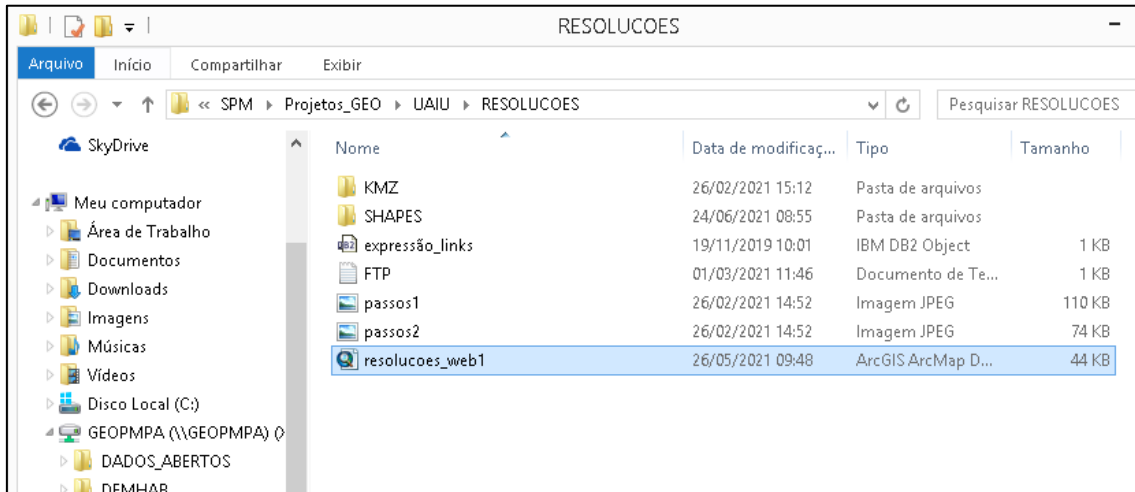


PASSOS PARA PUBLICAÇÃO DAS RESOLUÇÕES NO GOOGLE MAPS

1. Abrir o mxd no Arcgis:



2. Selecionar na tabela de atributos as Resoluções desejadas:

Table

GEOSMURB.INDICES_RESOLUCOES

| OBJECTID * | TIPO | NOME | |
|------------|-----------|---------|-----------------------|
| 17898 | RESOLUCAO | 2564/21 | #GRAVAME #TRACADO VIA |
| 17897 | RESOLUCAO | 2564/21 | #GRAVAME #TRACADO VIA |
| 17896 | RESOLUCAO | 2563/21 | #GRAVAME #INCLUSAO #E |
| 17893 | RESOLUCAO | 2562/21 | #GRAVAME #TRACADO VIA |
| 17892 | RESOLUCAO | 2561/21 | #GRAVAME # TRACADO VI |
| 17890 | RESOLUCAO | 2561/21 | #GRAVAME # TRACADO VI |
| 17830 | RESOLUCAO | 2560/21 | #GRAVAME #TRACADO VIA |
| 17829 | RESOLUCAO | 2559/21 | #GRAVAME #TRACADO VIA |
| 17828 | RESOLUCAO | 2558/21 | #GRAVAME #TRACADO VIA |
| 17827 | RESOLUCAO | 2557/21 | #GRAVAME #ALTERACAO # |
| 17826 | RESOLUCAO | 2556/21 | #GRAVAME #TRACADO VIA |
| 17825 | RESOLUCAO | 2555/21 | #GRAVAME #TRACADO VIA |
| 17524 | RESOLUCAO | 2554/21 | #GRAVAME #ALTERACAO # |

(13 out of 3769 Selected)

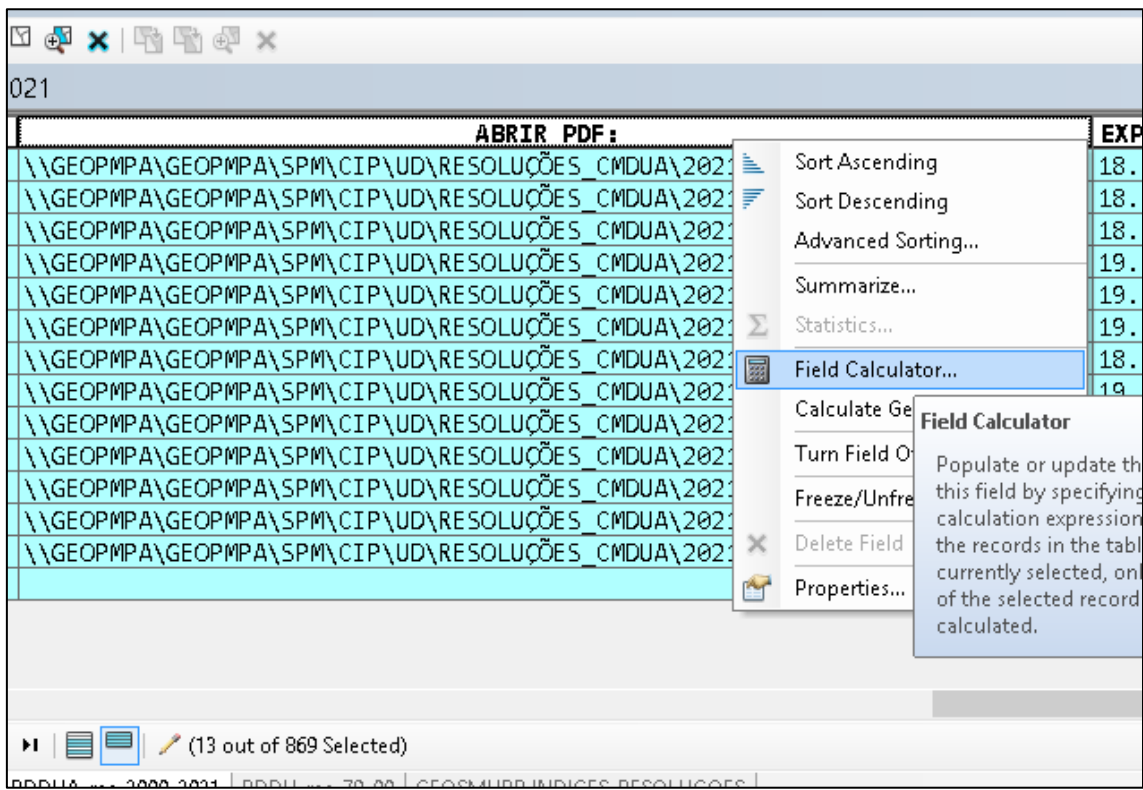
REURB_Google_Maps PDDUA_res_2000_2021 PDDU_res_79_00 GEOSMURB.INDICES_RESOLUCOES

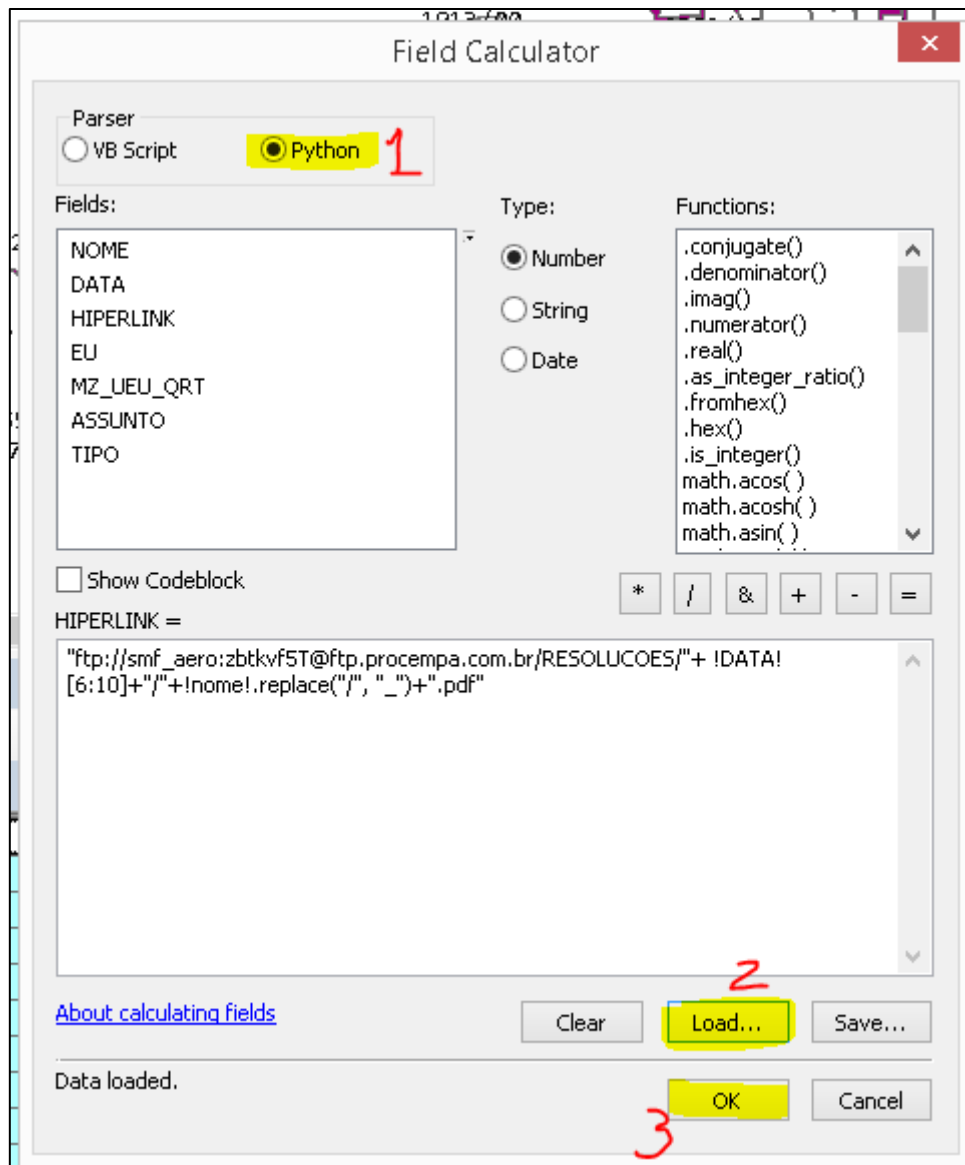
3. Copiar da camada original para a camada PDDUA_res_2000_2001:

| ENTE ÚNI | MACROZONA, UEU, QUARTEIRÃO: | |
|----------|-----------------------------|--|
| 00094370 | 10_002_045 | #GRAVAME # TRACADO VIARIO |
| 00094370 | 10_002_045 | #GRAVAME # TRACADO VIARIO |
| 00130607 | 10_003_129 | #GRAVAME #TRACADO VIARIO #CADASTRAMENT |

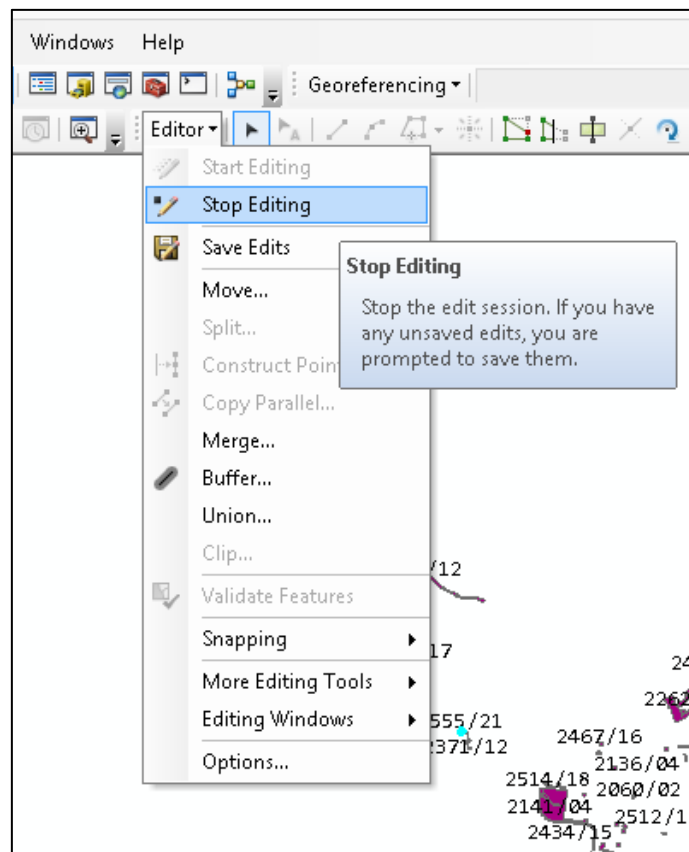
| CROZONA, UEU, QUARTEIRÃO: |
|---------------------------|
| |

4. Fazer o Field Calculator na coluna "ABRIR PDF, mudar a opção para Python, clicar no botão load e carregar o arquivo "expressão_links" salva na pasta X:\SPM\Projetos_GEO\UAIU\RESOLUCOES: e clicar no botão OK:

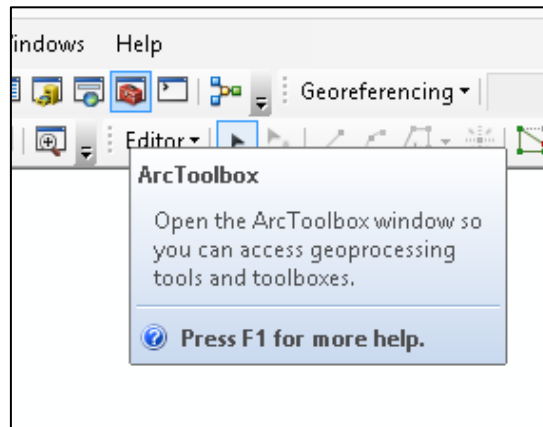


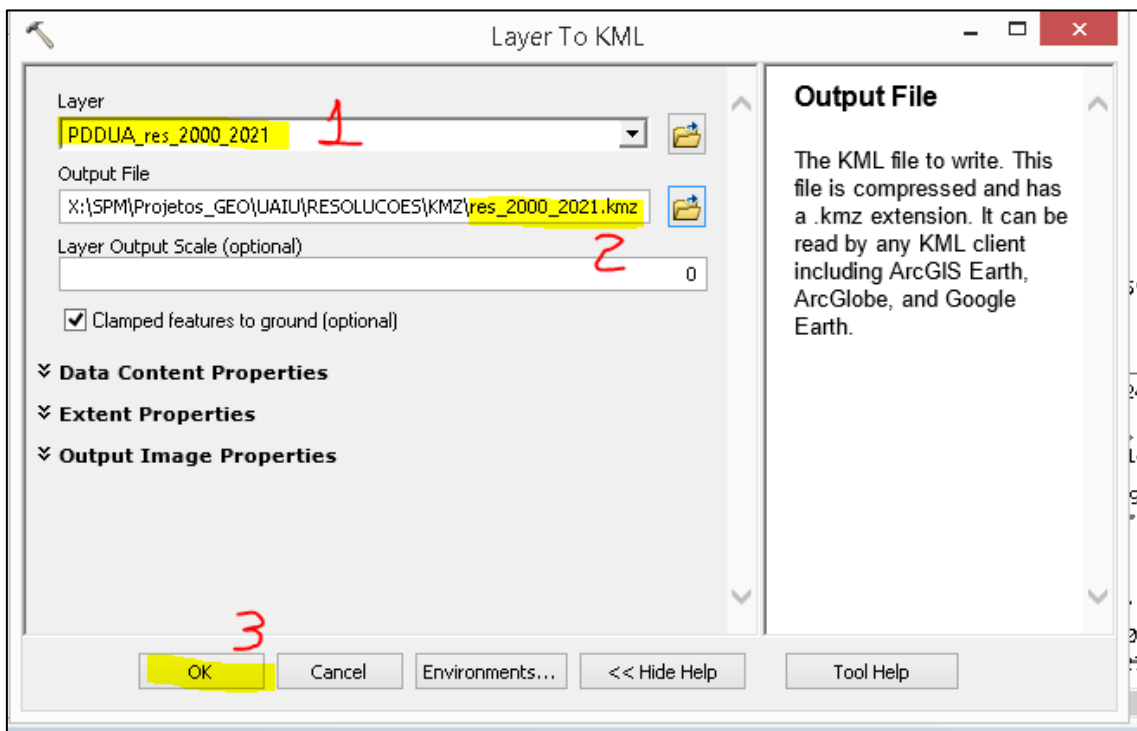
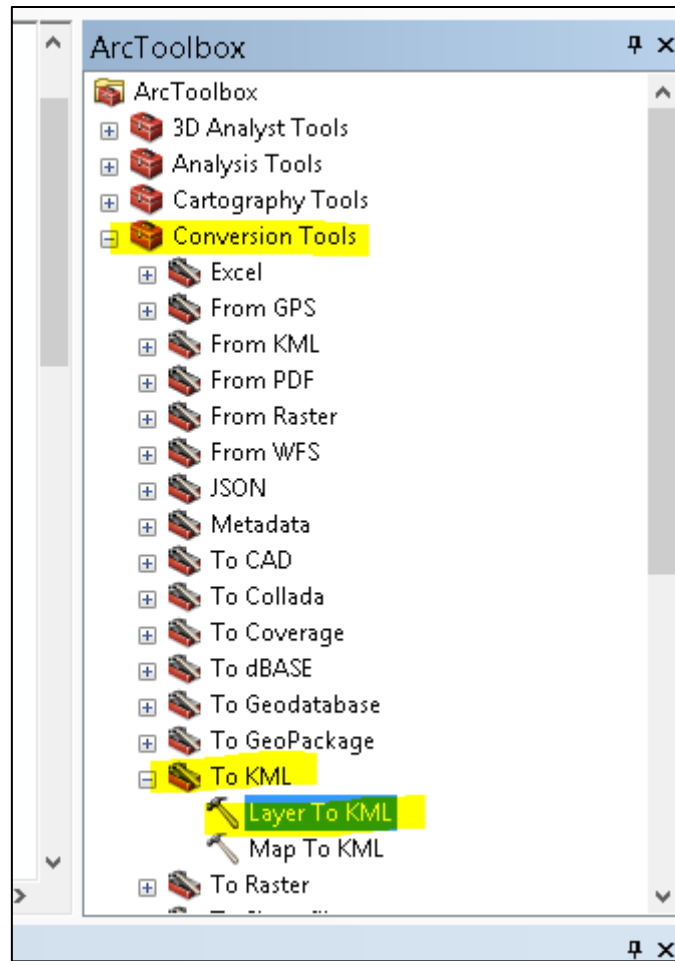


5. Clicar no botão Stop Editing e salvar as alterações feitas:

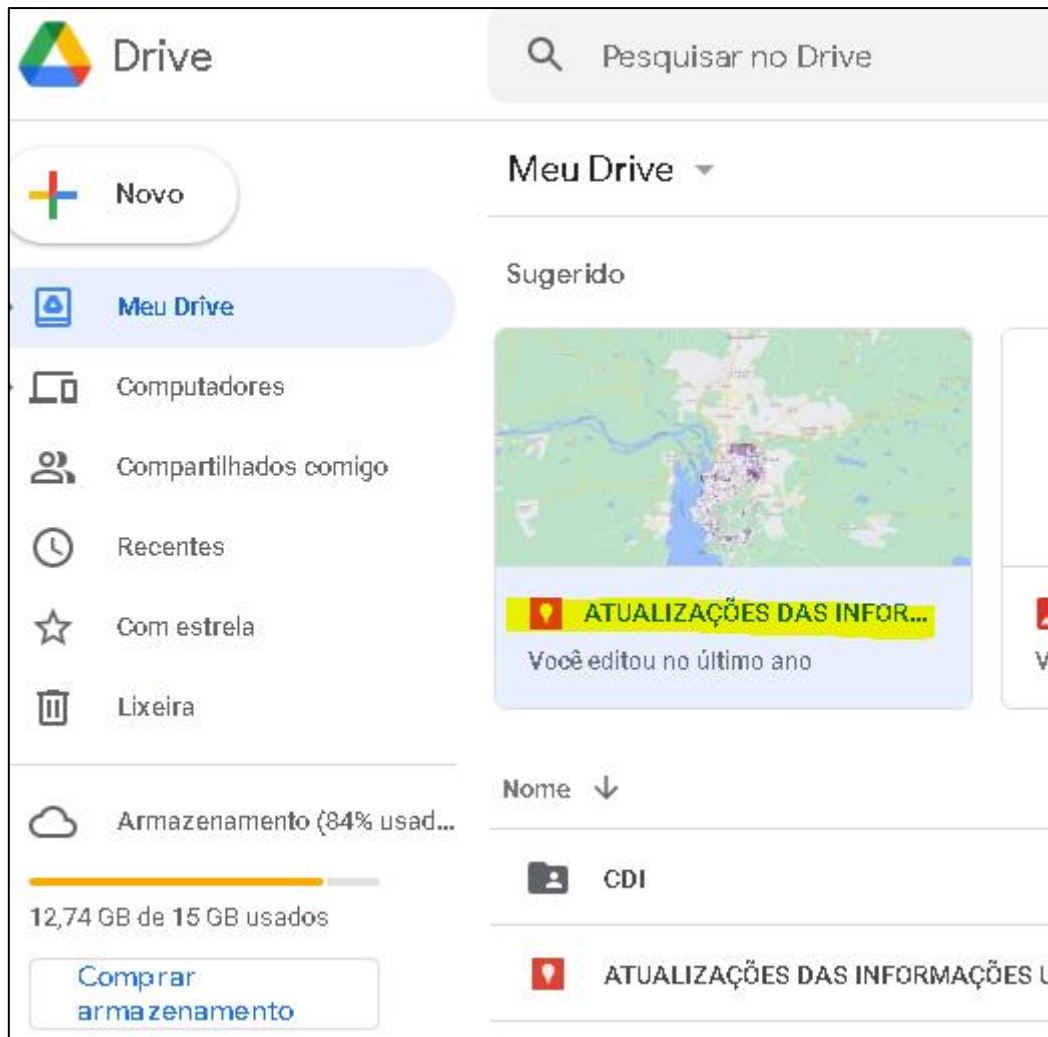


6. Clicar no botão ArcToolbox e executar a ferramenta Layer To KML:

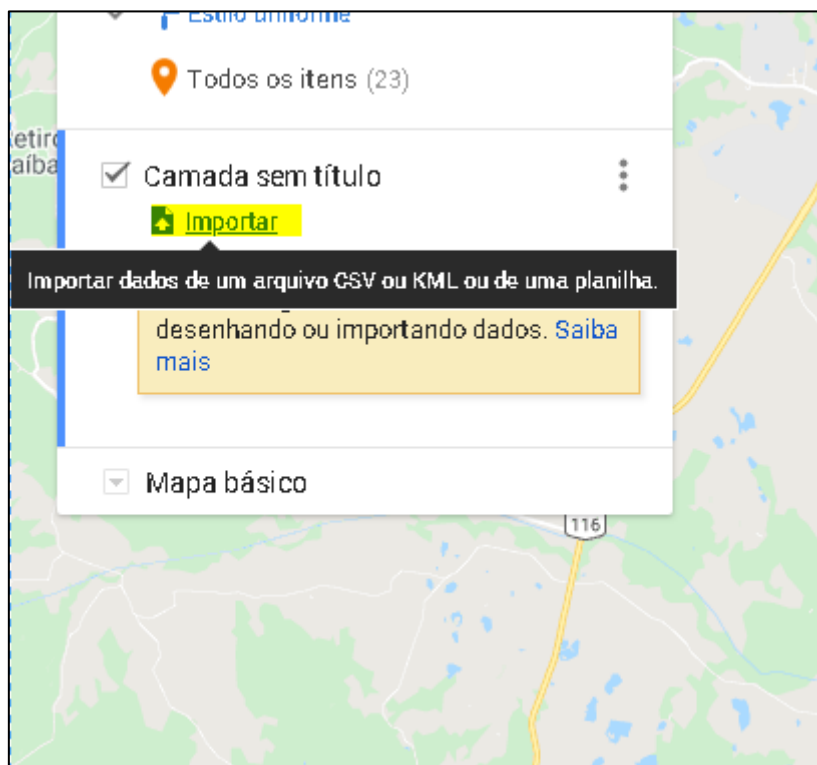
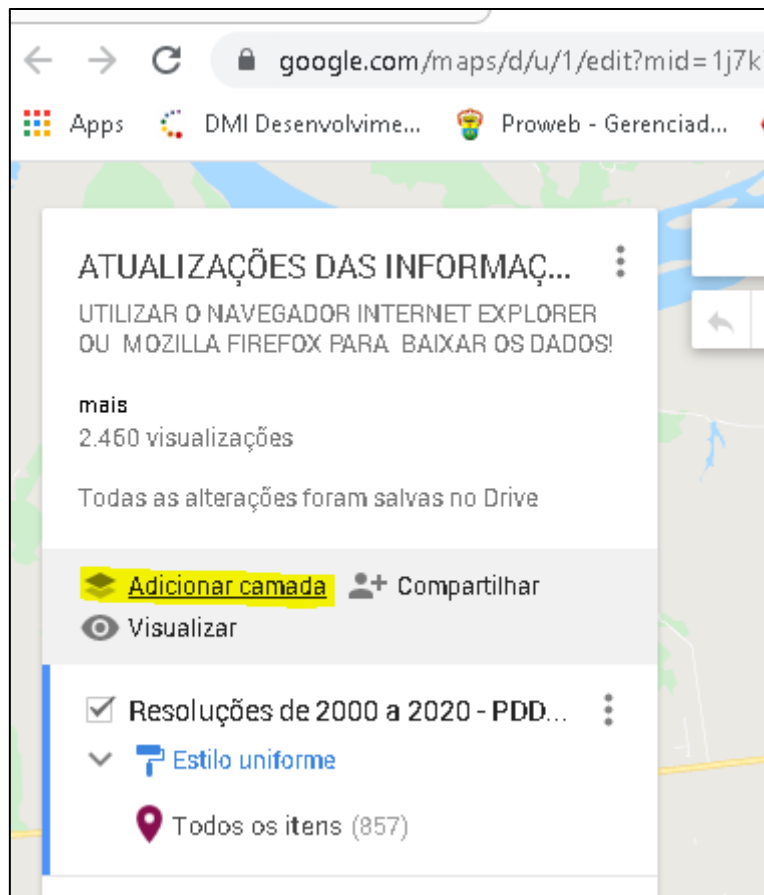




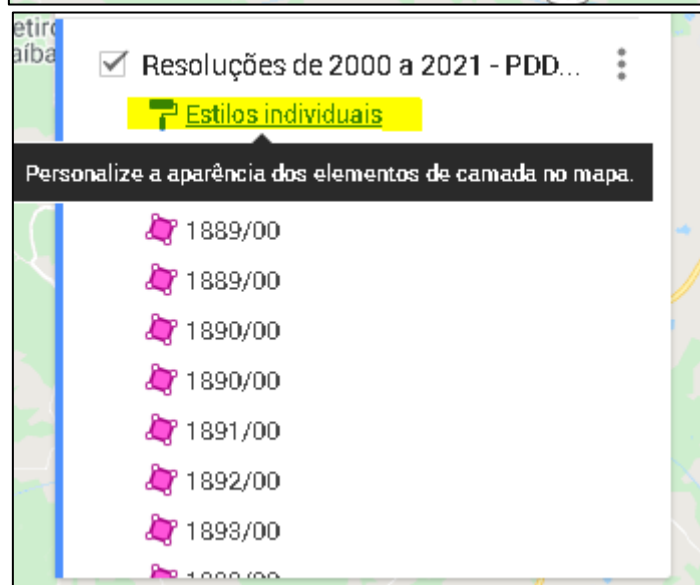
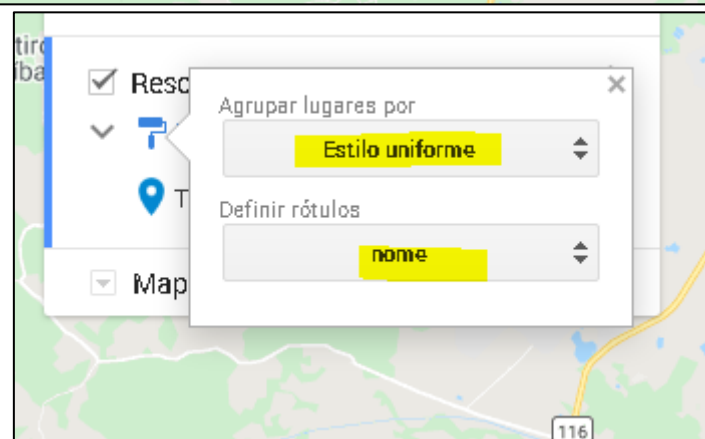
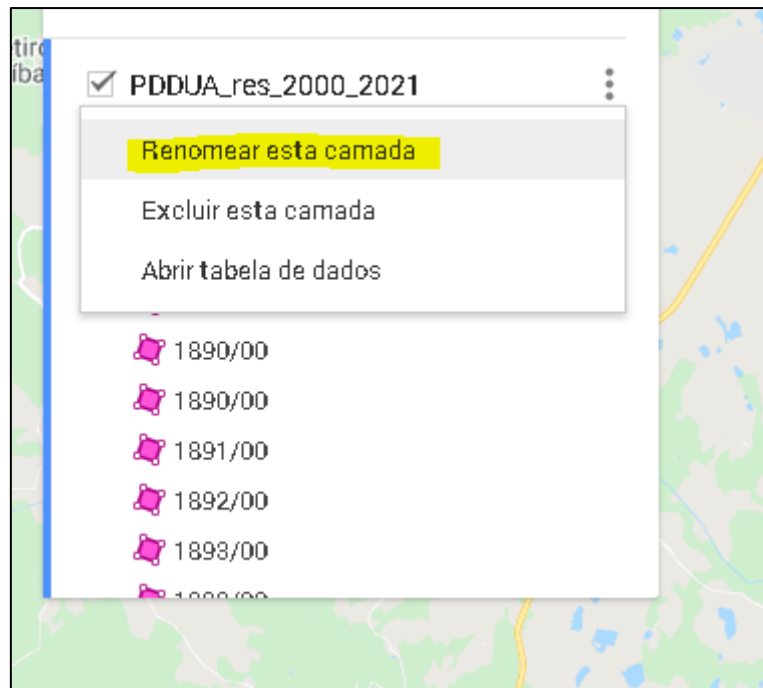
7. Abrir o Google Drive da UAIU (uaiu.smams@gmail.com), e abrir o mapa ATUALIZAÇÕES DAS INFORMAÇÕES URBANÍSTICAS – PLANO DIRETOR:

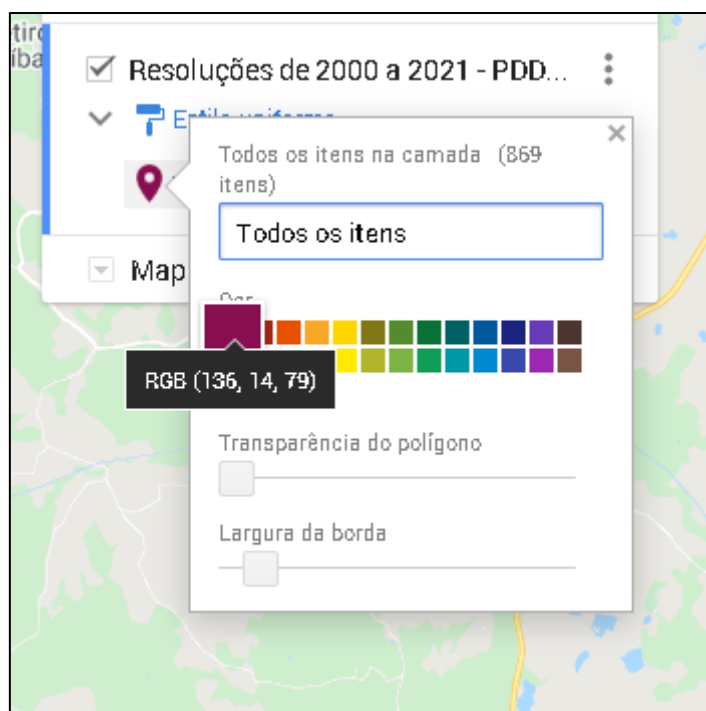


8. Clicar em Adicionar camada e Importar o arquivo KMZ criado nos passos anteriores:



9. Renomear para o nome desejado, alterar o estilo de simbologia para o padrão das demais camadas, reordenar as camadas na lista:





10. Apagar a camada antiga, caso seja preciso, e deixar a atualizada visível:

