Semantic segmentation of aerial imagery 34M

Satellite images of Dubai, the UAE segmented into 6 classes https://www.kaggle.com/humansintheloop/semantic-segmentation-of-aerial-imagery

The dataset consists of aerial imagery of Dubai obtained by MBRSC satellites and annotated with pixel-wise semantic segmentation in 6 classes. The total volume of the dataset is 72 images grouped into 8 larger tiles. The classes are:

Building: #3C1098

Land (unpaved area): #8429F6

Road: #6EC1E4

Vegetation: #FEDD3A

Water: #E2A929

Unlabeled: #9B9B9B

Total 9 images in each folder

◆ Tile 1: 797 x 644

♦ Tile 2: 509 x 544

♦ Tile 3: 682 x 658

▼ Tile 3. 002 x 030

◆ Tile 4: 1099 x 846

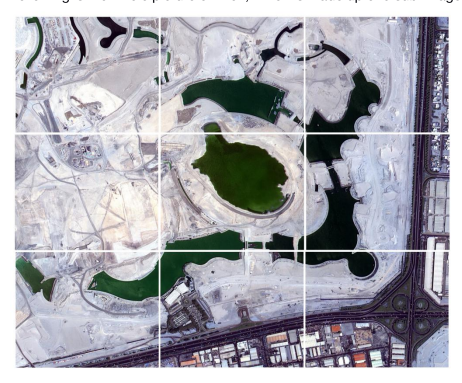
◆ Tile 5: 1126 x 1058

◆ Tile 6: 859 x 838

◆ Tile 7: 1817 x 2061

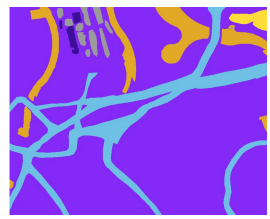
◆ Tile 8: 2149 x 1479

Following is the whole picture of Tile1, which is made up of 9 sub-images.



image_part_001 of tile 1 and it's mask annotation 797*664





image_part_002 of tile 3 and it's mask annotation 682*658



