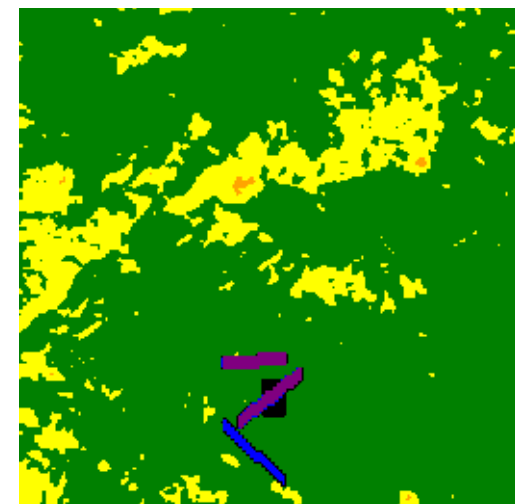
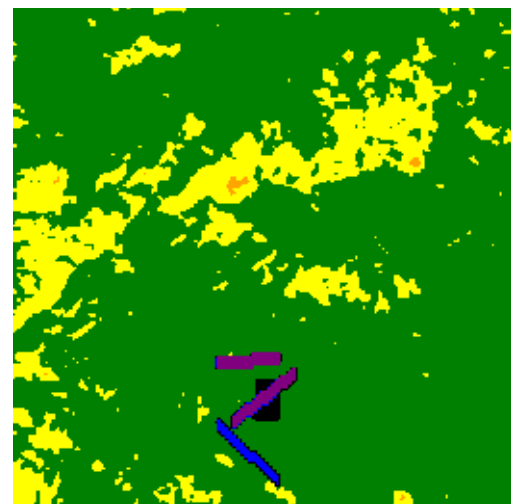


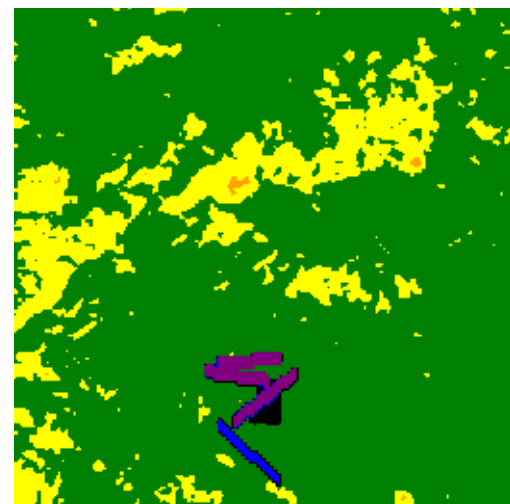
Input 3



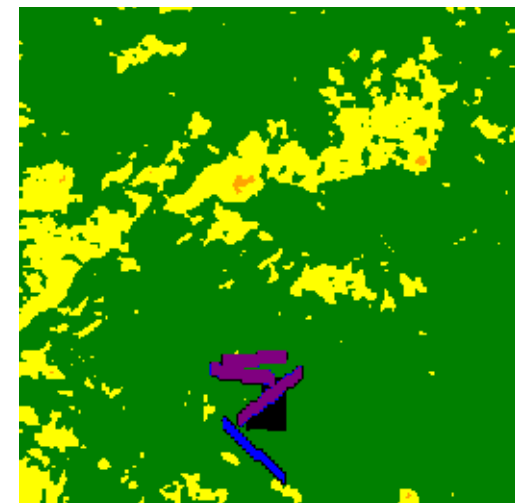
Input 6



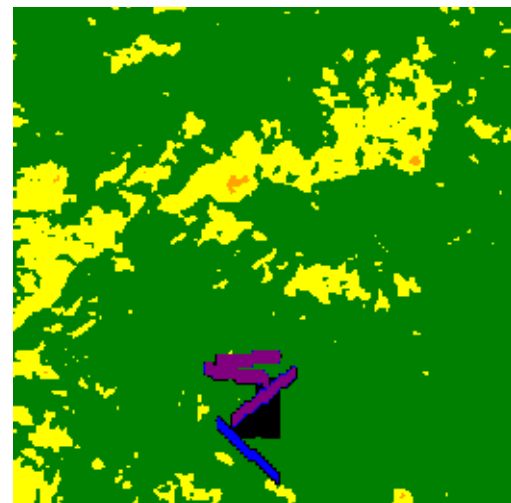
Input 9



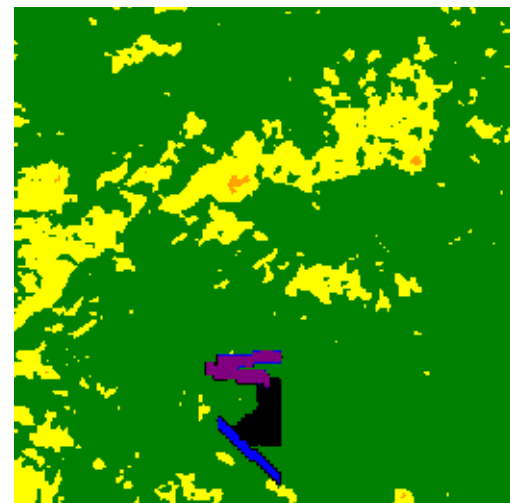
Target 3



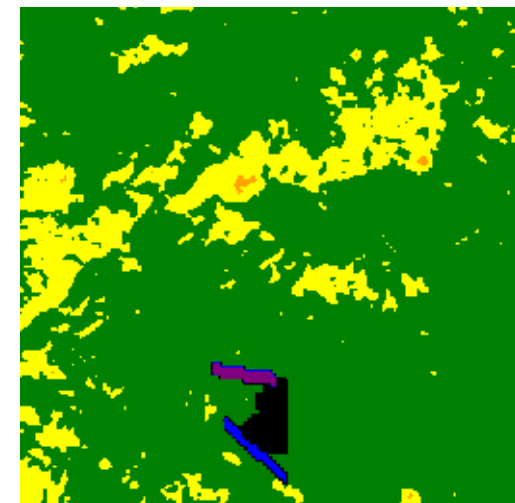
Target 6



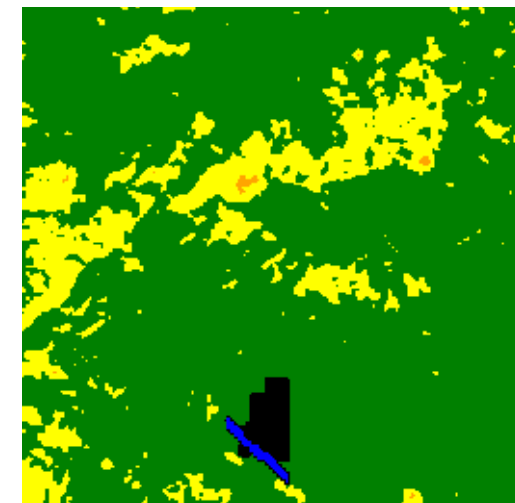
Target 9



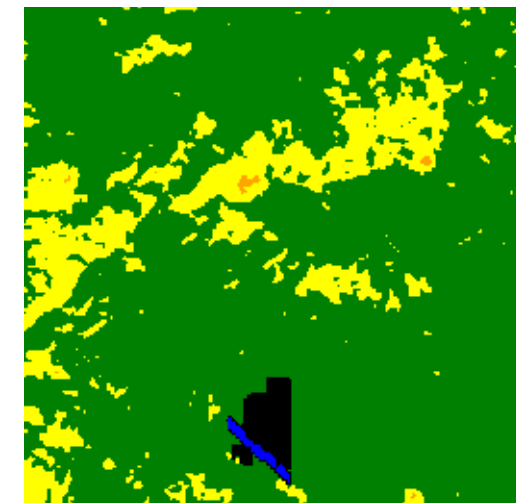
Target 12



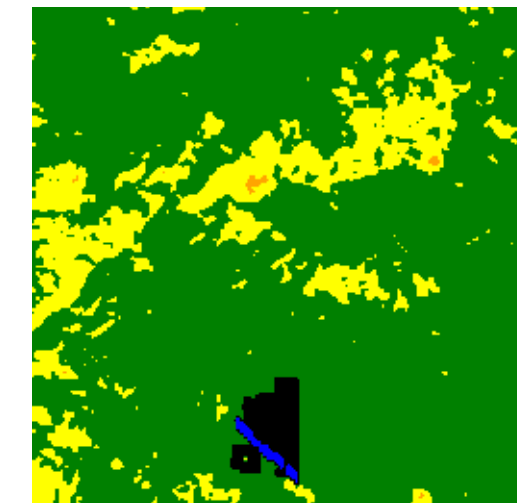
Target 15



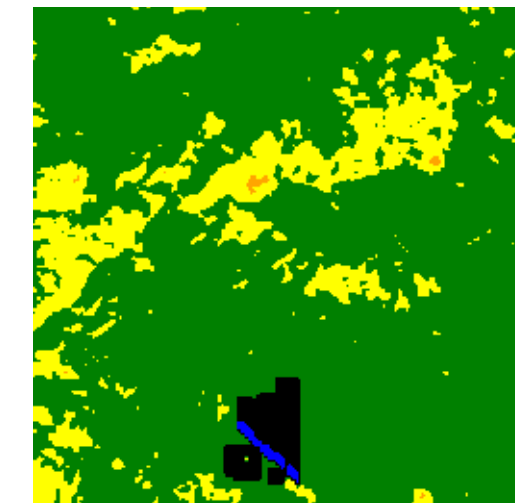
Target 18



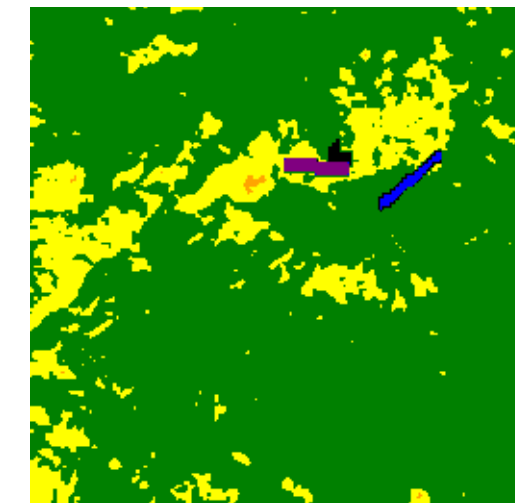
Target 21



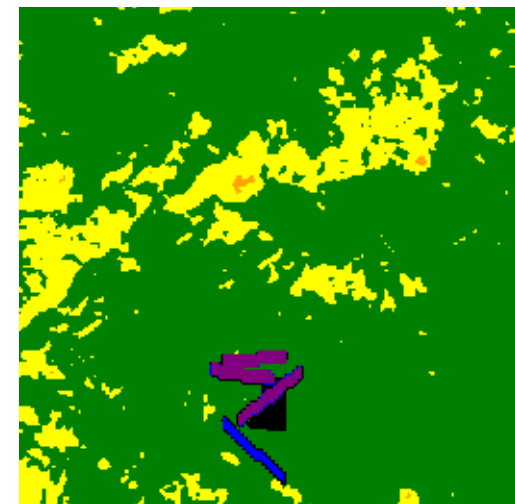
Target 24



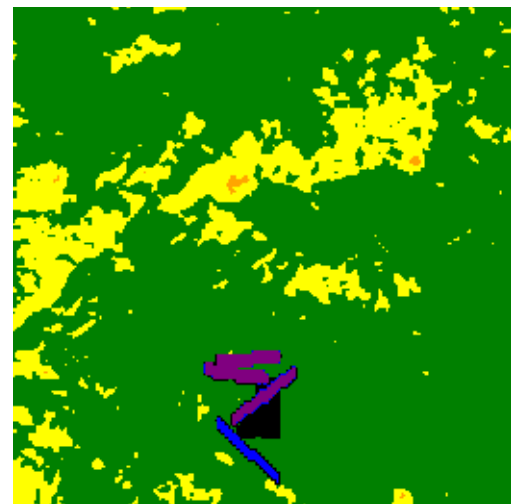
Target 27



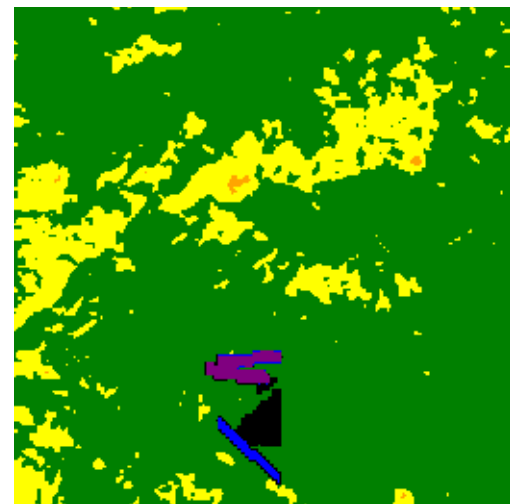
Prediction 3



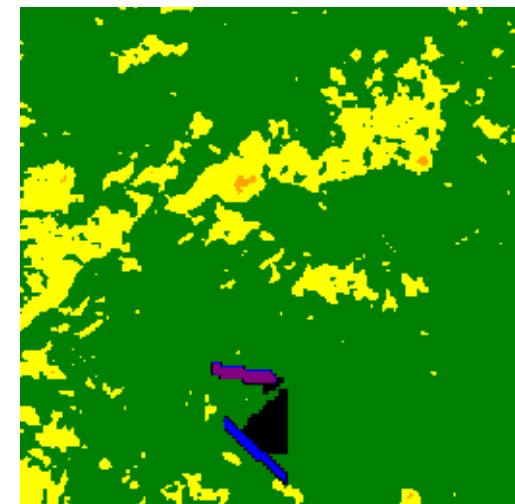
Prediction 6



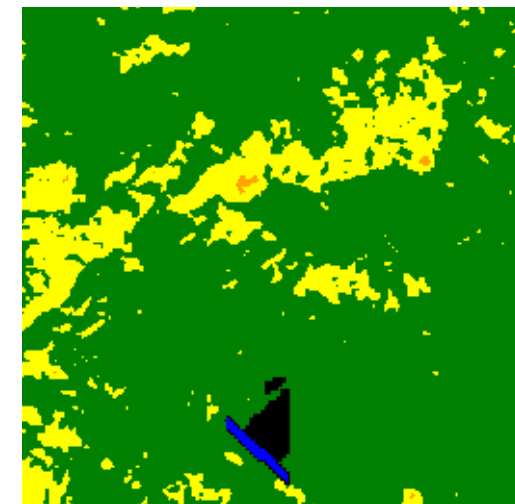
Prediction 9



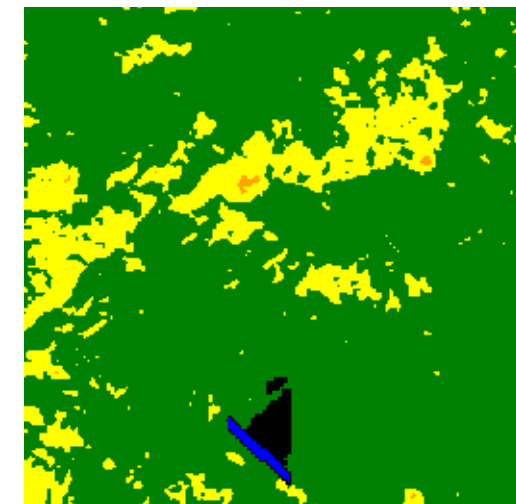
Prediction 12



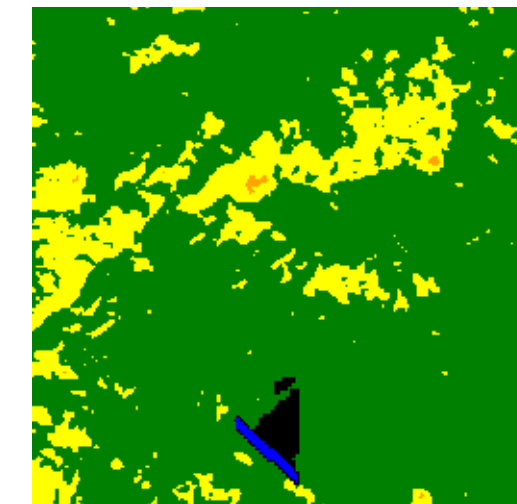
Prediction 15



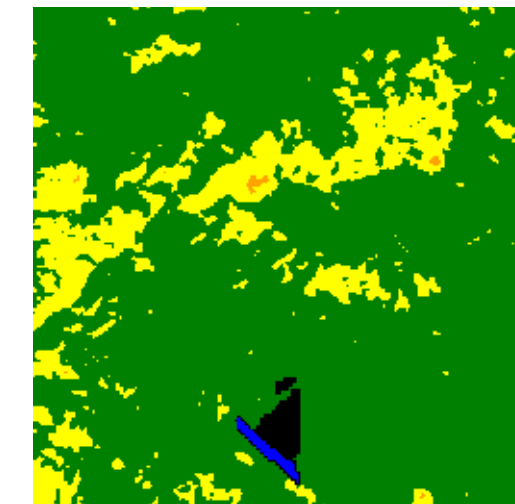
Prediction 18



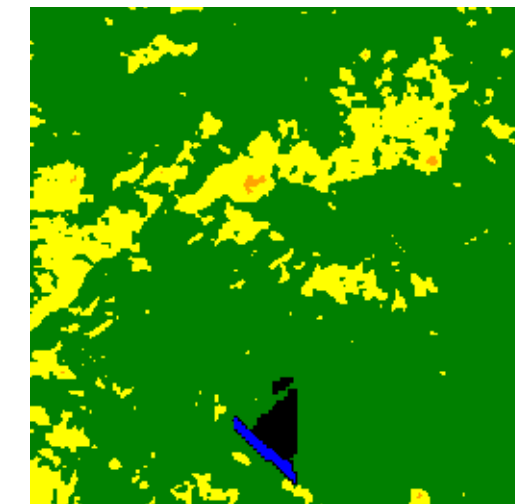
Prediction 21



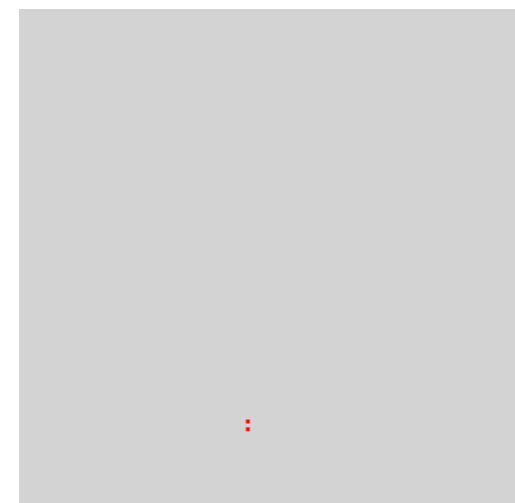
Prediction 24



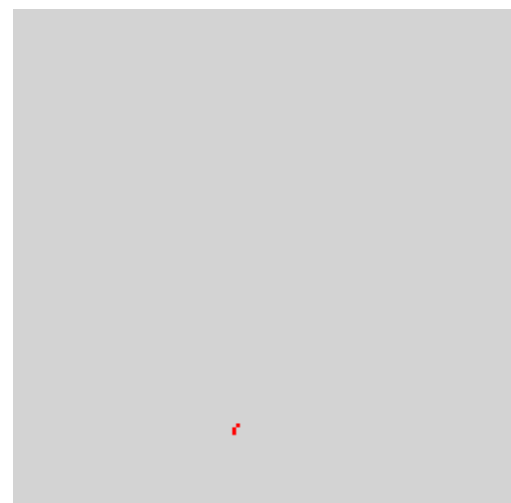
Prediction 27



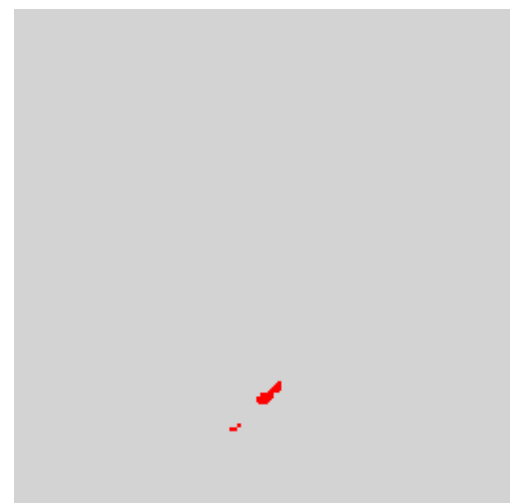
Error 3



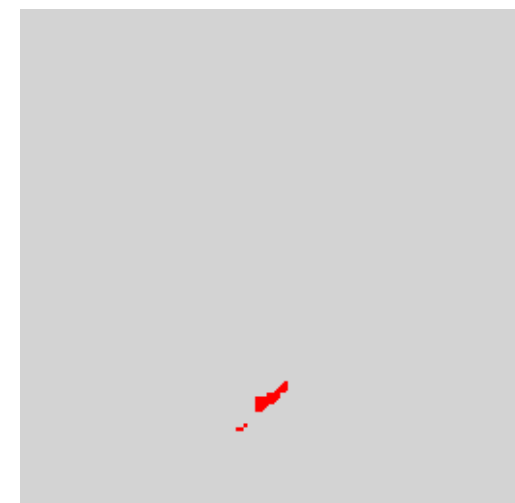
Error 6



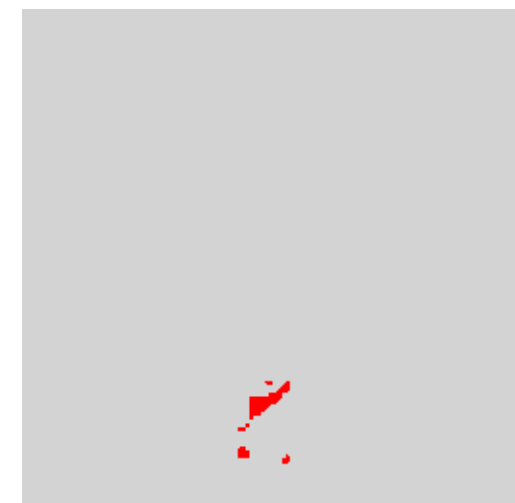
Error 9



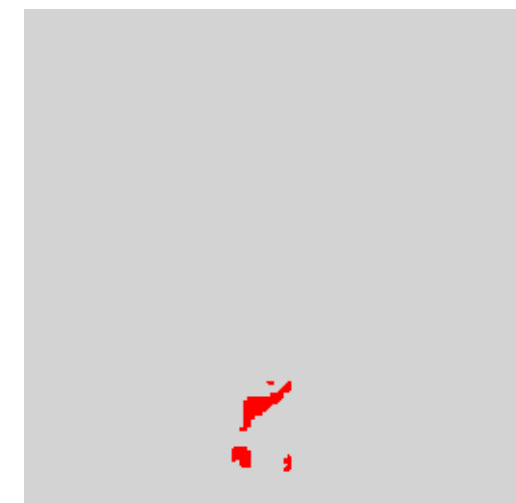
Error 12



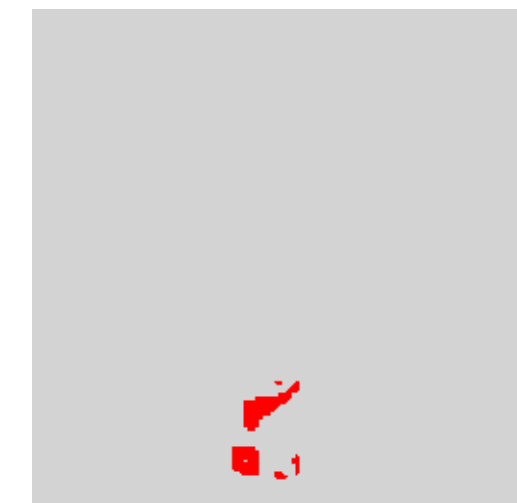
Error 15



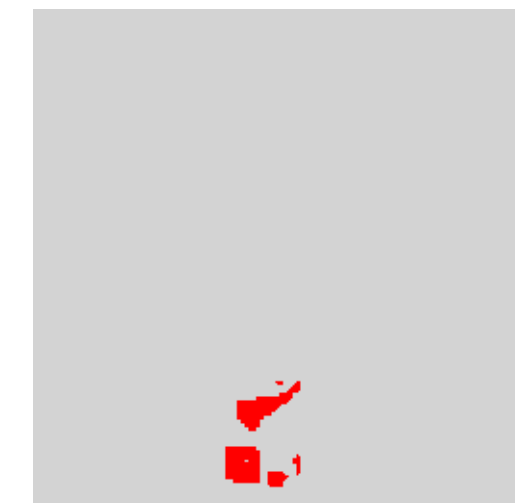
Error 18



Error 21



Error 24



Error 27

