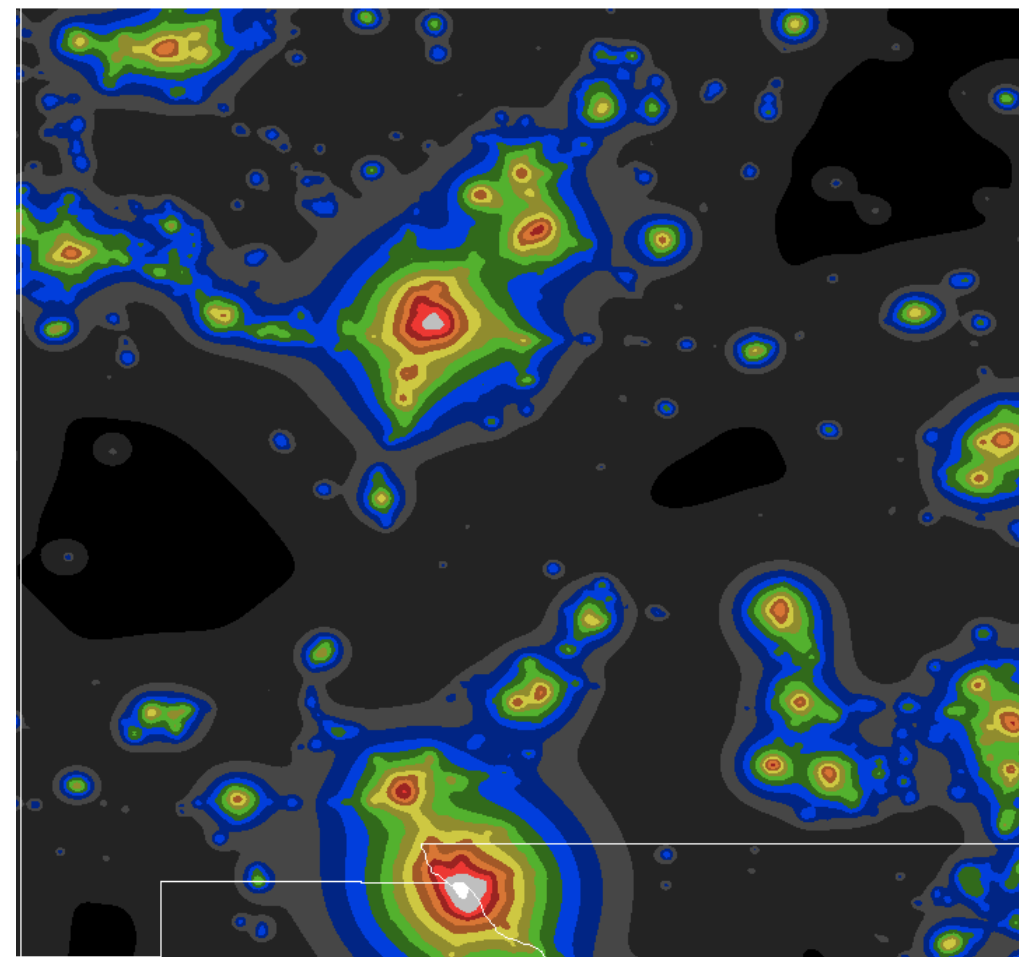
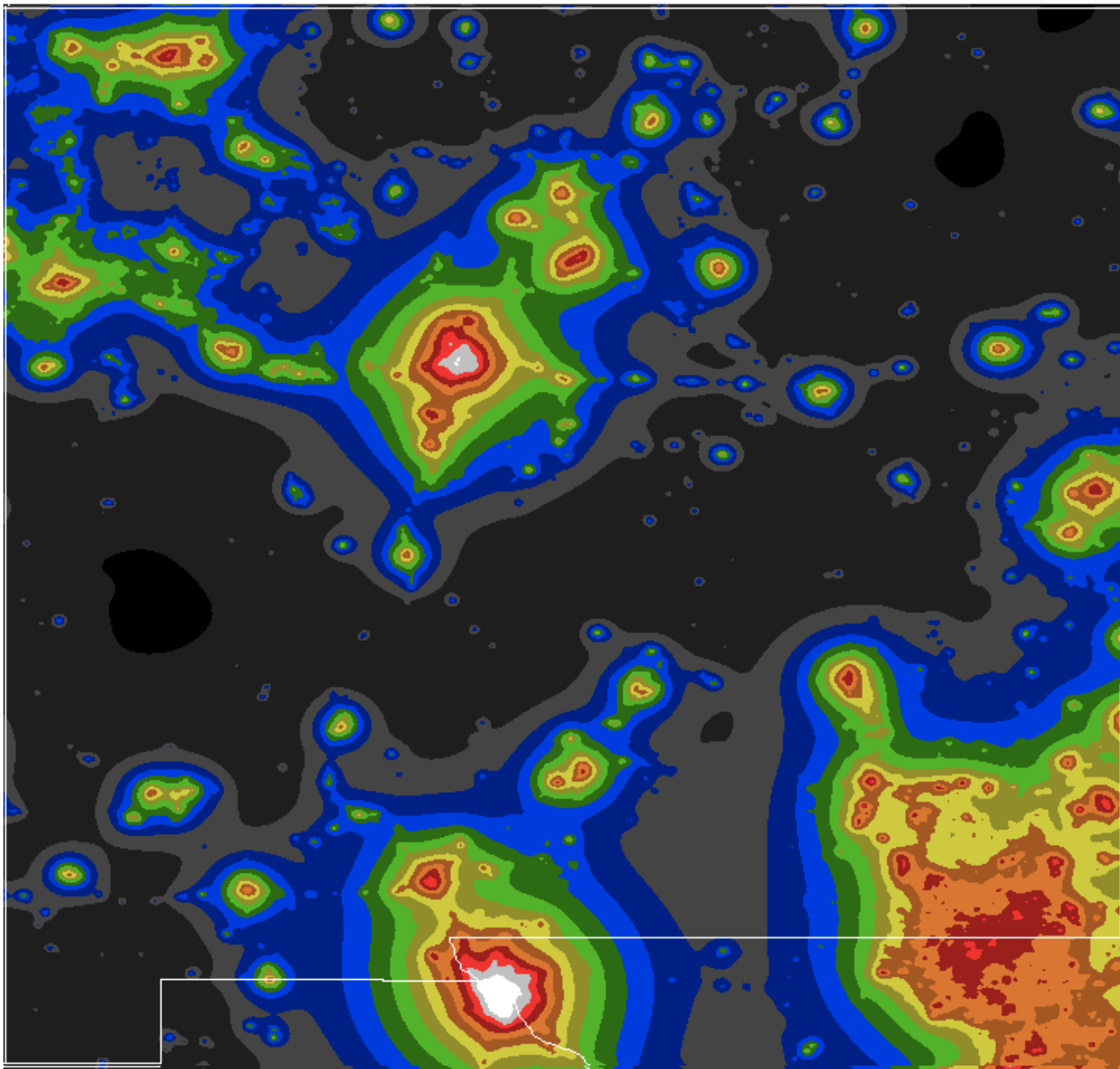
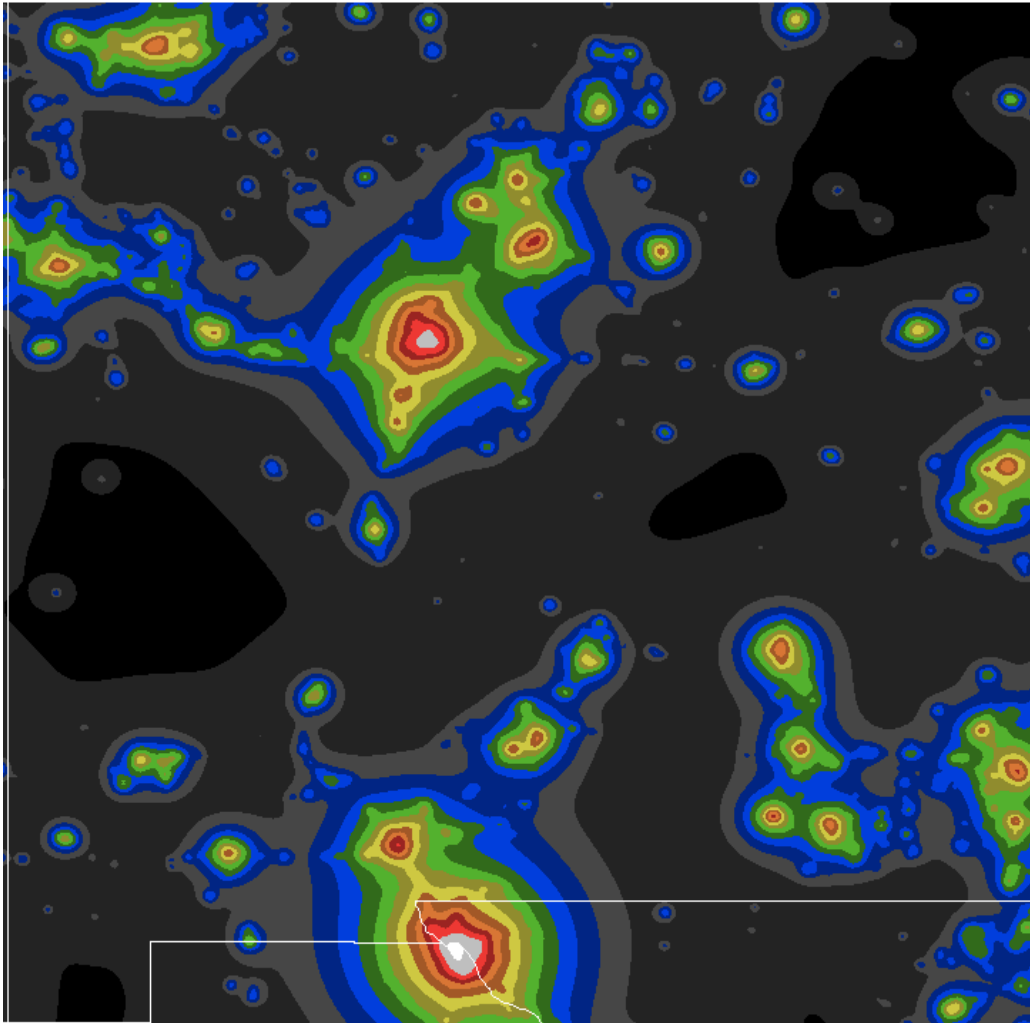


2006, 2016, 2020, 2022 light pollution

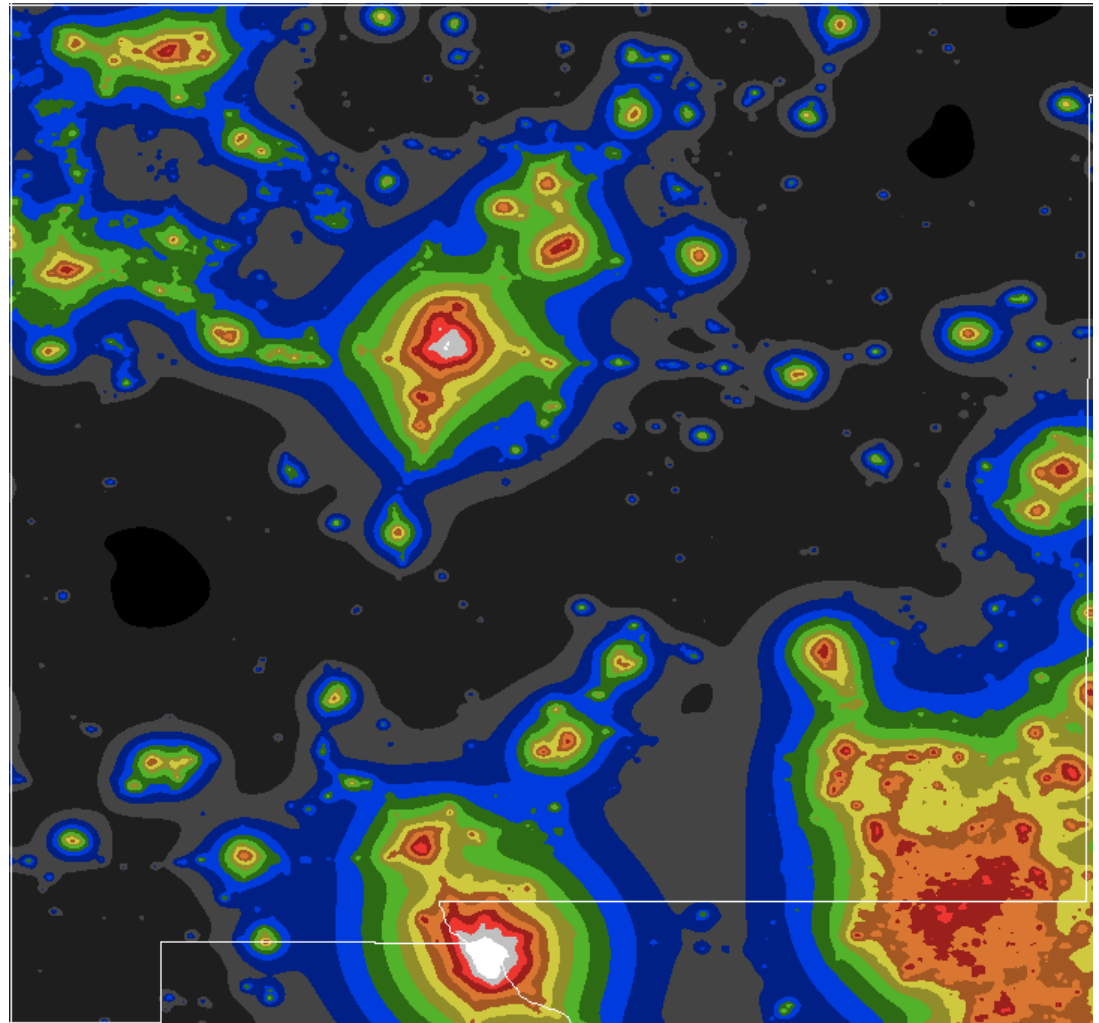


<https://djlorenz.github.io/astronomy>

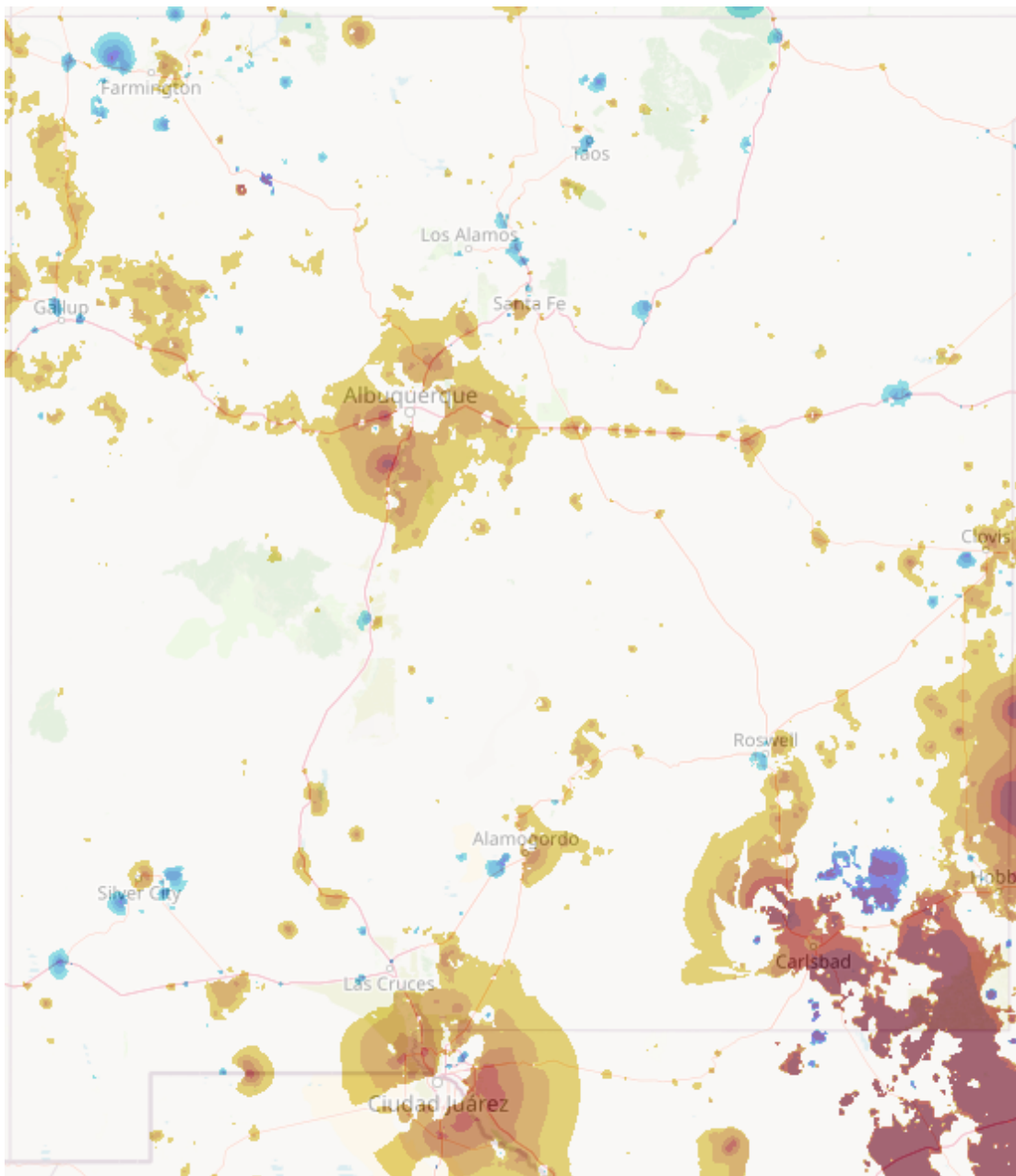
2006 light pollution



2022 Light pollution



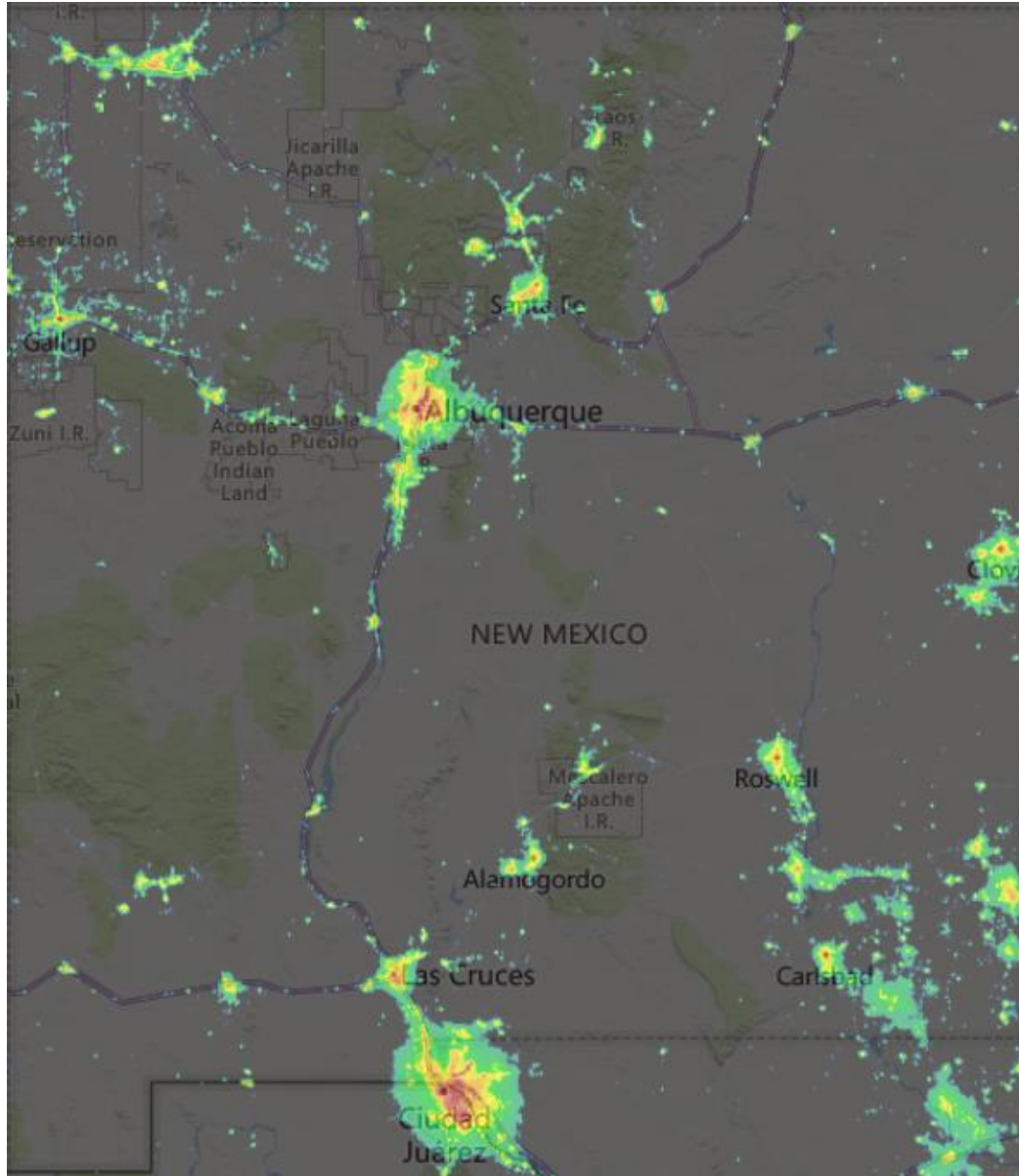
Change in light pollution from 2013-2022



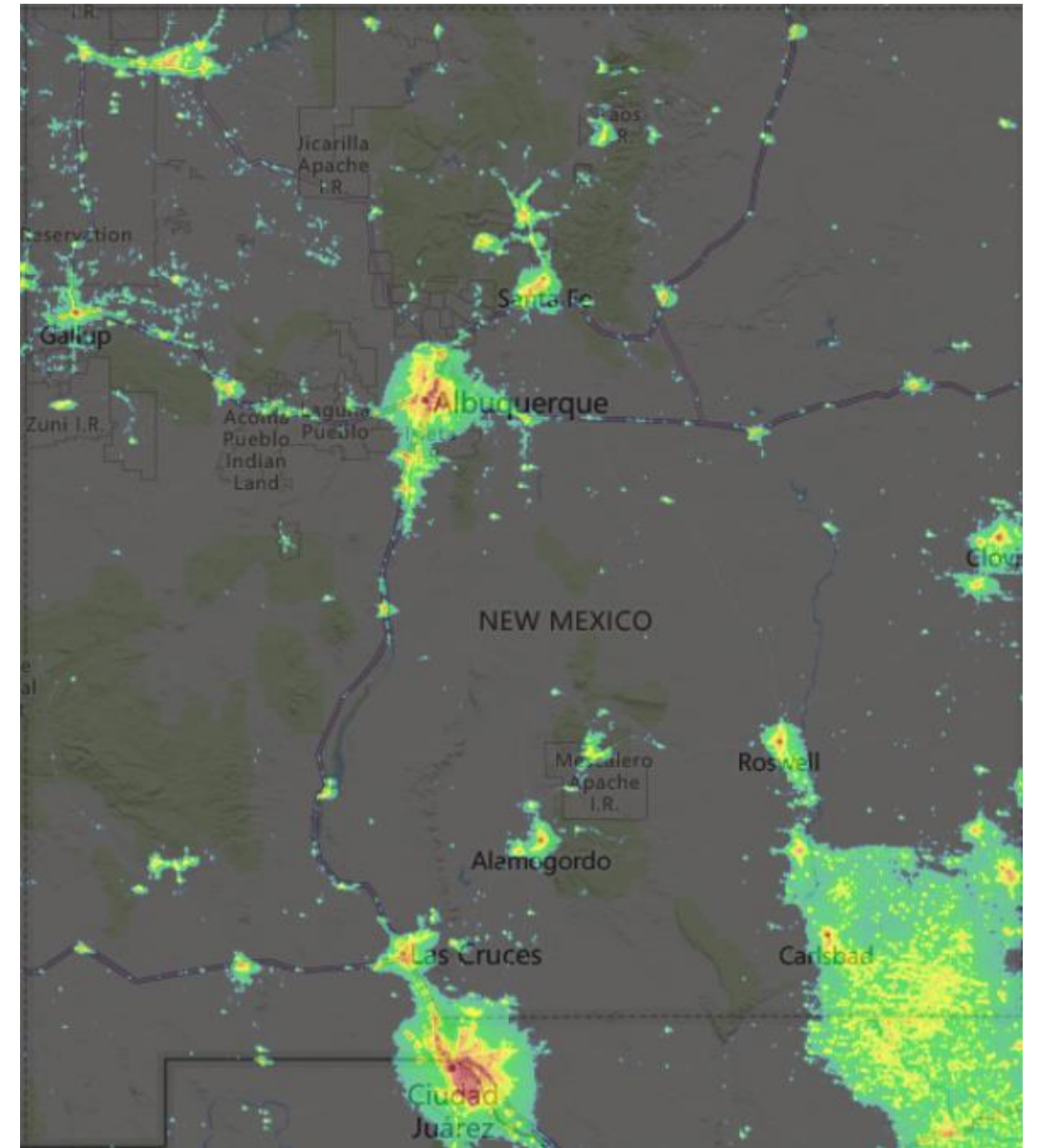
Browns show increasing light pollution

From
<https://djllorenz.github.io/astronomy/lp2006/overlay/dark.html>

VIIRS 2012

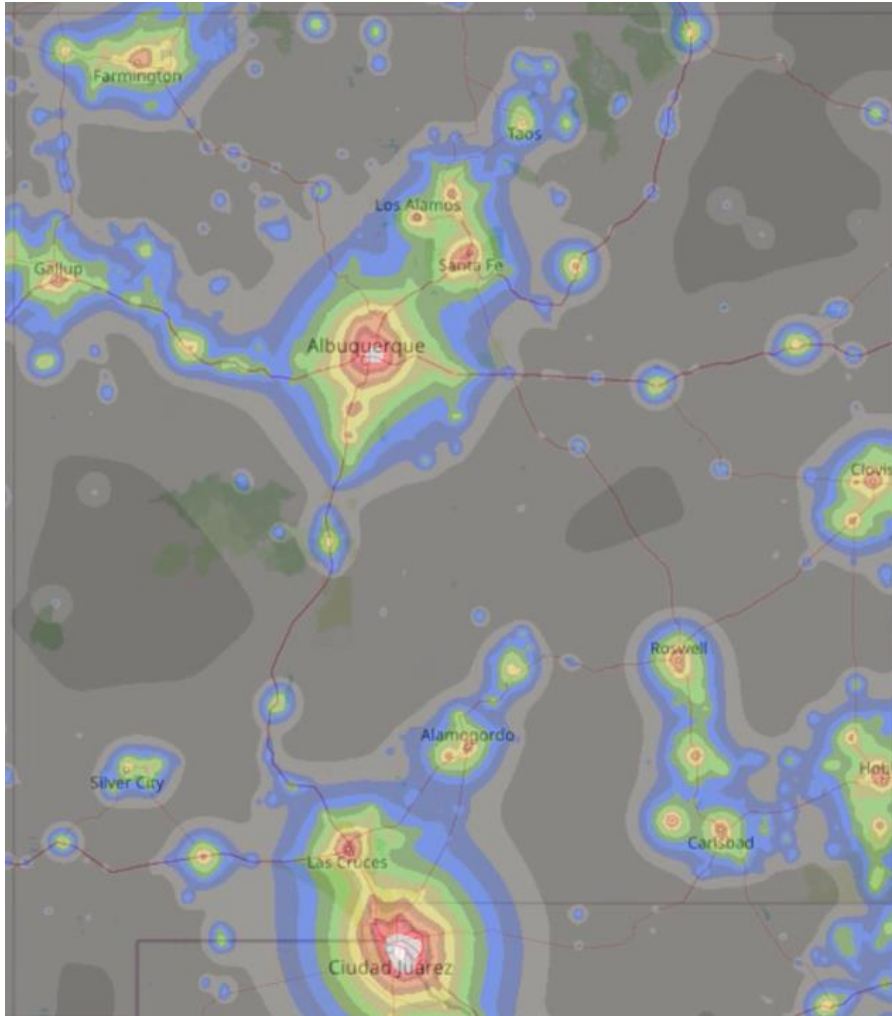


VIIRS 2023



From lightpollutionmap.info

2006 light pollution



2022 light pollution

