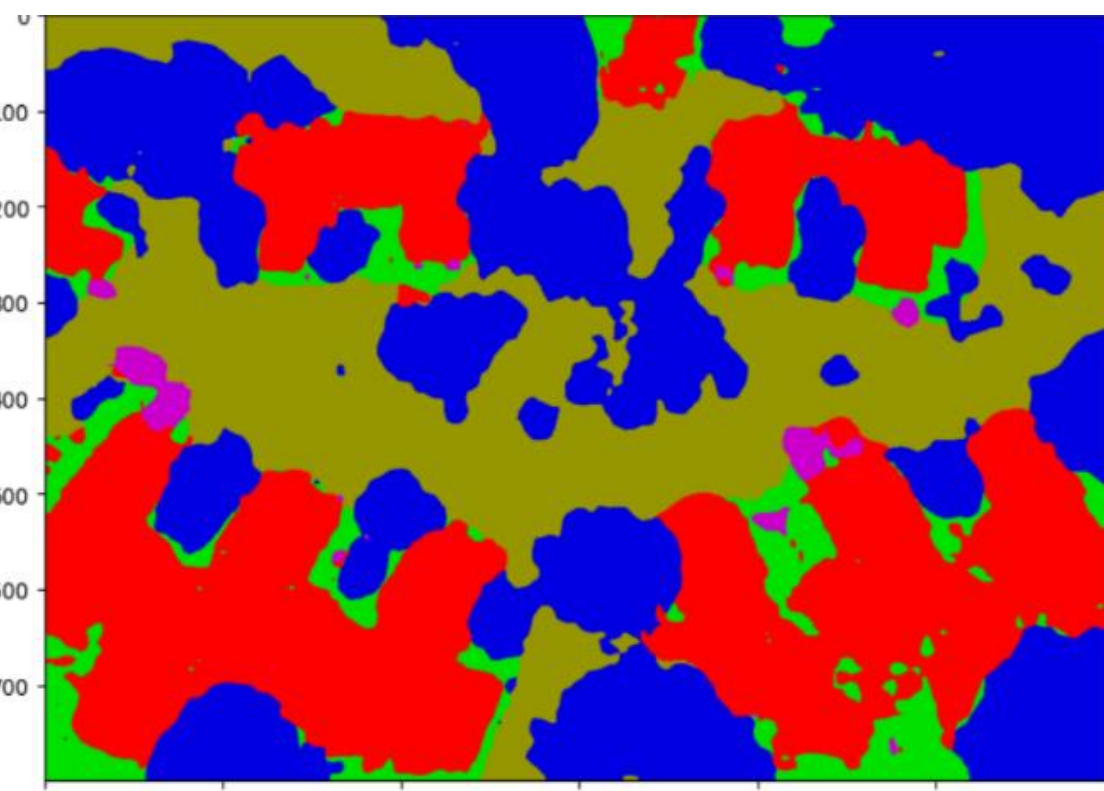
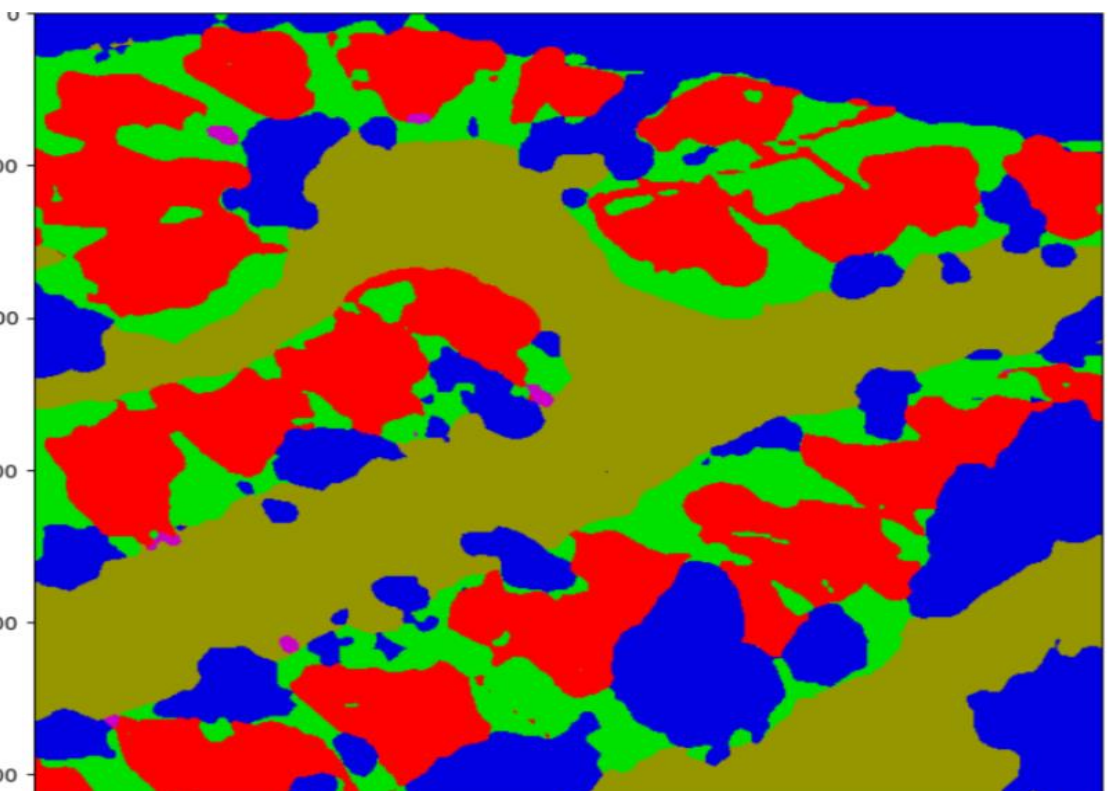


Carolina, USA

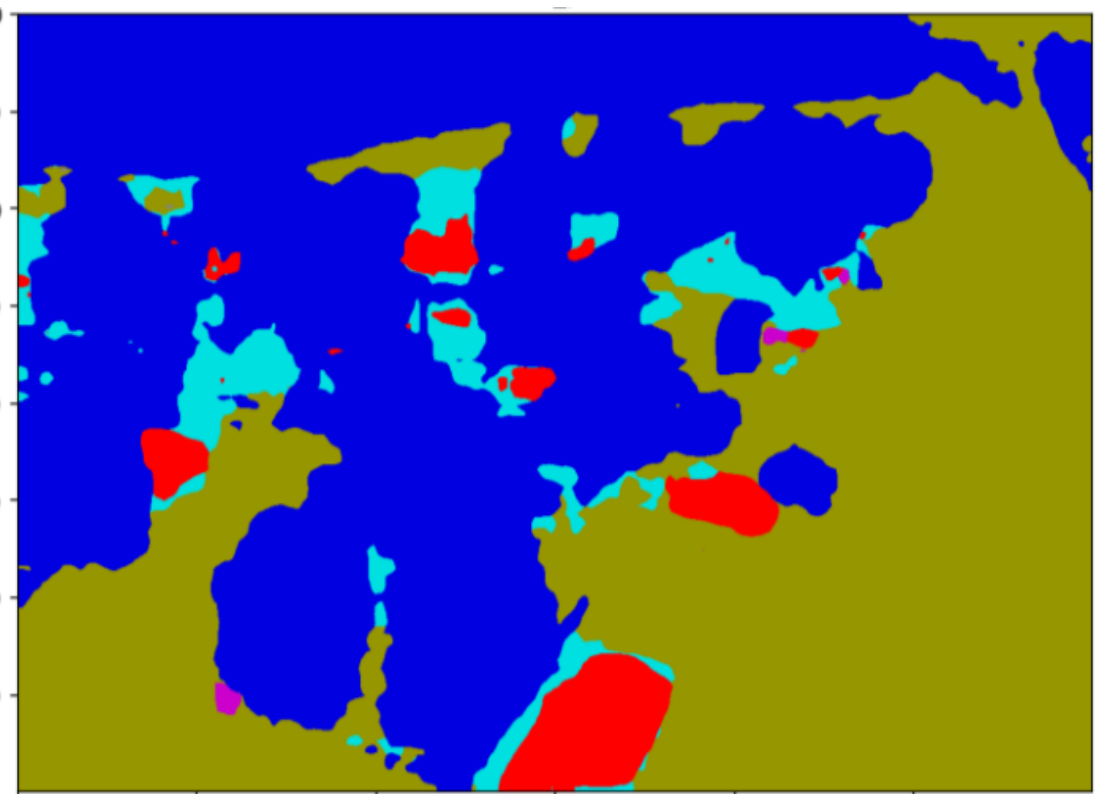


[Predicted Classes: Tree, Water, Grass, RoadFlooded, Vecile, BuildingFlooded]  
"Flooded:" Flooded areas are identified and occupy more than 30% of the image.



Predicted Classes:[Tree, Grass, RoadFlooded, Vecile, BuildingFlooded]  
"Flooded:" Flooded areas are identified and occupy more than 30% of the image.

Mississippi, USA

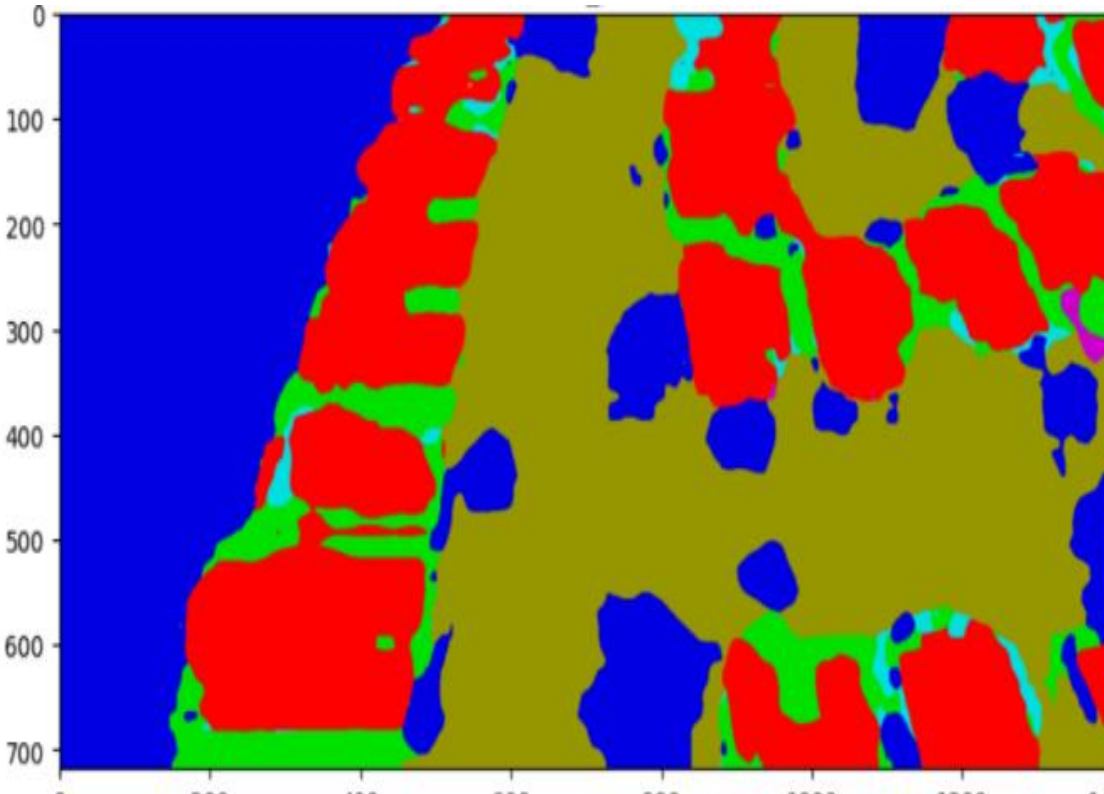


[Tree, Water, RNonFlooded, RoadFlooded, Vecile, BuildingFlooded]  
"Flooded:" Flooded areas are identified and occupy more than 30% of the image.

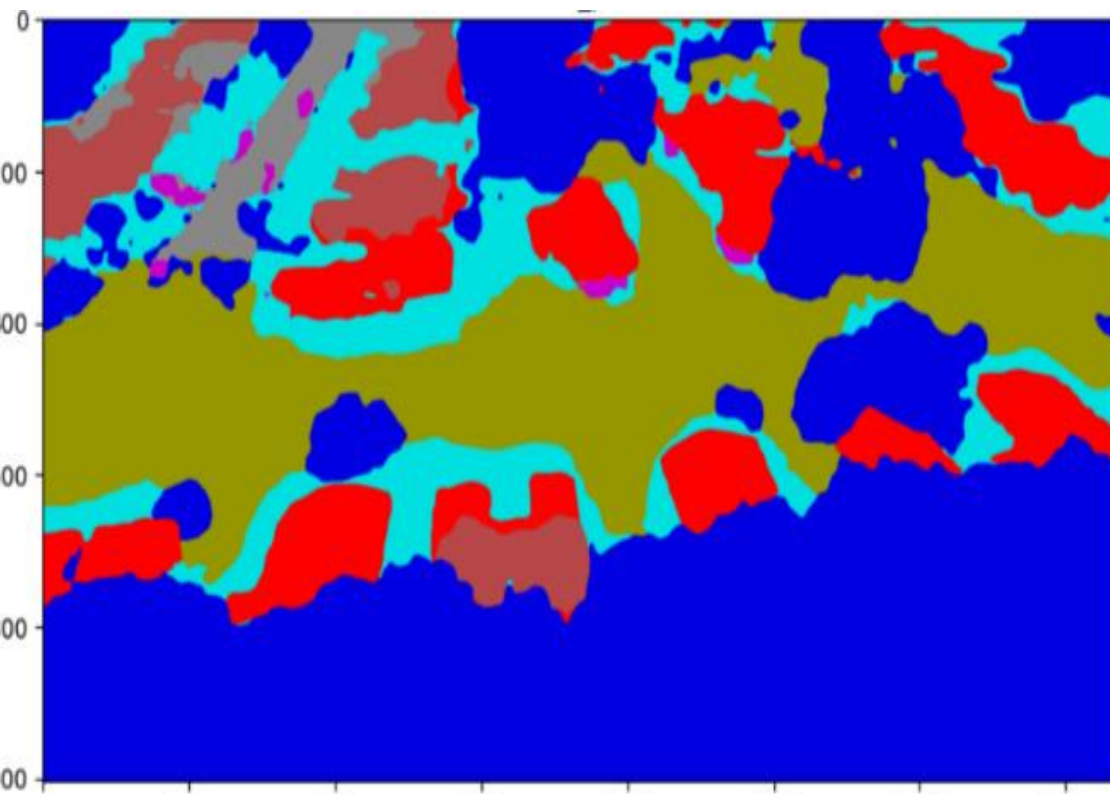


[Tree, Water, RoadFlooded]  
“Non-Flooded:" Flooded areas are identified and occupy less than 30% of the image.

Brick Township

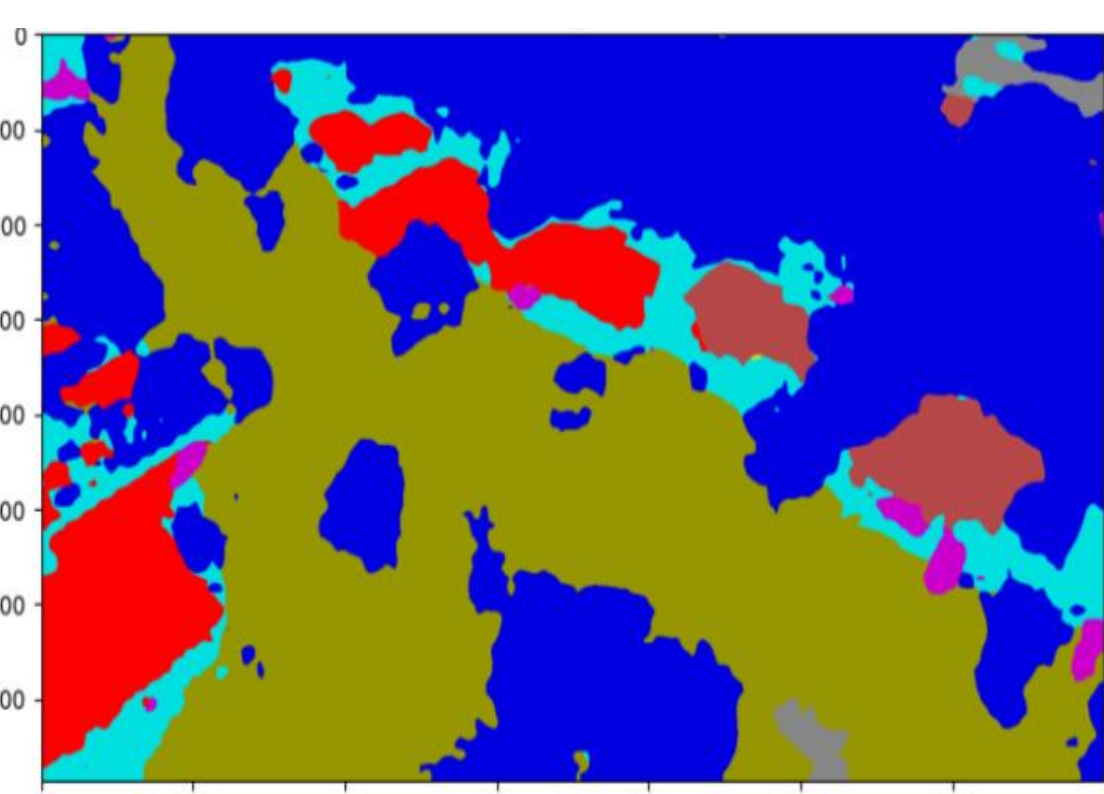


[Tree, Water, Grass, RoadFlooded, Vecile, Pool, BuildingFlooded]  
"Flooded:" Flooded areas are identified and occupy more than 30% of the image.

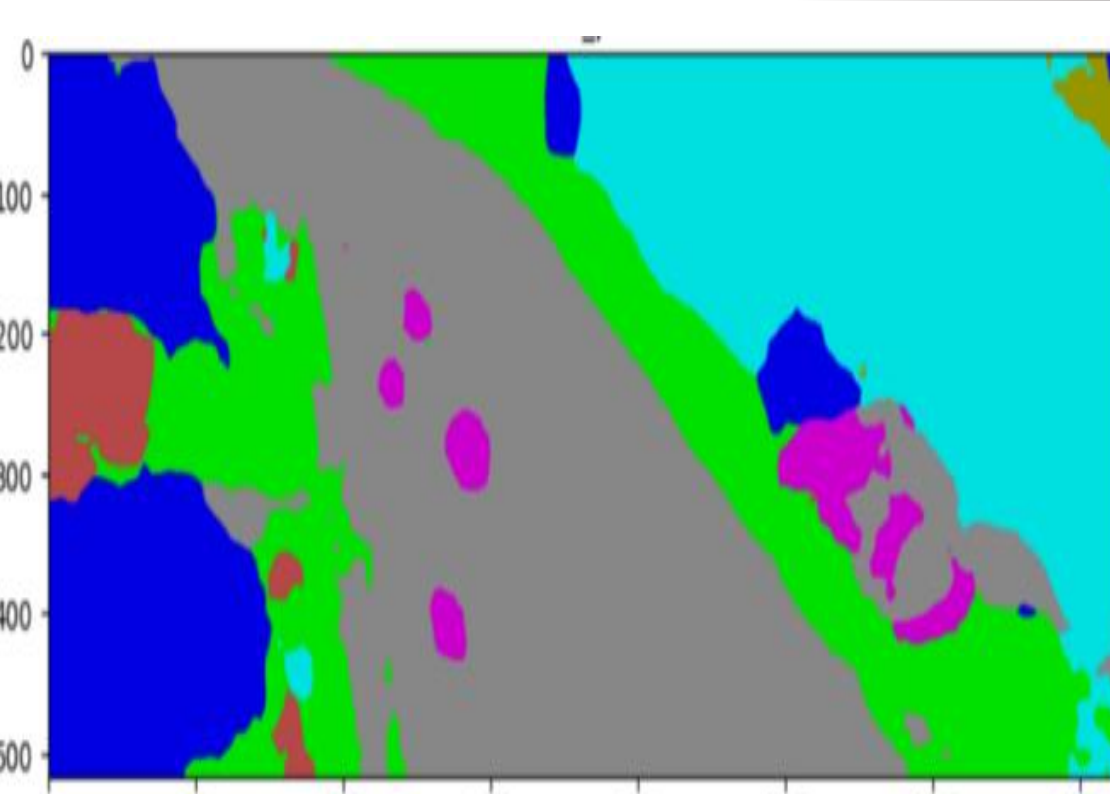
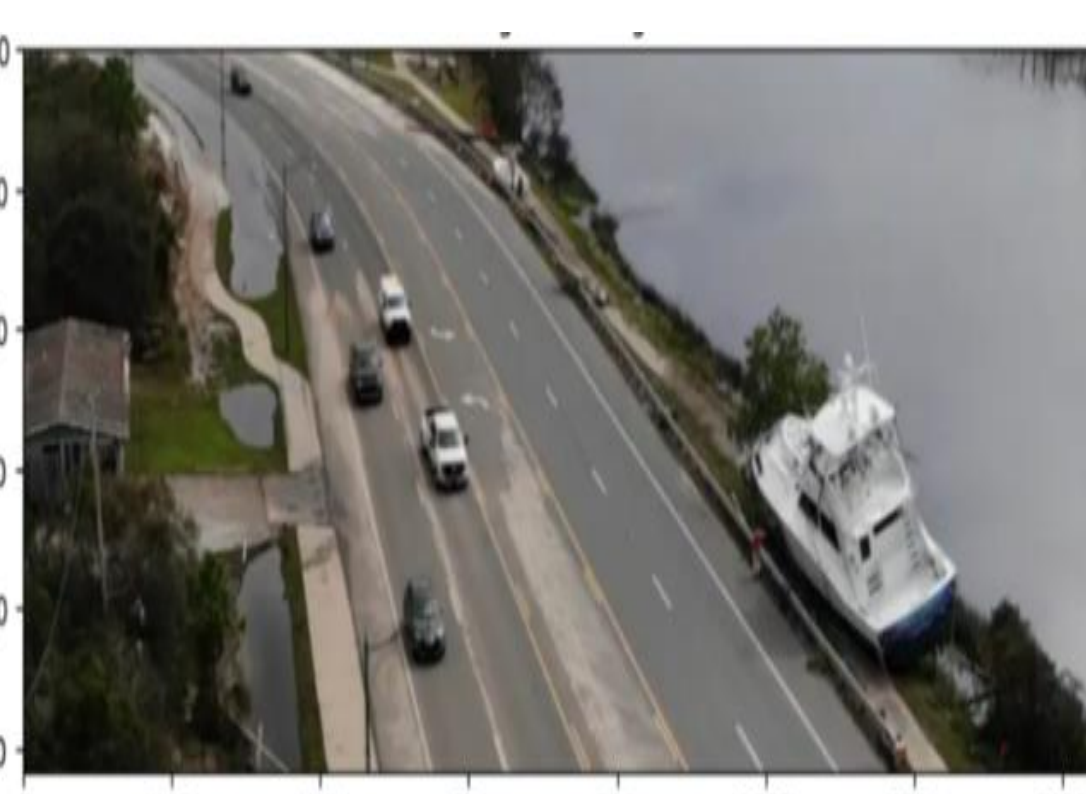


[Tree, Water, RNonFlooded, RoadFlooded, BNonFlooded, Vecile, BuildingFlooded]  
"Flooded:" Flooded areas are identified and occupy more than 30% of the image.

Hurricane Sally, US

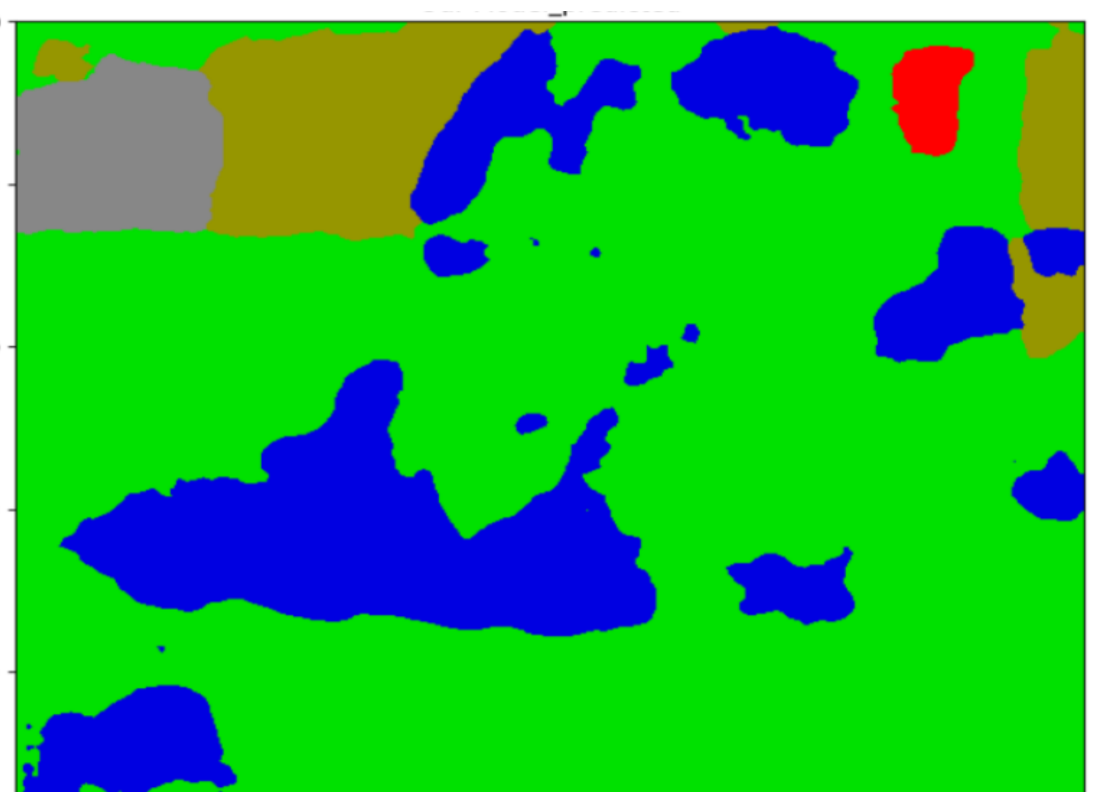


[Tree, Water, RNonFlooded, RoadFlooded, BNonFlooded, Vecile, Pool, BuildingFlooded]  
"Flooded:" Flooded areas are identified and occupy more than 30% of the image.

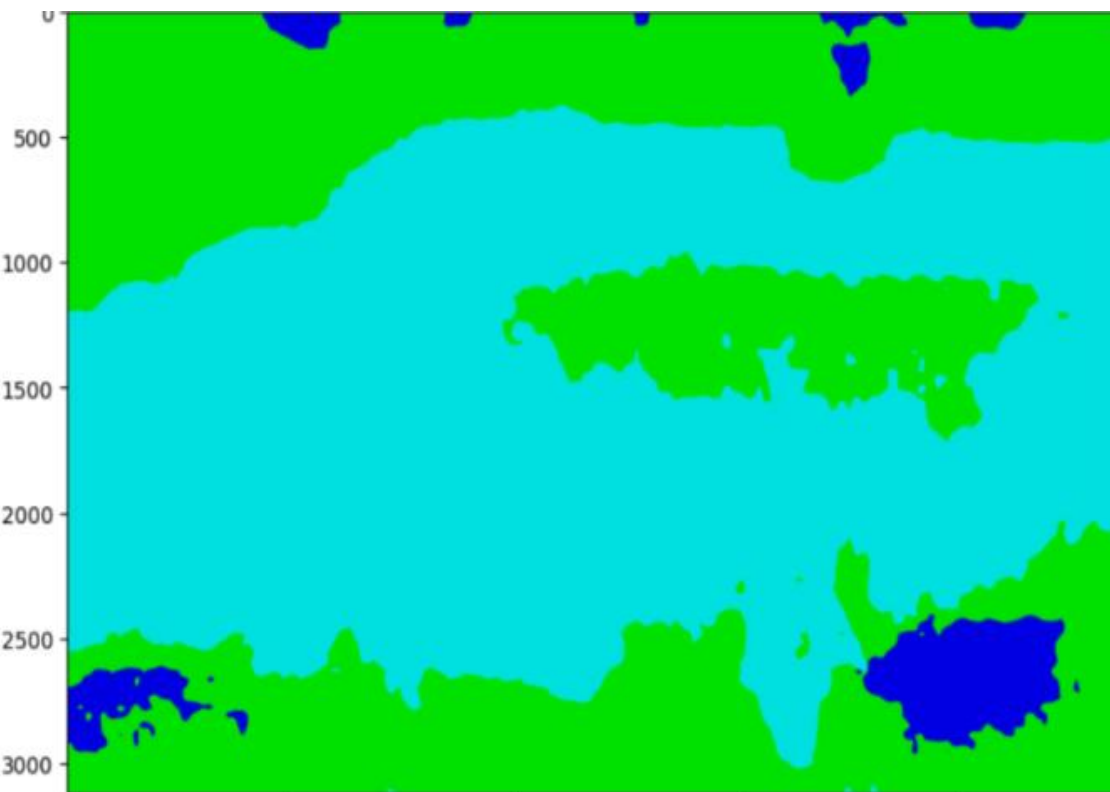


[Tree, Water, Grass, RNonFlooded, RoadFlooded, BNonFlooded, Vecile]  
“Non-Flooded:" Flooded areas are identified and occupy less than 30% of the image.

Pakistan



[Tree, Grass, RNonFlooded, RoadFlooded, BuildingFlooded]  
“Non-Flooded:" Flooded areas are identified and occupy less than 30% of the image.



[Tree, Water, Grass, RNonFlooded]  
“Non-Flooded:" Flooded areas are not identified.