

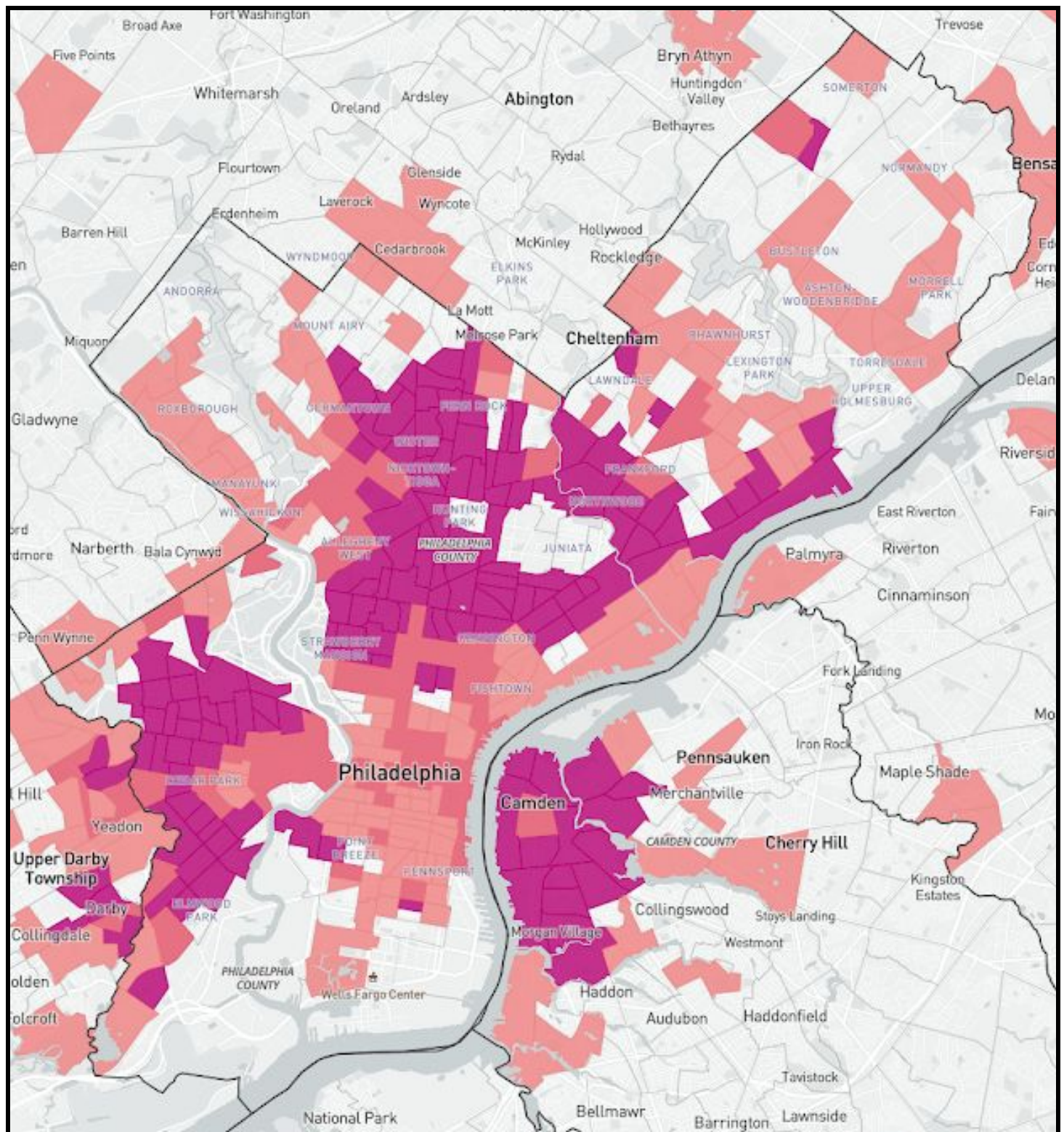
Tracking the Final Paper Census Questionnaire Mailing

The following maps present a series of overlays showing where the Census Bureau's final paper questionnaire mailing was sent. The final mailing, shown in pink, is overlaid with a series of data points including census tracts in the bottom 20% of self-response rate, as well as census tracts where 30% or more of households do not have an internet subscription or only have access to dial-up internet.

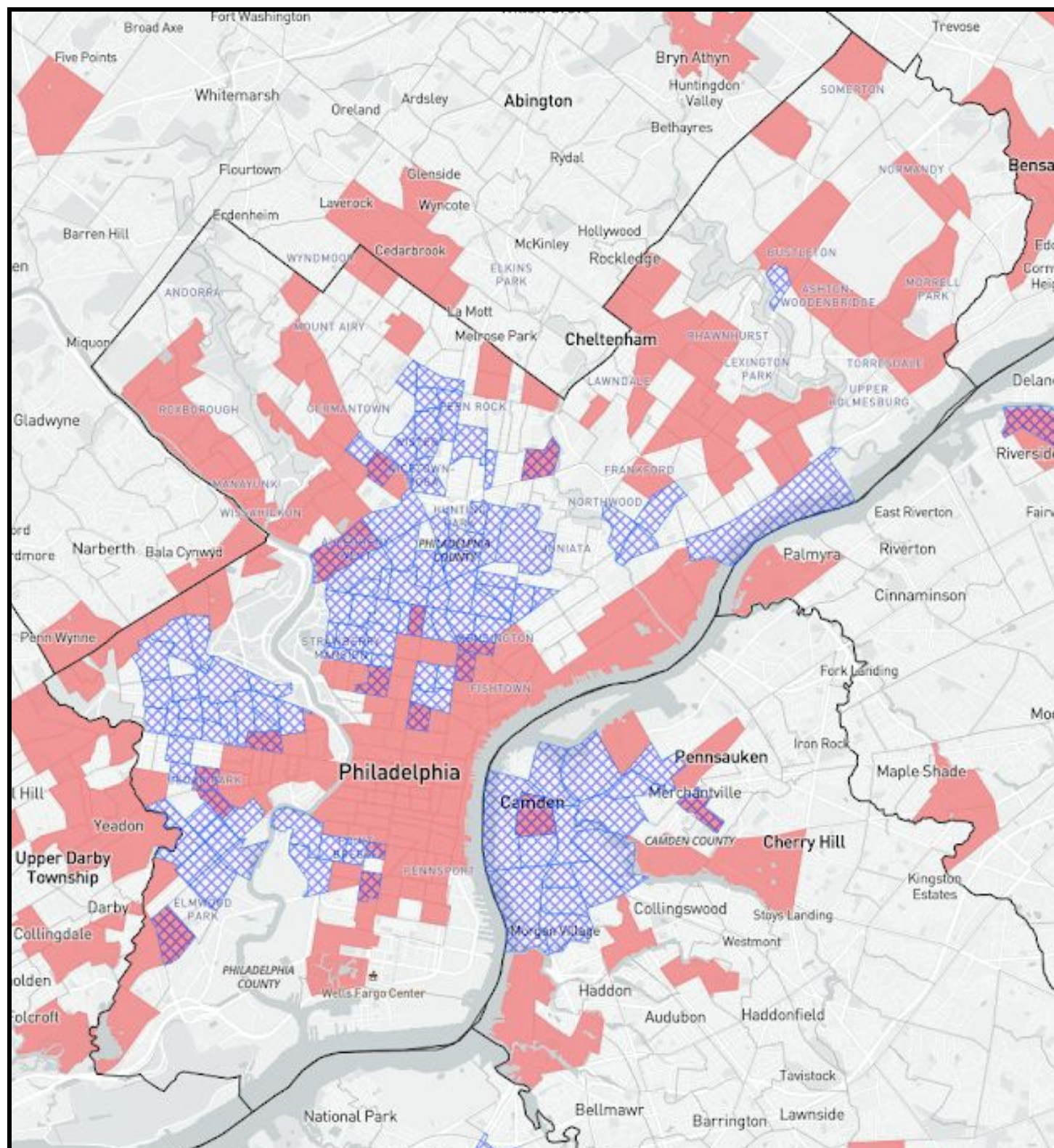
These maps show that the final paper questionnaire mailing from the Census Bureau did not go to the census tracts that most needed them. The maps of Philadelphia are also displayed in comparison to Detroit and Baltimore, and both cities show similar trends with the final paper questionnaire mailing.

These maps were produced with data from censushardtocountmaps2020.us, a joint project of the City University of New York and the Leadership Conference on Civil and Human Rights.

Final Paper Questionnaire Mailing vs Bottom 20% Self-Response Rate, 2020 (Philadelphia)



Final Paper Questionnaire Mailing vs Tracts Without Reliable Access to Internet, 2020 (Philadelphia)

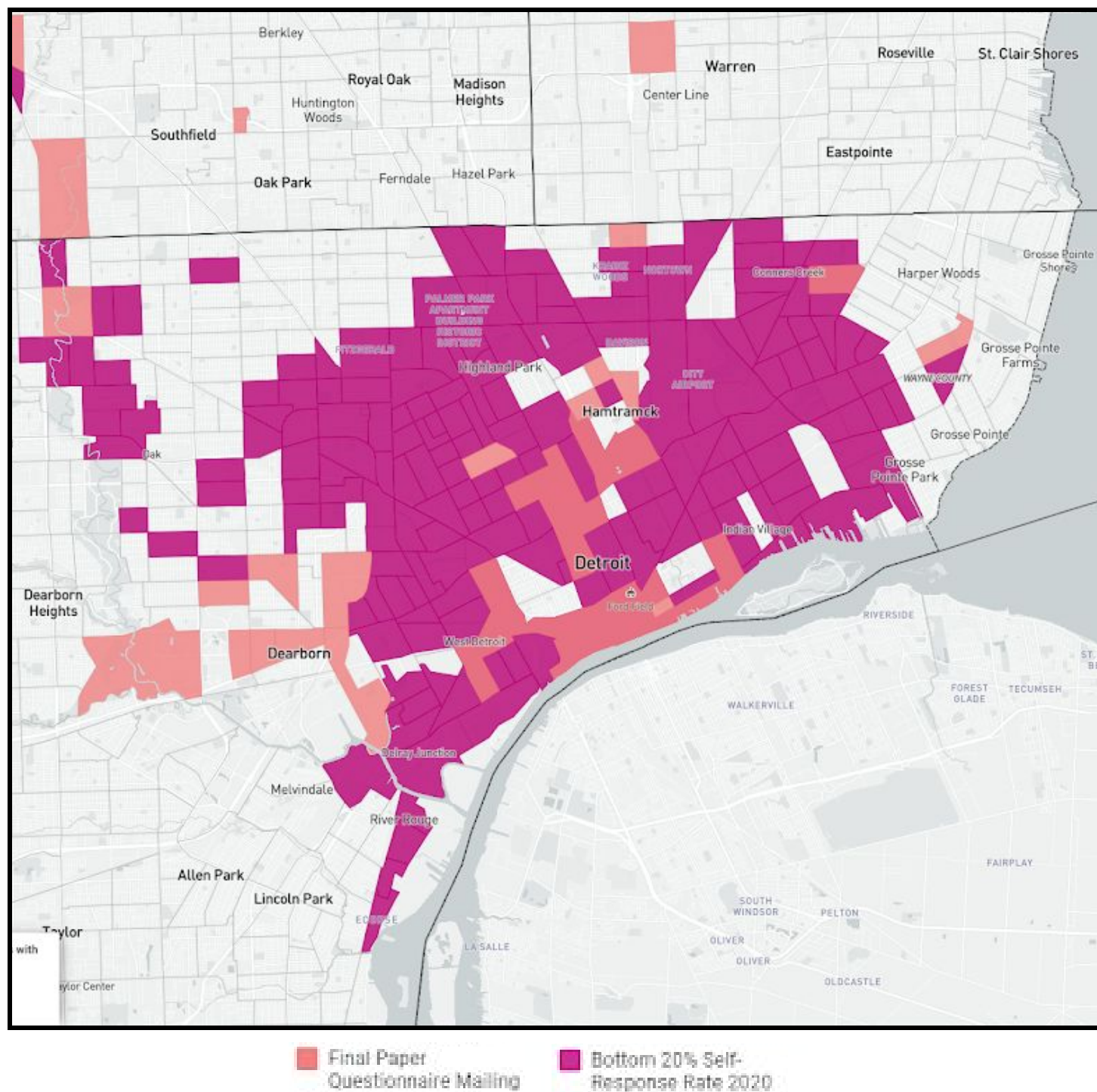


Final Paper
Questionnaire Mailing

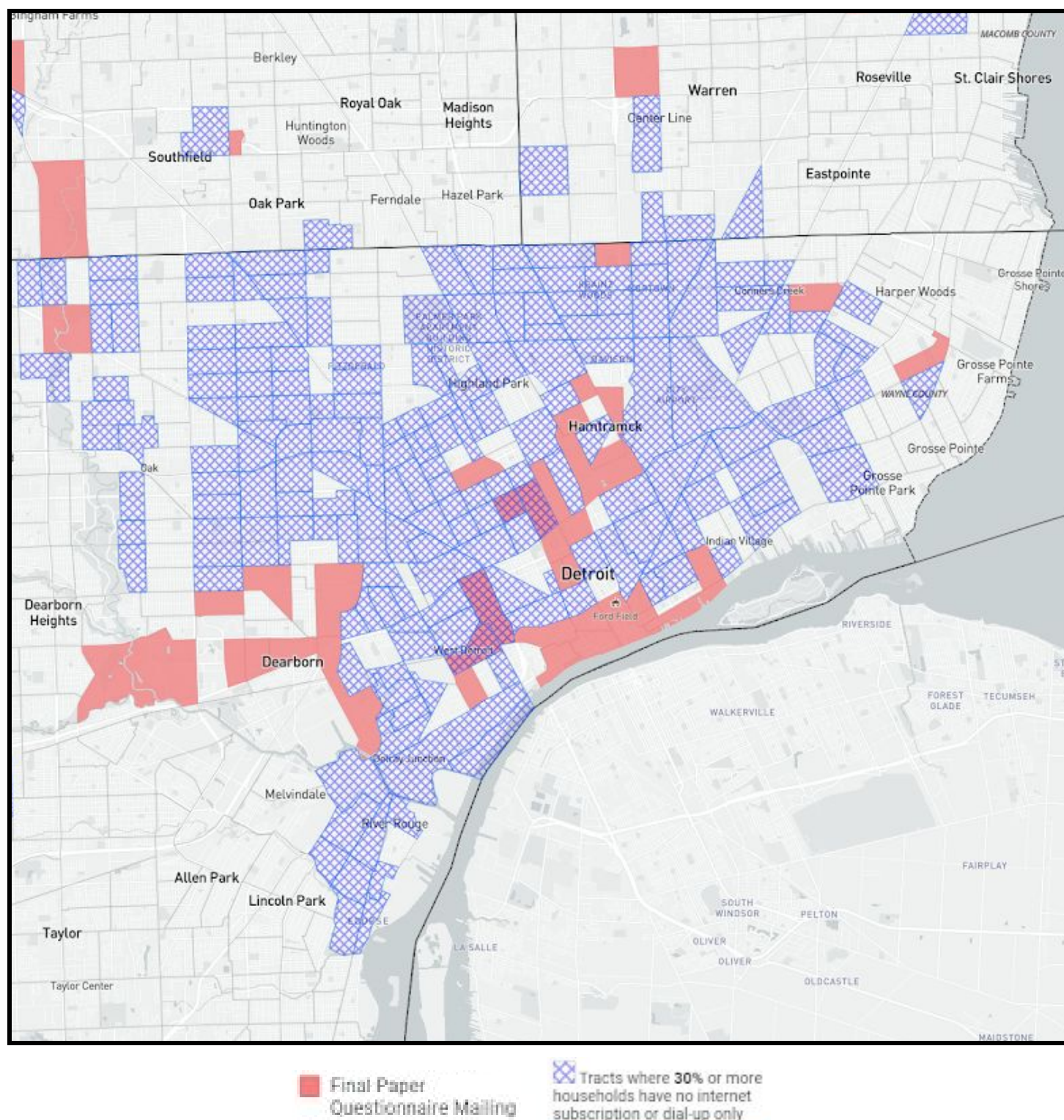


Tracts where 30% or more
households have no internet
subscription or dial-up only

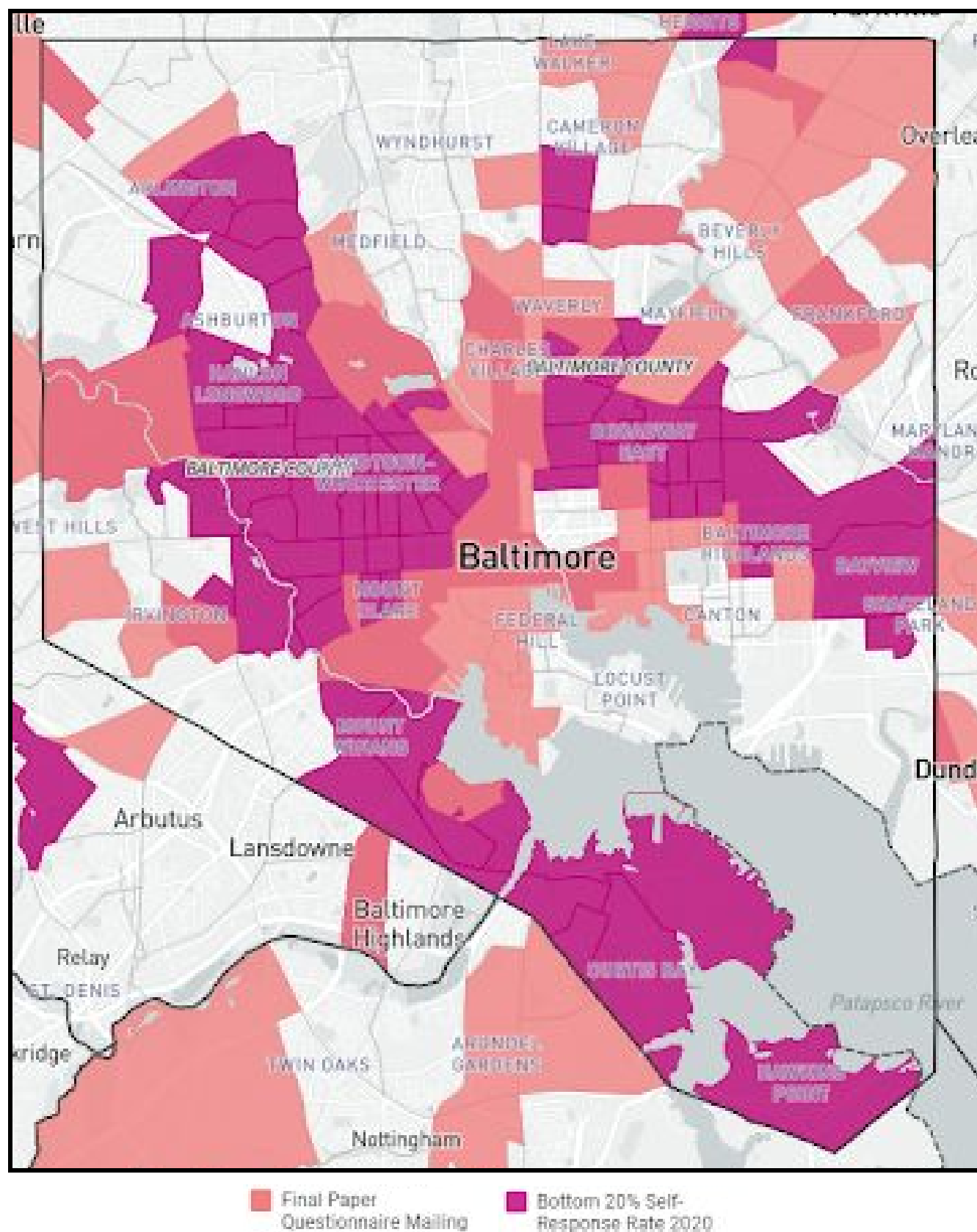
Final Paper Questionnaire Mailing vs Bottom 20% Self-Response Rate, 2020 (Detroit)



Final Paper Questionnaire Mailing vs Tracts Without Reliable Access to Internet, 2020 (Detroit)



Final Paper Questionnaire Mailing vs Bottom 20% Self-Response Rate, 2020 (Baltimore)



Final Paper Questionnaire Mailing vs Tracts Without Reliable Access to Internet, 2020 (Baltimore)

