



Estado do Paraná  
**MUNICÍPIO DE GUAÍRA**

**SECRETARIA MUNICIPAL DE FAZENDA**

**EDITAL DE NOTIFICAÇÃO Nº: 001/2025**

Na conformidade da Lei Complementar nº 01 de 22 de dezembro de 2006 e do Decreto Municipal 115/2025 de 13 de janeiro de 2025, a Secretaria Municipal de Fazenda, pelo presente EDITAL:

1. **NOTIFICA** aos senhores proprietários de estabelecimentos comerciais, indústrias, prestadores de serviços, feirantes e profissionais liberais, do **LANÇAMENTO** do Alvará (Taxa de Verificação de Funcionamento e Taxa de Inspeção Sanitária) e do Imposto Sobre Serviços – ISS dos Profissionais Liberais, Autônomos e demais contribuintes que se enquadram na tributação fixa, referente ao exercício de 2025, com vencimento da Cota Única para o dia 22/04/2025, sendo facultado aos contribuintes do ISS-Fixo a opção pelo pagamento em 03 parcelas mensais, com vencimento da 1ª PARCELA 22/04/2025, 2ª PARCELA 20/05/2025 E 3ª PARCELA 20/06/2025, constantes nos Anexos I e II.

2. Os contribuintes poderão contestar o lançamento até o dia 22/04/2025 através de requerimento protocolado no Paço Municipal, dirigido ao Secretário Municipal da Fazenda.

3. Os contribuintes inadimplentes sujeitar-se-ão à incidência de juros de mora de 1% (um por cento), atualização monetária pelo índice do INPC e multa moratória de acordo com a Lei Complementar nº 001/2006 sobre o valor lançado, sendo que os débitos não quitados dentro do mesmo exercício de lançamento serão inscritos em DÍVIDA ATIVA e estarão sujeitos a cobrança judicial. A falta do pagamento poderá implicar ainda em exclusão ex-ofício do cadastro municipal, e multa, conforme estabelece a Lei Complementar 001 de 22/12/2006 e na forma do parágrafo único do artigo 100 da Lei Complementar 002 de 28 de dezembro de 2007.

4. Para fins de Inscrição da Dívida Ativa, os tributos lançados que não forem pagos até o final do exercício de 2025, serão considerados vencidos integralmente na data da primeira parcela vencida e não paga.

5. Para realizar a consulta dos valores e o pagamento dos tributos a que se referem este Edital, o contribuinte deverá acessar a rede mundial de computadores (INTERNET) no endereço eletrônico: [www.guaira.pr.gov.br](http://www.guaira.pr.gov.br) no link Portal de Tributos e fazer a emissão do boleto, geração de QR Code do Pix ou ainda usar a opção de pagamento via cartão de crédito;

6. Os contribuintes que preferirem poderão realizar a emissão da guia de pagamento diretamente no Balcão de Atendimento da Diretoria de Tributação sito à Av. Cel. Otávio Tosta, nº 126, Centro, Paço Municipal Kurt Walter Hasper ou ainda nos postos de atendimento do programa “Tributa em Ação”.

7. Os Anexos I e II deste Edital (“Anexo I – Alvarás e Anexo II – ISS-Fixo”), identifica o Cadastro Econômico e o respectivo valor original do tributo relativo ao lançamento do exercício 2025;

Guaíra (PR), 12 de março de 2025.

Antonio Carlos Alves  
Secretário Municipal de Fazenda

Edilamar Piaia Maya  
Diretora do Depto. de Tributação

Rafael Alexandre Borges  
Fiscal Tributário



Estado do Paraná  
**MUNICÍPIO DE GUAÍRA**

**SECRETARIA MUNICIPAL DE FAZENDA**

**EDITAL DE NOTIFICAÇÃO Nº: 001/2025**

**Anexo I - Alvará (Taxa de Verificação de Funcionamento e Taxa de Inspeção Sanitária)**

**\*(Cadastro = Valor do Tributo)**

(20006 = R\$ R\$ 122,02), (20015 = R\$ R\$ 915,15), (20023 = R\$ R\$ 6.528,07), (20026 = R\$ R\$ 1.098,18), (20027 = R\$ R\$ 610,10), (20028 = R\$ R\$ 1.037,17), (20039 = R\$ R\$ 915,15), (20050 = R\$ R\$ 1.250,71), (20052 = R\$ R\$ 427,07), (20083 = R\$ R\$ 1.464,24), (20110 = R\$ R\$ 549,09), (20111 = R\$ R\$ 610,10), (20117 = R\$ R\$ 488,08), (20185 = R\$ R\$ 3.111,51), (20187 = R\$ R\$ 1.464,24), (20207 = R\$ R\$ 945,66), (20210 = R\$ R\$ 1.281,21), (20228 = R\$ R\$ 2.043,84), (20277 = R\$ R\$ 366,06), (20321 = R\$ R\$ 1.061,57), (20337 = R\$ R\$ 1.891,31), (20365 = R\$ R\$ 3.001,69), (20376 = R\$ R\$ 915,15), (20415 = R\$ R\$ 1.738,79), (20489 = R\$ R\$ 2.318,38), (20541 = R\$ R\$ 366,06), (20642 = R\$ R\$ 671,11), (20699 = R\$ R\$ 366,06), (20706 = R\$ R\$ 1.525,25), (20707 = R\$ R\$ 780,93), (20728 = R\$ R\$ 939,55), (20771 = R\$ R\$ 671,11), (20779 = R\$ R\$ 122,02), (20793 = R\$ R\$ 1.061,57), (20812 = R\$ R\$ 1.037,17), (20922 = R\$ R\$ 1.403,23), (20927 = R\$ R\$ 671,11), (20934 = R\$ R\$ 488,08), (20965 = R\$ R\$ 122,02), (20990 = R\$ R\$ 3.447,07), (21028 = R\$ R\$ 1.708,28), (21098 = R\$ R\$ 2.501,41), (21099 = R\$ R\$ 2.501,41), (21117 = R\$ R\$ 122,02), (21126 = R\$ R\$ 671,11), (21143 = R\$ R\$ 976,16), (21149 = R\$ R\$ 1.281,21), (21186 = R\$ R\$ 427,07), (21205 = R\$ R\$ 122,02), (21215 = R\$ R\$ 488,08), (21229 = R\$ R\$ 780,93), (21238 = R\$ R\$ 488,08), (21242 = R\$ R\$ 1.403,23), (21259 = R\$ R\$ 1.464,24), (21266 = R\$ R\$ 671,11), (21309 = R\$ R\$ 341,66), (21313 = R\$ R\$ 671,11), (21338 = R\$ R\$ 4.880,80), (21339 = R\$ R\$ 1.281,21), (21361 = R\$ R\$ 1.098,18), (21372 = R\$ R\$ 1.098,18), (21373 = R\$ R\$ 366,06), (21376 = R\$ R\$ 1.037,17), (21379 = R\$ R\$ 1.708,28), (21403 = R\$ R\$ 793,13), (21414 = R\$ R\$ 366,06), (21429 = R\$ R\$ 488,08), (21432 = R\$ R\$ 1.403,23), (21439 = R\$ R\$ 549,09), (21454 = R\$ R\$ 780,93), (21476 = R\$ R\$ 622,30), (21477 = R\$ R\$ 280,65), (21478 = R\$ R\$ 1.159,19), (21481 = R\$ R\$ 366,06), (21487 = R\$ R\$ 1.177,49), (21489 = R\$ R\$ 341,66), (21528 = R\$ R\$ 366,06), (21538 = R\$ R\$ 122,02), (21561 = R\$ R\$ 488,08), (21564 = R\$ R\$ 671,11), (21581 = R\$ R\$ 1.098,18), (21601 = R\$ R\$ 280,65), (21629 = R\$ R\$ 122,02), (21630 = R\$ R\$ 122,02), (21632 = R\$ R\$ 732,12), (21658 = R\$ R\$ 122,02), (21660 = R\$ R\$ 122,02), (21661 = R\$ R\$ 122,02), (21672 = R\$ R\$ 280,65), (21694 = R\$ R\$ 1.256,81), (21697 = R\$ R\$ 122,02), (21709 = R\$ R\$ 780,93), (21724 = R\$ R\$ 244,04), (21725 = R\$ R\$ 341,66), (21726 = R\$ R\$ 1.525,25), (21730 = R\$ R\$ 549,09), (21756 = R\$ R\$ 1.738,79), (21759 = R\$ R\$ 793,13), (21763 = R\$ R\$ 1.891,72), (21767 = R\$ R\$ 1.037,17), (21768 = R\$ R\$ 122,02), (21771 = R\$ R\$ 610,10), (21778 = R\$ R\$ 122,02), (21786 = R\$ R\$ 280,65), (21791 = R\$ R\$ 1.525,25), (21817 = R\$ R\$ 939,55), (21828 = R\$ R\$ 549,09), (21833 = R\$ R\$ 1.586,26), (21859 = R\$ R\$ 488,08), (21869 = R\$ R\$ 939,55), (21873 = R\$ R\$ 1.281,21), (21893 = R\$ R\$ 280,65), (21907 = R\$ R\$ 122,02), (21919 = R\$ R\$ 610,10), (21920 = R\$ R\$ 780,93), (21950 = R\$ R\$ 280,65), (21968 = R\$ R\$ 1.037,17), (21974 = R\$ R\$ 793,13), (21975 = R\$ R\$ 671,11), (21985 = R\$ R\$ 122,02), (21992 = R\$ R\$ 488,08), (21993 = R\$ R\$ 183,03), (21995 = R\$ R\$ 488,08), (22000 = R\$ R\$ 488,08), (22008 = R\$ R\$ 396,57), (22009 = R\$ R\$ 122,02), (22013 = R\$ R\$ 122,02), (22015 = R\$ R\$ 183,03), (22017 = R\$ R\$ 183,03), (22020 = R\$ R\$ 122,02), (22022 = R\$ R\$ 122,02), (22025 = R\$ R\$ 122,02), (22034 = R\$ R\$ 122,02), (22037 = R\$ R\$ 122,02), (22054 = R\$ R\$ 122,02), (22059 = R\$ R\$ 122,02), (22061 = R\$ R\$ 244,04), (22062 = R\$ R\$ 122,02), (22063 = R\$ R\$ 915,15), (22064 = R\$ R\$ 122,02), (22073 = R\$ R\$ 122,02), (22077 = R\$ R\$ 122,02), (22090 = R\$ R\$ 122,02), (22091 = R\$ R\$ 122,02), (22094 = R\$ R\$ 1.403,23), (22101 = R\$ R\$ 762,63), (22102 = R\$ R\$ 1.403,23), (22105 = R\$ R\$ 122,02), (22106 = R\$ R\$ 1.952,32), (22107 = R\$ R\$ 780,93), (22115 = R\$ R\$ 122,02), (22126 = R\$ R\$ 366,06), (22132 = R\$ R\$ 244,04), (22134 = R\$ R\$ 463,68), (22151 = R\$ R\$ 341,66), (22152 = R\$ R\$ 122,02), (22172 = R\$ R\$ 122,02), (22173 = R\$ R\$ 366,06), (22174 = R\$ R\$ 561,29), (22182 = R\$ R\$ 280,65), (22183 = R\$ R\$ 183,03), (22227 = R\$ R\$ 122,02), (22235 = R\$ R\$ 280,65), (22239 = R\$ R\$ 1.098,18), (22253 = R\$ R\$ 341,66), (22265 = R\$ R\$ 122,02), (22272 = R\$ R\$ 122,02), (22276 = R\$ R\$ 488,08), (22279 = R\$ R\$ 1.061,57), (22290 = R\$ R\$ 1.281,21), (22302 = R\$ R\$ 280,65), (22329 = R\$ R\$ 1.647,27), (22330 = R\$ R\$ 122,02), (22344 = R\$ R\$ 1.988,93), (22345 = R\$ R\$ 183,03), (22351 = R\$ R\$ 280,65), (22357 = R\$ R\$ 427,07), (22358 = R\$ R\$ 488,08), (22373 = R\$ R\$ 183,03), (22384 = R\$ R\$ 488,08), (22386 = R\$ R\$ 122,02), (22392 = R\$ R\$ 396,57), (22396 = R\$ R\$ 122,02), (22397 = R\$ R\$ 341,66), (22406 = R\$ R\$ 646,71), (22417 = R\$ R\$ 488,08), (22420 = R\$ R\$ 244,04), (22421 = R\$ R\$ 549,09), (22422 = R\$ R\$ 2.653,94), (22432 = R\$ R\$ 427,07), (22470 = R\$ R\$ 280,65), (22481 = R\$ R\$ 1.830,30), (22486 = R\$ R\$ 488,08), (22490 = R\$ R\$ 427,07), (22491 = R\$ R\$ 945,66), (22495 = R\$ R\$ 122,02), (22510 = R\$ R\$ 122,02), (22515 = R\$ R\$ 122,02), (22518 = R\$ R\$ 122,02), (22531 = R\$ R\$ 122,02), (22536 = R\$ R\$ 732,12), (22547 = R\$ R\$ 61,01), (22548 = R\$ R\$ 122,02), (22549 = R\$ R\$ 61,01), (22554 = R\$ R\$ 122,02), (22567 = R\$ R\$ 122,02), (22573 = R\$ R\$ 244,04), (22578 = R\$ R\$ 244,04), (22580 = R\$ R\$ 122,02), (22589 = R\$ R\$ 122,02), (22592 = R\$ R\$ 122,02), (22606 = R\$ R\$ 122,02), (22617 = R\$ R\$ 61,01), (22621 = R\$ R\$ 122,02), (22653 = R\$ R\$ 366,06), (22655 = R\$ R\$ 122,02), (22660 = R\$ R\$ 366,06), (22670 = R\$ R\$ 244,04), (22674 = R\$ R\$ 427,07), (22679 = R\$ R\$ 1.037,17), (22690 = R\$ R\$ 280,65), (22700 = R\$ R\$ 1.061,57), (22702 = R\$ R\$ 366,06), (22703 = R\$ R\$ 1.525,25), (22710 = R\$ R\$ 366,06), (22715 = R\$ R\$ 366,06), (22717 = R\$ R\$ 732,12), (22719 = R\$ R\$ 671,11), (22721 = R\$ R\$ 793,13), (22727 = R\$ R\$ 610,10), (22735 = R\$ R\$ 2.013,33), (22736 = R\$ R\$ 488,08), (22759 = R\$ R\$ 5.551,91), (22771 = R\$ R\$ 1.281,21), (22789 = R\$ R\$ 183,03), (22827 = R\$ R\$ 366,06), (22829 = R\$ R\$ 579,60), (22834 = R\$ R\$ 488,08), (22839 = R\$ R\$ 122,02), (22841 = R\$ R\$ 366,06), (22845 = R\$ R\$ 366,06), (22854 = R\$ R\$ 366,06), (22860 = R\$ R\$ 915,15), (22861 = R\$ R\$ 1.525,25), (22876 = R\$ R\$ 366,06), (22882 = R\$ R\$ 427,07), (22884 = R\$ R\$ 939,55), (22888 = R\$ R\$ 622,30), (22889 = R\$ R\$ 1.452,04), (22891 = R\$ R\$ 366,06), (22894 = R\$ R\$ 915,15), (22896 = R\$ R\$ 366,06), (22898 = R\$ R\$ 1.281,21), (22903 = R\$ R\$ 244,04), (22906 = R\$ R\$ 366,06), (22923 = R\$ R\$ 561,29), (22937 = R\$ R\$ 427,07), (22944 = R\$ R\$ 244,04), (22946 = R\$ R\$ 427,07), (22950 = R\$ R\$ 780,93), (22954 = R\$ R\$ 122,02), (22955 = R\$ R\$ 488,08), (22956 = R\$ R\$ 610,10), (22964 = R\$ R\$ 122,02), (22982 = R\$ R\$ 780,93), (22987 = R\$ R\$ 280,65), (22996 = R\$ R\$ 280,65), (23018 = R\$ R\$ 280,65), (23022 = R\$ R\$ 366,06), (23023 = R\$ R\$ 427,07), (23037 = R\$ R\$ 780,93), (23057 = R\$ R\$ 183,03), (23058 = R\$ R\$ 305,05), (23062 = R\$ R\$ 927,35), (23067 = R\$ R\$ 488,08), (23069 = R\$ R\$ 780,93), (23070 = R\$ R\$ 549,09), (23077 = R\$ R\$ 2.379,39), (23082 = R\$ R\$ 1.128,69), (23085 = R\$ R\$ 122,02), (23088 = R\$ R\$ 915,15), (23090 = R\$ R\$ 183,03), (23092 = R\$ R\$ 671,11), (23095 = R\$ R\$ 1.708,28), (23101 = R\$ R\$ 1.464,24), (23103 = R\$ R\$ 122,02), (23104 = R\$ R\$ 1.159,19), (23112 = R\$ R\$ 183,03), (23119 = R\$ R\$ 1.061,57), (23121 = R\$ R\$ 366,06), (23122 = R\$ R\$ 1.830,30), (23128 = R\$ R\$ 427,07), (23131 = R\$ R\$ 1.061,57), (23135 = R\$ R\$ 671,11), (23144 = R\$ R\$ 793,13), (23157 = R\$ R\$ 280,65), (23182 = R\$ R\$ 1.037,17), (23190 = R\$ R\$ 366,06), (23197 = R\$ R\$ 1.061,57), (23200 = R\$ R\$ 671,11), (23202 = R\$ R\$ 122,02), (23205 = R\$ R\$ 183,03), (23212 = R\$ R\$ 549,09), (23218 = R\$ R\$ 183,03), (23221 = R\$ R\$ 244,04), (23224 = R\$ R\$ 780,93), (23248 = R\$ R\$ 463,68), (23252 = R\$ R\$ 305,05), (23254 = R\$ R\$ 793,13), (23256 = R\$ R\$ 780,93), (23257 = R\$ R\$ 244,04), (23259 = R\$ R\$ 366,06), (23262 = R\$ R\$ 427,07), (23264 = R\$ R\$ 1.720,48), (23268 = R\$ R\$ 1.281,21), (23281 = R\$ R\$ 1.525,25), (23282 = R\$ R\$ 341,66), (23284 = R\$ R\$ 427,07), (23301 = R\$ R\$ 1.403,23), (23302 = R\$ R\$ 793,13), (23310 = R\$ R\$ 122,02), (23311 = R\$ R\$ 427,07), (23313 = R\$ R\$ 366,06), (23315 = R\$ R\$ 366,06), (23322 = R\$ R\$ 1.591,90), (23325 = R\$ R\$ 1.403,23), (23333 = R\$ R\$ 366,06), (23352 = R\$ R\$ 305,05), (23356 = R\$ R\$ 366,06), (23371 = R\$ R\$ 183,03), (23372 = R\$ R\$ 1.525,25), (23375 = R\$ R\$ 1.061,57), (23380 = R\$ R\$ 561,29), (23388 = R\$ R\$ 1.220,20), (23393 = R\$ R\$ 366,06), (23396 = R\$ R\$ 305,05), (23401 = R\$ R\$ 561,29), (23402 = R\$ R\$ 2.013,33), (23417 = R\$ R\$ 561,29), (23424 = R\$ R\$ 1.098,18), (23427 = R\$ R\$ 463,68), (30033 = R\$ R\$ 427,07), (30038 = R\$ R\$ 610,10), (30065 = R\$ R\$ 1.281,21), (30083 = R\$ R\$ 183,03), (30089 = R\$ R\$ 488,08), (30107 = R\$ R\$ 1.311,72), (30109 = R\$ R\$ 305,05), (30131 = R\$ R\$ 5.856,96), (30133 = R\$ R\$ 3.020,00), (30139 = R\$ R\$ 183,03), (30140 = R\$ R\$ 488,08), (30152 = R\$ R\$ 439,27), (30155 = R\$ R\$ 366,06), (30165 = R\$ R\$ 439,27), (30168 = R\$ R\$ 439,27), (30182 = R\$ R\$ 488,08), (30184 = R\$ R\$ 1.043,27), (30223 = R\$ R\$ 549,09), (30230 = R\$ R\$ 610,10), (30250 = R\$ R\$ 427,07), (30282 = R\$ R\$ 439,27), (30291 = R\$ R\$ 439,27), (30300 = R\$ R\$ 366,06), (30316 = R\$ R\$ 305,05), (30338 = R\$ R\$ 610,10), (30356 = R\$ R\$ 915,15), (30361 = R\$ R\$ 439,27), (30375 = R\$ R\$ 573,49), (30392 = R\$ R\$ 549,09), (30409 = R\$ R\$ 183,03), (30483 = R\$ R\$ 122,02), (30580 = R\$ R\$ 427,07), (30609 = R\$ R\$ 671,11), (30629 = R\$ R\$ 1.281,21), (30683 = R\$ R\$ 1.311,72), (30753 = R\$ R\$ 183,03), (30774 = R\$ R\$ 439,27), (30858 = R\$ R\$ 732,12), (30866 = R\$ R\$ 1.128,69), (30929 = R\$ R\$ 366,06), (30932 = R\$ R\$ 439,27), (30956 = R\$ R\$ 793,13), (30999 = R\$ R\$ 366,06), (31000 = R\$ R\$ 305,05), (31001 = R\$ R\$ 762,63), (31038 = R\$ R\$ 183,03), (31068 = R\$ R\$ 244,04), (31130 = R\$ R\$ 183,03), (31192 = R\$ R\$ 366,06), (31196 = R\$ R\$ 183,03), (31201 = R\$ R\$ 488,08), (31214 = R\$ R\$ 12.781,60), (31271 = R\$ R\$ 3.361,65), (31286 = R\$ R\$ 366,06), (31298 = R\$ R\$ 1.924,87), (31323 = R\$ R\$ 488,08), (31337 = R\$ R\$ 793,13), (31343 = R\$ R\$ 610,10), (31362 = R\$ R\$ 439,27), (31365 = R\$ R\$ 439,27), (31367 = R\$ R\$ 5.856,96), (31378 = R\$ R\$ 1.342,22), (31380 = R\$ R\$ 1.098,18), (31422 = R\$ R\$ 427,07), (31424 = R\$ R\$ 366,06), (31434 = R\$ R\$ 183,03), (31445 = R\$ R\$ 610,10), (31454 = R\$ R\$ 366,06), (31465 = R\$ R\$ 1.037,17), (31477 = R\$ R\$ 549,09), (31496 = R\$ R\$ 183,03), (31505 = R\$ R\$ 1.250,71), (31510 = R\$ R\$ 549,09), (31551 = R\$ R\$ 183,03), (31583 = R\$ R\$ 6.284,03), (31585 = R\$ R\$ 793,13), (31588 = R\$ R\$ 1.037,17), (31592 = R\$ R\$ 793,13), (31599 = R\$ R\$ 427,07), (31600 = R\$ R\$ 366,06), (31608 = R\$ R\$ 305,05), (31612 = R\$ R\$ 366,06), (31623 = R\$ R\$ 841,94), (31624 = R\$ R\$ 439,27), (31631 = R\$ R\$ 549,09), (31640 = R\$ R\$ 488,08), (31646 = R\$ R\$ 1.708,28), (31649 = R\$ R\$ 732,12), (31664 = R\$ R\$ 671,11), (31673 = R\$ R\$ 1.185,85), (31676 = R\$ R\$ 640,61), (31679 = R\$ R\$ 671,11), (31689 = R\$ R\$ 183,03), (31691 = R\$ R\$ 1.403,23), (31702 = R\$ R\$ 1.311,72), (31713 = R\$ R\$ 793,13), (31731 = R\$ R\$ 1.616,77), (31741 = R\$ R\$ 701,62), (31756 = R\$ R\$ 841,94), (31769 = R\$ R\$ 976,16), (31792 = R\$ R\$ 640,61), (31820 = R\$ R\$ 366,06), (31822 = R\$ R\$ 122,02), (31867 = R\$ R\$ 427,07), (31871 = R\$ R\$ 3.508,08), (31878 = R\$ R\$ 6.711,10), (31884 = R\$ R\$ 1.220,20), (31885 = R\$ R\$ 427,07), (31891 = R\$ R\$ 640,61), (31910 = R\$ R\$ 427,07), (31913 = R\$ R\$ 427,07), (31922 = R\$ R\$ 366,06), (31939 = R\$ R\$ 610,10), (31953 = R\$ R\$ 366,06), (31960 = R\$ R\$ 488,08), (31966 = R\$ R\$ 732,12), (31968 = R\$ R\$ 427,07), (32001 = R\$ R\$ 854,14), (32007 = R\$ R\$ 610,10), (32017 = R\$ R\$ 549,09), (32021 = R\$ R\$ 488,08), (32025 = R\$ R\$ 793,13), (32029 = R\$ R\$ 4.789,29), (32031 = R\$ R\$ 701,62), (32040 = R\$ R\$ 561,29), (32042 = R\$ R\$ 1.037,17), (32051 = R\$ R\$ 183,03), (32054 = R\$ R\$ 427,07), (32080 = R\$ R\$ 183,03), (32119 = R\$ R\$ 1.708,28), (32121 = R\$ R\$ 439,27), (32135 = R\$ R\$ 244,04), (32146 = R\$ R\$ 244,04), (32150 = R\$ R\$ 427,07), (32158 = R\$ R\$ 427,07), (32179 = R\$ R\$ 945,66), (32182 = R\$ R\$ 573,49), (32200 = R\$ R\$ 610,10), (32204 = R\$ R\$ 793,13), (32213 = R\$ R\$ 701,62), (32219 = R\$ R\$ 427,07), (32230 = R\$ R\$ 1.177,49), (32239 = R\$ R\$ 1.830,30), (32294 = R\$ R\$ 244,04), (32305 = R\$ R\$ 427,07), (32319 = R\$ R\$ 610,10), (32350 = R\$ R\$ 2.647,83), (32388 = R\$ R\$ 793,13), (32389 = R\$ R\$ 427,07), (32398 = R\$ R\$ 366,06), (32402 = R\$ R\$ 671,11), (32405 = R\$ R\$ 439,27), (32410 = R\$ R\$ 1.098,18), (32430 = R\$ R\$ 610,10), (32443 = R\$ R\$ 844,04), (32444 = R\$ R\$ 1.006,67), (32446 = R\$ R\$ 183,03), (32481 = R\$ R\$ 366,06), (32487 = R\$ R\$ 793,13), (32517 = R\$ R\$ 366,06), (32520 = R\$ R\$ 976,16), (32521 = R\$ R\$ 610,10), (32528 = R\$ R\$ 366,06), (32530 = R\$ R\$ 915,15), (32535 = R\$ R\$ 366,06), (32556 = R\$ R\$ 183,03), (32556 = R\$ R\$ 2.135,35), (32569 = R\$ R\$ 671,11), (32575 = R\$ R\$ 1.037,17)



## Estado do Paraná MUNICÍPIO DE GUAÍRA

R\$ 1.098,18), (32585 = R\$ R\$ 366,06), (32589 = R\$ R\$ 244,04), (32602 = R\$ R\$ 671,11), (32604 = R\$ R\$ 610,10), (32610 = R\$ R\$ 366,06), (32615 = R\$ R\$ 549,09), (32619 = R\$ R\$ 1.037,17), (32620 = R\$ R\$ 366,06), (32621 = R\$ R\$ 2.171,96), (32629 = R\$ R\$ 122,02), (32644 = R\$ R\$ 366,06), (32652 = R\$ R\$ 366,06), (32656 = R\$ R\$ 305,05), (32688 = R\$ R\$ 366,06), (32689 = R\$ R\$ 1.098,18), (32699 = R\$ R\$ 366,06), (32728 = R\$ R\$ 3.251,27), (32748 = R\$ R\$ 427,07), (32755 = R\$ R\$ 366,06), (32772 = R\$ R\$ 732,12), (32773 = R\$ R\$ 366,06), (32775 = R\$ R\$ 366,06), (32782 = R\$ R\$ 305,05), (32785 = R\$ R\$ 366,06), (32792 = R\$ R\$ 884,65), (32799 = R\$ R\$ 640,61), (32804 = R\$ R\$ 183,03), (32822 = R\$ R\$ 549,09), (32829 = R\$ R\$ 549,09), (32846 = R\$ R\$ 366,06), (32847 = R\$ R\$ 793,13), (32855 = R\$ R\$ 366,06), (32857 = R\$ R\$ 707,72), (32859 = R\$ R\$ 366,06), (32860 = R\$ R\$ 244,04), (32869 = R\$ R\$ 244,04), (32871 = R\$ R\$ 366,06), (32884 = R\$ R\$ 366,06), (32901 = R\$ R\$ 915,15), (32908 = R\$ R\$ 671,11), (32912 = R\$ R\$ 439,27), (32918 = R\$ R\$ 366,06), (32921 = R\$ R\$ 1.281,21), (32937 = R\$ R\$ 366,06), (32940 = R\$ R\$ 549,09), (32942 = R\$ R\$ 488,08), (32945 = R\$ R\$ 549,09), (32960 = R\$ R\$ 427,07), (32962 = R\$ R\$ 1.372,73), (32964 = R\$ R\$ 573,49), (32967 = R\$ R\$ 488,08), (32989 = R\$ R\$ 1.250,71), (32991 = R\$ R\$ 366,06), (32999 = R\$ R\$ 366,06), (33001 = R\$ R\$ 1.555,76), (33008 = R\$ R\$ 183,03), (33017 = R\$ R\$ 610,10), (33025 = R\$ R\$ 427,07), (33030 = R\$ R\$ 793,13), (33033 = R\$ R\$ 549,09), (33042 = R\$ R\$ 1.098,18), (33047 = R\$ R\$ 366,06), (33058 = R\$ R\$ 671,11), (33078 = R\$ R\$ 122,02), (33081 = R\$ R\$ 183,03), (33094 = R\$ R\$ 610,10), (33093 = R\$ R\$ 366,06), (33104 = R\$ R\$ 366,06), (33105 = R\$ R\$ 305,05), (33108 = R\$ R\$ 366,06), (33111 = R\$ R\$ 1.049,37), (33115 = R\$ R\$ 549,09), (33138 = R\$ R\$ 463,68), (33143 = R\$ R\$ 427,07), (33144 = R\$ R\$ 854,14), (33151 = R\$ R\$ 488,08), (33152 = R\$ R\$ 854,14), (33156 = R\$ R\$ 640,61), (33159 = R\$ R\$ 1.098,18), (33161 = R\$ R\$ 183,03), (33167 = R\$ R\$ 366,06), (33172 = R\$ R\$ 183,03), (33173 = R\$ R\$ 427,07), (33179 = R\$ R\$ 671,11), (33192 = R\$ R\$ 549,09), (33197 = R\$ R\$ 183,03), (33217 = R\$ R\$ 488,08), (33225 = R\$ R\$ 366,06), (33226 = R\$ R\$ 183,03), (33234 = R\$ R\$ 549,09), (33236 = R\$ R\$ 841,94), (33239 = R\$ R\$ 366,06), (33244 = R\$ R\$ 366,06), (33249 = R\$ R\$ 3.416,56), (33250 = R\$ R\$ 793,13), (33253 = R\$ R\$ 427,07), (33276 = R\$ R\$ 183,03), (33277 = R\$ R\$ 976,16), (33280 = R\$ R\$ 366,06), (33281 = R\$ R\$ 183,03), (33283 = R\$ R\$ 366,06), (33289 = R\$ R\$ 366,06), (33299 = R\$ R\$ 305,05), (33303 = R\$ R\$ 183,03), (33307 = R\$ R\$ 366,06), (33312 = R\$ R\$ 793,13), (33313 = R\$ R\$ 2.867,47), (33315 = R\$ R\$ 366,06), (33324 = R\$ R\$ 183,03), (33329 = R\$ R\$ 183,03), (33335 = R\$ R\$ 366,06), (33345 = R\$ R\$ 671,11), (33354 = R\$ R\$ 183,03), (33359 = R\$ R\$ 1.464,24), (33362 = R\$ R\$ 549,09), (33373 = R\$ R\$ 429,27), (33376 = R\$ R\$ 640,61), (33384 = R\$ R\$ 366,06), (33393 = R\$ R\$ 1.403,23), (33395 = R\$ R\$ 366,06), (33411 = R\$ R\$ 366,06), (33424 = R\$ R\$ 640,61), (33442 = R\$ R\$ 366,06), (33443 = R\$ R\$ 488,08), (33447 = R\$ R\$ 244,04), (33448 = R\$ R\$ 183,03), (33449 = R\$ R\$ 366,06), (33451 = R\$ R\$ 183,03), (33463 = R\$ R\$ 762,63), (33464 = R\$ R\$ 1.037,17), (33467 = R\$ R\$ 244,04), (33468 = R\$ R\$ 183,03), (33474 = R\$ R\$ 366,06), (33498 = R\$ R\$ 305,05), (33503 = R\$ R\$ 366,06), (33510 = R\$ R\$ 780,93), (33522 = R\$ R\$ 366,06), (33525 = R\$ R\$ 610,10), (33526 = R\$ R\$ 305,05), (33530 = R\$ R\$ 183,03), (33543 = R\$ R\$ 701,62), (33545 = R\$ R\$ 427,07), (33548 = R\$ R\$ 183,03), (33551 = R\$ R\$ 1.043,27), (33552 = R\$ R\$ 366,06), (33553 = R\$ R\$ 1.128,69), (33564 = R\$ R\$ 366,06), (33569 = R\$ R\$ 1.098,18), (33571 = R\$ R\$ 427,07), (33572 = R\$ R\$ 427,07), (33574 = R\$ R\$ 366,06), (33575 = R\$ R\$ 366,06), (33581 = R\$ R\$ 244,04), (33582 = R\$ R\$ 366,06), (33583 = R\$ R\$ 366,06), (33588 = R\$ R\$ 366,06), (33592 = R\$ R\$ 427,07), (33593 = R\$ R\$ 366,06), (33599 = R\$ R\$ 3.233,53), (33604 = R\$ R\$ 305,05), (33605 = R\$ R\$ 305,05), (33607 = R\$ R\$ 183,03), (33609 = R\$ R\$ 1.037,17), (322545 = R\$ R\$ 793,13), (322547 = R\$ R\$ 610,10), (322551 = R\$ R\$ 366,06), (322556 = R\$ R\$ 488,08), (322561 = R\$ R\$ 488,08), (322567 = R\$ R\$ 610,10), (322571 = R\$ R\$ 1.098,18), (322572 = R\$ R\$ 549,09), (322575 = R\$ R\$ 427,07), (322580 = R\$ R\$ 366,06), (322583 = R\$ R\$ 1.061,57), (322595 = R\$ R\$ 549,09), (322609 = R\$ R\$ 366,06), (322610 = R\$ R\$ 366,06), (322633 = R\$ R\$ 610,10), (322639 = R\$ R\$ 244,04), (322643 = R\$ R\$ 573,49), (322655 = R\$ R\$ 488,08), (322658 = R\$ R\$ 610,10), (322660 = R\$ R\$ 244,04), (322666 = R\$ R\$ 671,11), (322667 = R\$ R\$ 488,08), (322669 = R\$ R\$ 671,11), (322673 = R\$ R\$ 183,03), (322689 = R\$ R\$ 3.416,56), (322698 = R\$ R\$ 976,16), (322702 = R\$ R\$ 366,06), (322703 = R\$ R\$ 305,05), (322710 = R\$ R\$ 366,06), (322712 = R\$ R\$ 1.061,57), (322722 = R\$ R\$ 439,27), (322728 = R\$ R\$ 1.866,91), (322735 = R\$ R\$ 2.049,94), (322743 = R\$ R\$ 488,08), (322761 = R\$ R\$ 366,06), (322776 = R\$ R\$ 366,06), (322778 = R\$ R\$ 1.098,18), (322784 = R\$ R\$ 793,13), (322785 = R\$ R\$ 610,10), (322791 = R\$ R\$ 244,04), (322799 = R\$ R\$ 610,10), (322800 = R\$ R\$ 488,08), (322801 = R\$ R\$ 976,16), (322808 = R\$ R\$ 183,03), (322816 = R\$ R\$ 280,65), (322817 = R\$ R\$ 366,06), (322820 = R\$ R\$ 366,06), (322827 = R\$ R\$ 1.924,87), (322829 = R\$ R\$ 976,16), (322836 = R\$ R\$ 1.799,80), (322848 = R\$ R\$ 671,11), (322852 = R\$ R\$ 183,03), (322856 = R\$ R\$ 488,08), (322865 = R\$ R\$ 366,06), (322869 = R\$ R\$ 671,11), (322901 = R\$ R\$ 183,03), (322905 = R\$ R\$ 610,10), (322910 = R\$ R\$ 183,03), (322914 = R\$ R\$ 610,10), (322918 = R\$ R\$ 915,15), (322921 = R\$ R\$ 1.067,68), (322928 = R\$ R\$ 610,10), (322932 = R\$ R\$ 518,59), (322947 = R\$ R\$ 561,29), (322948 = R\$ R\$ 183,03), (322954 = R\$ R\$ 573,49), (322960 = R\$ R\$ 427,07), (322968 = R\$ R\$ 610,10), (322973 = R\$ R\$ 854,14), (322986 = R\$ R\$ 427,07), (322990 = R\$ R\$ 793,13), (323005 = R\$ R\$ 488,08), (323010 = R\$ R\$ 280,65), (323015 = R\$ R\$ 1.037,17), (323025 = R\$ R\$ 488,08), (323029 = R\$ R\$ 793,13), (323037 = R\$ R\$ 1.891,31), (323046 = R\$ R\$ 439,27), (323047 = R\$ R\$ 640,61), (323050 = R\$ R\$ 183,03), (323056 = R\$ R\$ 244,04), (323059 = R\$ R\$ 61,01), (323060 = R\$ R\$ 61,01), (323078 = R\$ R\$ 549,09), (323088 = R\$ R\$ 488,08), (323089 = R\$ R\$ 366,06), (323095 = R\$ R\$ 366,06), (323098 = R\$ R\$ 244,04), (323107 = R\$ R\$ 549,09), (323109 = R\$ R\$ 366,06), (323110 = R\$ R\$ 707,72), (323113 = R\$ R\$ 183,03), (323114 = R\$ R\$ 1.403,23), (323116 = R\$ R\$ 549,09), (323146 = R\$ R\$ 183,03), (323152 = R\$ R\$ 305,05), (323153 = R\$ R\$ 1.311,72), (323161 = R\$ R\$ 915,15), (323163 = R\$ R\$ 610,10), (323164 = R\$ R\$ 183,03), (323169 = R\$ R\$ 1.250,71), (323177 = R\$ R\$ 640,61), (323183 = R\$ R\$ 244,04), (323192 = R\$ R\$ 463,68), (323201 = R\$ R\$ 427,07), (323215 = R\$ R\$ 640,61), (323216 = R\$ R\$ 1.159,19), (323217 = R\$ R\$ 707,72), (323218 = R\$ R\$ 366,06), (323221 = R\$ R\$ 793,13), (323234 = R\$ R\$ 2.171,96), (323235 = R\$ R\$ 1.787,59), (323252 = R\$ R\$ 488,08), (323257 = R\$ R\$ 610,10), (323259 = R\$ R\$ 366,06), (323260 = R\$ R\$ 244,04), (323261 = R\$ R\$ 671,11), (323263 = R\$ R\$ 244,04), (323264 = R\$ R\$ 573,49), (323265 = R\$ R\$ 488,08), (323268 = R\$ R\$ 610,10), (323269 = R\$ R\$ 244,04), (323271 = R\$ R\$ 671,11), (323272 = R\$ R\$ 488,08), (323276 = R\$ R\$ 671,11), (323278 = R\$ R\$ 183,03), (323285 = R\$ R\$ 488,08), (323286 = R\$ R\$ 366,06), (323289 = R\$ R\$ 671,11), (323292 = R\$ R\$ 366,06), (323298 = R\$ R\$ 1.061,57), (323301 = R\$ R\$ 671,11), (323303 = R\$ R\$ 366,06), (323307 = R\$ R\$ 561,29), (323309 = R\$ R\$ 366,06), (323307 = R\$ R\$ 427,07), (323313 = R\$ R\$ 671,11), (323325 = R\$ R\$ 183,03), (323334 = R\$ R\$ 463,68), (323342 = R\$ R\$ 671,11), (323355 = R\$ R\$ 280,65), (323357 = R\$ R\$ 549,09), (323360 = R\$ R\$ 341,66), (323363 = R\$ R\$ 183,03), (323368 = R\$ R\$ 183,03), (323373 = R\$ R\$ 732,12), (323375 = R\$ R\$ 1.555,76), (323381 = R\$ R\$ 439,27), (323382 = R\$ R\$ 488,08), (323403 = R\$ R\$ 549,09), (323407 = R\$ R\$ 366,06), (323417 = R\$ R\$ 732,12), (323423 = R\$ R\$ 366,06), (323429 = R\$ R\$ 366,06), (323433 = R\$ R\$ 366,06), (323439 = R\$ R\$ 1.049,37), (323442 = R\$ R\$ 439,27), (323461 = R\$ R\$ 732,12), (323464 = R\$ R\$ 2.403,79), (323466 = R\$ R\$ 366,06), (323471 = R\$ R\$ 976,16), (323472 = R\$ R\$ 427,07), (323478 = R\$ R\$ 366,06), (323485 = R\$ R\$ 549,09), (323495 = R\$ R\$ 1.037,17), (323506 = R\$ R\$ 183,03), (323528 = R\$ R\$ 439,27), (323533 = R\$ R\$ 549,09), (323537 = R\$ R\$ 439,27), (323545 = R\$ R\$ 366,06), (323546 = R\$ R\$ 366,06), (323563 = R\$ R\$ 707,72), (323564 = R\$ R\$ 671,11), (323568 = R\$ R\$ 1.281,21), (323599 = R\$ R\$ 1.525,25), (323602 = R\$ R\$ 1.317,82), (323607 = R\$ R\$ 366,06), (323609 = R\$ R\$ 427,07), (323615 = R\$ R\$ 671,11), (323622 = R\$ R\$ 427,07), (323624 = R\$ R\$ 610,10), (323628 = R\$ R\$ 610,10), (323631 = R\$ R\$ 573,49), (323634 = R\$ R\$ 1.281,21), (323638 = R\$ R\$ 427,07), (323640 = R\$ R\$ 610,10), (323642 = R\$ R\$ 1.494,75), (323643 = R\$ R\$ 976,16), (323655 = R\$ R\$ 488,08), (323659 = R\$ R\$ 2.806,46), (323661 = R\$ R\$ 244,04), (323663 = R\$ R\$ 488,08), (323665 = R\$ R\$ 793,13), (323668 = R\$ R\$ 1.765,28), (323674 = R\$ R\$ 549,09), (323678 = R\$ R\$ 1.765,28), (323682 = R\$ R\$ 122,02), (323690 = R\$ R\$ 640,61), (323692 = R\$ R\$ 366,06), (323698 = R\$ R\$ 671,11), (323711 = R\$ R\$ 341,66), (323715 = R\$ R\$ 488,08), (323736 = R\$ R\$ 488,08), (323737 = R\$ R\$ 122,02), (323740 = R\$ R\$ 244,04), (323745 = R\$ R\$ 244,04), (323757 = R\$ R\$ 671,11), (323764 = R\$ R\$ 1.061,57), (323774 = R\$ R\$ 732,12), (323784 = R\$ R\$ 671,11), (323785 = R\$ R\$ 183,03), (323786 = R\$ R\$ 439,27), (323788 = R\$ R\$ 183,03), (323797 = R\$ R\$ 671,11), (323798 = R\$ R\$ 427,07), (323799 = R\$ R\$ 1.256,81), (323801 = R\$ R\$ 488,08), (323804 = R\$ R\$ 427,07), (323805 = R\$ R\$ 610,10), (323807 = R\$ R\$ 122,02), (323808 = R\$ R\$ 1.647,27), (323809 = R\$ R\$ 1.574,06), (323818 = R\$ R\$ 640,61), (323820 = R\$ R\$ 561,29), (323821 = R\$ R\$ 561,29), (323822 = R\$ R\$ 1.866,91), (323828 = R\$ R\$ 427,07), (323835 = R\$ R\$ 549,09), (323838 = R\$ R\$ 1.256,81), (323840 = R\$ R\$ 427,07), (323847 = R\$ R\$ 305,05), (323848 = R\$ R\$ 366,06), (323849 = R\$ R\$ 427,07), (323850 = R\$ R\$ 366,06), (323851 = R\$ R\$ 427,07), (323852 = R\$ R\$ 366,06), (323853 = R\$ R\$ 427,07), (323854 = R\$ R\$ 366,06), (323855 = R\$ R\$ 427,07), (323856 = R\$ R\$ 366,06), (323857 = R\$ R\$ 427,07), (323858 = R\$ R\$ 366,06), (323859 = R\$ R\$ 427,07), (323860 = R\$ R\$ 366,06), (323861 = R\$ R\$ 427,07), (323862 = R\$ R\$ 610,10), (323863 = R\$ R\$ 573,49), (323864 = R\$ R\$ 1.281,21), (323868 = R\$ R\$ 427,07), (323874 = R\$ R\$ 366,06), (323875 = R\$ R\$ 427,07), (323876 = R\$ R\$ 366,06), (323877 = R\$ R\$ 427,07), (323878 = R\$ R\$ 366,06), (323879 = R\$ R\$ 427,07), (323880 = R\$ R\$ 366,06), (323881 = R\$ R\$ 427,07), (323882 = R\$ R\$ 366,06), (323883 = R\$ R\$ 427,07), (323884 = R\$ R\$ 366,06), (323885 = R\$ R\$ 427,07), (323886 = R\$ R\$ 366,06), (323887 = R\$ R\$ 427,07), (323888 = R\$ R\$ 366,06), (323889 = R\$ R\$ 427,07), (323890 = R\$ R\$ 366,06), (323891 = R\$ R\$ 427,07), (323892 = R\$ R\$ 366,06), (323893 = R\$ R\$ 427,07), (323894 = R\$ R\$ 366,06), (323895 = R\$ R\$ 427,07), (323896 = R\$ R\$ 366,06), (323897 = R\$ R\$ 427,07), (323898 = R\$ R\$ 366,06), (323899 = R\$ R\$ 427,07), (323900 = R\$ R\$ 366,06), (323901 = R\$ R\$ 427,07), (323902 = R\$ R\$ 366,06), (323903 = R\$ R\$ 427,07), (323904 = R\$ R\$ 366,06), (323905 = R\$ R\$ 427,07), (323906 = R\$ R\$ 366,06), (323907 = R\$ R\$ 427,07), (323908 = R\$ R\$ 366,06), (323909 = R\$ R\$ 427,07), (323910 = R\$ R\$ 366,06), (323911 = R\$ R\$ 427,07), (323912 = R\$ R\$ 366,06), (323913 = R\$ R\$ 427,07), (323914 = R\$ R\$ 366,06), (323915 = R\$ R\$ 427,07), (323916 = R\$ R\$ 366,06), (323917 = R\$ R\$ 427,07), (323918 = R\$ R\$ 366,06), (323919 = R\$ R\$ 427,07), (323920 = R\$ R\$ 366,06), (323921 = R\$ R\$ 427,07), (323922 = R\$ R\$ 366,06), (323923 = R\$ R\$ 427,07), (323924 = R\$ R\$ 366,06), (323925 = R\$ R\$ 427,07), (323926 = R\$ R\$ 366,06), (323927 = R\$ R\$ 427,07), (323928 = R\$ R\$ 366,06), (323929 = R\$ R\$ 427,07), (323930 = R\$ R\$ 366,06), (323931 = R\$ R\$ 427,07), (323932 = R\$ R\$ 366,06), (323933 = R\$ R\$ 427,07), (323934 = R\$ R\$ 366,06), (323935 = R\$ R\$ 427,07), (323936 = R\$ R\$ 366,06), (323937 = R\$ R\$ 427,07), (323938 = R\$ R\$ 366,06), (323939 = R\$ R\$ 427,07), (323940 = R\$ R\$ 366,06), (323941 = R\$ R\$ 427,07), (323942 = R\$ R\$ 366,06), (323943 = R\$ R\$ 427,07), (323944 = R\$ R\$ 366,06), (323945 = R\$ R\$ 427,07), (323946 = R\$ R\$ 366,06), (323947 = R\$ R\$ 427,07), (323948 = R\$ R\$ 366,06), (323949 = R\$ R\$ 427,07), (323950 = R\$ R\$ 366,06), (323951 = R\$ R\$ 427,07), (323952 = R\$ R\$ 366,06), (323953 = R\$ R\$ 427,07), (323954 = R\$ R\$ 366,06), (323955 = R\$ R\$ 427,07), (323956 = R\$ R\$ 366,06), (323957 = R\$ R\$ 427,07), (323958 = R\$ R\$ 366,06), (323959 = R\$ R\$ 427,07), (323960 = R\$ R\$ 366,06), (323961 = R\$ R\$ 427,07), (323962 = R\$ R\$ 366,06), (323963 = R\$ R\$ 427,07), (323964 = R\$ R\$ 366,06), (323965 = R\$ R\$ 427,07), (323966 = R\$ R\$ 366,06), (323967 = R\$ R\$ 427,07), (323968 = R\$ R\$ 366,06), (323969 = R\$ R\$ 427,07), (323970 = R\$ R\$ 366,06), (323971 = R\$ R\$ 427,07), (323972 = R\$ R\$ 366,06), (323973 = R\$ R\$ 427,07), (323974 = R\$ R\$ 366,06), (323975 = R\$ R\$ 427,07), (323976 = R\$ R\$ 366,06), (323977 = R\$ R\$ 427,07), (323978 = R\$ R\$ 366,06), (323979 = R\$ R\$ 427,07), (323980 = R\$ R\$ 366,06), (323981 = R\$ R\$ 427,07), (323982 = R\$ R\$ 366,06), (323983 = R\$ R\$ 427,07), (323984 = R\$ R\$ 366,06), (323985 = R\$ R\$ 427,07), (323986 = R\$ R\$ 366,06), (323987 = R\$ R\$ 427,07), (323988 = R\$ R\$ 366,06), (323989 = R\$ R\$ 427,07), (323990 = R\$ R\$ 366,06), (323991 = R\$ R\$ 427,07), (323992 = R\$ R\$ 366,06), (323993 = R\$ R\$ 427,07), (323994 = R\$ R\$ 366,06), (323995 = R\$ R\$ 427,07), (323996 = R\$ R\$ 366,06), (323997 = R\$ R\$ 427,07), (323998 = R\$ R\$ 366,06), (323999 = R\$ R\$ 427,07), (324000 = R\$ R\$ 366,06), (324001 = R\$ R\$ 427,07), (324002 = R\$ R\$ 366,06), (324003 = R\$ R\$ 427,07), (324004 = R\$ R\$ 366,06), (324005 = R\$ R\$ 427,07), (324006 = R\$ R\$ 366,06), (324007 = R\$ R\$ 427,07), (324008 = R\$ R\$ 366,06), (324009 = R\$ R\$ 427,07), (324010 = R\$ R\$ 366,06), (324011 = R\$ R\$ 427,07), (324012 = R\$ R\$ 366,06), (324013 = R\$ R\$ 427,07), (324014 = R\$ R\$ 366,06), (324015 = R\$ R\$ 427,07), (324016 = R\$ R\$



## Estado do Paraná MUNICÍPIO DE GUAÍRA

561,29), (324848 = R\$ R\$ 1.924,87), (324857 = R\$ R\$ 1.098,18), (324858 = R\$ R\$ 427,07), (324861 = R\$ R\$ 244,04), (324865 = R\$ R\$ 366,06), (324868 = R\$ R\$ 280,65), (324872 = R\$ R\$ 183,03), (324877 = R\$ R\$ 671,11), (324892 = R\$ R\$ 640,61), (324896 = R\$ R\$ 183,03), (324907 = R\$ R\$ 366,06), (324909 = R\$ R\$ 366,06), (324922 = R\$ R\$ 780,93), (324932 = R\$ R\$ 780,93), (324934 = R\$ R\$ 2.129,25), (324942 = R\$ R\$ 427,07), (324944 = R\$ R\$ 366,06), (324950 = R\$ R\$ 366,06), (324951 = R\$ R\$ 427,07), (324953 = R\$ R\$ 366,06), (324958 = R\$ R\$ 780,93), (324961 = R\$ R\$ 671,11), (324960 = R\$ R\$ 1.525,25), (324961 = R\$ R\$ 427,07), (324967 = R\$ R\$ 780,93), (324971 = R\$ R\$ 280,65), (324977 = R\$ R\$ 1.220,20), (324978 = R\$ R\$ 1.037,17), (324980 = R\$ R\$ 366,06), (324981 = R\$ R\$ 884,65), (324983 = R\$ R\$ 976,16), (324991 = R\$ R\$ 366,06), (325005 = R\$ R\$ 366,06), (325007 = R\$ R\$ 622,30), (325010 = R\$ R\$ 366,06), (325034 = R\$ R\$ 366,06), (325035 = R\$ R\$ 183,03), (325043 = R\$ R\$ 1.256,81), (325052 = R\$ R\$ 366,06), (325054 = R\$ R\$ 183,03), (325062 = R\$ R\$ 366,06), (325068 = R\$ R\$ 341,66), (325080 = R\$ R\$ 463,68), (325087 = R\$ R\$ 366,06), (325088 = R\$ R\$ 427,07), (325094 = R\$ R\$ 366,06), (325095 = R\$ R\$ 244,04), (325099 = R\$ R\$ 707,72), (325100 = R\$ R\$ 366,06), (325104 = R\$ R\$ 549,09), (325117 = R\$ R\$ 707,72), (325119 = R\$ R\$ 280,65), (325121 = R\$ R\$ 244,04), (325123 = R\$ R\$ 610,10), (325127 = R\$ R\$ 427,07), (325129 = R\$ R\$ 366,06), (325130 = R\$ R\$ 561,29), (325134 = R\$ R\$ 366,06), (325138 = R\$ R\$ 1.049,37), (325139 = R\$ R\$ 366,06), (325141 = R\$ R\$ 1.098,18), (325142 = R\$ R\$ 366,06), (325143 = R\$ R\$ 1.098,18), (325150 = R\$ R\$ 488,08), (325156 = R\$ R\$ 366,06), (325167 = R\$ R\$ 640,61), (325192 = R\$ R\$ 1.647,27), (325194 = R\$ R\$ 183,03), (325201 = R\$ R\$ 244,04), (325204 = R\$ R\$ 1.299,51), (325214 = R\$ R\$ 1.256,81), (325217 = R\$ R\$ 3.660,60), (325225 = R\$ R\$ 280,65), (325232 = R\$ R\$ 183,03), (325236 = R\$ R\$ 366,06), (325254 = R\$ R\$ 2.135,35), (325260 = R\$ R\$ 427,07), (325263 = R\$ R\$ 366,06), (325267 = R\$ R\$ 549,09), (325269 = R\$ R\$ 122,02), (325270 = R\$ R\$ 183,03), (325274 = R\$ R\$ 244,04), (325276 = R\$ R\$ 427,07), (325278 = R\$ R\$ 366,06), (325282 = R\$ R\$ 671,11), (325295 = R\$ R\$ 366,06), (325298 = R\$ R\$ 183,03), (325299 = R\$ R\$ 366,06), (325301 = R\$ R\$ 561,29), (325306 = R\$ R\$ 244,04), (325313 = R\$ R\$ 439,27), (325318 = R\$ R\$ 561,29), (325319 = R\$ R\$ 793,13), (325321 = R\$ R\$ 671,11), (325326 = R\$ R\$ 366,06), (325333 = R\$ R\$ 671,11), (325338 = R\$ R\$ 439,27), (325339 = R\$ R\$ 183,03), (325340 = R\$ R\$ 366,06), (325342 = R\$ R\$ 488,08), (325344 = R\$ R\$ 122,02), (325365 = R\$ R\$ 671,11), (325374 = R\$ R\$ 427,07), (325384 = R\$ R\$ 610,10), (325391 = R\$ R\$ 1.311,72), (325392 = R\$ R\$ 671,11), (325393 = R\$ R\$ 610,10), (325394 = R\$ R\$ 488,08), (325395 = R\$ R\$ 366,06), (325396 = R\$ R\$ 439,27), (325429 = R\$ R\$ 671,11), (325435 = R\$ R\$ 610,10), (325446 = R\$ R\$ 2.025,53), (325449 = R\$ R\$ 366,06), (325454 = R\$ R\$ 366,06), (325465 = R\$ R\$ 2.420,57), (325468 = R\$ R\$ 244,04), (325470 = R\$ R\$ 366,06), (325475 = R\$ R\$ 61,01), (325476 = R\$ R\$ 61,01), (325487 = R\$ R\$ 427,07), (325505 = R\$ R\$ 402,67), (325508 = R\$ R\$ 244,04), (325510 = R\$ R\$ 183,03), (325519 = R\$ R\$ 244,04), (325538 = R\$ R\$ 671,11), (325541 = R\$ R\$ 183,03), (325545 = R\$ R\$ 610,10), (325546 = R\$ R\$ 183,03), (325549 = R\$ R\$ 1.708,28), (325551 = R\$ R\$ 366,06), (325555 = R\$ R\$ 640,61), (325566 = R\$ R\$ 488,08), (325575 = R\$ R\$ 305,05), (325579 = R\$ R\$ 463,68), (325589 = R\$ R\$ 1.281,21), (325600 = R\$ R\$ 1.342,22), (325601 = R\$ R\$ 780,93), (325606 = R\$ R\$ 1.281,21), (325606 = R\$ R\$ 366,06), (325612 = R\$ R\$ 780,93), (325613 = R\$ R\$ 183,03), (325615 = R\$ R\$ 1.250,71), (325616 = R\$ R\$ 915,15), (325621 = R\$ R\$ 439,27), (325622 = R\$ R\$ 183,03), (325632 = R\$ R\$ 366,06), (325634 = R\$ R\$ 671,11), (325642 = R\$ R\$ 1.738,79), (325647 = R\$ R\$ 488,08), (325652 = R\$ R\$ 439,27), (325654 = R\$ R\$ 396,57), (325660 = R\$ R\$ 427,07), (325661 = R\$ R\$ 427,07), (325668 = R\$ R\$ 488,08), (325670 = R\$ R\$ 671,11), (325676 = R\$ R\$ 366,06), (325696 = R\$ R\$ 366,06), (325701 = R\$ R\$ 366,06), (325708 = R\$ R\$ 1.037,17), (325711 = R\$ R\$ 463,68), (325713 = R\$ R\$ 3.355,55), (325728 = R\$ R\$ 244,04), (325730 = R\$ R\$ 183,03), (325732 = R\$ R\$ 561,29), (325756 = R\$ R\$ 244,04), (325757 = R\$ R\$ 366,06), (325758 = R\$ R\$ 366,06), (325763 = R\$ R\$ 762,63), (325777 = R\$ R\$ 622,30), (325778 = R\$ R\$ 10.738,46), (325789 = R\$ R\$ 244,04), (325792 = R\$ R\$ 1.250,71), (325799 = R\$ R\$ 366,06), (325807 = R\$ R\$ 622,30), (325816 = R\$ R\$ 6.162,01), (325819 = R\$ R\$ 1.177,49), (325826 = R\$ R\$ 2.129,25), (325828 = R\$ R\$ 122,02), (325829 = R\$ R\$ 640,61), (325839 = R\$ R\$ 793,13), (325846 = R\$ R\$ 183,03), (325852 = R\$ R\$ 366,06), (325862 = R\$ R\$ 427,07), (325867 = R\$ R\$ 366,06), (325870 = R\$ R\$ 122,02), (325876 = R\$ R\$ 1.281,21), (325877 = R\$ R\$ 573,49), (325883 = R\$ R\$ 305,05), (325885 = R\$ R\$ 488,08), (325886 = R\$ R\$ 640,61), (325888 = R\$ R\$ 1.189,70), (325893 = R\$ R\$ 366,06), (325895 = R\$ R\$ 366,06), (325897 = R\$ R\$ 1.049,37), (325899 = R\$ R\$ 488,08), (325921 = R\$ R\$ 793,13), (325935 = R\$ R\$ 183,03), (325944 = R\$ R\$ 366,06), (325945 = R\$ R\$ 610,10), (325949 = R\$ R\$ 1.037,17), (325952 = R\$ R\$ 488,08), (325962 = R\$ R\$ 183,03), (325963 = R\$ R\$ 561,29), (325964 = R\$ R\$ 366,06), (325965 = R\$ R\$ 183,03), (325972 = R\$ R\$ 549,09), (325975 = R\$ R\$ 439,27), (325976 = R\$ R\$ 646,71), (325980 = R\$ R\$ 366,06), (325993 = R\$ R\$ 183,03), (325995 = R\$ R\$ 488,08), (325996 = R\$ R\$ 439,27), (326001 = R\$ R\$ 244,04), (326008 = R\$ R\$ 366,06), (32606, (326028 = R\$ R\$ 366,06), (326035 = R\$ R\$ 366,06), (326038 = R\$ R\$ 549,09), (326053 = R\$ R\$ 622,30), (326055 = R\$ R\$ 366,06), (326061 = R\$ R\$ 463,68), (326064 = R\$ R\$ 366,06), (326074 = R\$ R\$ 366,06), (326088 = R\$ R\$ 1.067,68), (326093 = R\$ R\$ 1.281,21), (326096 = R\$ R\$ 122,02), (326097 = R\$ R\$ 122,02), (326100 = R\$ R\$ 61,01), (326104 = R\$ R\$ 366,06), (326113 = R\$ R\$ 573,49), (326117 = R\$ R\$ 939,55), (326118 = R\$ R\$ 610,10), (326119 = R\$ R\$ 183,03), (326120 = R\$ R\$ 573,49), (326121 = R\$ R\$ 488,08), (326132 = R\$ R\$ 780,93), (326147 = R\$ R\$ 366,06), (326149 = R\$ R\$ 1.049,37), (326156 = R\$ R\$ 1.378,83), (326157 = R\$ R\$ 366,06), (326171 = R\$ R\$ 366,06), (326179 = R\$ R\$ 244,04), (326180 = R\$ R\$ 549,09), (326190 = R\$ R\$ 1.336,12), (326196 = R\$ R\$ 1.525,25), (326214 = R\$ R\$ 1.250,71), (326217 = R\$ R\$ 671,11), (326219 = R\$ R\$ 488,08), (326227 = R\$ R\$ 459,09), (326225 = R\$ R\$ 488,08), (326226 = R\$ R\$ 488,08), (326230 = R\$ R\$ 366,06), (326232 = R\$ R\$ 573,49), (326245 = R\$ R\$ 244,04), (326249 = R\$ R\$ 439,27), (326254 = R\$ R\$ 780,93), (326256 = R\$ R\$ 615,19), (326266 = R\$ R\$ 366,06), (326269 = R\$ R\$ 61,01), (326276 = R\$ R\$ 439,27), (326277 = R\$ R\$ 183,03), (326287 = R\$ R\$ 366,06), (326288 = R\$ R\$ 1.037,17), (326289 = R\$ R\$ 402,67), (326292 = R\$ R\$ 366,06), (326302 = R\$ R\$ 573,49), (326303 = R\$ R\$ 488,08), (326318 = R\$ R\$ 366,06), (326319 = R\$ R\$ 622,30), (326330 = R\$ R\$ 1.098,18), (326333 = R\$ R\$ 488,08), (326339 = R\$ R\$ 183,03), (326346 = R\$ R\$ 2.043,84), (326349 = R\$ R\$ 1.787,59), (326350 = R\$ R\$ 427,07), (326351 = R\$ R\$ 366,06), (326356 = R\$ R\$ 366,06), (326357 = R\$ R\$ 427,07), (326364 = R\$ R\$ 841,94), (326380 = R\$ R\$ 439,27), (326382 = R\$ R\$ 366,06), (326387 = R\$ R\$ 549,09), (326389 = R\$ R\$ 671,11), (326391 = R\$ R\$ 671,11), (326396 = R\$ R\$ 183,03), (326399 = R\$ R\$ 244,04), (326402 = R\$ R\$ 1.378,83), (326404 = R\$ R\$ 1.647,27), (326411 = R\$ R\$ 439,27), (326416 = R\$ R\$ 61,01), (326418 = R\$ R\$ 488,08), (326419 = R\$ R\$ 366,06), (326427 = R\$ R\$ 701,62), (326428 = R\$ R\$ 183,03), (326429 = R\$ R\$ 976,16), (326430 = R\$ R\$ 488,08), (326431 = R\$ R\$ 122,02), (326433 = R\$ R\$ 244,04), (326437 = R\$ R\$ 549,09), (326447 = R\$ R\$ 366,06), (326449 = R\$ R\$ 1.098,18), (326458 = R\$ R\$ 939,55), (326461 = R\$ R\$ 463,68), (326466 = R\$ R\$ 366,06), (326475 = R\$ R\$ 585,70), (326476 = R\$ R\$ 1.037,17), (326477 = R\$ R\$ 122,02), (326478 = R\$ R\$ 463,68), (326480 = R\$ R\$ 732,12), (326483 = R\$ R\$ 366,06), (326490 = R\$ R\$ 622,30), (326491 = R\$ R\$ 61,01), (326492 = R\$ R\$ 671,11), (326495 = R\$ R\$ 561,29), (326500 = R\$ R\$ 305,05), (326506 = R\$ R\$ 366,06), (326507 = R\$ R\$ 366,06), (326516 = R\$ R\$ 1.177,49), (326517 = R\$ R\$ 427,07), (326527 = R\$ R\$ 122,02), (326542 = R\$ R\$ 622,30), (326544 = R\$ R\$ 280,65), (326546 = R\$ R\$ 366,06), (326547 = R\$ R\$ 65,19), (326549 = R\$ R\$ 488,08), (326551 = R\$ R\$ 780,93), (326554 = R\$ R\$ 183,03), (326558 = R\$ R\$ 671,11), (326561 = R\$ R\$ 622,30), (326562 = R\$ R\$ 1.311,72), (326563 = R\$ R\$ 573,49), (326567 = R\$ R\$ 732,12), (326568 = R\$ R\$ 366,06), (326571 = R\$ R\$ 366,06), (326575 = R\$ R\$ 427,07), (326582 = R\$ R\$ 366,06), (326586 = R\$ R\$ 366,06), (326589 = R\$ R\$ 366,06), (326596 = R\$ R\$ 366,06), (326597 = R\$ R\$ 366,06), (326604 = R\$ R\$ 366,06), (326607 = R\$ R\$ 1.067,68), (326609 = R\$ R\$ 122,02), (326609 = R\$ R\$ 122,02), (326610 = R\$ R\$ 61,01), (326614 = R\$ R\$ 561,29), (326616 = R\$ R\$ 366,06), (326617 = R\$ R\$ 183,03), (326618 = R\$ R\$ 573,49), (326619 = R\$ R\$ 488,08), (326620 = R\$ R\$ 1.336,12), (326621 = R\$ R\$ 1.525,25), (326622 = R\$ R\$ 122,02), (326623 = R\$ R\$ 671,11), (326624 = R\$ R\$ 488,08), (326625 = R\$ R\$ 366,06), (326626 = R\$ R\$ 61,01), (326627 = R\$ R\$ 439,27), (326628 = R\$ R\$ 1.037,17), (326629 = R\$ R\$ 402,67), (326630 = R\$ R\$ 366,06), (326631 = R\$ R\$ 463,68), (326632 = R\$ R\$ 366,06), (326633 = R\$ R\$ 280,65), (326647 = R\$ R\$ 427,07), (326650 = R\$ R\$ 366,06), (326651 = R\$ R\$ 1.177,49), (326652 = R\$ R\$ 427,07), (326653 = R\$ R\$ 122,02), (326654 = R\$ R\$ 280,65), (326656 = R\$ R\$ 366,06), (326657 = R\$ R\$ 65,19), (326659 = R\$ R\$ 488,08), (326660 = R\$ R\$ 366,06), (326661 = R\$ R\$ 1.067,68), (326662 = R\$ R\$ 122,02), (326663 = R\$ R\$ 122,02), (326664 = R\$ R\$ 61,01), (326666 = R\$ R\$ 366,06), (326667 = R\$ R\$ 183,03), (326668 = R\$ R\$ 561,29), (326669 = R\$ R\$ 366,06), (326670 = R\$ R\$ 1.067,68), (326671 = R\$ R\$ 122,02), (326672 = R\$ R\$ 122,02), (326673 = R\$ R\$ 61,01), (326674 = R\$ R\$ 366,06), (326675 = R\$ R\$ 1.067,68), (326676 = R\$ R\$ 122,02), (326677 = R\$ R\$ 122,02), (326678 = R\$ R\$ 61,01), (326679 = R\$ R\$ 366,06), (326680 = R\$ R\$ 1.067,68), (326681 = R\$ R\$ 122,02), (326682 = R\$ R\$ 122,02), (326683 = R\$ R\$ 61,01), (326684 = R\$ R\$ 366,06), (326685 = R\$ R\$ 1.067,68), (326686 = R\$ R\$ 122,02), (326687 = R\$ R\$ 61,01), (326688 = R\$ R\$ 366,06), (326689 = R\$ R\$ 366,06), (326690 = R\$ R\$ 366,06), (326691 = R\$ R\$ 366,06), (326692 = R\$ R\$ 366,06), (326693 = R\$ R\$ 366,06), (326694 = R\$ R\$ 366,06), (326695 = R\$ R\$ 61,01), (326696 = R\$ R\$ 366,06), (326697 = R\$ R\$ 366,06), (326698 = R\$ R\$ 366,06), (326699 = R\$ R\$ 366,06), (326700 = R\$ R\$ 366,06), (326701 = R\$ R\$ 305,05), (326704 = R\$ R\$ 2.350,01), (327015 = R\$ R\$ 671,11), (327016 = R\$ R\$ 610,10), (327025 = R\$ R\$ 671,11), (327027 = R\$ R\$ 366,06), (327029 = R\$ R\$ 610,10), (327030 = R\$ R\$ 183,03), (327031 = R\$ R\$ 463,68), (327032 = R\$ R\$ 549,09), (327033 = R\$ R\$ 439,27), (327034 = R\$ R\$ 671,11), (327035 = R\$ R\$ 122,02), (327036 = R\$ R\$ 280,65), (327037 = R\$ R\$ 366,06), (327038 = R\$ R\$ 65,19), (327040 = R\$ R\$ 280,65), (327050 = R\$ R\$ 439,27), (327052 = R\$ R\$ 671,11), (327063 = R\$ R\$ 549,09), (327064 = R\$ R\$ 439,27), (327065 = R\$ R\$ 671,11), (327073 = R\$ R\$ 427,07), (327078 = R\$ R\$ 305,05), (327093 = R\$ R\$ 463,68), (327095 = R\$ R\$ 122,02), (327096 = R\$ R\$ 671,11), (327097 = R\$ R\$ 444,04), (327101 = R\$ R\$ 61,01), (327131 = R\$ R\$ 244,04), (327134 = R\$ R\$ 610,10), (327145 = R\$ R\$ 183,03), (327147 = R\$ R\$ 280,65), (327150 = R\$ R\$ 1.281,21), (327162 = R\$ R\$ 1.555,76), (327164 = R\$ R\$ 366,06), (327165 = R\$ R\$ 915,15), (327166 = R\$ R\$ 549,09), (327168 = R\$ R\$ 561,29), (327177 = R\$ R\$ 366,06), (327178 = R\$ R\$ 793,13), (327180 = R\$ R\$ 183,03), (327182 = R\$ R\$ 427,07), (327186 = R\$ R\$ 244,04), (327191 = R\$ R\$ 366,06), (327192 = R\$ R\$ 366,06), (327200 = R\$ R\$ 183,03), (327205 = R\$ R\$ 549,09), (327210 = R\$ R\$ 427,07), (327216 = R\$ R\$ 671,11), (327217 = R\$ R\$ 366,06), (327219 = R\$ R\$ 183,03), (327220 = R\$ R\$ 488,08), (327221 = R\$ R\$ 183,03), (327227 = R\$ R\$ 427,07), (327229 = R\$ R\$ 945,66), (327240 = R\$ R\$ 244,04), (327242 = R\$ R\$ 183,03), (327243 = R\$ R\$ 610,10), (327245 = R\$ R\$ 6.385,91), (327262 = R\$ R\$ 427,07), (327264 = R\$ R\$ 488,08), (327268 = R\$ R\$ 366,06), (327272 = R\$ R\$ 427,07), (327276 = R\$ R\$ 366,06), (327278 = R\$ R\$ 2.562,42), (327284 = R\$ R\$ 488,08), (327285 = R\$ R\$ 488,08), (327290 = R\$ R\$ 366,06), (327295 = R\$ R\$ 1.098,18), (327300 = R\$ R\$ 695,51), (327301 = R\$ R\$ 890,75), (327312 = R\$ R\$ 4.270,70), (327313 = R\$ R\$ 2.937,63), (327314 = R\$ R\$ 793,13), (327315 = R\$ R\$ 366,06), (327317 = R\$ R\$ 1.281,21), (327424 = R\$ R\$ 561,29), (327427 = R\$ R\$ 366,06), (327430 = R\$ R\$ 366,06), (327434 = R\$ R\$ 549,09), (327437 = R\$ R\$ 585,70), (327436 = R\$ R\$ 463,68), (327439 = R\$ R\$ 1.061,57), (327447 = R\$ R\$ 183,03), (327448 = R\$ R\$ 854,14), (327449 = R\$ R\$ 1.525,25), (327452 = R\$ R\$ 366,06), (327459 = R\$ R\$ 183,03), (327467 = R\$ R\$ 183,03), (327469 = R\$ R\$ 1.049,37), (327470 = R\$ R\$ 549,09), (327474 = R\$ R\$ 122,02), (327481 = R\$ R\$ 366,06), (327487 = R\$ R\$ 366,06), (327491 = R\$ R\$ 585,70), (327495 = R\$ R\$ 366,06), (327496 = R\$ R\$ 366,06), (327500 = R\$ R\$ 366,06), (327502 = R\$ R\$ 366,06), (327504 = R\$ R\$ 1.525,25), (327505 = R\$ R\$ 439,27), (327506 = R\$ R\$ 671,11), (327533 = R\$ R\$ 549,09), (327535 = R\$ R\$ 439,27), (327536 = R\$ R\$ 640,61), (327537 = R\$ R\$ 561,29), (327539 = R\$ R\$ 244,04), (3275361 = R\$ R\$ 183,03), (3275385 = R\$ R\$ 366,06), (3275394 = R\$ R\$ 366,06), (3275395 = R\$ R\$ 6.162,01), (3275403 = R\$ R\$ 671,11), (3275404 = R\$ R\$ 366,06), (3275405 = R\$ R\$ 366,06), (3275406 = R\$ R\$ 366,06), (3275407 = R\$ R\$ 366,06), (3275408 = R\$ R\$ 366,06), (3275409 = R\$ R\$ 366,06), (3275410 = R\$ R\$ 366,06), (3275411 = R\$ R\$ 366,06), (3275412 = R\$ R\$ 366,06), (3275413 = R\$ R\$ 366,06), (3275414 = R\$ R\$ 366,06), (3275415 = R\$ R\$ 366,06), (3275416 = R\$ R\$ 366,06), (3275417 = R\$ R\$ 366,06), (3275418 = R\$ R\$ 366,06), (3275419 = R\$ R\$ 366,06), (3275420 = R\$ R\$ 366,06), (3275421 = R\$ R\$ 366,06), (3275



Estado do Paraná  
**MUNICÍPIO DE GUAÍRA**

122,02), (327591 = R\$ R\$ 732,12), (327592 = R\$ R\$ 366,06), (327593 = R\$ R\$ 439,27), (327597 = R\$ R\$ 366,06), (327598 = R\$ R\$ 366,06), (327653 = R\$ R\$ 1.037,17), (327668 = R\$ R\$ 1.049,37), (327684 = R\$ R\$ 439,27), (327686 = R\$ R\$ 366,06), (327688 = R\$ R\$ 340,64), (327692 = R\$ R\$ 503,33), (327699 = R\$ R\$ 122,02), (327700 = R\$ R\$ 559,26), (327704 = R\$ R\$ 340,64), (327714 = R\$ R\$ 391,48).

## SECRETARIA MUNICIPAL DE FAZENDA

### EDITAL DE NOTIFICAÇÃO Nº: 001/2025

#### Anexo II - ISS-Fixo

(\*Cadastro = Valor do lançamento)

(30089 = R\$ R\$ 720,76), (30140 = R\$ R\$ 2.803,76), (30152 = R\$ R\$ 1.401,88), (30165 = R\$ R\$ 1.401,88), (30168 = R\$ R\$ 1.401,88), (30282 = R\$ R\$ 1.401,88), (30291 = R\$ R\$ 1.401,88), (30316 = R\$ R\$ 720,76), (30361 = R\$ R\$ 1.401,88), (30375 = R\$ R\$ 1.401,88), (30932 = R\$ R\$ 1.401,88), (31000 = R\$ R\$ 720,76), (31286 = R\$ R\$ 1.401,88), (31362 = R\$ R\$ 1.401,88), (31365 = R\$ R\$ 1.401,88), (31424 = R\$ R\$ 720,76), (31608 = R\$ R\$ 720,76), (31612 = R\$ R\$ 1.401,88), (31623 = R\$ R\$ 1.401,88), (31624 = R\$ R\$ 1.401,88), (31953 = R\$ R\$ 1.401,88), (32080 = R\$ R\$ 327,38), (32121 = R\$ R\$ 1.401,88), (32398 = R\$ R\$ 1.401,88), (32405 = R\$ R\$ 1.401,88), (32535 = R\$ R\$ 1.401,88), (32964 = R\$ R\$ 1.401,88), (33449 = R\$ R\$ 720,76), (33503 = R\$ R\$ 1.401,88), (33552 = R\$ R\$ 1.401,88), (33574 = R\$ R\$ 1.401,88), (322643 = R\$ R\$ 1.401,88), (322698 = R\$ R\$ 1.401,88), (323381 = R\$ R\$ 1.401,88), (323405 = R\$ R\$ 1.401,88), (323466 = R\$ R\$ 1.401,88), (323486 = R\$ R\$ 1.401,88), (323487 = R\$ R\$ 1.401,88), (323528 = R\$ R\$ 1.401,88), (323537 = R\$ R\$ 1.401,88), (323786 = R\$ R\$ 1.401,88), (323951 = R\$ R\$ 1.401,88), (324013 = R\$ R\$ 1.401,88), (324072 = R\$ R\$ 1.401,88), (324092 = R\$ R\$ 1.401,88), (324093 = R\$ R\$ 1.401,88), (324165 = R\$ R\$ 1.401,88), (324186 = R\$ R\$ 1.401,88), (324188 = R\$ R\$ 1.401,88), (324251 = R\$ R\$ 720,76), (324315 = R\$ R\$ 1.401,88), (324353 = R\$ R\$ 1.401,88), (324370 = R\$ R\$ 1.401,88), (324374 = R\$ R\$ 1.401,88), (324375 = R\$ R\$ 1.401,88), (324522 = R\$ R\$ 1.401,88), (324581 = R\$ R\$ 1.401,88), (324595 = R\$ R\$ 1.401,88), (324698 = R\$ R\$ 1.401,88), (324980 = R\$ R\$ 1.401,88), (324983 = R\$ R\$ 1.401,88), (325034 = R\$ R\$ 1.401,88), (325052 = R\$ R\$ 1.401,88), (325313 = R\$ R\$ 1.401,88), (325696 = R\$ R\$ 1.401,88), (325935 = R\$ R\$ 1.401,88), (325965 = R\$ R\$ 1.401,88), (325995 = R\$ R\$ 1.401,88), (326333 = R\$ R\$ 1.401,88), (326339 = R\$ R\$ 1.401,88), (326419 = R\$ R\$ 1.401,88), (326507 = R\$ R\$ 1.401,88), (326589 = R\$ R\$ 1.401,88), (326680 = R\$ R\$ 1.401,88), (326695 = R\$ R\$ 1.401,88), (326746 = R\$ R\$ 1.401,88), (326753 = R\$ R\$ 1.401,88), (326754 = R\$ R\$ 1.401,88), (326790 = R\$ R\$ 1.401,88), (327191 = R\$ R\$ 1.401,88), (327227 = R\$ R\$ 1.401,88), (327266 = R\$ R\$ 327,38), (327518 = R\$ R\$ 1.401,88).