

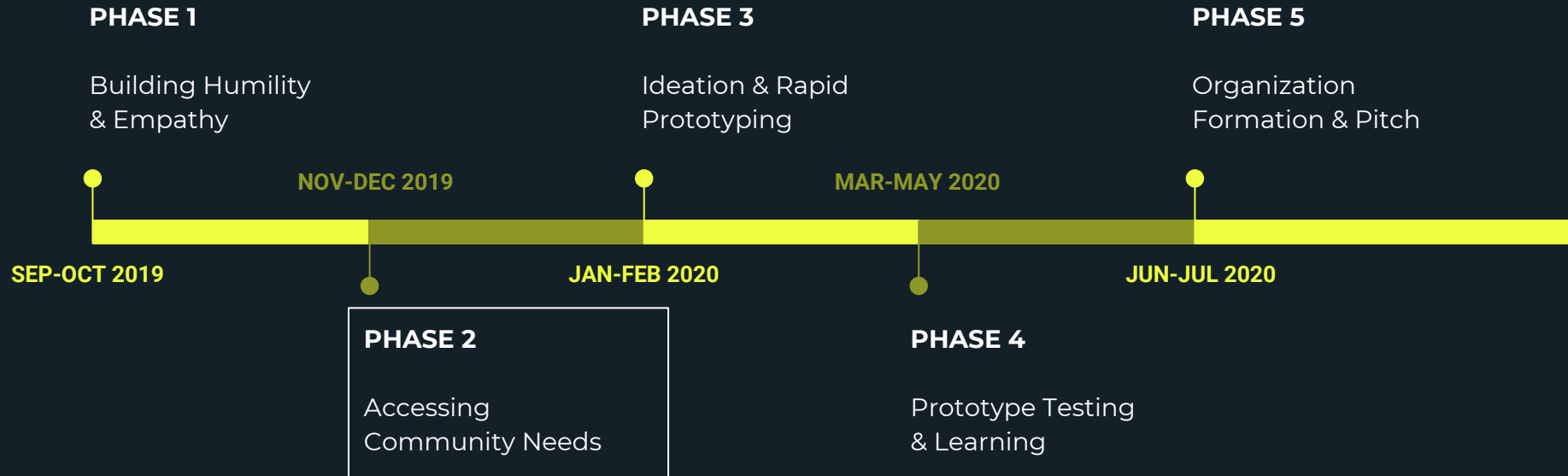


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HUMANITY

A design fellowship that invites
Black and Latinx innovators
to collaborate on
sustainable urban design
without **displacement.**

Program Overview

First Cohort (2019-2020)



More detail on assessing community needs and targeting areas for innovation

Data Mapping. We will use GIS tools to create an interactive map that assesses the risk of displacement. The model may consider the following data.

- Eviction filings per neighborhood
- Housing price data from new postings
- Increase in the number new construction permits issued
- Demographic shifts

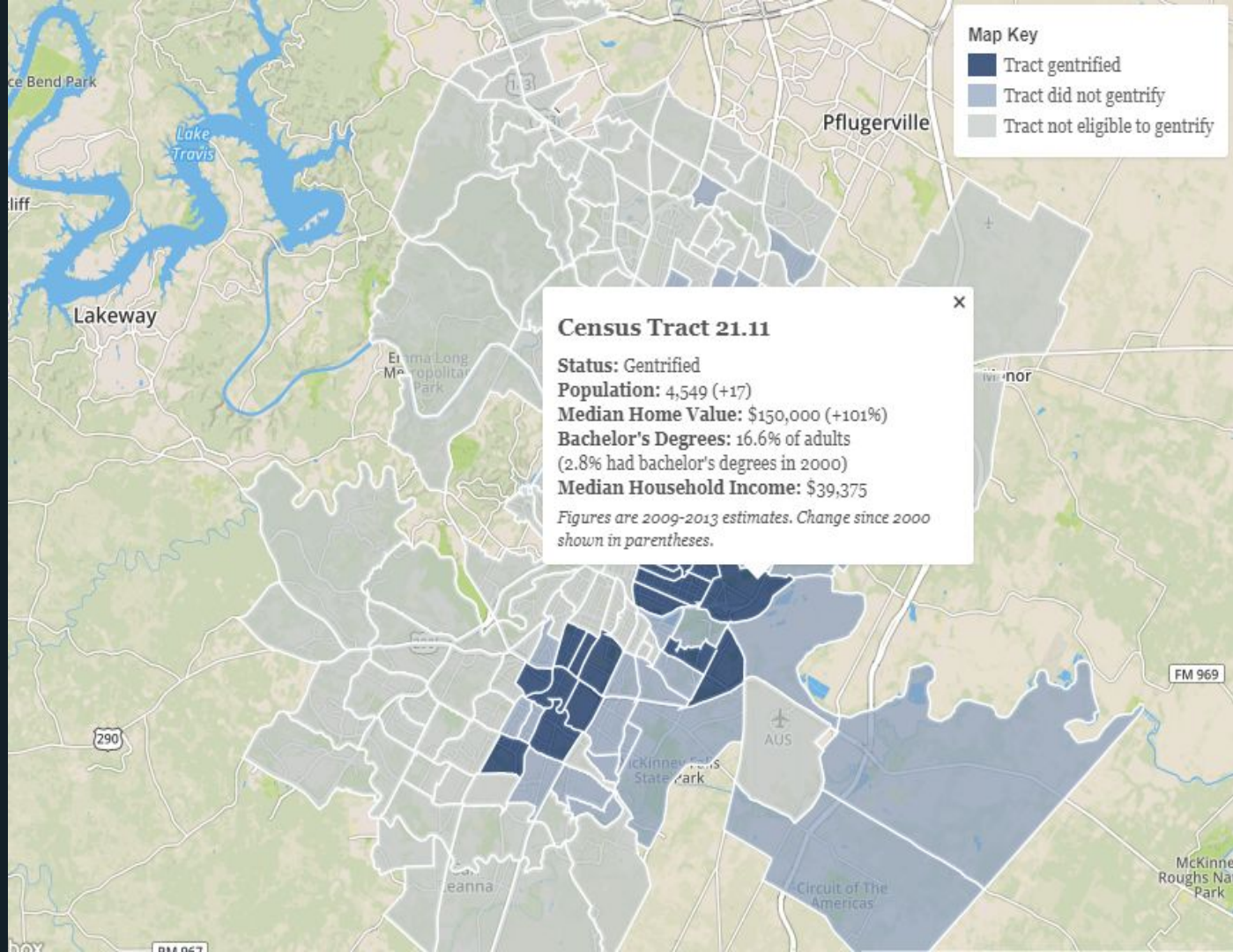
*Special thanks to Brandon Michael Garcia, Joey, and other members of the strategyATX team from the HACK ATX event for their work on continuously developing this tool.



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Data Dashboard
Gentrification /
Gentrification Risk.

Displacement Risk Score to be added later



More detail on assessing community needs and targeting areas for innovation

Data Mapping.

How it works:

1. Data is uploaded from city records
2. Each variable is weighted based on the its influence on displacement
3. The data is aggregated to create a risk score that indicates the likelihood that families would be displaced.

More detail on assessing community needs and targeting areas for innovation

Community Engagement and Research..

Once we map the areas of the highest risk of displacement, the fellows will:

- Organize community town halls to get feedback in the neighborhoods
- Conduct ethnographic research among each of the high risk neighborhoods.
- Engage local office of urban development and innovation to discuss historical barriers to preventing displacement.