

THE INVISIBLE NEIGHBORHOOD

Designing for Intersectionality.

What- Focuses on the exploration of a Resilient Neighborhood for Black and Brown Disabled Communities Displaced by Climate Disaster.

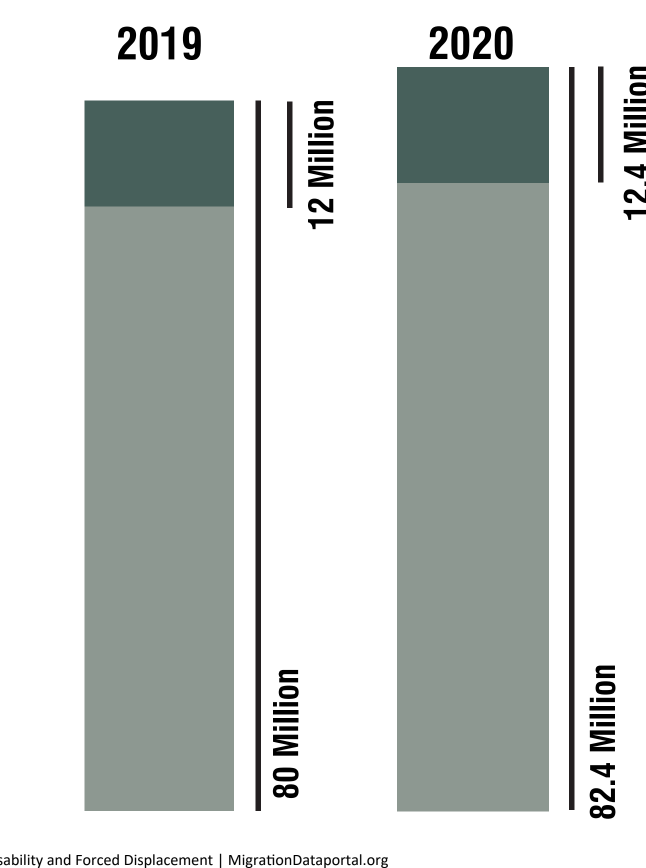
Why- These communities are most at risk for being displaced and have higher mortality rates during a climate disaster.

How- Designing a neighborhood that focuses on the community and accessible needs during a crisis. More intermediate focus on a school that serves as a relief shelter.

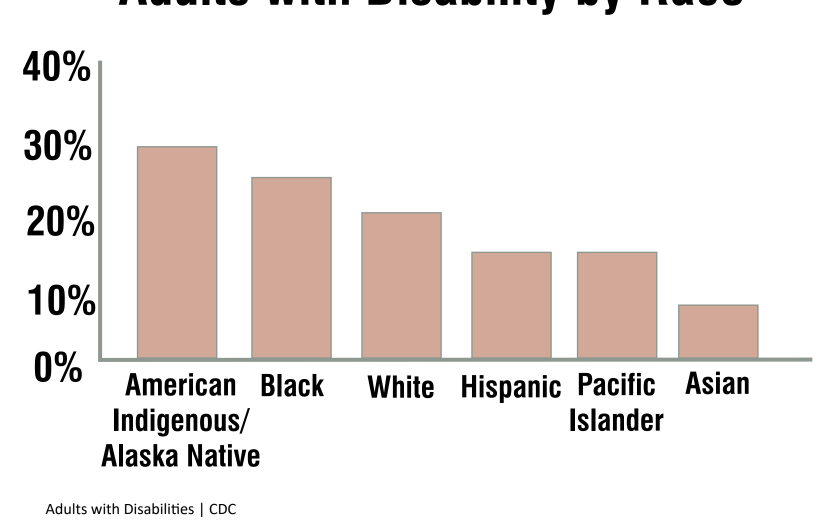
- Neighborhood would include accessible homes that allow people to shelter in place
- School that transforms into a shelter for those who made need additional assistance during an emergency.

Where- A urban landscape is central to this thesis. The potential city being Fayetteville, North Carolina.

Disability and Forced Displacement Worldwide



Adults with Disability by Race



DISABLED PEOPLE
4 TIVES

MORE LIKELY TO DIE
DURING A CLIMATE