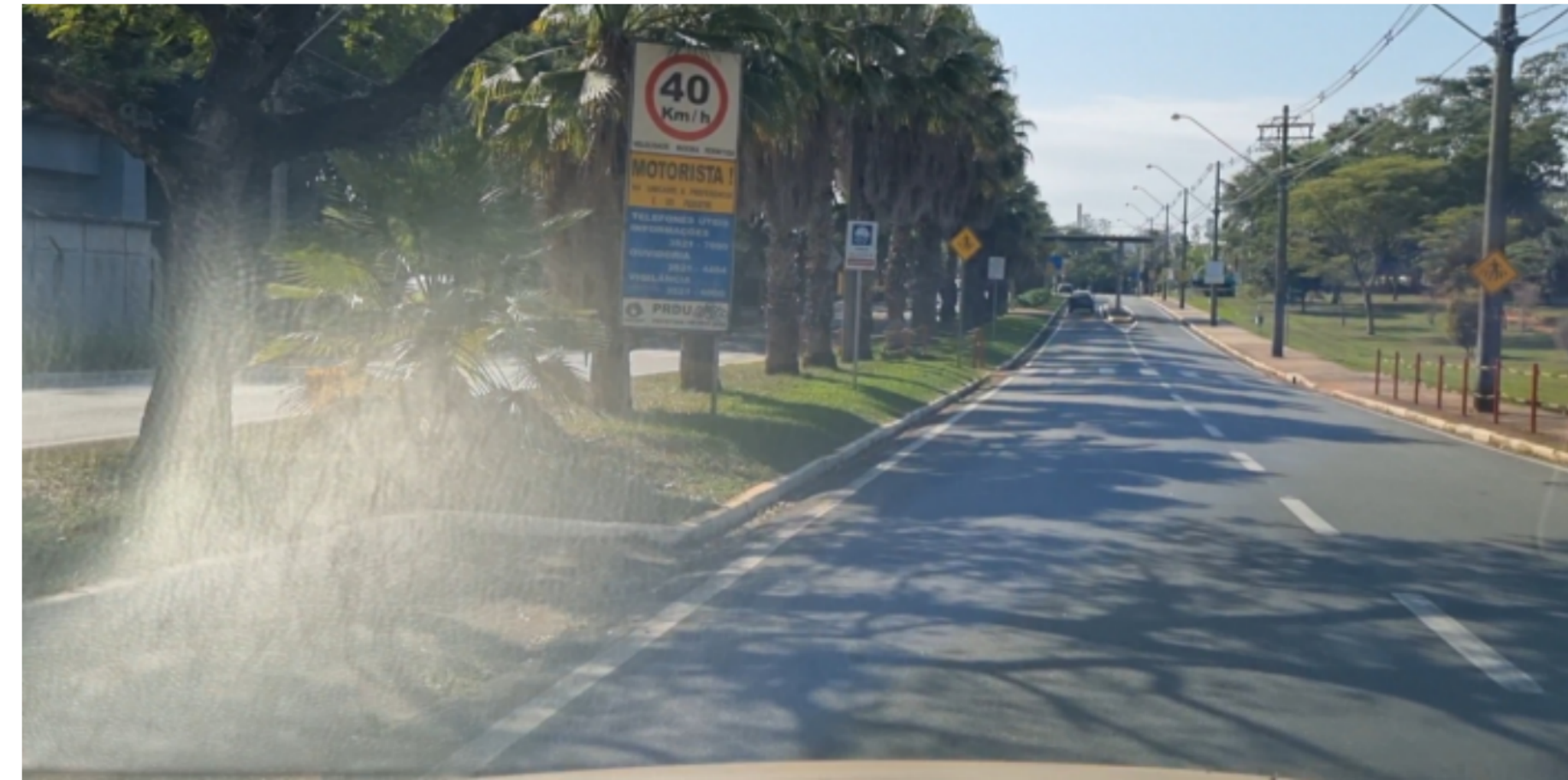


Input



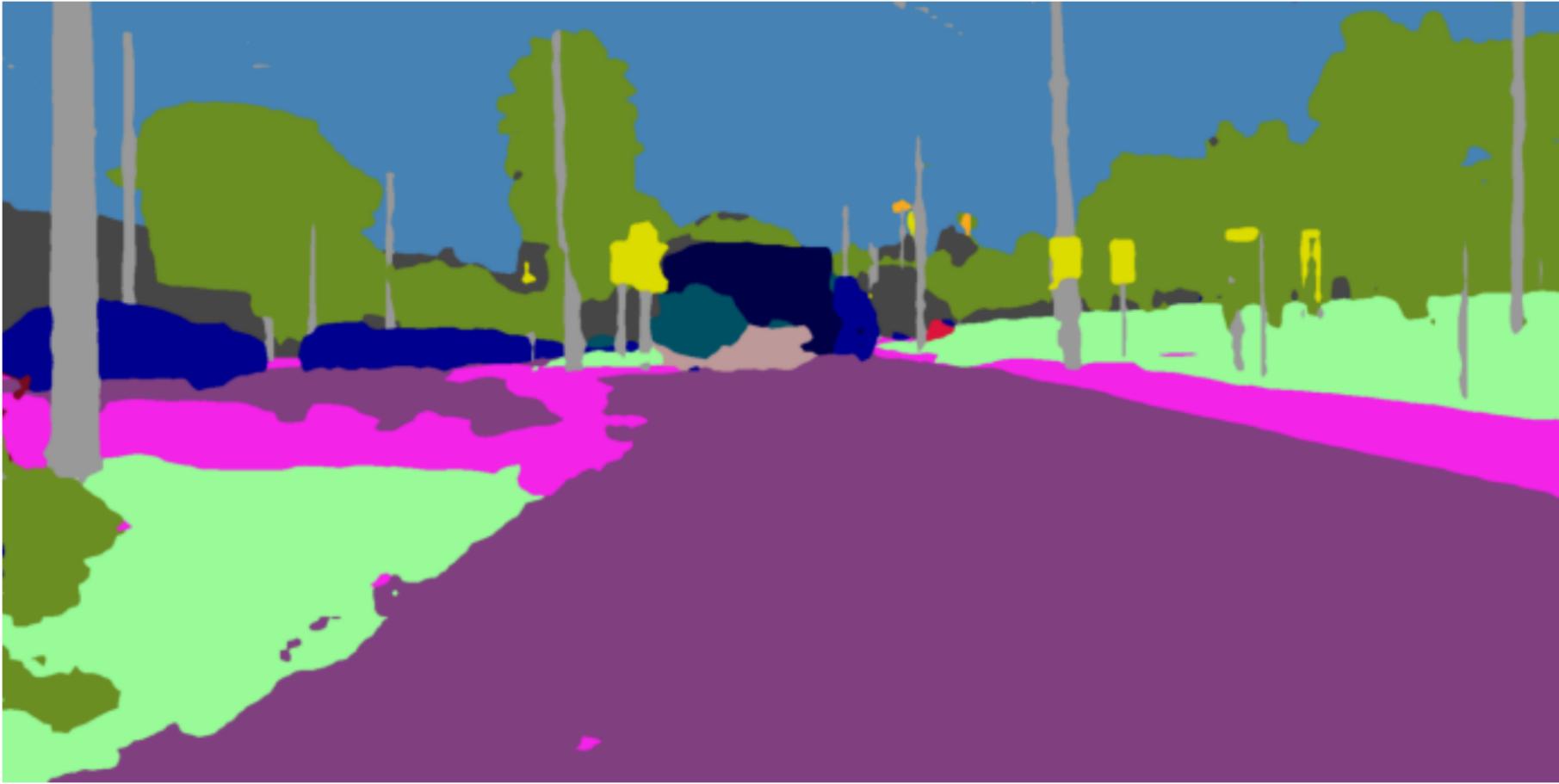
Prediction



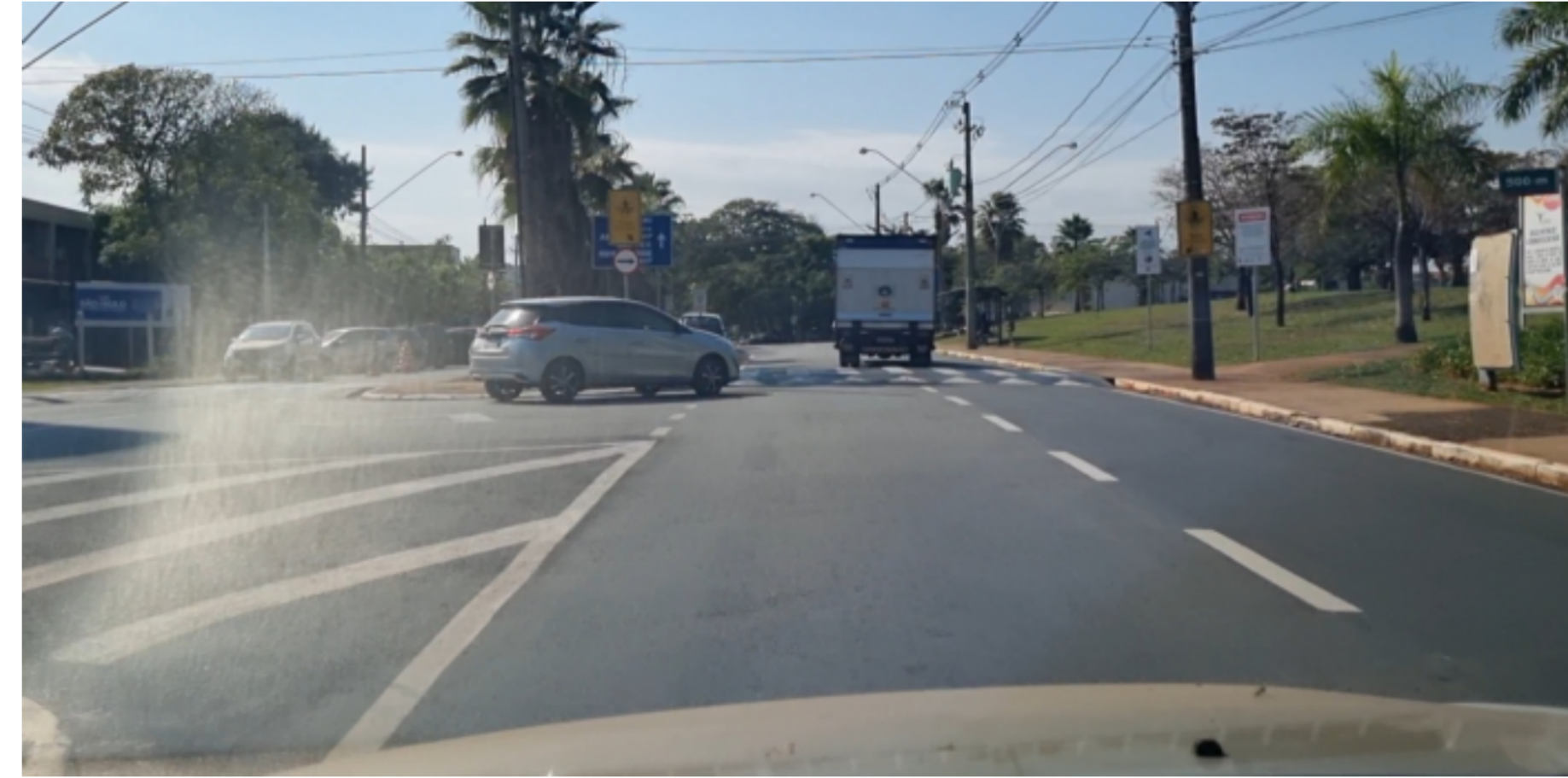
Input



Prediction



Input



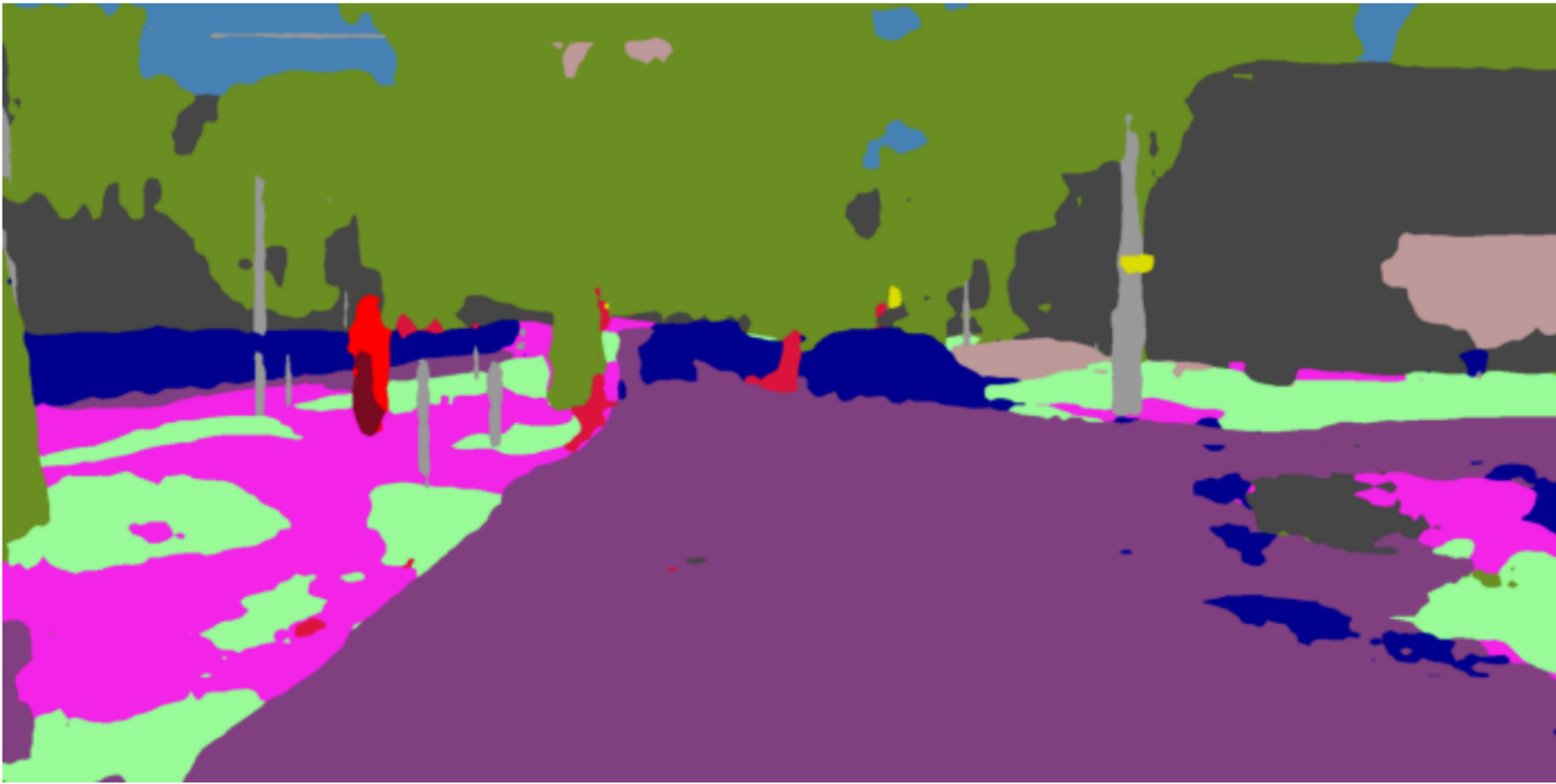
Prediction



Input



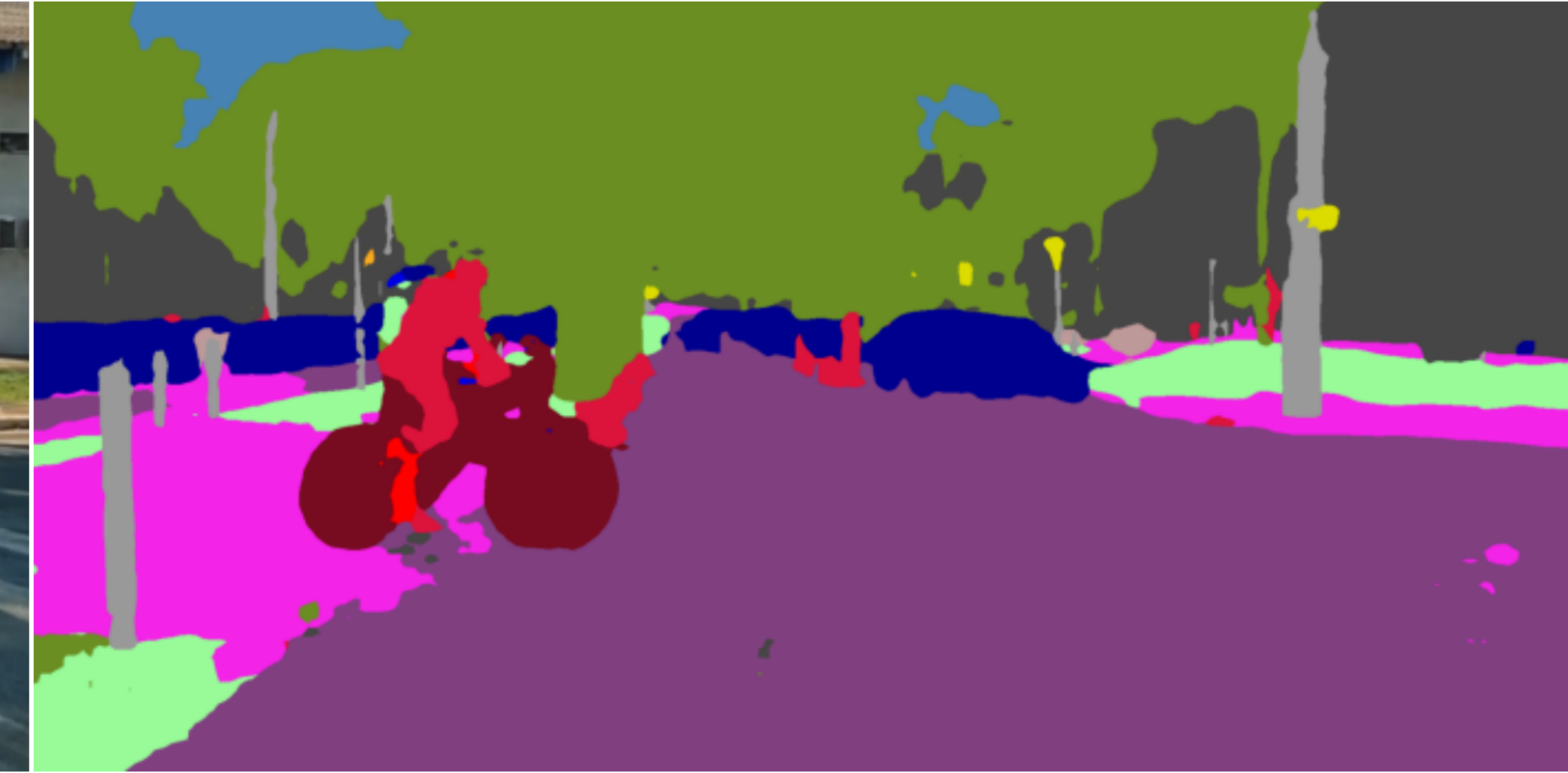
Prediction



Input



Prediction



Input



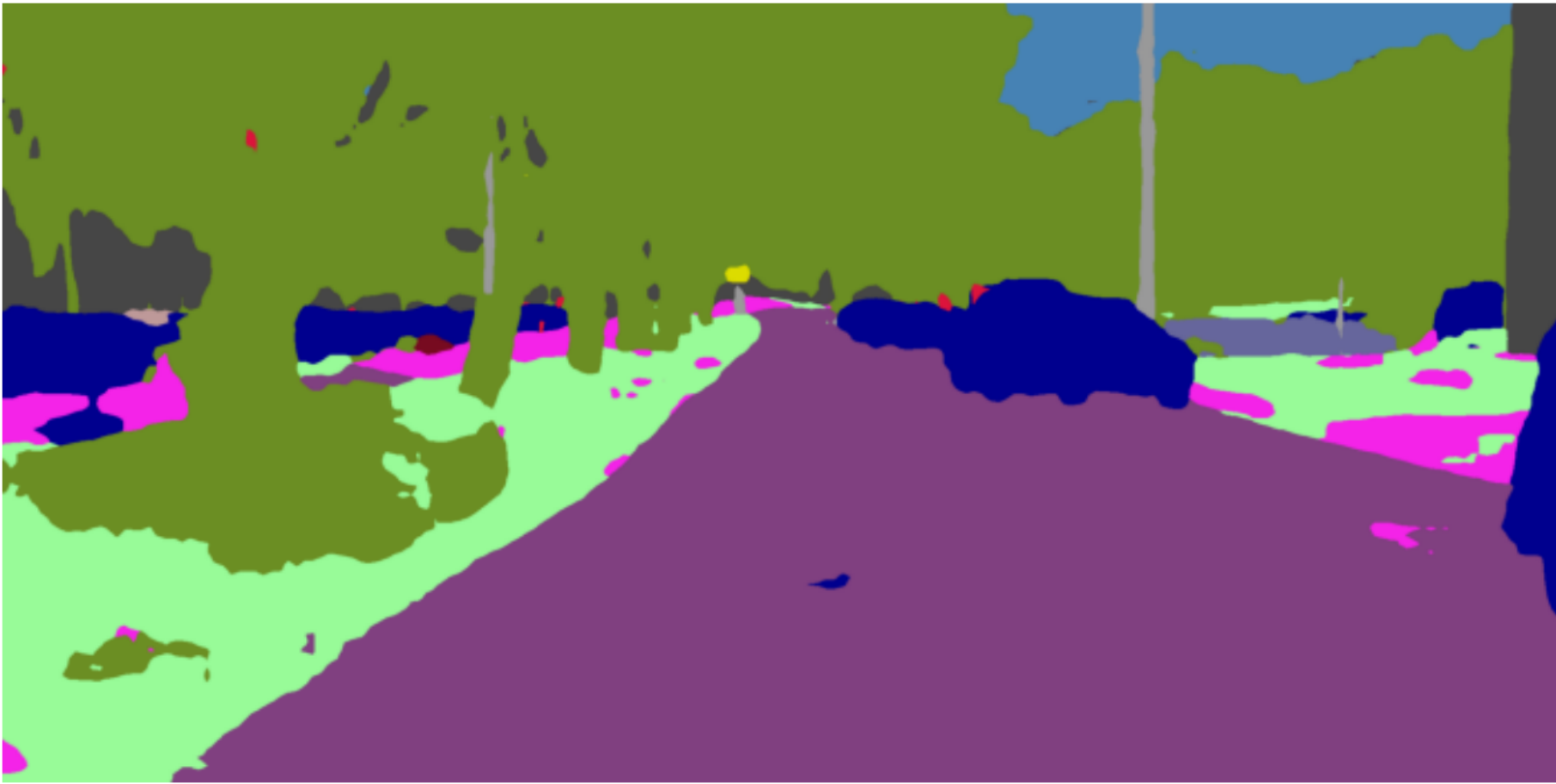
Prediction



Input



Prediction



Input



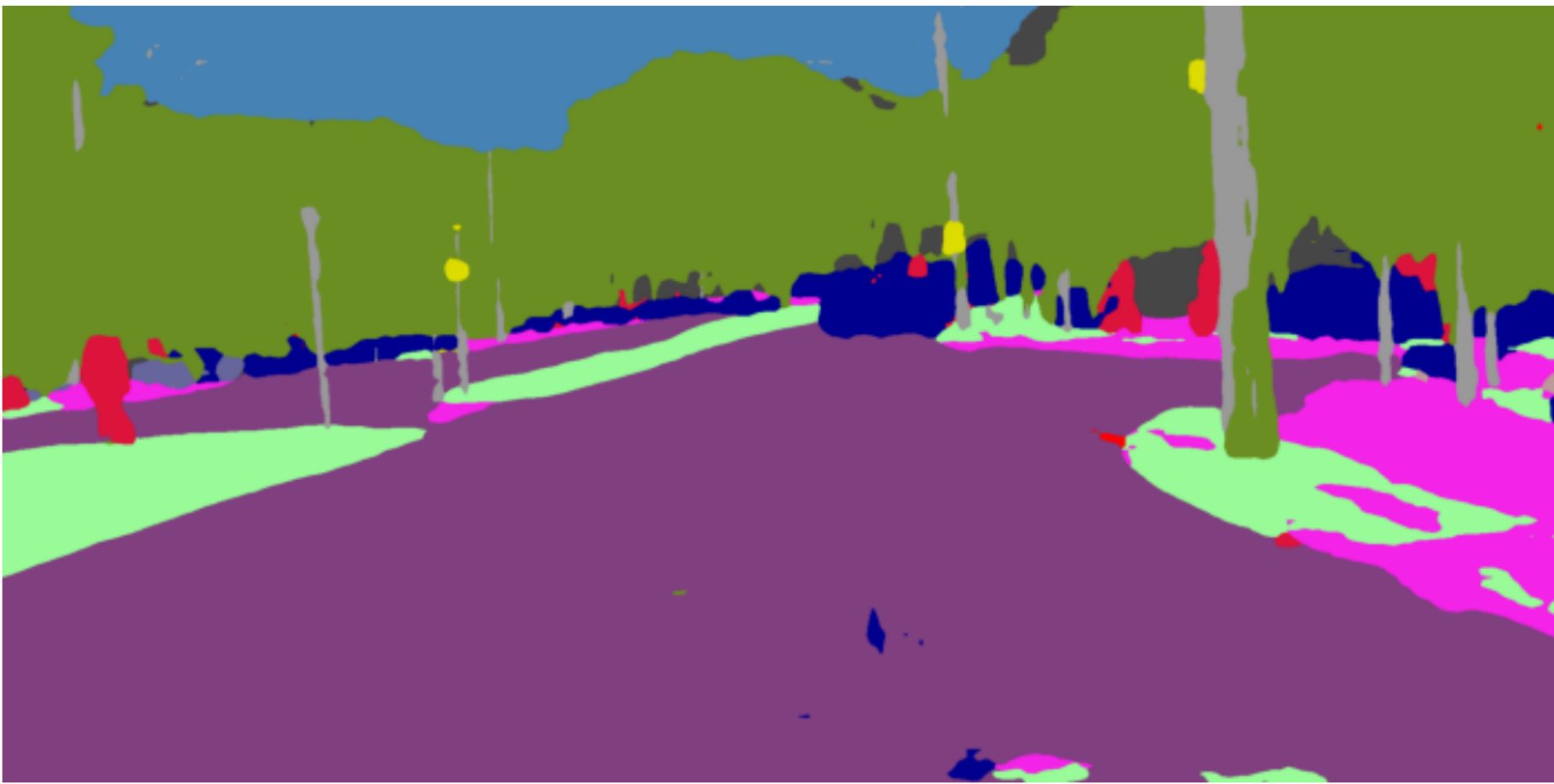
Prediction



Input



Prediction



Input



Prediction



Input



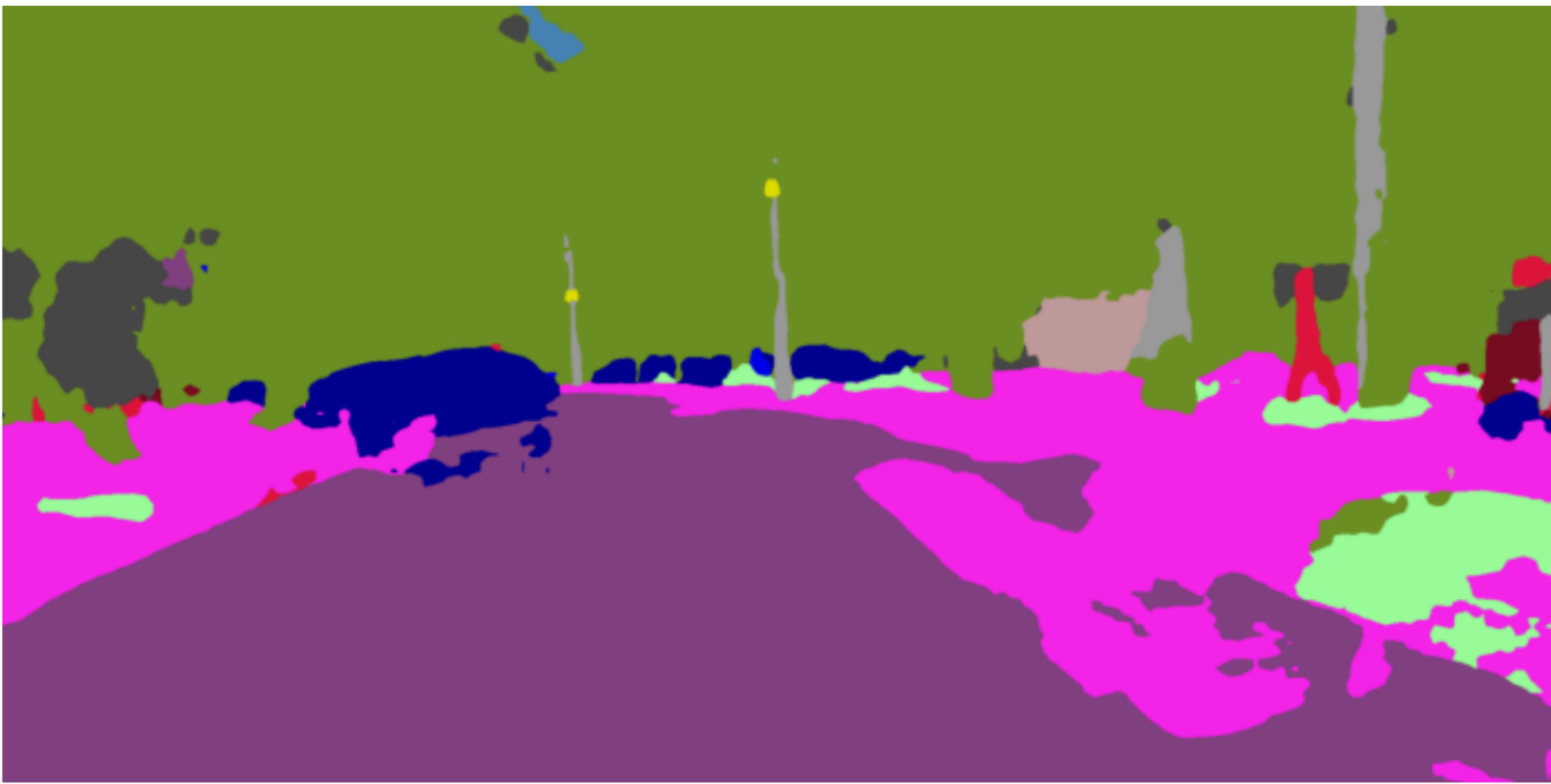
Prediction



Input



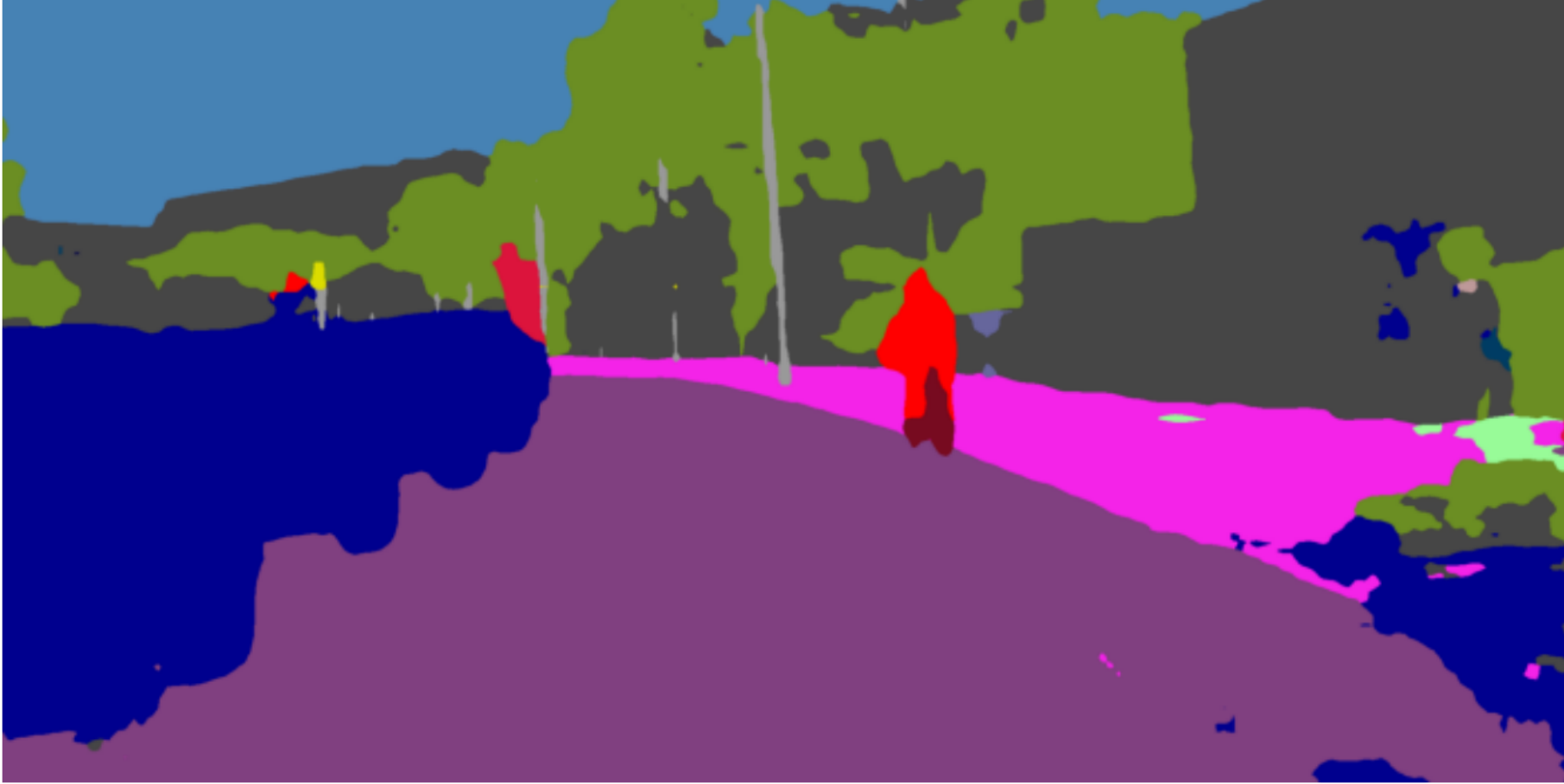
Prediction



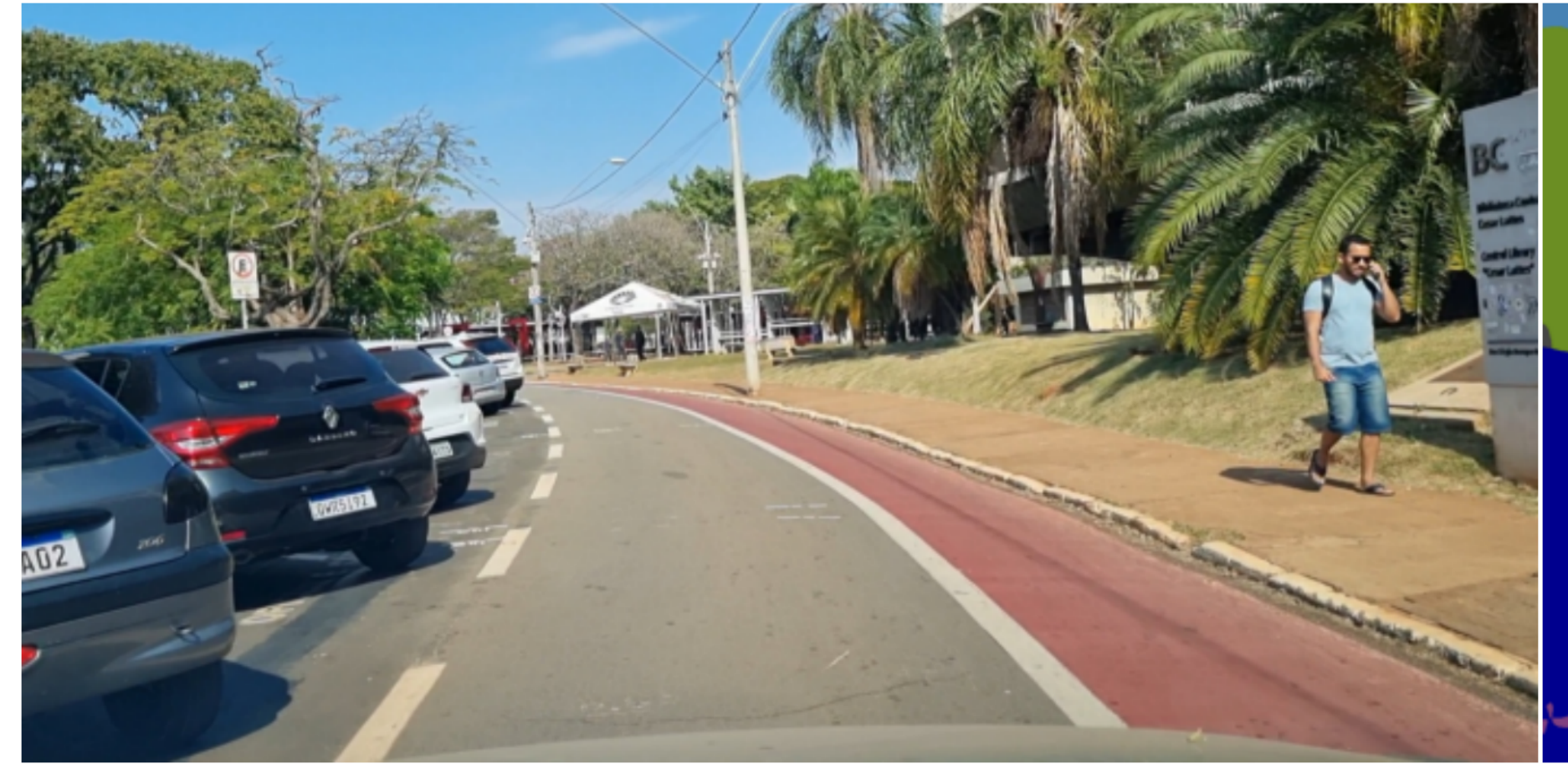
Input



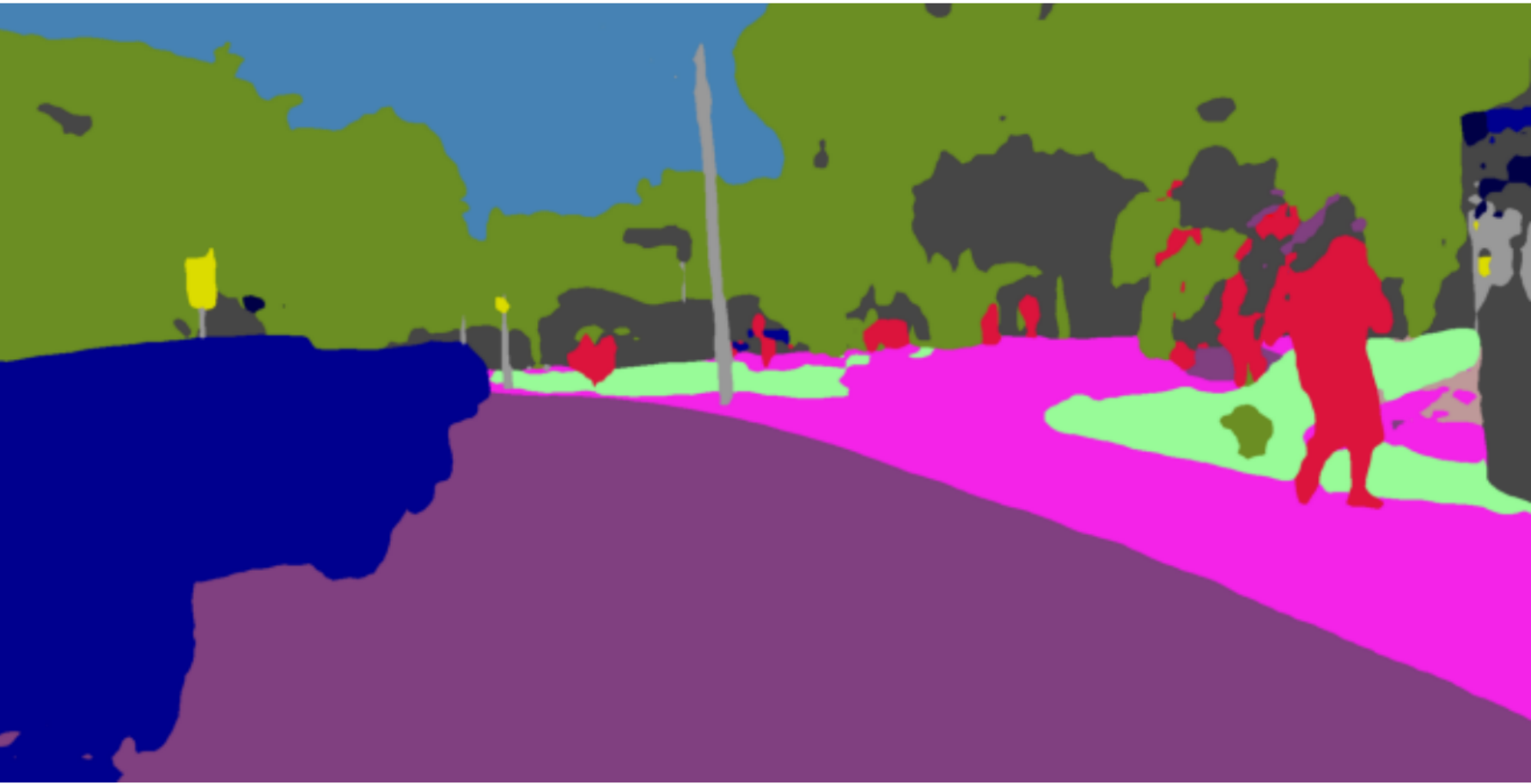
Prediction



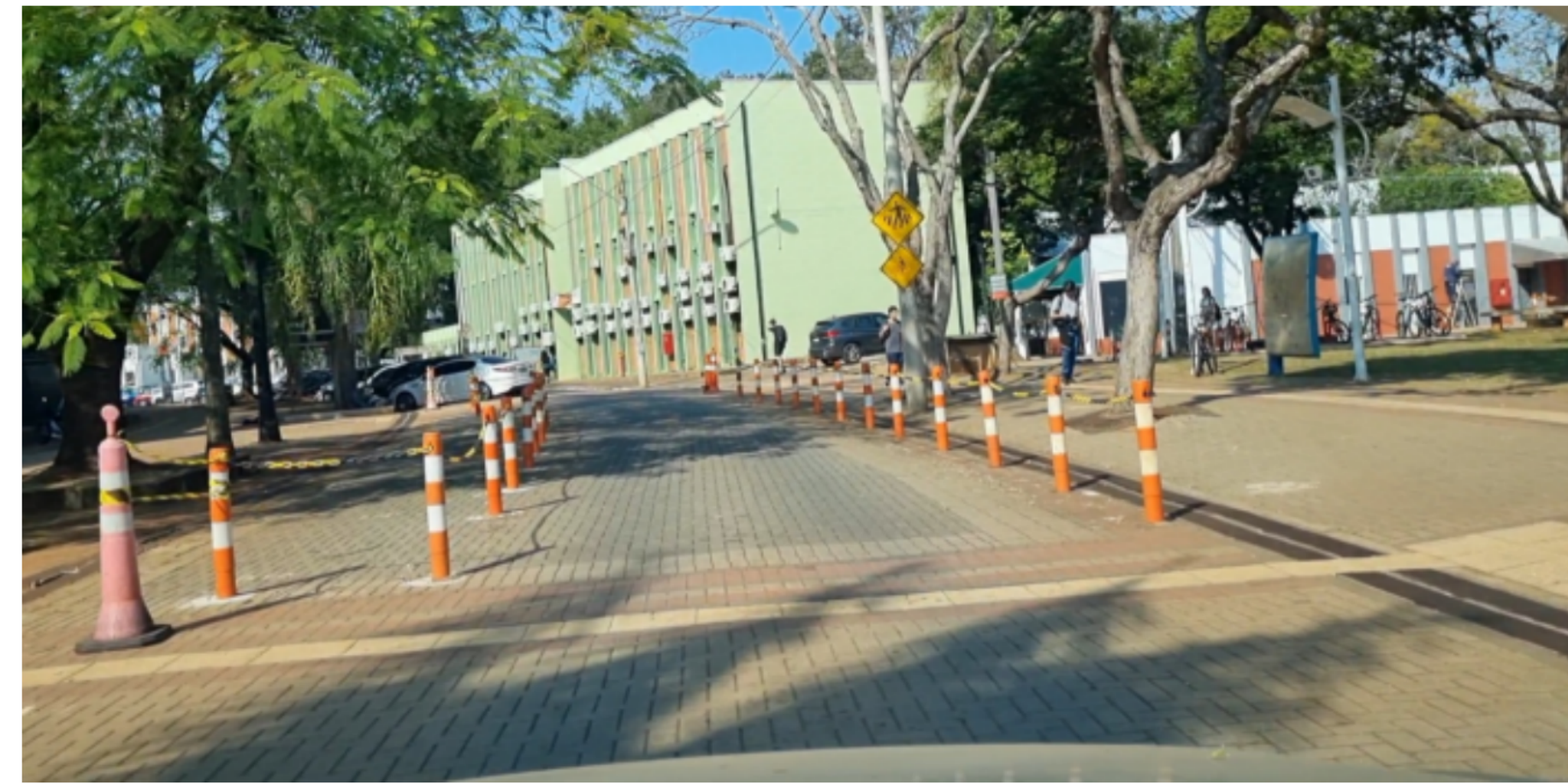
Input



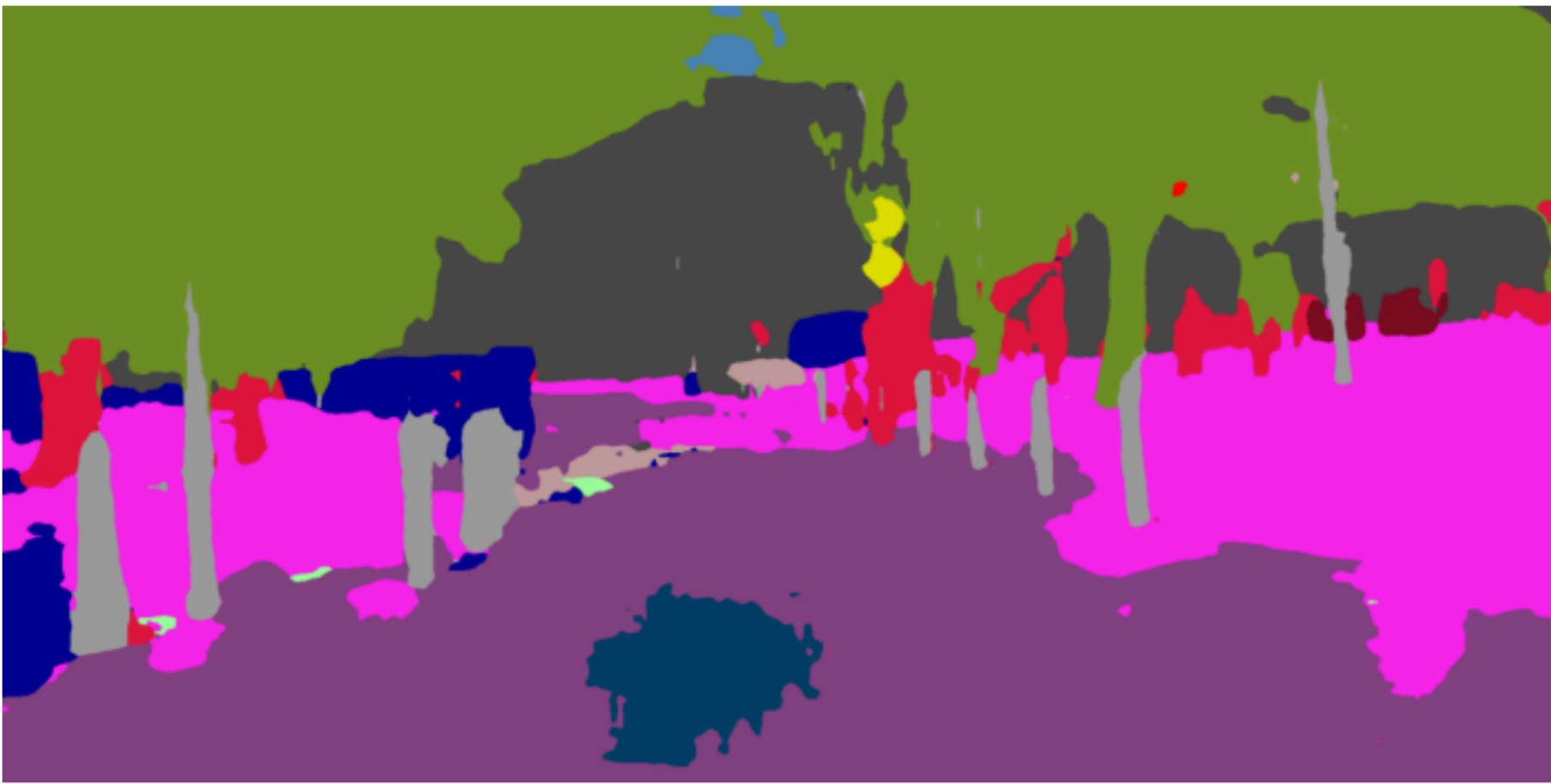
Prediction



Input



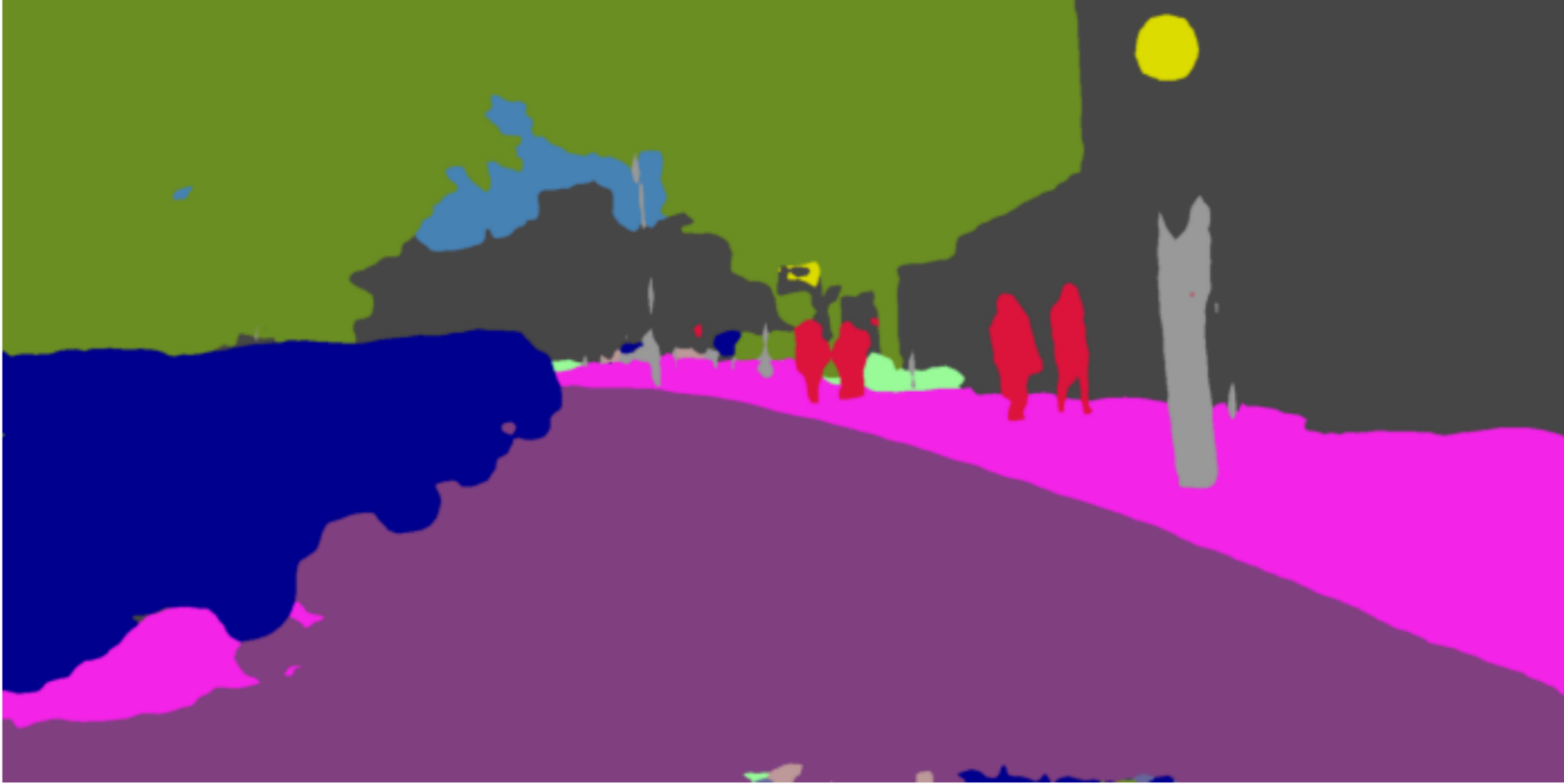
Prediction



Input



Prediction



Input



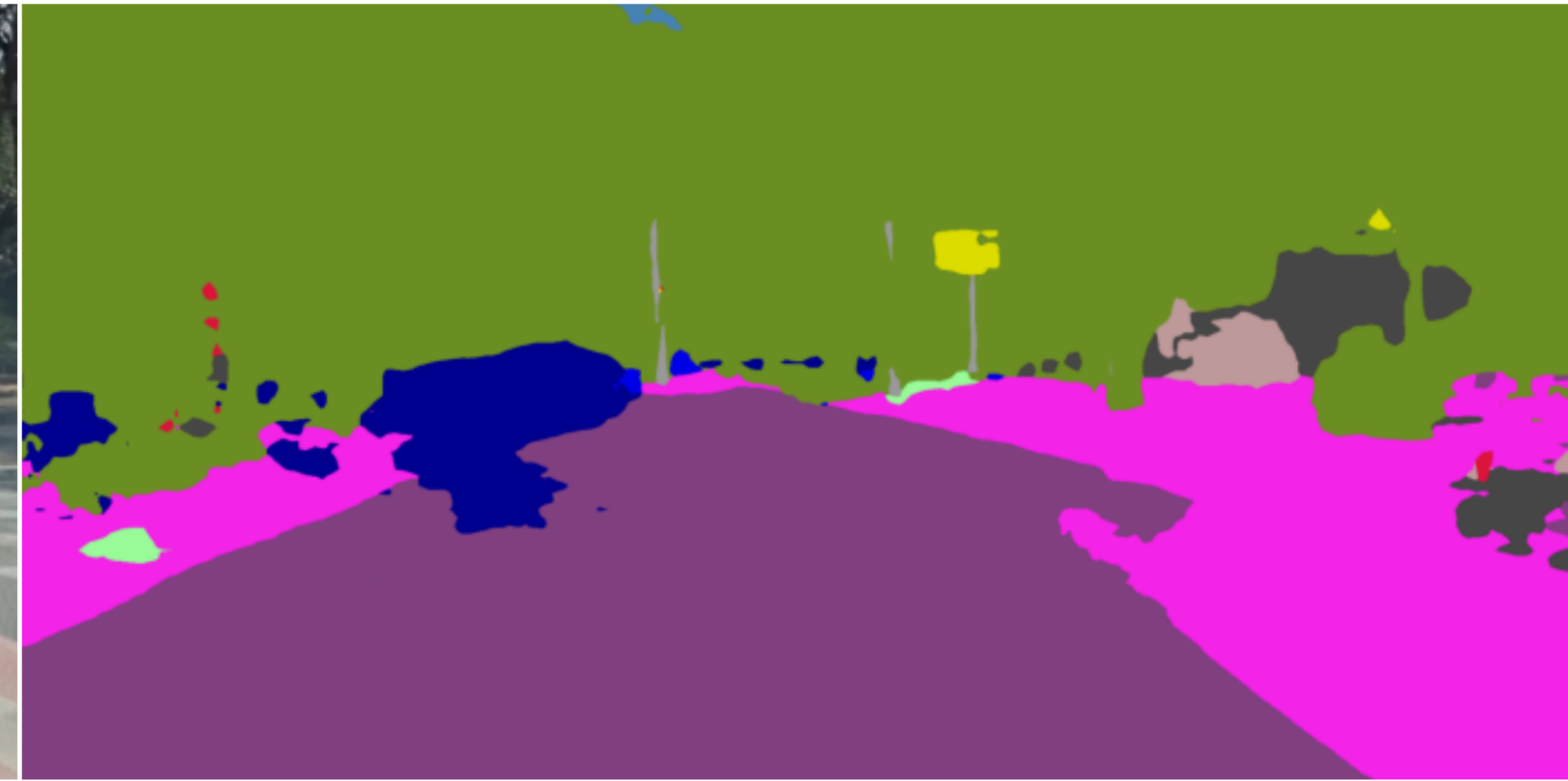
Prediction



Input



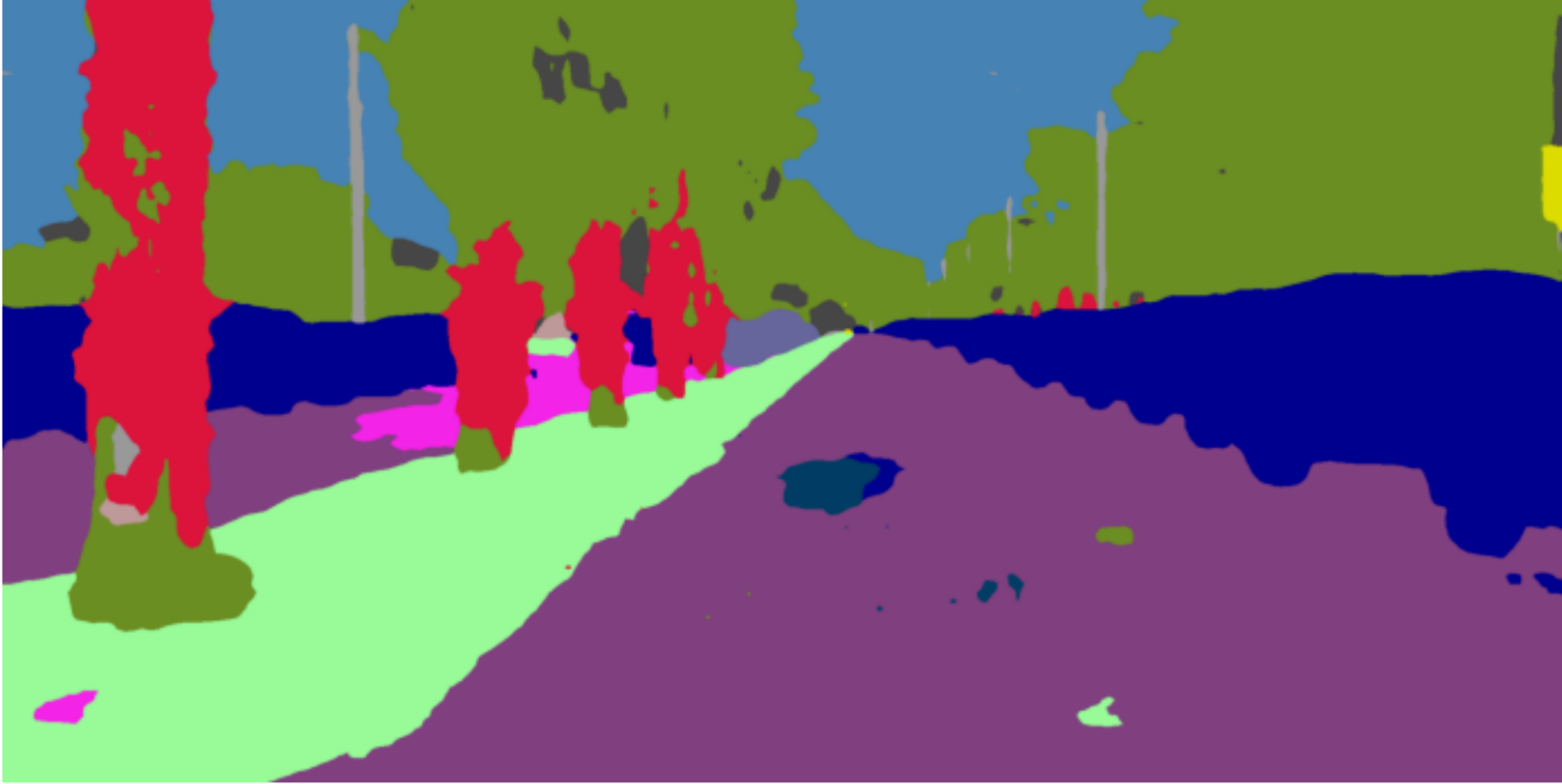
Prediction



Input



Prediction



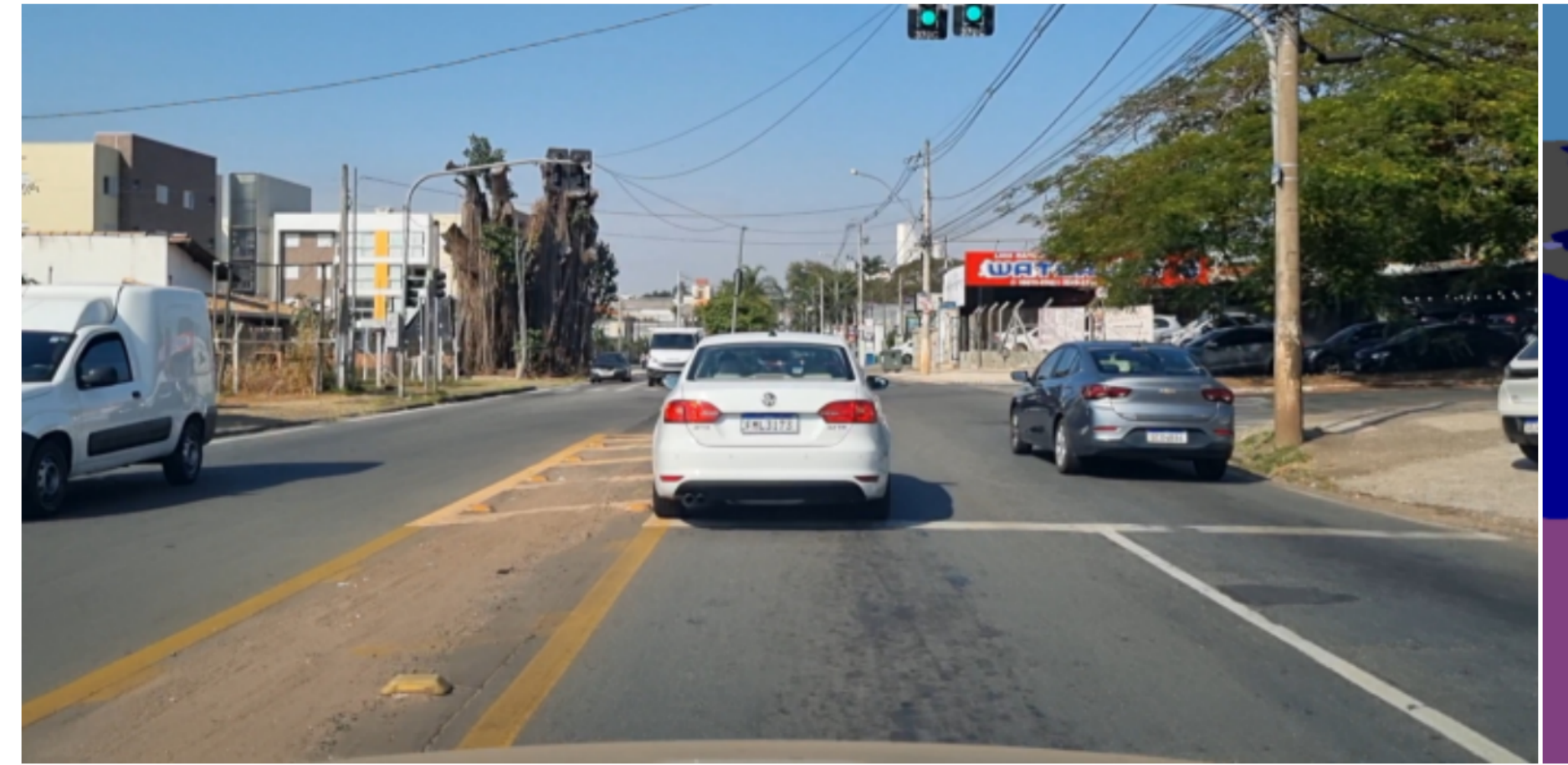
Input



Prediction



Input



Prediction



Input



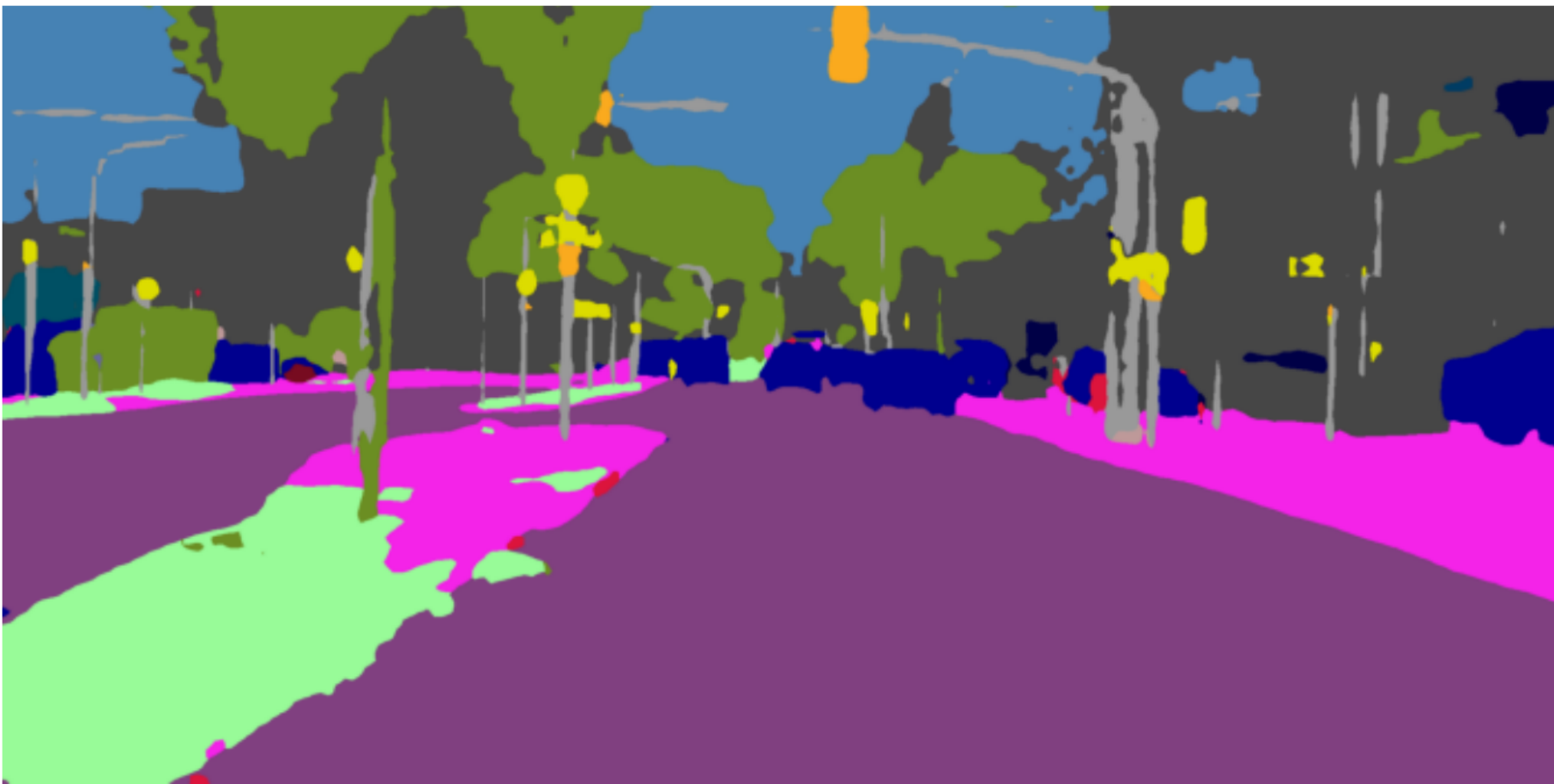
Prediction



Input



Prediction



Input



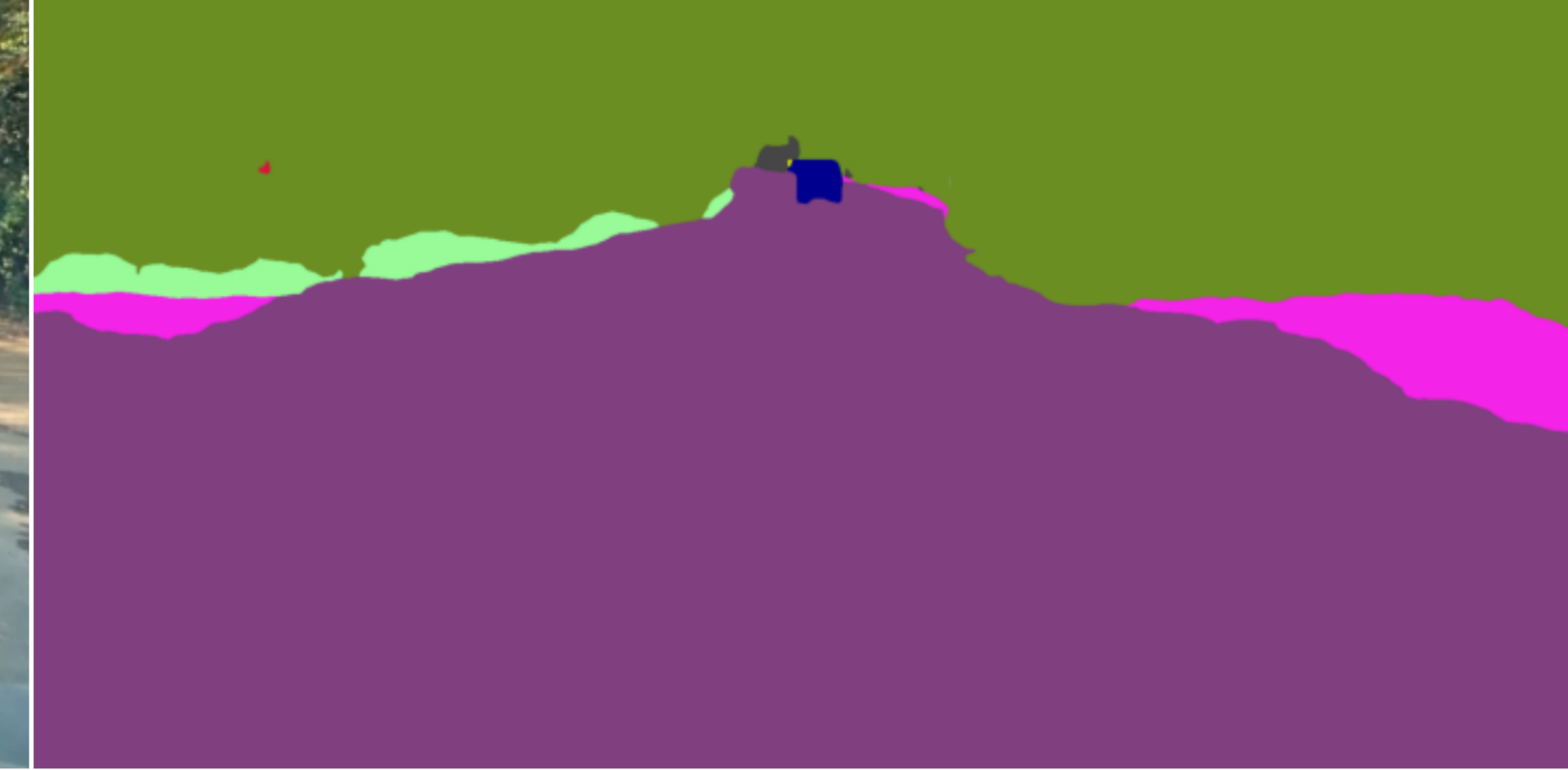
Prediction



Input



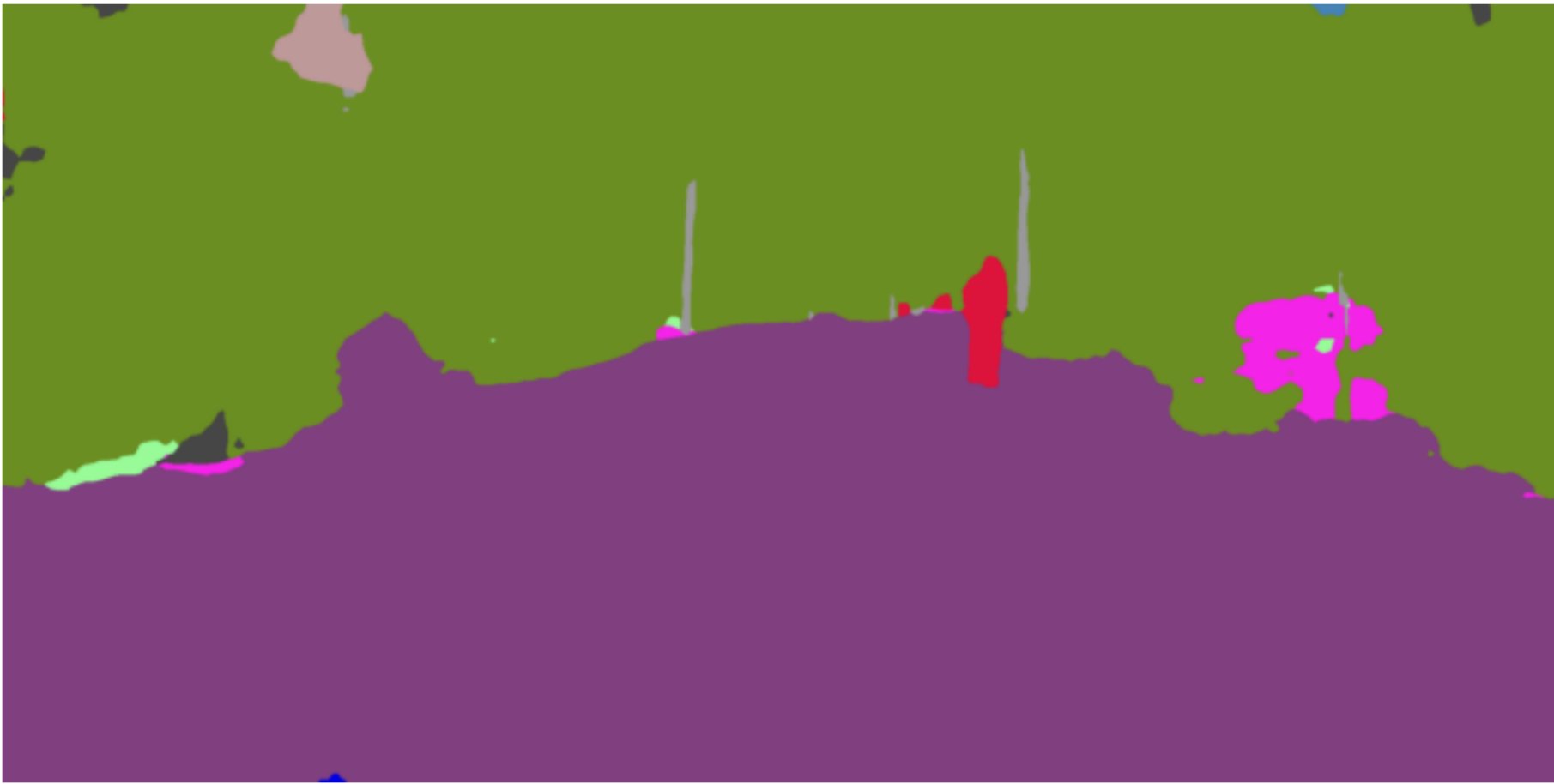
Prediction



Input



Prediction



Input



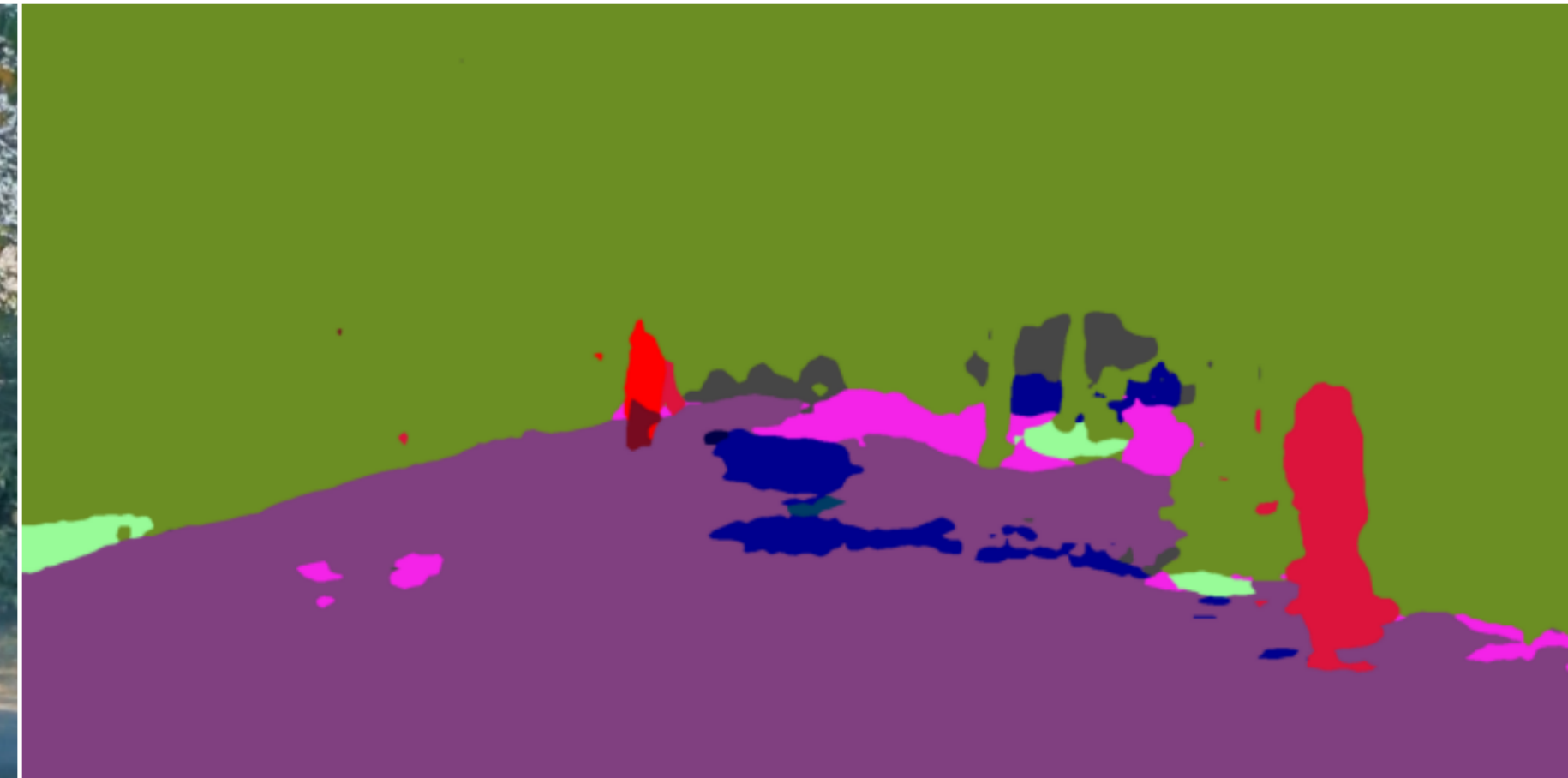
Prediction



Input



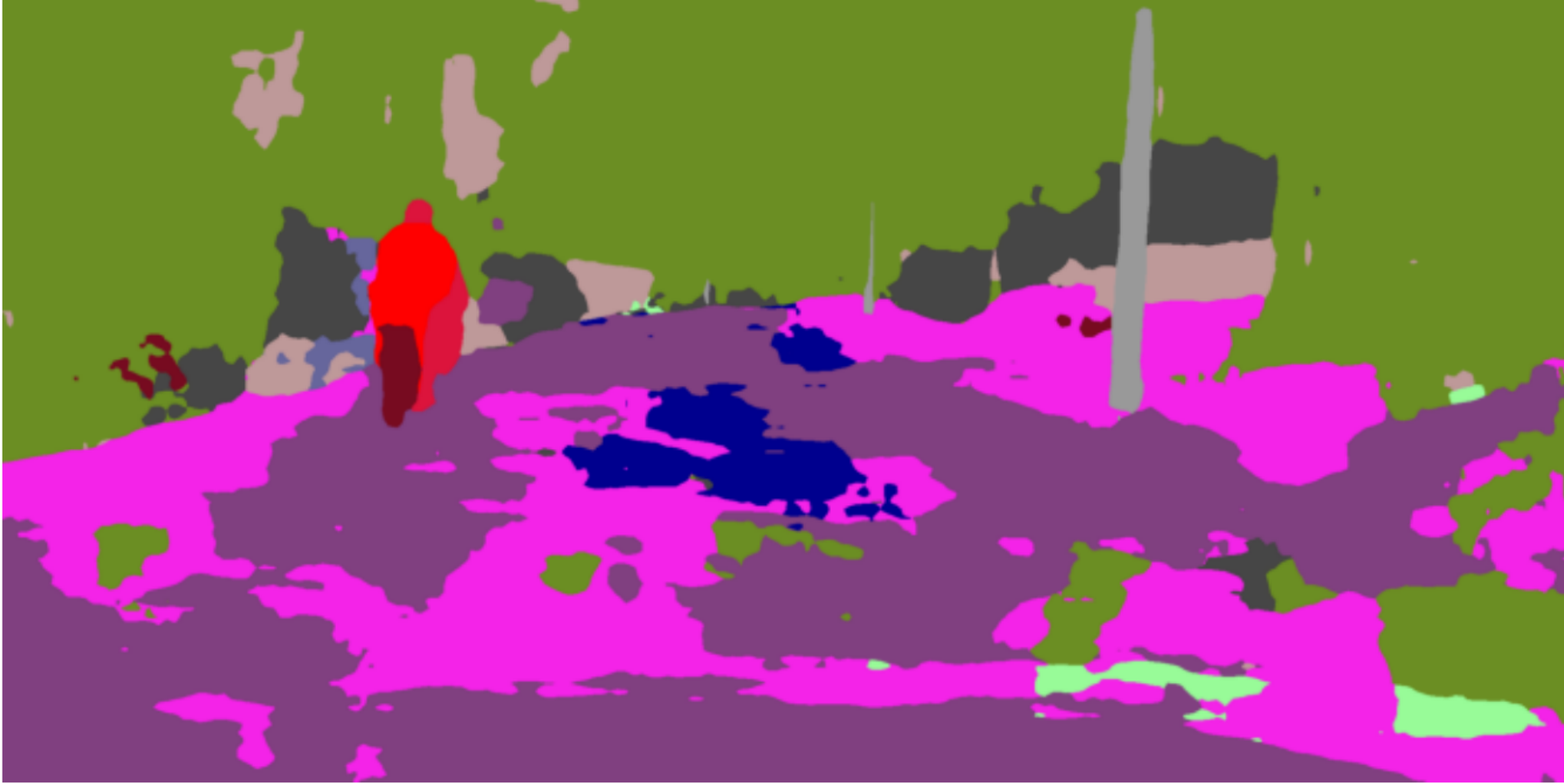
Prediction



Input



Prediction



Input



Prediction



Input



Prediction



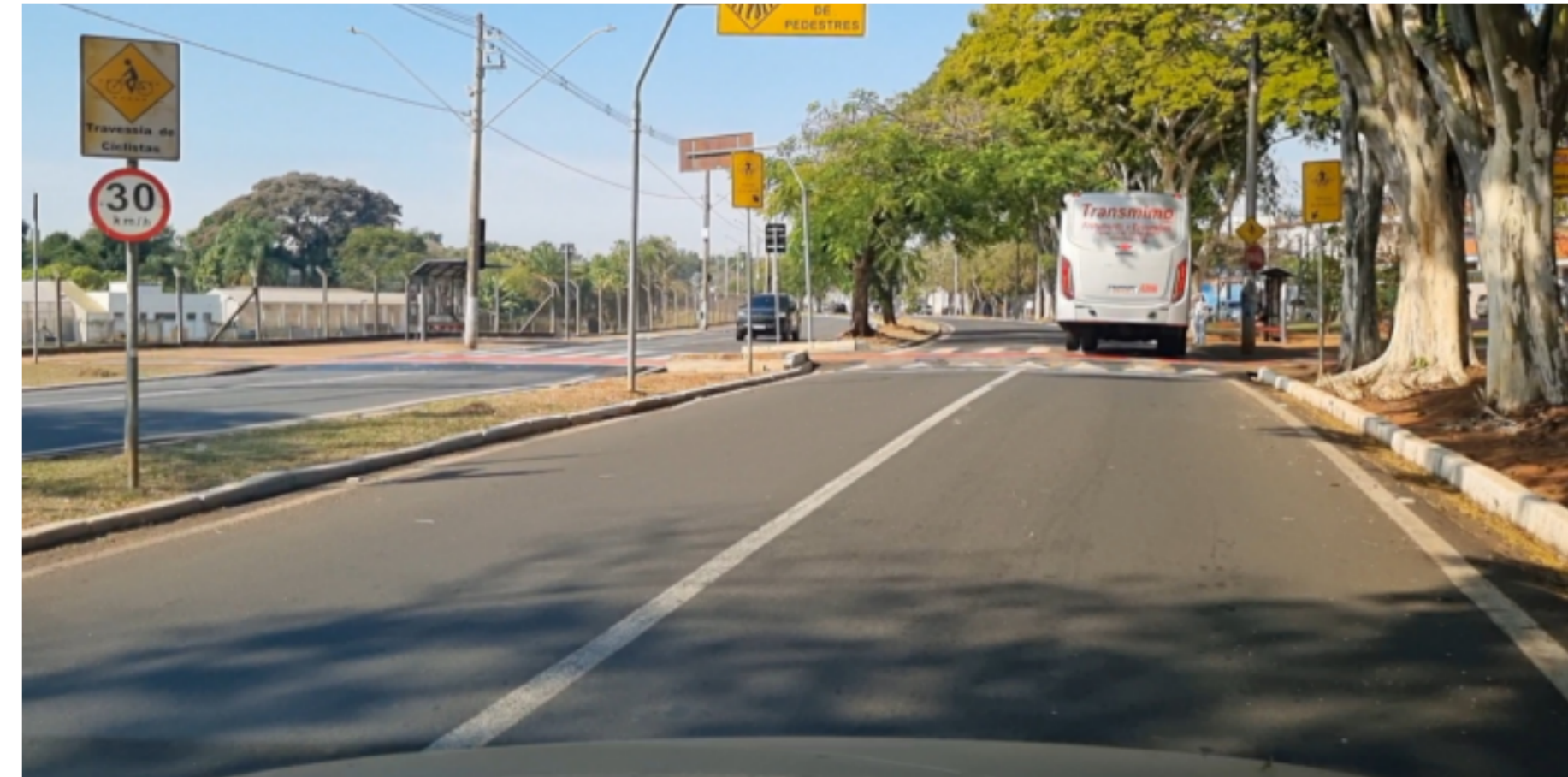
Input



Prediction



Input



Prediction



Input



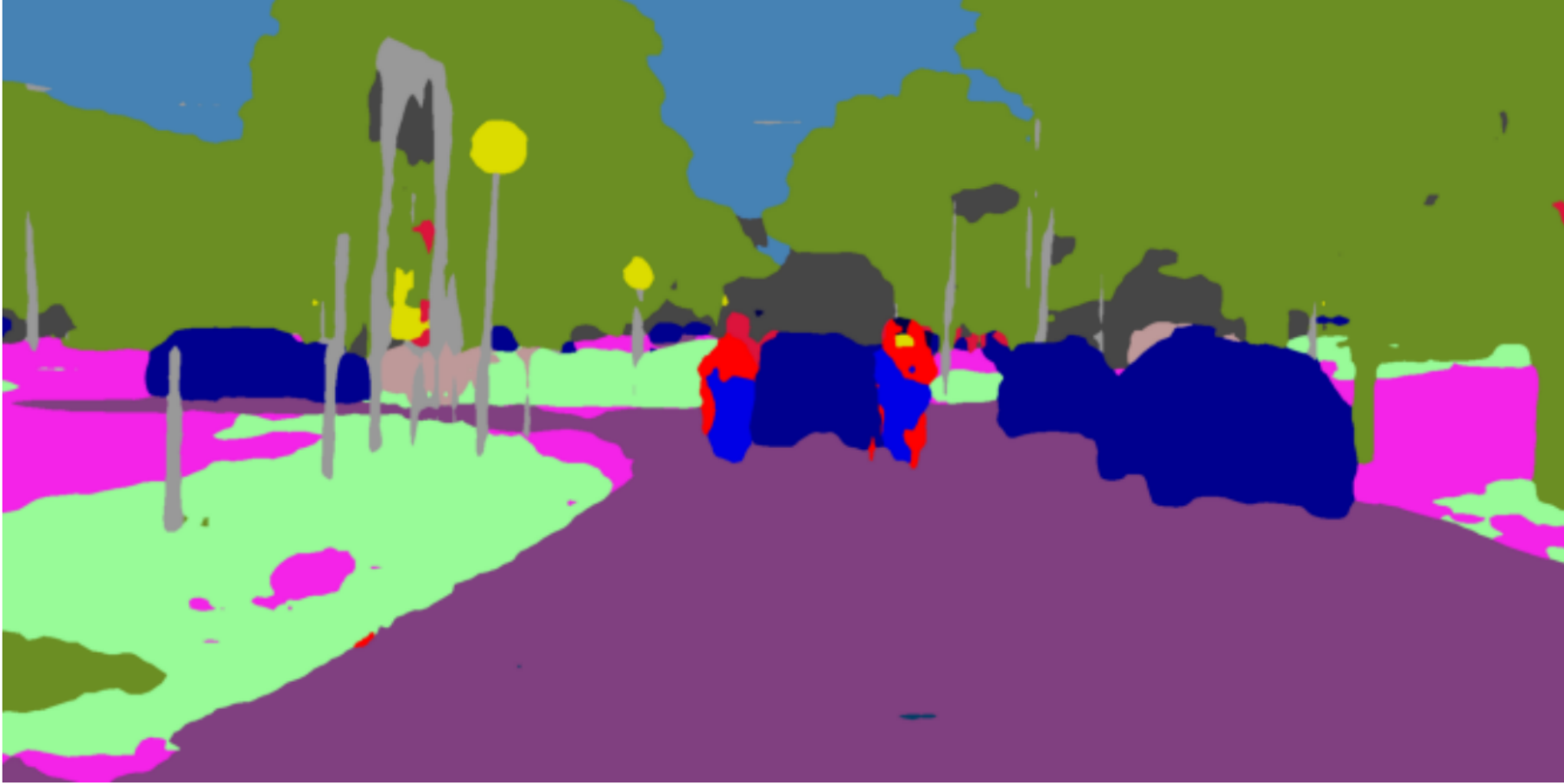
Prediction



Input



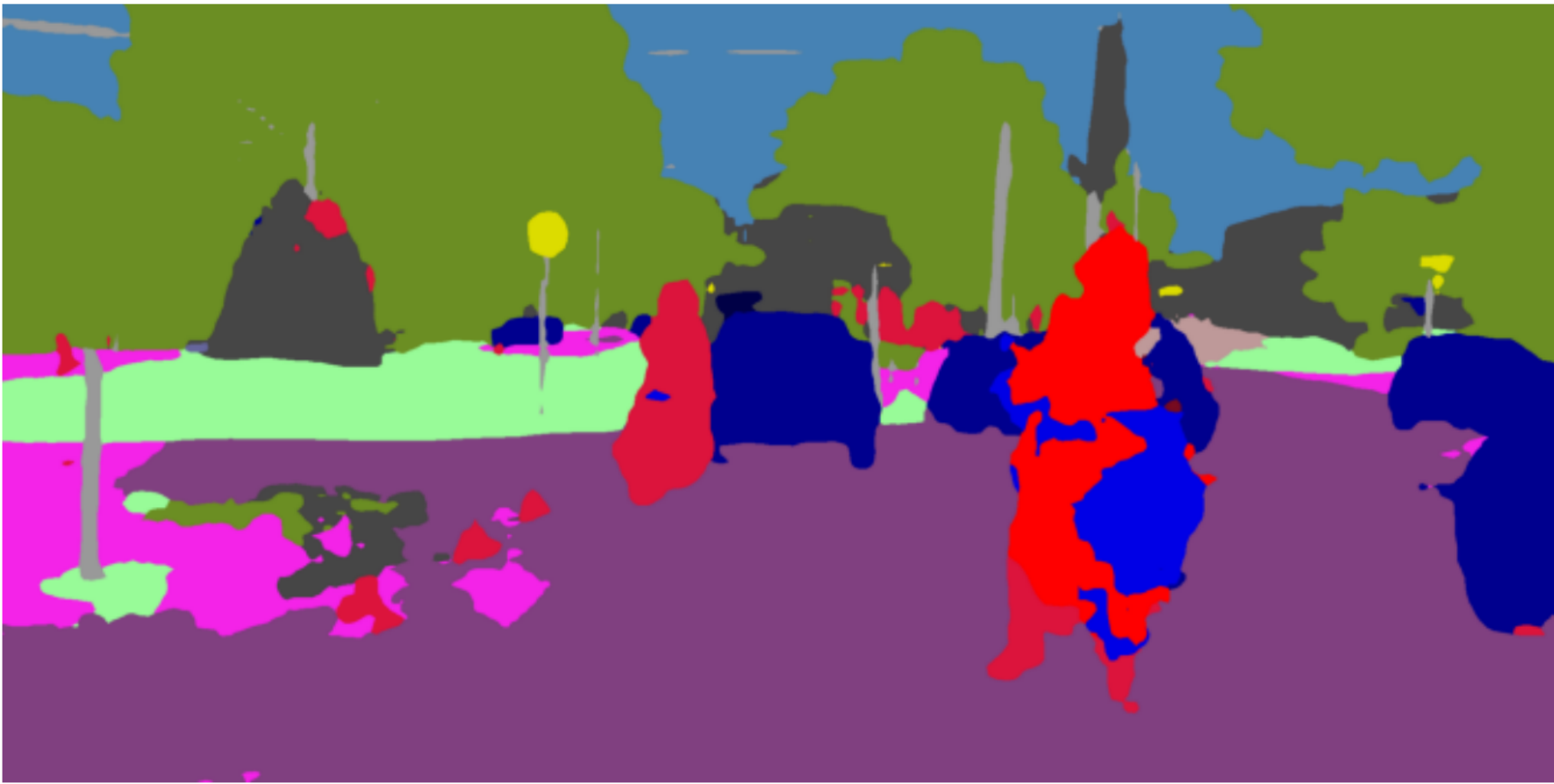
Prediction



Input



Prediction



Input



Prediction

