With contribution by Soldale M. First, projective Bilgs and Arbital Eventural
Accordance Also processes in consequency project Server, is a critical of the Cyty MarSoldal Bodder action is remain for all a commission compared and confidence
which take bodder action is remain for all a commission compared and confidence
which the confidence is consequence of confidence and confidence in convenience of policities like which
CXPG-19 produced confidence and climate change induced octories washer evenes, the City
Accordance of the Confidence of Confidence is consequence of the Confidence
CXPG-19 consequence is confidence in the Confidence in the Confidence is consequence in the Confidence in

We are part of a team that recently found that in the summer of 2000, the COVID-19 pandems and extreme heat combined to enacebable health risks for line-income communities of color. Our results have just been published in the journal of Estimate Course and on years in creation of teamshorters from the Carth Income as Colorina.

communities of color. Our results have just been published in the journal of furnisher. Events, and our train is made up of researches from the Earth Institute at Columbia. Evinerity and desperts from the environmental justice group WEACT, Below, we share some of our findings and suggestions for how the City can better protect, we descaled recommunities follows the last exactive to come.

COVID, Inequality, and Extreme Heat: A Deadly Combination

Vark City, According to a 2016 study, an average of 100 time for incention from histosoftware comment. In advancement, and the study of the comment of the

## Update collection and Analysis of Heat Health data

New York

In line with what community groups have asked for, the city should update the heat-related mortality data it uses and expand the indicators it uses to measure heat-related mortality and heat vulnerability.

Recording heat relat Moderate the urban h

Combating climate cr Help vulnerable comm





