7	573732	376.24	83,24	369604.2	555007	655,28	134,71	369041.3	575817	142,63	35,18
368914.6	573026	515.07	123,38	369605.2	555007	655,28	134,71	369042.3	575817	142,63	35,18
368915.4	574082	518.20	123,38	369606.2	555007	655,28	134,71	369043.3	575817	142,63	35,18
368916.3	594857	376.24	83,24	369607.2	555007	655,28	134,71	369044.3	575817	142,63	35,18
368917.2	573732	376.24	83,24	369608.2	555007	655,28	134,71	369045.3	575817	142,63	35,18
368918.0	573026	515.07	123,38	369609.2	555007	655,28	134,71	369046.3	575817	142,63	35,18
368918.8	574082	518.20	123,38	369610.2	555007	655,28	134,71	369047.3	575817	142,63	35,18
368919.6	594857	376.24	83,24	369611.2	555007	655,28	134,71	369048.3	575817	142,63	35,18
368920.5	573732	376.24	83,24	369612.2	555007	655,28	134,71	369049.3	575817	142,63	35,18
368921.3	573026	515.07	123,38	369613.2	555007	655,28	134,71	369050.3	575817	142,63	35,18
368922.1	574082	518.20	123,38	369614.2	555007	655,28	134,71	369051.3	575817	142,63	35,18
368923.0	594857	376.24	83,24	369615.2	555007	655,28	134,71	369052.3	575817	142,63	35,18
368923.8	573732	376.24	83,24	369616.2	555007	655,28	134,71	369053.3	575817	142,63	35,18
368924.6	573026	515.07	123,38	369617.2	555007	655,28	134,71	369054.3	575817	142,63	35,18
368925.4	574082	518.20	123,38	369618.2	555007	655,28	134,71	369055.3	575817	142,63	35,18
368926.3	594857	376.24	83,24	369619.2	555007	655,28	134,71	369056.3	575817	142,63	35,18
368927.1	573732	376.24	83,24	369620.2	555007	655,28	134,71	369057.3	575817	142,63	35,18
368927.9	573026	515.07	123,38	369621.2	555007	655,28	134,71	369058.3	575817	142,63	35,18
368928.7	574082	518.20	123,38	369622.2	555007	655,28	134,71	369059.3	575817	142,63	35,18
368929.6	594857	376.24	83,24	369623.2	555007	655,28	134,71	369060.3	575817	142,63	35,18
368930.4	573732	376.24	83,24	369624.2	555007	655,28	134,71	369061.3	575817	142,63	35,18
368931.2	573026	515.07	123,38	369625.2	555007	655,28	134,71	369062.3	575817	142,63	35,18
368932.0	574082	518.20	123,38	369626.2	555007	655,28	134,71	369063.3	575817	142,63	35,18
368932.8	594857	376.24	83,24	369627.2	555007	655,28	134,71	369064.3	575817	142,63	35,18
368933.6	573732	376.24	83,24	369628.2	555007	655,28	134,71	369065.3	575817	142,63	35,18
368934.4	573026	515.07	123,38	369629.2	555007	655,28	134,71	369066.3	575817	142,63	35,18
368935.2	574082	518.20	123,38	369630.2	555007	655,28	134,71	369067.3	575817	142,63	35,18
368936.0	594857	376.24	83,24	369631.2	555007	655,28	134,71	369068.3	575817	142,63	35,18
368936.8	573732	376.24	83,24	369632.2	555007	655,28	134,71	369069.3	575817	142,63	35,18
368937.6	573026	515.07	123,38	369633.2	555007	655,28	134,71	369070.3	575817	142,63	35,18
368938.4	574082	518.20	123,38	369634.2	555007	655,28	134,71	369071.3	575817	142,63	35,18
368939.2	594857	376.24	83,24	369635.2	555007	655,28	134,71	369072.3	575817	142,63	35,18
368940.0	573732	376.24	83,24	369636.2	555007	655,28	134,71	369073.3	575817	142,63	35,18
368940.8	573026	515.07	123,38	369637.2	555007	655,28	134,71	369074.3	575817	142,63	35,18
368941.6	574082	518.20	123,38	369638.2	555007	655,28	134,71	369075.3	575817	142,63	35,18
368942.4	594857	376.24	83,24	369639.2	555007	655,28	134,71	369076.3	575817	142,63	35,18
368943.2	573732	376.24	83,24	369640.2	555007	655,28	134,71	369077.3	575817	142,63	35,18
368944.0	573026	515.07	123,38	369641.2	555007	655,28	134,71	369078.3	575817	142,63	35,18
368944.8	574082	518.20	123,38	369642.2	555007	655,28	134,71	369079.3	575817	142,63	35,18
368945.6	594857	376.24	83,24	369643.2	555007	655,28	134,71	369080.3	575817	142,63	35,18
368946.4	573732	376.24	83,24	369644.2	555007	655,28	134,71	369081.3	575817	142,63	35,18
368947.2	573026	515.07	123,38	369645.2	555007	655,28	134,71	369082.3	575817	142,63	35,18
368948.0	574082	518.20	123,38	369646.2	555007	655,28	134,71	369083.3	575817	142,63	35,18
368948.8	594857	376.24	83,24	369647.2	555007	655,28	134,71	369084.3	575817	142,63	35,18
368949.6	573732	376.24	83,24	369648.2	555007	655,28	134,71	369085.3	575817	142,63	35,18
368950.4	573026	515.07	123,38	369649.2	555007	655,28	134,71	369086.3	575817	142,63	35,18
368951.2	574082	518.20	123,38	369650.2	555007	655,28	134,71	369087.3	575817	142,63	35,18
368952.0	594857	376.24	83,24	369651.2	555007	655,28	134,71	369088.3	575817	142,63	35,18
368952.8	573732	376.24	83,24	369652.2	555007	655,28	134,71	369089.3	575817	142,63	35,18
368953.6	573026	515.07	123,38	369653.2	555007	655,28	134,71	369090.3	575817	142,63	35,18
368954.4	574082	518.20	123,38	369654.2	555007	655,28	134,71	369091.3	575817	142,63	35,18
368955.2	594857	376.24	83,24	369655.2	555007	655,28	134,71	369092.3	575817	142,63	35,18
368956.0	573732	376.24	83,24	369656.2	555007	655,28	134,71				

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: 788 / 1139

Inscrição	Cód. da Pessoa	IP	TCR	Inscrição	Cód. da Pessoa	IP	TCR	Inscrição	Cód. da Pessoa	IP	TCR
356961-3	173354	655,28	134,71	352463-9	553163	130,18	35,82	353399-1	427859	182,41	35,82
356962-1	173354	655,28	134,71	352464-1	553163	130,18	35,82	353400-9	427859	182,41	35,82
356963-0	173354	655,28	134,71	352465-0	553163	130,18	35,82	353401-7	427859	182,41	35,82
356964-8	173354	655,28	134,71	352466-8	553163	130,18	35,82	353402-5	427859	182,41	35,82
356965-6	173354	655,28	134,71	352467-1	553163	130,18	35,82	353403-3	427859	182,41	35,82
356966-4	173354	655,28	134,71	352468-4	553163	130,18	35,82	353404-1	427859	182,41	35,82
356967-2	173354	655,28	134,71	352469-6	553163	130,18	35,82	353405-9	427859	182,41	35,82
356968-0	173354	655,28	134,71	352470-8	553163	130,18	35,82	353406-7	427859	182,41	35,82
356969-8	173354	655,28	134,71	352471-0	553163	130,18	35,82	353407-5	427859	182,41	35,82
356970-6	173354	655,28	134,71	352472-2	553163	130,18	35,82	353408-3	427859	182,41	35,82
356971-4	173354	655,28	134,71	352473-4	553163	130,18	35,82	353409-1	427859	182,41	35,82
356972-2	173354	655,28	134,71	352474-6	553163	130,18	35,82	353410-9	427859	182,41	35,82
356973-0	173354	655,28	134,71	352475-8	553163	130,18	35,82	353411-7	427859	182,41	35,82
356974-8	173354	655,28	134,71	352476-0	553163	130,18	35,82	353412-5	427859	182,41	35,82
356975-6	173354	655,28	134,71	352477-2	553163	130,18	35,82	353413-3	427859	182,41	35,82
356976-4	173354	655,28	134,71	352478-4	553163	130,18	35,82	353414-1	427859	182,41	35,82
356977-2	173354	655,28	134,71	352479-6	553163	130,18	35,82	353415-9	427859	182,41	35,82
356978-0	173354	655,28	134,71	352480-8	553163	130,18	35,82	353416-7	427859	182,41	35,82
356979-8	173354	655,28	134,71	352481-0	553163	130,18	35,82	353417-5	427859	182,41	35,82
356980-6	173354	655,28	134,71	352482-2	553163	130,18	35,82	353418-3	427859	182,41	35,82
356981-4	173354	655,28	134,71	352483-4	553163	130,18	35,82	353419-1	427859	182,41	35,82
356982-2	173354	655,28	134,71	352484-6	553163	130,18	35,82	353420-9	427859	182,41	35,82
356983-0	173354	655,28	134,71	352485-8	553163	130,18	35,82	353421-7	427859	182,41	35,82
356984-8	173354	655,28	134,71	352486-0	553163	130,18	35,82	353422-5	427859	182,41	35,82
356985-6	173354	655,28	134,71	352487-2	553163	130,18	35,82	353423-3	427859	182,41	35,82
356986-4	173354	655,28	134,71	352488-4	553163	130,18	35,82	353424-1	427859	182,41	35,82
356987-2	173354	655,28	134,71	352489-6	553163	130,18	35,82	353425-9	427859	182,41	35,82
356988-0	173354	655,28	134,71	352490-8	553163	130,18	35,82	353426-7	427859	182,41	35,82
356989-8	173354	655,28	134,71	352491-0	553163	130,18	35,82	353427-5	427859	182,41	35,82
356990-6	173354	655,28	134,71	352492-2	553163	130,18	35,82	353428-3	427859	182,41	35,82
356991-4	173354	655,28	134,71	352493-4	553163	130,18	35,82	353429-1	427859	182,41	35,82
356992-2	173354	655,28	134,71	352494-6	553163	130,18	35,82	353430-9	427859	182,41	35,82
356993-0	173354	655,28	134,71	352495-8	553163	130,18	35,82	353431-7	427859	182,41	35,82
356994-8	173354	655,28	134,71	352496-0	553163	130,18	35,82	353432-5	427859	182,41	35,82
356995-6	173354	655,28	134,71	352497-2	553163	130,18	35,82	353433-3	427859	182,41	35,82
356996-4	173354	655,28	134,71	352498-4	553163	130,18	35,82	353434-1	427859	182,41	35,82
356997-2	173354	655,28	134,71	352499-6	553163	130,18	35,82	353435-9	427859	182,41	35,82
356998-0	173354	655,28	134,71	352500-8	553163	130,18	35,82	353436-7	427859	182,41	35,82
356999-8	173354	655,28	134,71	352501-0	553163	130,18	35,82	353437-5	427859	182,41	35,82
357000-6	173354	655,28	134,71	352502-2	553163	130,18	35,82	353438-3	427859	182,41	35,82
357001-4	173354	655,28	134,71	352503-4	553163	130,18	35,82	353439-1	427859	182,41	35,82
357002-2	173354	655,28	134,71	352504-6	553163	130,18	35,82	353440-9	427859	182,41	35,82
357003-0	173354	655,28	134,71	352505-8	553163	130,18	35,82	353441-7	427859	182,41	35,82
357004-8	173354	655,28	134,71	352506-0	553163	130,18	35,82	353442-5	427859	182,41	35,82
357005-6	173354	655,28	134,71	352507-2	553163	130,18	35,82	353443-3	427859	182,41	35,82
357006-4	173354	655,28	134,71	352508-4	553163	130,18	35,82	353444-1	427859	182,41	35,82
357007-2	173354	655,28	134,71	352509-6	553163	130,18	35,82	353445-9	427859	182,41	35,82
357008-0	173354	655,28	134,71	352510-8	553163	130,18	35,82	353446-7	427859	182,41	35,82
357009-8	173354	655,28	134,71	352511-0	553163	130,18	35,82	353447-5	427859	182,41	35,82
357010-6	173354	655,28	134,71	352512-2	553163	130,18	35,82	353448-3	427859	182,41	35,82
357011-4	173354	655,28	134,71	352513-4	553163	130,18	35,82	353449-1	427859	182,41	35,82
357012-2	173354	655,28	134,71	352514-6	553163	130,18	35,82	353450-9	427859	182,41	35,82
357013-0	173354	655,28	134,71	352515-8	553163	130,18	35,82	353451-7	427859	182,41	35,82
357014-8	173354	655,28	134,71	352516-0	553163	130,18	35,82	353452-5	427859	182,41	35,82
357015-6	173354	655,28	134,71	352517-2	553163	130,18	35,82	353453-3	427859	182,41	35,82
357016-4	173354	655,28	134,71	352518-4	553163	130,18	35,82	353454-1	427859	182,41	35,82
357017-2	173354	655,28	134,71	352519-6	553163	130,18	35,82	353455-9	427859	182,41	35,82
357018-0	173354	655,28	134,71	352520-8	553163	130,18	35,82	353456-7	427859	182,41	35,82
357019-8	173354	655,28	134,71	352521-0	553163	130,18	35,82	353457-5	427859	182,41	35,82
357020-6	173354	655,28	134,71	352522-2	553163	130,18	35,82	353458-3	427859	182,41	35,82
357021-4	173354	655,28	134,71	352523-4	553163	130,18	35,82	353459-1	427859	182,41	35,82
357022-2	173354	655,28	134,71	352524-6	553163	130,18	35,82	353460-9	427859	182,41	35,82
357023-0	173354	655,28	134,71	352525-8	553163	130,18	35,82	353461-7	427859	182,41	35,82
357024-8	173354	655,28	134,71	352526-0	553163	130,18	35,82	353462-5	427859	182,41	35,82
357025-6	173354	655,28	134,71	352527-2	553163	130,18	35,82	353463-3	427859	182,41	35,82
357026-4	173354	655,28	134,71	352528-4	553163	130,18	35,82	353464-1	427859	182,41	35,82
357027-2	173354	655,28	134,71	352529-6	553163	130,18	35,82	353465-9	427859	182,41	35,82
357028-0	173354	655,28	134,71	352530-8	553163	130,18	35,82	353466-7	427859	182,41	35,82
357029-8	173354	655,28	134,71	352531-0	553163	130,18	35,82	353467-5	427859	182,41	35,82
357030-6	173354	655,28	134,71	352532-2	553163	130,18	35,82	353468-3	427859	182,41	35,82
357031-4	173354	655,28	134,71	352533-4	553163	130,18	35,82	353469-1	427859	182,41	35,82
357032-2	173354	655,28	134,71	352534-6	553163	130,18	35,82	353470-9	427859	182,41	35,82
357033-0	173354	655,28	134,71	352535-8	553163	130,18	35,82	353471-7	427859	182,41	35,82
357034-8	173354	655,28	134,71	352536-0	553163	130,18	35,82	353472-5	427859	182,41	35,82
357035-6	173354	655,28	134,71	352537-2	553163	130,18	35,82	353473-3	427859	182,41	35,82
357036-4	173354	655,28	134,71	352538-4	553163	130,18	35,82	353474-1	427859	182,41	35,82
357037-2	173354	655,28	134,71	352539-6	553163	130,18	35,82	353475-9	427859	182,41	35,82
357038-0	173354	655,28	134,71	352540-8	553163	130,18	35,82	353476-7	427859	182,41	35,82
357039-8	173354	655,28	134,71	352541-0	553163	130,18	35,82	353477-5	427859	182,41	35,82
357040-6	173354	655,28	134,71	352542-2	553163	130,18	35,82	353478-3	427859	182,41	35,82
357041-4	173354	655,28	134,71	352543-4	553163	130,18	35,82	353479-1	427859	182,41	35,82
357042-2	173354	655,28	134,71	352544-6	553163	130,18	35,82	353480-9	427859	182,41	35,82
357043-0	173354	655,28	134,71	352545-8	553163	130,18	35,82	353481-7	427859	182,41	35,82
357044-8	173354	655,28	134,71	352546-0	553163	130,18	35,82	353482-5	427859	182,41	35,82
357045-6	173354	655,28	134,71	352547-2	553163	130,18	35,82	353483-3	427859	182,41	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: 790 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
353512-6	531002	182.41	35,82	358751-7	297932	1.179,73	368,55
353513-1	582113	182.41	35,82	358752-5	1.179,73	368,55	368,55
353514-2	566377	182.41	35,82	358753-3	309094	376,24	83,24
353515-1	274385	182.41	35,82	358754-1	359439	518,20	123,38
353516-9	566437	182.41	35,82	358755-0	359440-8	578756	518,20
353517-7	566447	182.41	35,82	358756-9	1.179,73	368,55	368,55
353518-6	566454	130,20	35,82	358757-4	511823	368,55	83,24
353519-3	566457	0,00	35,82	358758-2	566400	1.179,73	368,55
353520-7	566460	0,00	35,82	358759-2	566408	1.179,73	368,55
353521-5	566242	182.41	35,82	358760-0	177394	1.179,73	368,55
353522-3	566280	0,00	35,82	358761-4	504596	1.179,73	368,55
353523-1	354821	0,00	35,82	358762-2	463719	1.179,73	368,55
353524-0	566294	182.41	35,82	358763-1	228699	2.181,47	648,20
353525-8	566300	182.41	35,82	358764-9	281128	2.181,47	648,20
353526-6	566303	182.41	35,82	358765-7	574562	168,97	37,79
353527-4	566374	182.41	35,82	358766-5	572748	415,24	78,79
353528-2	566392	182.41	35,82	358767-3	566394	318,11	70,79
353529-1	566396	182.41	35,82	358768-1	578759	164,85	43,87
353530-4	566370	0,00	35,82	358769-0	578759	125,00	43,87
353531-2	76225	612,05	63,43	358770-3	579474	159,85	43,87
353532-1	557570	128,28	43,87	358771-1	461130	241,64	43,87
353533-9	556821	128,28	43,87	358772-0	461130	241,64	43,87
353534-7	566308	146,74	43,87	358773-8	461130	243,21	43,87
353535-5	571423	206,12	43,87	358774-6	461130	243,21	43,87
353536-6	566396	57,30	43,87	358775-4	461130	240,59	43,87
353537-4	573000	288,56	57,30	358776-2	461130	241,64	43,87
353538-2	360558	255,28	43,87	358777-1	461130	243,21	43,87
353539-1	566780	288,56	57,30	358778-9	461130	243,21	43,87
353540-9	571415	339,03	70,79	358779-8	461130	241,64	43,87
353541-7	571474	309,03	70,79	358780-1	461130	241,64	43,87
353542-5	571941	305,50	57,30	358781-9	461130	243,21	43,87
353543-4	303755	209,62	57,30	358782-8	325096	376,24	83,24
353544-2	303764	239,12	70,79	358783-6	452073	416,13	83,24
353545-0	579782	204,65	43,87	358784-5	359706	518,20	123,38
353546-8	575135	262,72	57,30	358785-3	456644	376,24	83,24
353547-1	556868	188,92	43,87	358786-2	325096	376,24	83,24
353548-0	571240	178,71	43,87	358787-0	414,84	83,24	83,24
353549-8	541839	128,02	43,87	358788-9	571592	518,20	123,38
353550-1	548870	128,02	43,87	358789-8	569381	376,24	83,24
353551-0	13959	3.148,69	8.463,45	358790-7	456644	376,24	83,24
353552-8	572222	206,56	43,87	358791-5	366273	414,84	83,24
353553-6	407647	130,40	43,87	358792-4	566703	518,20	123,38
353554-4	273818	130,40	43,87	358793-2	573000	376,24	83,24
353555-2	566776	130,40	43,87	358794-1	573000	376,24	83,24
353556-1	567579	129,43	43,87	358795-0	573000	376,24	83,24
353557-9	566780	128,02	43,87	358796-8	573000	376,24	83,24
353558-7	414644	271,90	45,81	358797-7	353232	414,84	83,24
353559-5	578400	388,82	61,40	358798-5	494434	518,20	123,38
353560-3	578750	235,08	35,18	358799-4	30043	376,24	83,24
353561-1	566826	265,41	43,87	358800-2	414,84	83,24	83,24
353562-0	356941	214,44	37,18	358801-1	616356	414,84	83,24
353563-8	360550	214,44	37,18	358802-0	359386	518,20	123,38
353564-6	360558	214,44	37,18	358803-8	352496	376,24	83,24
353565-4	360566	214,44	37,18	358804-7	352496	376,24	83,24
353566-2	360574	468,20	153,44	358805-5	351796	414,84	83,24
353567-0	360582	524,38	153,44	358806-4	423827	518,20	123,38
353568-8	360590	524,38	153,44	358807-2	566703	376,24	83,24
353569-6	360598	524,38	153,44	358808-1	566703	376,24	83,24
353570-4	360606	524,38	153,44	358809-0	566703	376,24	83,24
353571-2	360614	524,38	153,44	358810-8	566703	376,24	83,24
353572-0	360622	524,38	153,44	358811-7	566703	376,24	83,24
353573-8	360630	524,38	153,44	358812-5	566703	376,24	83,24
353574-6	360638	524,38	153,44	358813-4	566703	376,24	83,24
353575-4	360646	524,38	153,44	358814-2	566703	376,24	83,24
353576-2	360654	524,38	153,44	358815-1	566703	376,24	83,24
353577-0	360662	524,38	153,44	358816-9	566703	376,24	83,24
353578-8	360670	524,38	153,44	358817-8	566703	376,24	83,24
353579-6	360678	524,38	153,44	358818-6	566703	376,24	83,24
353580-4	360686	524,38	153,44	358819-5	566703	376,24	83,24
353581-2	360694	524,38	153,44	358820-3	566703	376,24	83,24
353582-0	360702	524,38	153,44	358821-2	566703	376,24	83,24
353583-8	360710	524,38	153,44	358822-0	566703	376,24	83,24
353584-6	360718	524,38	153,44	358823-9	566703	376,24	83,24
353585-4	360726	524,38	153,44	358824-7	566703	376,24	83,24
353586-2	360734	524,38	153,44	358825-6	566703	376,24	83,24
353587-0	360742	524,38	153,44	358826-4	566703	376,24	83,24
353588-8	360750	524,38	153,44	358827-3	566703	376,24	83,24
353589-6	360758	524,38	153,44	358828-1	566703	376,24	83,24
353590-4	360766	524,38	153,44	358829-0	566703	376,24	83,24
353591-2	360774	524,38	153,44	358830-8	566703	376,24	83,24
353592-0	360782	524,38	153,44	358831-7	566703	376,24	83,24
353593-8	360790	524,38	153,44	358832-5	566703	376,24	83,24
353594-6	360798	524,38	153,44	358833-4	566703	376,24	83,24
353595-4	360806	524,38	153,44	358834-2	566703	376,24	83,24
353596-2	360814	524,38	153,44	358835-1	566703	376,24	83,24
353597-0	360822	524,38	153,44	358836-9	566703	376,24	83,24
353598-8	360830	524,38	153,44	358837-8	566703	376,24	83,24
353599-6	360838	524,38	153,44	358838-6	566703	376,24	83,24
353600-4	360846	524,38	153,44	358839-5	566703	376,24	83,24
353601-2	360854	524,38	153,44	358840-3	566703	376,24	83,24
353602-0	360862	524,38	153,44	358841-2	566703	376,24	83,24
353603-8	360870	524,38	153,44	358842-0	566703	376,24	83,24
353604-6	360878	524,38	153,44	358843-9	566703	376,24	83,24
353605-4	360886	524,38	153,44	358844-7	566703	376,24	83,24
353606-2	360894	524,38	153,44	358845-6	566703	376,24	83,24
353607-0	360902	524,38	153,44	358846-4	566703	376,24	83,24
353608-8	360910	524,38	153,44	358847-3	566703	376,24	83,24
353609-6	360918	524,38	153,44	358848-1	566703	376,24	83,24
353610-4	360926	524,38	153,44	358849-0	566703	376,24	83,24
353611-2	360934	524,38	153,44	358850-8	566703	376,24	83,24
353612-0	360942	524,38	153,44	358851-7	566703	376,24	83,24
353613-8	360950	524,38	153,44	358852-5	566703	376,24	83,24
353614-6	360958	524,38	153,44	358853-4	566703	376,24	83,24
353615-4	360966	524,38	153,44	358854-2	566703	376,24	83,24
353616-2	360974	524,38	153,44	358855-1	566703	376,24	83,24
353617-0	360982	524,38	153,44	358856-9	566703	376,24	83,24
353618-8	360990	524,38	153,44	358857-8	566703	376,24	83,24
353619-6	360998	524,38	153,44	358858-6	566703	376,24	83,24
353620-4	361006	524,38	153,44	358859-5	566703	376,24	83,24
353621-2	361014	524,38	153,44	358860-3	566703	376,24	83,24
353622-0	361022	524,38	153,44	358861-2	566703	376,24	83,24
353623-8	361030	524,38	153,44	358862-0	566703	376,24	83,24
353624-6	361038	524,38	153,44	358863-9	566703	376,24	83,24
353625-4	361046	524,38	153,44	358864-7	566703	376,24	83,24
353626-2	361054	524,38	153,44	358865-6	566703	376,24	83,24
353627-0	361062	524,38	153,44	358866-4	566703	376,24	83,24
353628-8	361070	524,38	153,44	358867-3	566703	376,24	83,24
353629-6	361078	524,38	153,44	358868-1	566703	376,24	83,24
353630-4	361086	524,38	153,44	358869-0	566703	376,24	83,24
353631-2	361094	524,38	153,44	358870-8	566703	376,24	83,24
353632-0	361102	524,38	153,44	358871-7	566703	376,24	83,24
353633-8	361110	524,38	153,44	358872-5	566703	376,24	83,24
353634-6	361118	524,38	153,44	358873-4	566703	376,24	83,24
353635-4	361126	524,38	153,44	358874-2	566703	376,24	83,24
353636-2	361134	524,38	153,44	358875-1	566703	376,24	83,24
353637-0	361142	524,38	153,44	35887			

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: 792 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
300344.2	21444	37,18	163,87	301229.5	21444	37,18	148,49	300325.2	21444	37,18	148,49
300345.1	21444	37,18	163,87	301230.4	21444	37,18	148,49	300326.1	21444	37,18	148,49
300346.0	21444	38,04	198,68	301231.3	21444	37,18	148,49	300327.0	21444	37,18	148,49
300347.7	40659	219,95	642,56	301232.2	21444	37,18	148,49	300328.9	21444	37,18	148,49
300348.5	572095	133,10	43,97	301233.1	21444	37,18	45,39	300329.8	21444	37,18	148,49
300349.3	57096	198,94	143,54	301234.0	21444	37,18	148,49	300330.7	21444	37,18	148,49
300350.7	357079	382,40	76,79	301235.0	21444	37,18	148,49	300331.6	21444	37,18	148,49
300351.5	53914	255,02	57,30	301236.8	21444	37,18	148,49	300332.5	21444	37,18	148,49
300352.3	590303	200,55	57,30	301237.6	21444	37,18	148,49	300333.4	21444	37,18	148,49
300353.1	572984	255,02	57,30	301238.4	21444	37,18	148,49	300334.3	21444	37,18	148,49
300354.0	572995	255,02	57,30	301239.2	21444	37,18	45,39	300335.2	21444	37,18	148,49
300355.8	431243	200,55	57,30	301240.0	21444	37,18	148,49	300336.1	21444	37,18	148,49
301142.6	21444	37,18	148,49	301241.4	21444	37,18	45,39	300337.0	21444	37,18	148,49
301143.4	21444	37,18	148,49	301242.2	21444	37,18	148,49	300337.9	21444	37,18	148,49
301144.2	21444	37,18	148,49	301243.1	21444	37,18	148,49	300338.8	21444	37,18	148,49
301145.1	21444	37,18	148,49	301244.0	21444	37,18	148,49	300339.7	21444	37,18	148,49
301146.9	21444	37,18	148,49	301245.7	21444	37,18	148,49	300340.6	21444	37,18	148,49
301147.7	528203	600,47	149,26	301246.5	21444	37,18	148,49	300341.5	21444	37,18	148,49
301148.5	549115	338,07	76,79	301247.3	21444	63,55	302,48	300342.4	21444	37,18	148,49
301149.3	633200	327,25	76,79	301248.1	21444	37,18	45,39	300343.3	21444	37,18	148,49
301150.7	578137	355,27	76,79	301249.0	21444	37,18	148,49	300344.2	21444	37,18	148,49
301151.5	444829	353,55	76,79	301250.8	21444	37,18	148,49	300345.1	21444	37,18	148,49
301152.3	21444	37,18	148,49	301251.6	21444	37,18	148,49	300346.0	21444	37,18	148,49
301153.1	63007	343,19	76,79	301252.4	21444	37,18	148,49	300346.9	21444	37,18	148,49
301154.0	562235	253,02	21444	301253.2	21444	37,18	45,39	300347.8	21444	37,18	148,49
301155.8	188471	353,19	76,79	301254.1	21444	42,61	174,61	300348.7	21444	37,18	148,49
301156.6	444829	341,69	76,79	301255.0	21444	37,18	148,49	300349.6	21444	37,18	148,49
301157.4	32979	173,30	76,79	301256.8	21444	37,18	148,49	300350.5	21444	37,18	148,49
301158.2	261,63	76,79	76,79	301257.6	21444	37,18	148,49	300351.4	21444	37,18	148,49
301159.1	487340	0,00	76,79	301258.4	21444	37,18	148,49	300352.3	21444	37,18	148,49
301160.4	493631	341,59	76,79	301259.3	21444	132,21	43,97	300353.2	21444	37,18	148,49
301161.2	444829	368,58	76,79	301260.1	21444	148,84	63,43	300354.1	21444	37,18	148,49
301162.1	365,81	76,79	76,79	301261.0	21444	148,84	63,43	300355.0	21444	37,18	148,49
301163.9	58511	362,22	76,79	301261.9	21444	148,84	63,43	300355.9	21444	37,18	148,49
301164.7	362682	337,77	76,79	301262.7	21444	148,84	63,43	300356.8	21444	37,18	148,49
301165.5	496114	337,77	76,79	301263.6	21444	148,84	63,43	300357.7	21444	37,18	148,49
301166.3	7304	76,79	76,79	301264.4	21444	148,84	63,43	300358.6	21444	37,18	148,49
301167.1	592785	351,55	76,79	301265.3	21444	148,84	63,43	300359.5	21444	37,18	148,49
301168.0	573383	329,57	76,79	301266.1	21444	148,84	63,43	300360.4	21444	37,18	148,49
301168.8	444829	367,30	76,79	301267.0	21444	148,84	63,43	300361.3	21444	37,18	148,49
301169.6	358	76,79	76,79	301267.9	21444	148,84	63,43	300362.2	21444	37,18	148,49
301170.4	38103	361,03	76,79	301268.7	21444	148,84	63,43	300363.1	21444	37,18	148,49
301171.2	444829	360,59	76,79	301269.6	21444	148,84	63,43	300364.0	21444	37,18	148,49
301172.0	362197	362,19	76,79	301270.4	21444	148,84	63,43	300364.9	21444	37,18	148,49
301172.8	444829	360,59	76,79	301271.3	21444	148,84	63,43	300365.8	21444	37,18	148,49
301173.6	236720	363,19	76,79	301272.1	21444	148,84	63,43	300366.7	21444	37,18	148,49
301174.4	236720	363,19	76,79	301273.0	21444	148,84	63,43	300367.6	21444	37,18	148,49
301175.2	57174	222,62	57,30	301273.9	21444	148,84	63,43	300368.5	21444	37,18	148,49
301176.0	222,62	57,30	57,30	301274.7	21444	148,84	63,43	300369.4	21444	37,18	148,49
301176.8	59444	266,32	76,79	301275.6	21444	148,84	63,43	300370.3	21444	37,18	148,49
301177.6	573004	254,05	21444	301276.4	21444	148,84	63,43	300371.2	21444	37,18	148,49
301178.4	581854	322,03	43,97	301277.3	21444	148,84	63,43	300372.1	21444	37,18	148,49
301179.2	306	21444	21444	301278.1	21444	148,84	63,43	300373.0	21444	37,18	148,49
301180.0	75075	334,48	76,79	301279.0	21444	148,84	63,43	300373.9	21444	37,18	148,49
301180.8	573479	321,46	57,30	301279.9	21444	148,84	63,43	300374.8	21444	37,18	148,49
301181.6	343694	303,67	57,30	301280.7	21444	148,84	63,43	300375.7	21444	37,18	148,49
301182.4	234	76,79	76,79	301281.6	21444	148,84	63,43	300376.6	21444	37,18	148,49
301183.2	573479	128,28	43,97	301282.4	21444	148,84	63,43	300377.5	21444	37,18	148,49
301184.0	570433	133,26	43,97	301283.3	21444	148,84	63,43	300378.4	21444	37,18	148,49
301184.8	309891	154,72	35,18	301284.1	21444	148,84	63,43	300379.3	21444	37,18	148,49
301185.6	154	76,79	76,79	301285.0	21444	148,84	63,43	300380.2	21444	37,18	148,49
301186.4	479404	178,33	43,97	301285.9	21444	148,84	63,43	300381.1	21444	37,18	148,49
301187.2	488622	147,26	35,18	301286.7	21444	148,84	63,43	300382.0	21444	37,18	148,49
301188.0	31337	149,44	36,82	301287.6	21444	148,84	63,43	300382.9	21444	37,18	148,49
301188.8	585991	147,26	36,82	301288.4	21444	148,84	63,43	300383.8	21444	37,18	148,49
301189.6	570964	149,44	36,82	301289.3	21444	148,84	63,43	300384.7	21444	37,18	148,49
301190.4	57168	241,53	43,97	301290.1	21444	148,84	63,43	300385.6	21444	37,18	148,49
301191.2	250	21444	21444	301291.0	21444	148,84	63,43	300386.5	21444	37,18	148,49
301192.0	573785	237,41	43,97	301291.9	21444	148,84	63,43	300387.4	21444	37,18	148,49
301192.8	573785	237,41	43,97	301292.7	21444	148,84	63,43	300388.3	21444	37,18	148,49
301193.6	573785	237,41	43,97	301293.6	21444	148,84	63,43	300389.2	21444	37,18	148,49
301194.4	573785	237,41	43,97	301294.4	21444	148,84	63,43	300390.1	21444	37,18	148,49
301195.2	573785	237,41	43,97	301295.3	21444	148,84	63,43	300391.0	21444	37,18	148,49
301196.0	573785	237,41	43,97	301296.1	21444	148,84	63,43	300391.9	21444	37,18	148,49
301196.8	573785	237,41	43,97	301297.0	21444	148,84	63,43	300392.8	21444	37,18	148,49
301197.6	573785	237,41	43,97	301297.8	21444	148,84	63,43	300393.7	21444	37,18	148,49
301198.4	573785	237,41	43,97	301298.7	21444	148,84	63,43	300394.6	21444	37,18	148,49
301199.2	573785	237,41	43,97	301299.5	21444	148,84	63,43	300395.5	21444	37,18	148,49
301200.0	573785	237,41	43,97	301300.4	21444	148,84	63,43	300396.4	21444	37,18	148,49
301200.8	573785	237,41	43,97	301301.2	21444	148,84	63,43	300397.3	21444	37,18	148,49
301201.6	573785	237,41	43,97	301302.1	21444	148,84	63,43	300398.2	21444	37,18	148,49
301202.4	573785	237,41	43,97	301302.9	21444	148,84	63,43	300399.1	21444	37,18	148,49
301203.2	573785	237,41	43,97	301303.8	21444	148,84	63,43	300400.0	21444	37,18	148,49
301204.0	573785	237,41	43,97	301304.6	21444	148,84	63,43	300400.9	21444	37,18	148,49
301204.8	573785	237,41	43,97	301305.5	21444	148,84	63,43	300401.8	21444	37,18	148,49
301205.6	573785	237,41	43,97	301306.3	21444	148,84	63,43	300402.7	21444	37,18	148,49
301206.4	573785	237,41	43,97	301307.2	21444	148,84	63,43	300403.6	21444	37,18	148,49
301207.2	5										

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

Folha: 794 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
360191-2	60435	604,45	149,20	361109-0	21444	37,18	145,49	361620-0	582120	273,00	57,30
360191-1	60436	119,02	200,04	361107-8	21444	37,18	145,49	361620-7	580711	273,00	57,30
360191-9	21444	37,18	145,49	361108-8	21444	37,18	145,49	361620-5	577026	281,14	57,30
360191-7	21444	37,18	145,49	361109-4	21444	37,18	145,49	361620-9	574603	281,94	57,30
360200-1	21444	37,18	145,49	361110-8	21444	46,84	371,90	361630-4	578108	281,94	57,30
360201-9	21444	37,18	145,49	361111-2	21444	37,18	145,49	361630-2	571226	281,94	57,30
360202-7	21444	37,18	145,49	361112-4	21444	37,18	145,49	361630-1	591682	361,90	57,30
360203-5	21444	37,18	145,49	361113-2	21444	37,18	145,49	361630-9	577010	273,00	57,30
360204-3	21444	37,18	145,49	361114-1	21444	37,18	145,49	361630-7	582141	273,00	57,30
360205-1	21444	37,18	145,49	361115-9	21444	37,18	145,49	361630-5	578214	273,00	57,30
360206-0	21444	37,18	145,49	361116-7	21444	37,18	145,49	361630-3	577228	272,72	57,30
360207-8	21444	37,18	145,49	361117-5	21444	37,18	145,49	361630-1	583117	272,72	57,30
360208-6	21444	37,18	145,49	361118-3	21444	37,18	145,49	361630-0	587024	281,94	57,30
360209-4	21444	37,18	145,49	361119-1	21444	37,18	145,49	361630-8	574647	281,94	57,30
360300-8	21444	37,18	145,49	361120-9	21444	46,84	392,48	361640-1	576200	281,94	57,30
360301-6	21444	37,18	145,49	361121-3	21444	37,18	145,49	361640-0	587989	281,94	57,30
360302-4	21444	37,18	145,49	361122-1	21444	37,18	145,49	361640-8	581222	273,00	57,30
360303-2	21444	37,18	145,49	361123-0	21444	37,18	145,49	361640-6	580758	273,00	57,30
360304-1	21444	37,18	145,49	361124-8	21444	37,18	145,49	361644-4	580144	273,00	57,30
360305-9	21444	37,18	145,49	361125-6	21444	37,18	118,35	361645-2	583079	273,00	57,30
360306-7	21444	37,18	145,49	361126-4	21444	37,18	145,49	361646-0	579790	273,00	57,30
360307-5	21444	37,18	145,49	361127-2	21444	37,18	145,49	361647-8	578951	273,00	57,30
360308-3	21444	37,18	145,49	361128-1	21444	37,18	145,49	361648-7	591089	281,94	57,30
360309-1	21444	37,18	145,49	361129-9	21444	37,18	145,49	361649-5	579331	281,94	57,30
360310-9	21444	37,18	145,49	361130-7	21444	37,18	145,49	361650-3	493209	240,10	60,25
360311-7	21444	37,18	145,49	361131-5	21444	37,18	145,49	361651-1	493208	240,10	60,25
360312-5	21444	37,18	145,49	361132-3	21444	37,18	145,49	361651-9	493207	240,10	60,25
360313-3	21444	37,18	145,49	361133-1	21444	37,18	145,49	361652-7	493206	240,10	60,25
360314-1	21444	37,18	145,49	361134-9	21444	37,18	145,49	361653-5	493205	240,10	60,25
360315-9	21444	37,18	145,49	361135-7	21444	37,18	145,49	361654-3	493204	240,10	60,25
360316-7	21444	37,18	145,49	361136-5	21444	37,18	145,49	361655-1	493203	240,10	60,25
360317-5	21444	37,18	145,49	361137-3	21444	37,18	145,49	361656-9	493202	240,10	60,25
360318-3	21444	37,18	145,49	361138-1	21444	37,18	145,49	361657-7	493201	240,10	60,25
360319-1	21444	37,18	145,49	361139-9	21444	37,18	145,49	361658-5	493200	240,10	60,25
360320-9	21444	37,18	145,49	361140-7	21444	37,18	145,49	361659-3	493199	240,10	60,25
360321-7	21444	37,18	145,49	361141-5	21444	37,18	145,49	361660-1	493198	240,10	60,25
360322-5	21444	37,18	145,49	361142-3	21444	37,18	145,49	361660-9	493197	240,10	60,25
360323-3	21444	37,18	145,49	361143-1	21444	37,18	145,49	361661-7	493196	240,10	60,25
360324-1	21444	37,18	145,49	361144-9	21444	37,18	145,49	361662-5	493195	240,10	60,25
360325-9	21444	37,18	145,49	361145-7	21444	37,18	145,49	361663-3	493194	240,10	60,25
360326-7	21444	37,18	145,49	361146-5	21444	37,18	145,49	361664-1	493193	240,10	60,25
360327-5	21444	37,18	145,49	361147-3	21444	37,18	145,49	361664-9	493192	240,10	60,25
360328-3	21444	37,18	145,49	361148-1	21444	37,18	145,49	361665-7	493191	240,10	60,25
360329-1	21444	37,18	145,49	361149-9	21444	37,18	145,49	361666-5	493190	240,10	60,25
360330-9	21444	37,18	145,49	361150-7	21444	37,18	145,49	361667-3	493189	240,10	60,25
360331-7	21444	37,18	145,49	361151-5	21444	37,18	145,49	361668-1	493188	240,10	60,25
360332-5	21444	37,18	145,49	361152-3	21444	37,18	145,49	361668-9	493187	240,10	60,25
360333-3	21444	37,18	145,49	361153-1	21444	37,18	145,49	361669-7	493186	240,10	60,25
360334-1	21444	37,18	145,49	361154-9	21444	37,18	145,49	361670-5	493185	240,10	60,25
360335-9	21444	37,18	145,49	361155-7	21444	37,18	145,49	361671-3	493184	240,10	60,25
360336-7	21444	37,18	145,49	361156-5	21444	37,18	145,49	361672-1	493183	240,10	60,25
360337-5	21444	37,18	145,49	361157-3	21444	37,18	145,49	361672-9	493182	240,10	60,25
360338-3	21444	37,18	145,49	361158-1	21444	37,18	145,49	361673-7	493181	240,10	60,25
360339-1	21444	37,18	145,49	361159-9	21444	37,18	145,49	361674-5	493180	240,10	60,25
360340-9	21444	37,18	145,49	361160-7	21444	37,18	145,49	361675-3	493179	240,10	60,25
360341-7	21444	37,18	145,49	361161-5	21444	37,18	145,49	361676-1	493178	240,10	60,25
360342-5	21444	37,18	145,49	361162-3	21444	37,18	145,49	361676-9	493177	240,10	60,25
360343-3	21444	37,18	145,49	361163-1	21444	37,18	145,49	361677-7	493176	240,10	60,25
360344-1	21444	37,18	145,49	361164-9	21444	37,18	145,49	361678-5	493175	240,10	60,25
360345-9	21444	37,18	145,49	361165-7	21444	37,18	145,49	361679-3	493174	240,10	60,25
360346-7	21444	37,18	145,49	361166-5	21444	37,18	145,49	361680-1	493173	240,10	60,25
360347-5	21444	37,18	145,49	361167-3	21444	37,18	145,49	361680-9	493172	240,10	60,25
360348-3	21444	37,18	145,49	361168-1	21444	37,18	145,49	361681-7	493171	240,10	60,25
360349-1	21444	37,18	145,49	361169-9	21444	37,18	145,49	361682-5	493170	240,10	60,25
360350-9	21444	37,18	145,49	361170-7	21444	37,18	145,49	361683-3	493169	240,10	60,25
360351-7	21444	37,18	145,49	361171-5	21444	37,18	145,49	361684-1	493168	240,10	60,25
360352-5	21444	37,18	145,49	361172-3	21444	37,18	145,49	361684-9	493167	240,10	60,25
360353-3	21444	37,18	145,49	361173-1	21444	37,18	145,49	361685-7	493166	240,10	60,25
360354-1	21444	37,18	145,49	361174-9	21444	37,18	145,49	361686-5	493165	240,10	60,25
360355-9	21444	37,18	145,49	361175-7	21444	37,18	145,49	361687-3	493164	240,10	60,25
360356-7	21444	37,18	145,49	361176-5	21444	37,18	145,49	361688-1	493163	240,10	60,25
360357-5	21444	37,18	145,49	361177-3	21444	37,18	145,49	361688-9	493162	240,10	60,25
360358-3	21444	37,18	145,49	361178-1	21444	37,18	145,49	361689-7	493161	240,10	60,25
360359-1	21444	37,18	145,49	361179-9	21444	37,18	145,49	361690-5	493160	240,10	60,25
360360-9	21444	37,18	145,49	361180-7	21444	37,18	145,49	361691-3	493159	240,10	60,25
360361-7	21444	37,18	145,49	361181-5	21444	37,18	145,49	361692-1	493158	240,10	60,25
360362-5	21444	37,18	145,49	361182-3	21444	37,18	145,49	361692-9	493157	240,10	60,25
360363-3	21444	37,18	145,49	361183-1	21444	37,18	145,49	361693-7	493156	240,10	60,25
360364-1	21444	37,18	145,49	361184-9	21444	37,18	145,49	361694-5	493155	240,10	60,25
360365-9	21444	37,18	145,49	361185-7	21444	37,18	145,49	361695-3	493154	240,10	60,25
360366-7	21444	37,18	145,49	361186-5	21444	37,18	145,49	361696-1	493153	240,10	60,25
360367-5	21444	37,18	145,49	361187-3	21444	37,18	145,49	361696-9	493152	240,10	60,25
360368-3	21444	37,18	145,49	361188-1	21444	37,18	145,49	361697-7	493151	240,10	60,25
360369-1	21444	37,18	145,49	361189-9	21444	37,18	145,49	361698-5	493150	240,10	60,25
360370-9	21444	37,18	145,49	361190-7	21444	37,18	145,49	361699-3	493149	240,10	60,25
360371-7	21444	37,18	145,49	361191-5	21444	37,18	145,49	361700-1	493148	240,10	60,25
360372-5	21444	37,18	145,49	361192-3	2144						

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: 796 / 1139

Inscrição	Cód. da Pessoa	IPTU	TCR	Inscrição	Cód. da Pessoa	IPTU	TCR
361904.4	578260	236.79	35.18	361532.4	21444	37.18	145.49
361905.2	578260	236.79	35.18	361533.2	21444	37.18	145.49
361906.1	573720	240.73	35.18	361534.1	21444	37.18	145.49
361907.9	562317	370.69	83.24	361535.9	21444	37.18	145.49
361908.7	430134	370.69	83.24	361536.7	21444	37.18	145.49
361909.5	465177	370.69	83.24	361537.5	21444	37.18	145.49
361910.9	267636	370.69	83.24	361538.3	21444	37.18	145.49
361911.7	578026	370.69	83.24	361539.1	21444	37.18	145.49
361912.6	406418	370.69	83.24	361540.9	21444	37.18	145.49
361913.3	491925	368.75	83.69	361541.7	21444	37.18	145.49
361914.1	21444	37.18	145.49	361542.5	21444	37.18	145.49
361915.0	21444	37.18	145.49	361543.3	21444	37.18	145.49
361916.8	21444	37.18	145.49	361544.1	21444	37.18	145.49
361917.6	21444	37.18	145.49	361545.9	21444	37.18	145.49
361918.4	21444	37.18	145.49	361546.7	21444	37.32	210.03
361919.2	21444	37.18	145.49	361547.5	21444	37.18	145.49
361920.6	21444	37.18	145.49	361548.3	21444	37.18	145.49
361921.4	21444	37.18	145.49	361549.1	21444	37.18	221.65
361922.2	21444	37.18	145.49	361550.9	21444	37.18	57.82
361923.1	21444	37.18	145.49	361551.7	21444	39.22	210.03
361924.9	21444	37.18	137.86	361552.5	21444	37.18	210.03
361925.7	21444	37.18	137.86	361553.3	21444	37.18	210.03
361926.5	21444	37.18	145.49	361554.1	21444	37.18	145.49
361927.3	21444	37.18	145.49	361555.9	21444	37.18	145.49
361928.1	21444	37.18	145.49	361556.7	21444	37.18	145.49
361929.0	21444	37.18	145.49	361557.5	21444	37.18	145.49
361930.3	21444	37.18	145.49	361558.3	21444	37.18	145.49
361931.1	21444	37.18	145.49	361559.1	21444	38.38	145.49
361932.0	21444	37.18	145.49	361560.9	21444	37.18	145.49
361933.8	21444	37.18	145.49	361561.7	21444	37.18	145.49
361934.6	21444	37.18	145.49	361562.5	21444	37.18	145.49
361935.4	21444	37.18	145.49	361563.3	21444	37.18	145.49
361936.2	21444	37.18	145.49	361564.1	21444	37.18	145.49
361937.1	21444	37.18	145.49	361565.9	490443	0.00	667.88
361938.9	21444	46.84	371.90	361566.7	21444	37.18	145.49
361939.7	21444	37.18	145.49	361567.5	21444	37.18	145.49
361940.5	21444	43.28	174.61	361568.3	21444	37.18	145.49
361941.9	21444	37.18	145.49	361569.1	21444	37.18	145.49
361942.7	21444	37.18	145.49	361570.9	21444	37.18	145.49
361943.5	21444	37.18	145.49	361571.7	21444	37.18	145.49
361944.3	21444	37.18	145.49	361572.5	21444	37.18	145.49
361945.2	455738	518.20	123.38	361573.3	21444	37.18	145.49
361946.1	569592	376.24	83.24	361574.1	21444	37.18	145.49
361946.9	21444	37.18	145.49	361575.9	21444	37.18	145.49
361947.8	518244	518.20	123.38	361576.7	21444	37.18	145.49
361948.6	569592	376.24	83.24	361577.5	21444	37.18	145.49
361949.4	518244	518.20	123.38	361578.3	21444	37.18	145.49
361950.2	569592	376.24	83.24	361579.1	21444	37.18	145.49
361951.0	518244	518.20	123.38	361580.9	21444	37.18	145.49
361951.8	67600	518.20	123.38	361581.7	21444	37.18	145.49
361952.6	162828	376.24	83.24	361582.5	21444	37.18	145.49
361953.4	3762325	376.24	83.24	361583.3	21444	37.18	145.49
361954.2	31265	518.20	123.38	361584.1	21444	37.18	145.49
361955.0	572625	518.20	123.38	361585.9	21444	37.18	145.49
361955.8	143144	518.20	123.38	361586.7	21444	37.18	145.49
361956.6	143144	518.20	123.38	361587.5	21444	37.18	145.49
361957.4	143144	518.20	123.38	361588.3	21444	37.18	145.49
361958.2	143144	518.20	123.38	361589.1	21444	37.18	145.49
361959.0	143144	518.20	123.38	361590.9	21444	37.18	145.49
361959.8	143144	518.20	123.38	361591.7	21444	37.18	145.49
361960.6	143144	518.20	123.38	361592.5	21444	37.18	145.49
361961.4	143144	518.20	123.38	361593.3	21444	37.18	145.49
361962.2	143144	518.20	123.38	361594.1	21444	37.18	145.49
361963.0	143144	518.20	123.38	361595.9	21444	37.18	145.49
361963.8	143144	518.20	123.38	361596.7	21444	37.18	145.49
361964.6	143144	518.20	123.38	361597.5	21444	37.18	145.49
361965.4	143144	518.20	123.38	361598.3	21444	37.18	145.49
361966.2	143144	518.20	123.38	361599.1	21444	37.18	145.49
361967.0	143144	518.20	123.38	361600.9	21444	37.18	145.49
361967.8	143144	518.20	123.38	361601.7	21444	37.18	145.49
361968.6	143144	518.20	123.38	361602.5	21444	37.18	145.49
361969.4	143144	518.20	123.38	361603.3	21444	37.18	145.49
361970.2	143144	518.20	123.38	361604.1	21444	37.18	145.49
361971.0	143144	518.20	123.38	361604.9	21444	37.18	145.49
361971.8	143144	518.20	123.38	361605.7	21444	37.18	145.49
361972.6	143144	518.20	123.38	361606.5	21444	37.18	145.49
361973.4	143144	518.20	123.38	361607.3	21444	37.18	145.49
361974.2	143144	518.20	123.38	361608.1	21444	37.18	145.49
361975.0	143144	518.20	123.38	361608.9	21444	37.18	145.49
361975.8	143144	518.20	123.38	361609.7	21444	37.18	145.49
361976.6	143144	518.20	123.38	361610.5	21444	37.18	145.49
361977.4	143144	518.20	123.38	361611.3	21444	37.18	145.49
361978.2	143144	518.20	123.38	361612.1	21444	37.18	145.49
361979.0	143144	518.20	123.38	361612.9	21444	37.18	145.49
361979.8	143144	518.20	123.38	361613.7	21444	37.18	145.49
361980.6	143144	518.20	123.38	361614.5	21444	37.18	145.49
361981.4	143144	518.20	123.38	361615.3	21444	37.18	145.49
361982.2	143144	518.20	123.38	361616.1	21444	37.18	145.49
361983.0	143144	518.20	123.38	361616.9	21444	37.18	145.49
361983.8	143144	518.20	123.38	361617.7	21444	37.18	145.49
361984.6	143144	518.20	123.38	361618.5	21444	37.18	145.49
361985.4	143144	518.20	123.38	361619.3	21444	37.18	145.49
361986.2	143144	518.20	123.38	361620.1	21444	37.18	145.49
361987.0	143144	518.20	123.38	361620.9	21444	37.18	145.49
361987.8	143144	518.20	123.38	361621.7	21444	37.18	145.49
361988.6	143144	518.20	123.38	361622.5	21444	37.18	145.49
361989.4	143144	518.20	123.38	361623.3	21444	37.18	145.49
361990.2	143144	518.20	123.38	361624.1	21444	37.18	145.49
361991.0	143144	518.20	123.38	361624.9	21444	37.18	145.49
361991.8	143144	518.20	123.38	361625.7	21444	37.18	145.49
361992.6	143144	518.20	123.38	361626.5	21444	37.18	145.49
361993.4	143144	518.20	123.38	361627.3	21444	37.18	145.49
361994.2	143144	518.20	123.38	361628.1	21444	37.18	145.49
361995.0	143144	518.20	123.38	361628.9	21444	37.18	145.49
361995.8	143144	518.20	123.38	361629.7	21444	37.18	145.49
361996.6	143144	518.20	123.38	361630.5	21444	37.18	145.49
361997.4	143144	518.20	123.38	361631.3	21444	37.18	145.49
361998.2	143144	518.20	123.38	361632.1	21444	37.18	145.49
361999.0	143144	518.20	123.38	361632.9	21444	37.18	145.49
362000.8	143144	518.20	123.38	361633.7	21444	37.18	145.49
362001.6	143144	518.20	123.38	361634.5	21444	37.18	145.49
362002.4	143144	518.20	123.38	361635.3	21444	37.18	145.49
362003.2	143144	518.20	123.38	361636.1	21444	37.18	145.49
362004.0	143144	518.20	123.38	361636.9	21444	37.18	145.49
362004.8	143144	518.20	123.38	361637.7	21444	37.18	145.49
362005.6	143144	518.20	123.38	361638.5	21444	37.18	145.49
362006.4	143144	518.20	123.38	361639.3	21444	37.18	145.49
362007.2	143144	518.20	123.38	361640.1	21444	37.18	145.49
362008.0	143144	518.20	123.38	361640.9	21444	37.18	145.49
362008.8	143144	518.20	123.38	361641.7	21444	37.18	145.49
362009.6	143144	518.20	123.38	361642.5	21444	37.18	145.49
362010.4	143144	518.20	123.38	361643.3	21444	37.18	145.49
362011.2	143144	518.20	123.38	361644.1	21444	37.18	145.49
362012.0	143144	518.20	123.38	361644.9	21444	37.18	145.49
362012.8	143144	518.20	123.38	361645.7	21444	37.18	145.49
362013.6	143144	518.20	123.38	361646.5	21444	37.18	145.49
362014.4	143144	518.20	123.38	361647.3	21444	37.18	145.49
362015.2	143144						