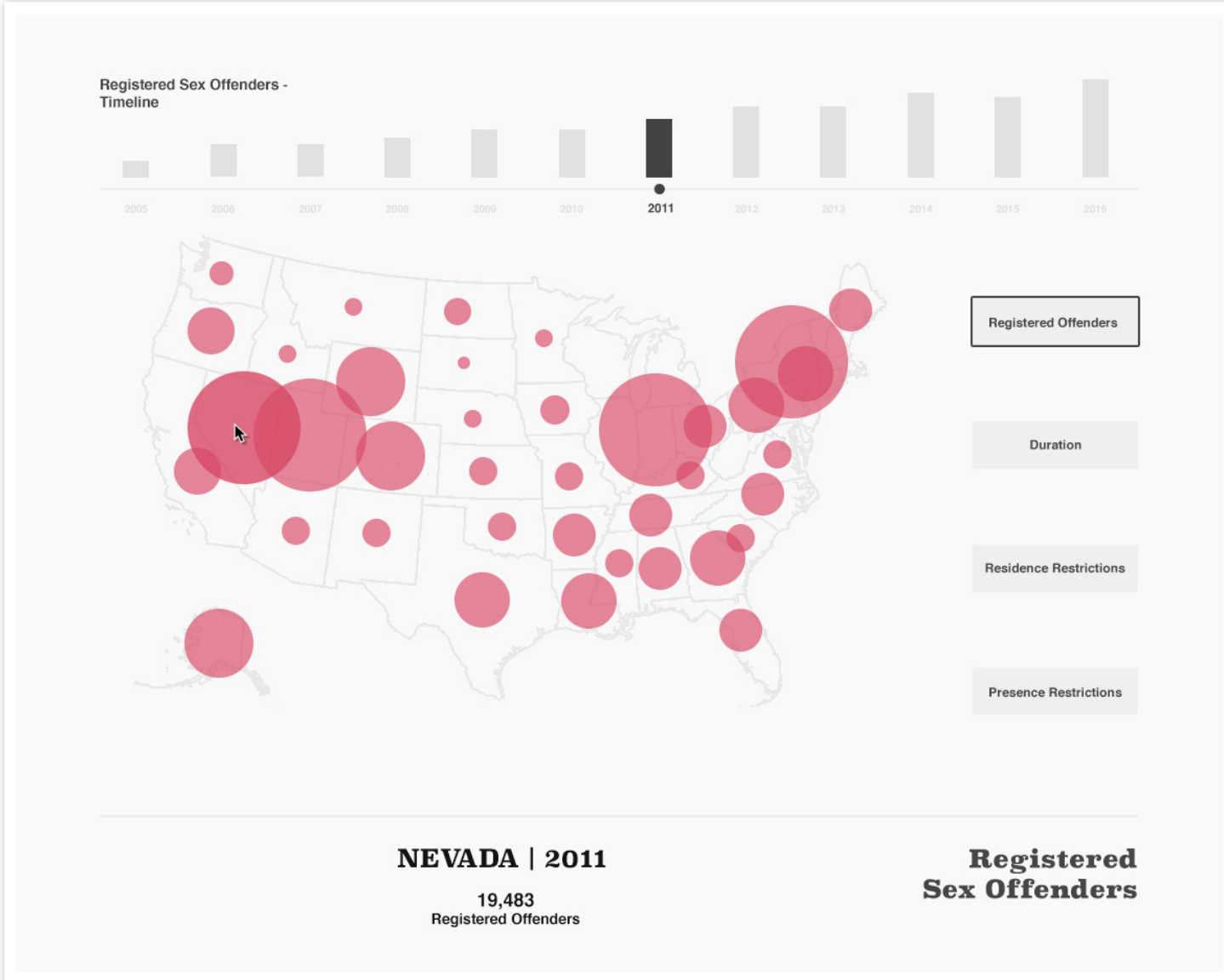


Visualizing Law

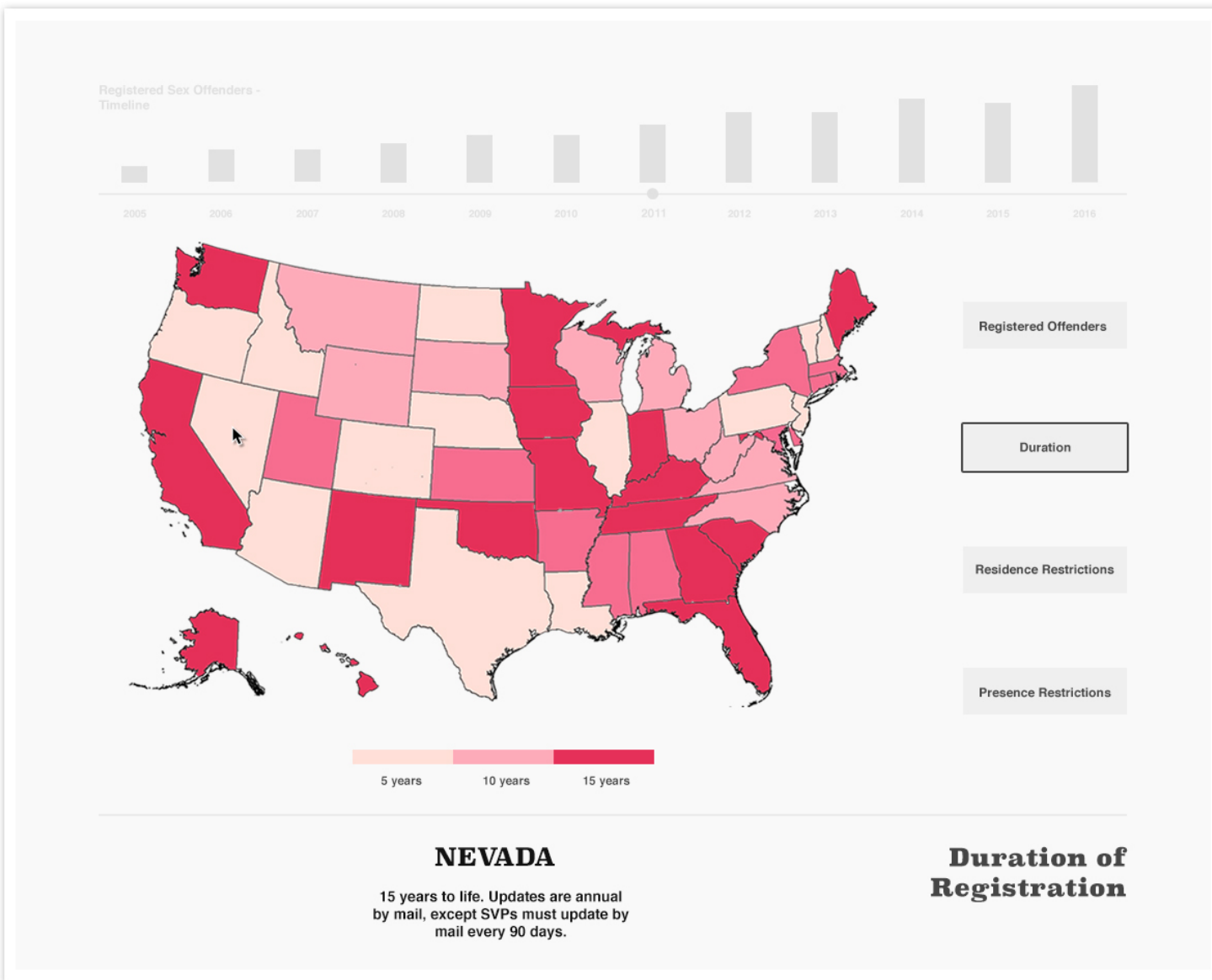
Understanding the sex offender registry laws
and their collateral consequences

National Level

1. History and Inception
2. Events that led to the formation of these laws
3. Comparison of restrictions by State



- Registered offenders per capita
- Duration in Registry
- Residence Restrictions
- Presence Restrictions



- Registered offenders per capita
- Duration in Registry
- Residence Restrictions
- Presence Restrictions

State Level - Illinois

1. What proportion of registered offenders are females, juveniles?
2. Are people from some communities more susceptible to be convicted?
 3. How are offenders categorized by the risk of re-offense?

Registered Sex Offenders in the state of Illinois

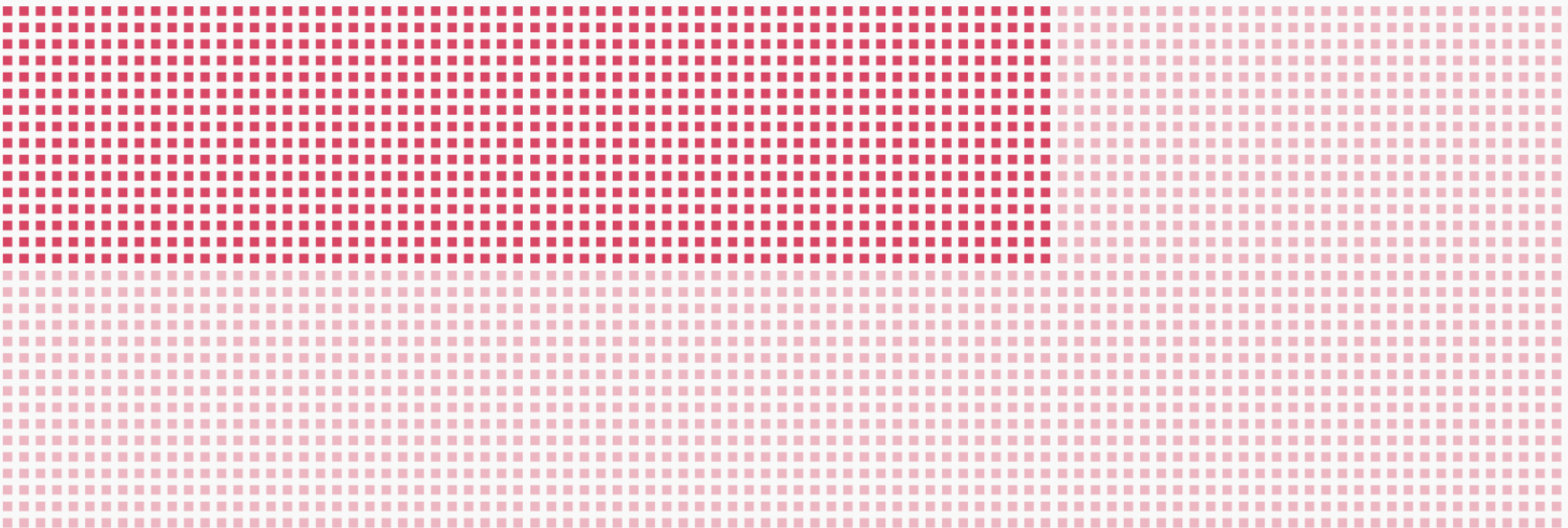
All Races ▾

All Genders ▾

All Ages ▾

All Types ▾

4,258 Registered Offenders

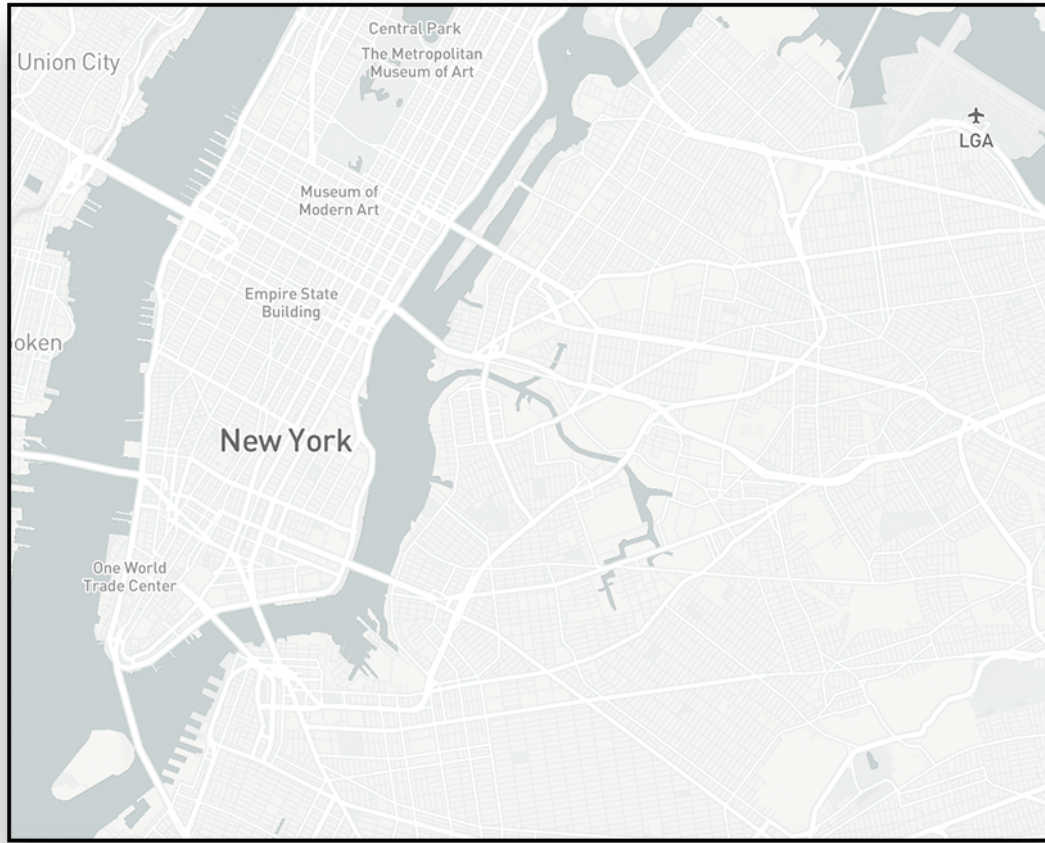


Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

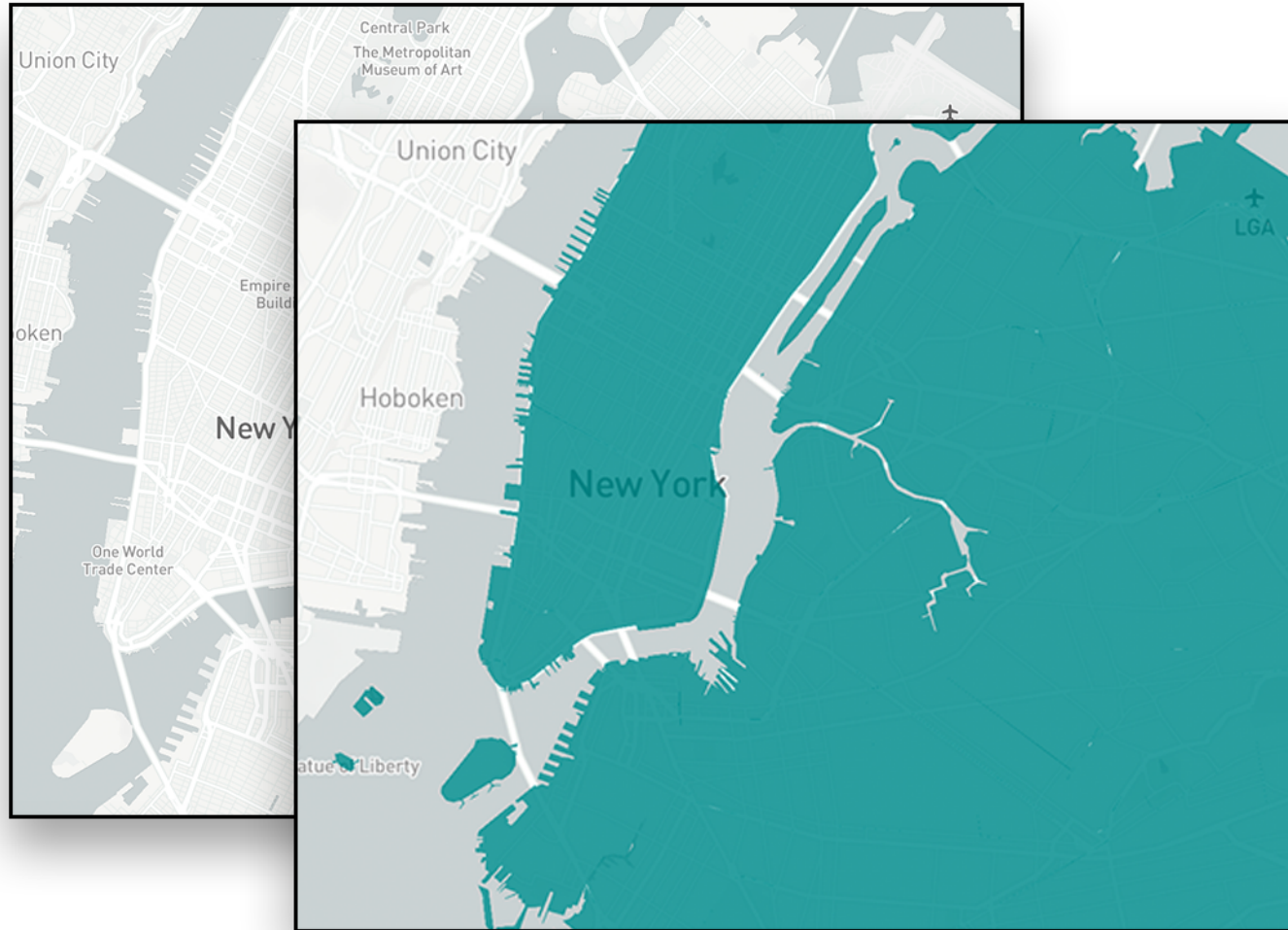
City Level - Chicago

Collateral Consequences – Impact of restrictions on:

Housing
Employment
Presence
Mobility



Base Layer

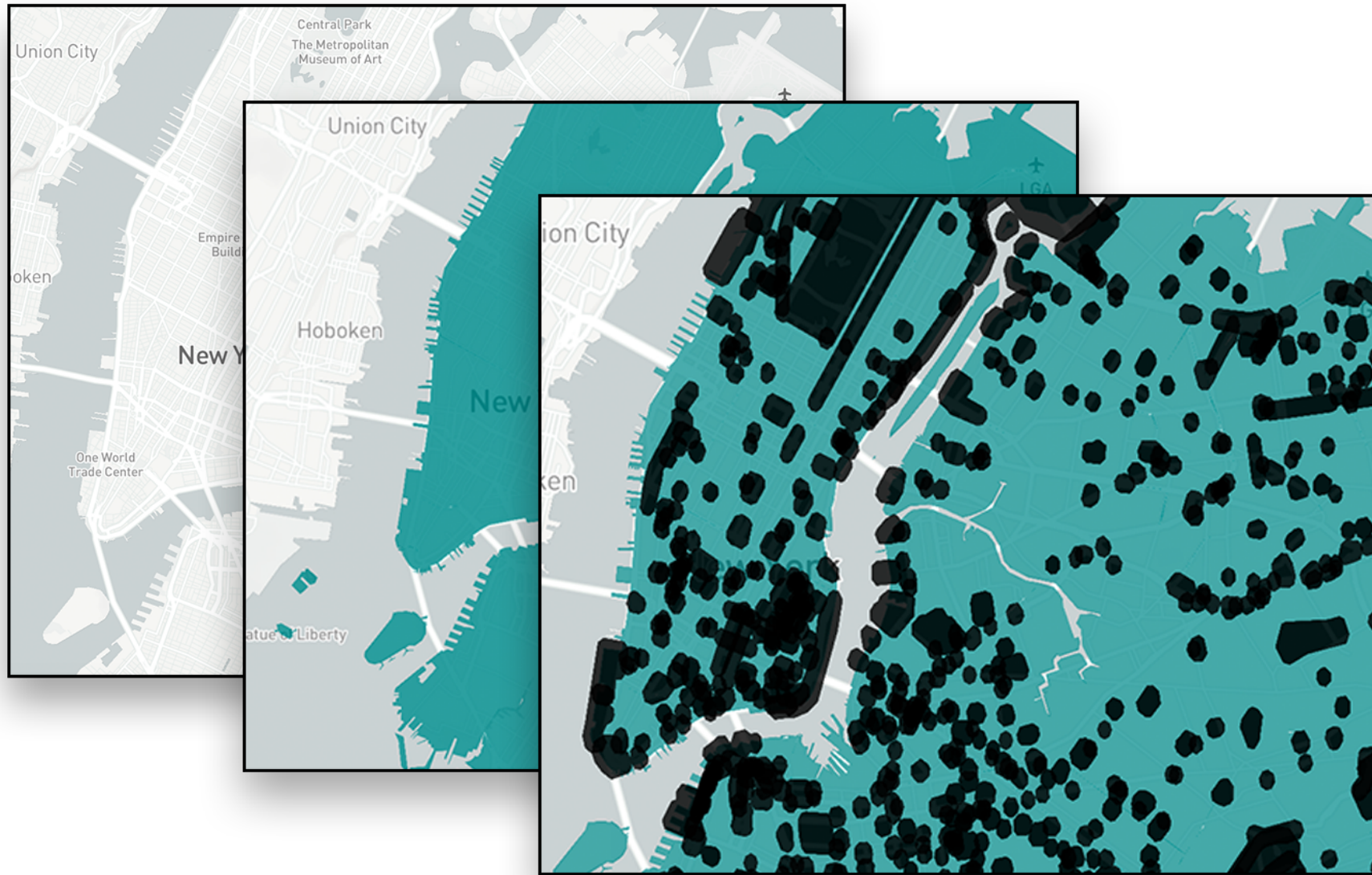


Residential Land-use Layer

(To explore residence restrictions)

Employment Land-use Layer

(To explore employment restrictions)

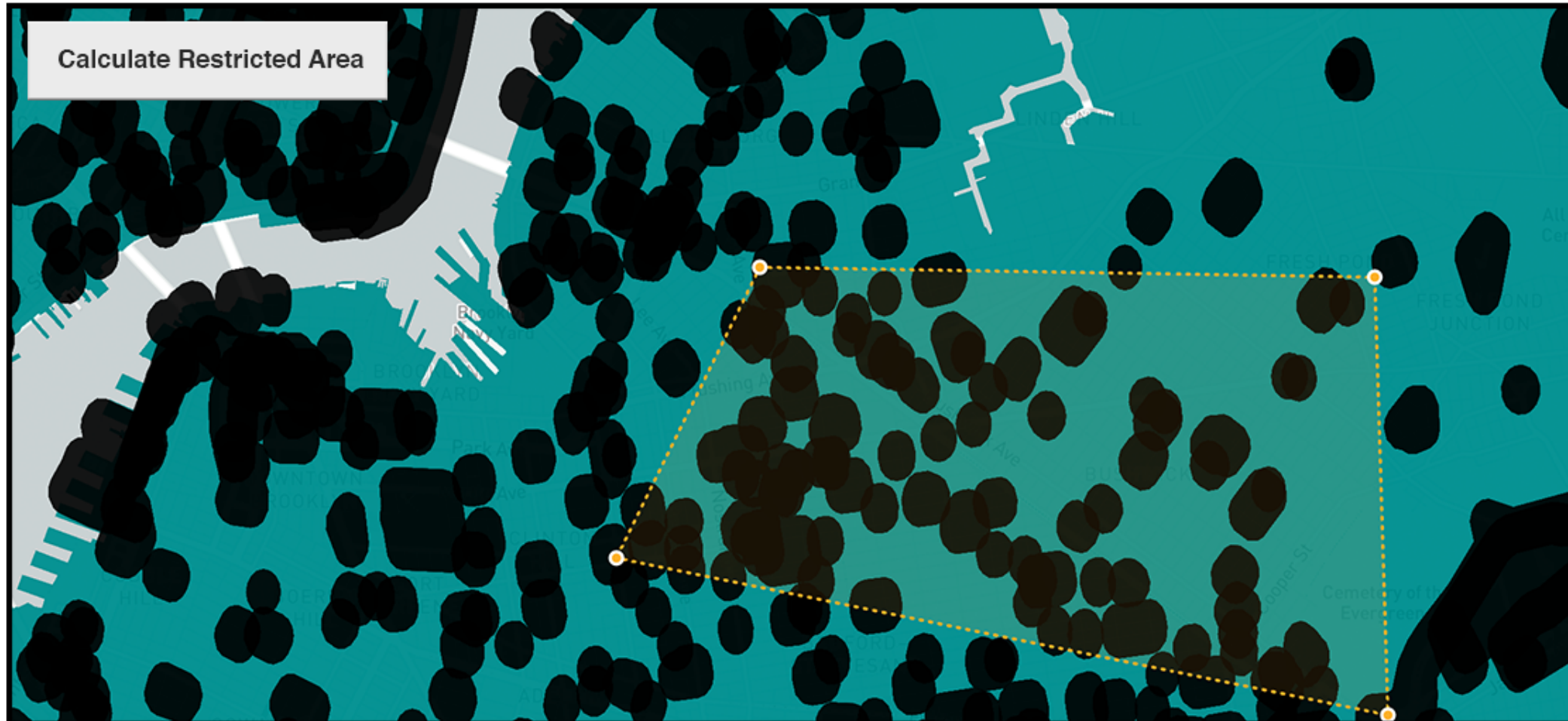


Schools Layer
+
Public Parks Layer
+
Day Care Centers Layer
+
500 Feet Buffer
+
Dissolve
+
Combine

User-Interaction Layer

Allowing the user to select an area of their choice and understanding what proportion of that area is restricted for housing/employment





Residence Restrictions

045% Area Restricted
for Housing

Employment Restrictions

034% Area Restricted
for Employment

Movement / Presence Restrictions

