



---

Module 02: Land Use

Urban EcoLab

---

April 2021

## Example - San Francisco

Center for Urban Resilience

Follow this and additional works at: <https://digitalcommons.lmu.edu/urbanecolab-module02>

 Part of the [Ecology and Evolutionary Biology Commons](#), [Environmental Education Commons](#),  
[Sustainability Commons](#), and the [Urban Studies and Planning Commons](#)

---

### Repository Citation

Center for Urban Resilience, "Example - San Francisco" (2021). *Module 02: Land Use*. 22.  
<https://digitalcommons.lmu.edu/urbanecolab-module02/22>

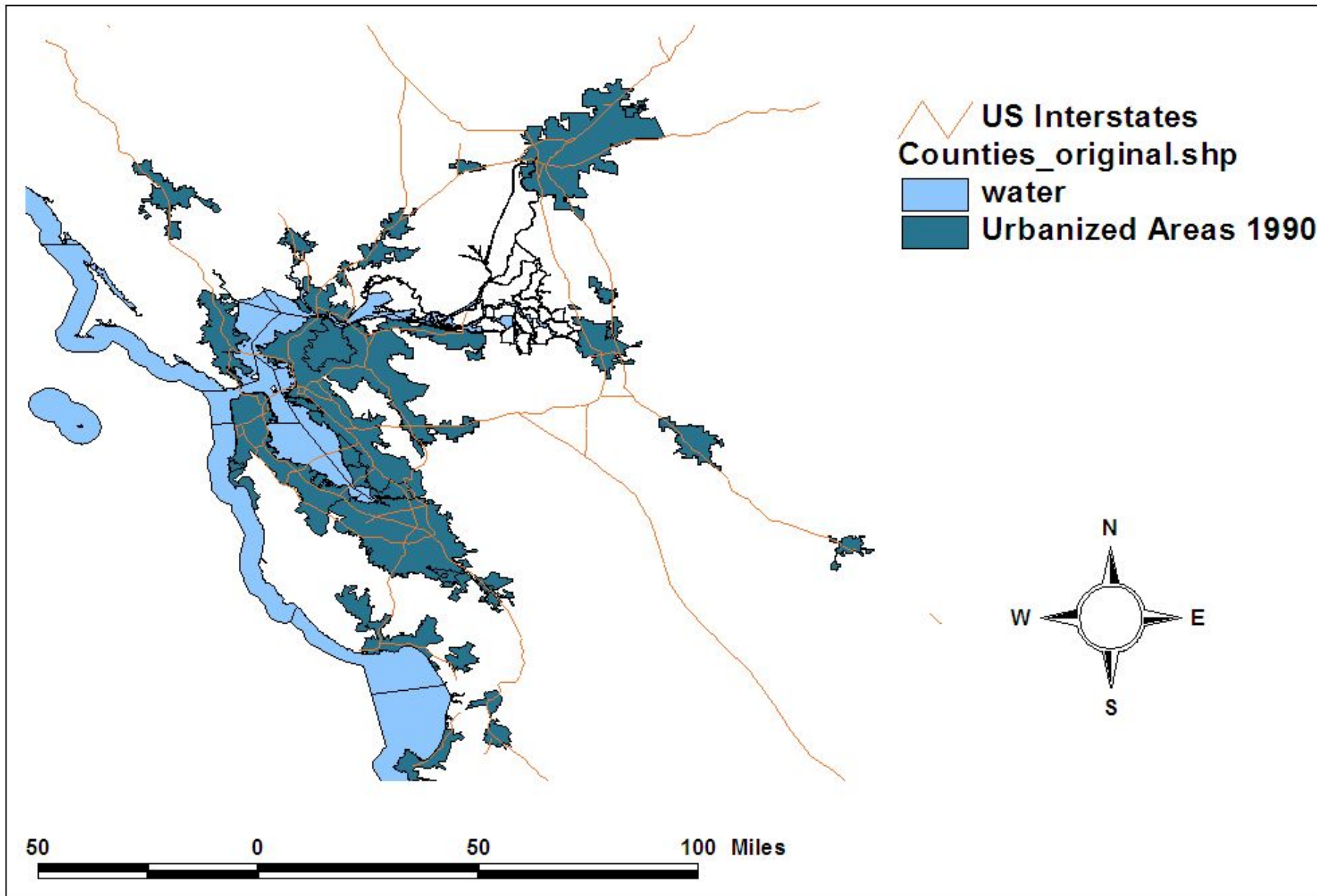
---

This Lesson 3: Urban Sprawl is brought to you for free and open access by the Urban EcoLab at Digital Commons @ Loyola Marymount University and Loyola Law School. It has been accepted for inclusion in Module 02: Land Use by an authorized administrator of Digital Commons@Loyola Marymount University and Loyola Law School. For more information, please contact [digitalcommons@lmu.edu](mailto:digitalcommons@lmu.edu).

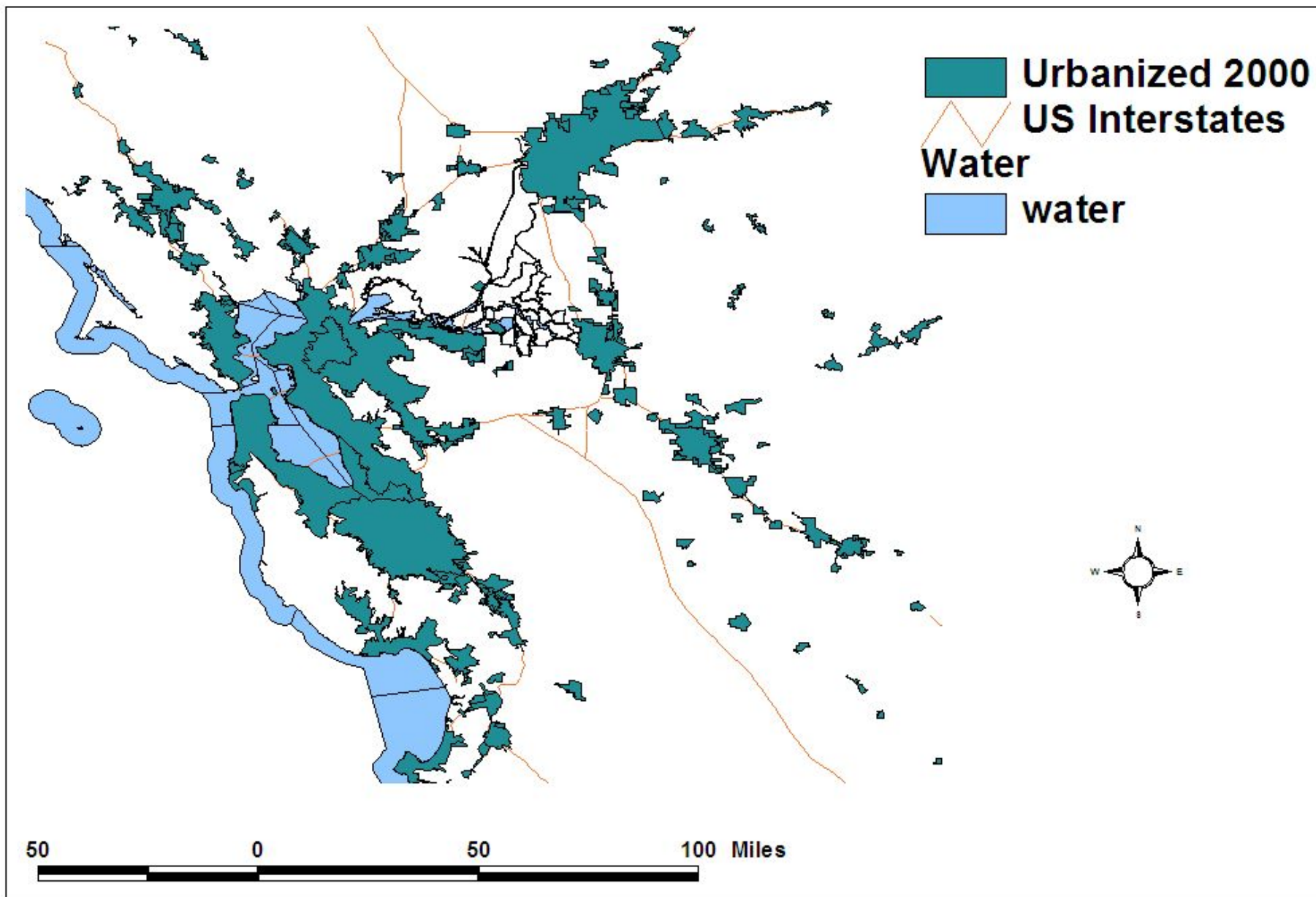
San Francisco, CA

# San Francisco Growth (1990-2000) and Land Use Patterns

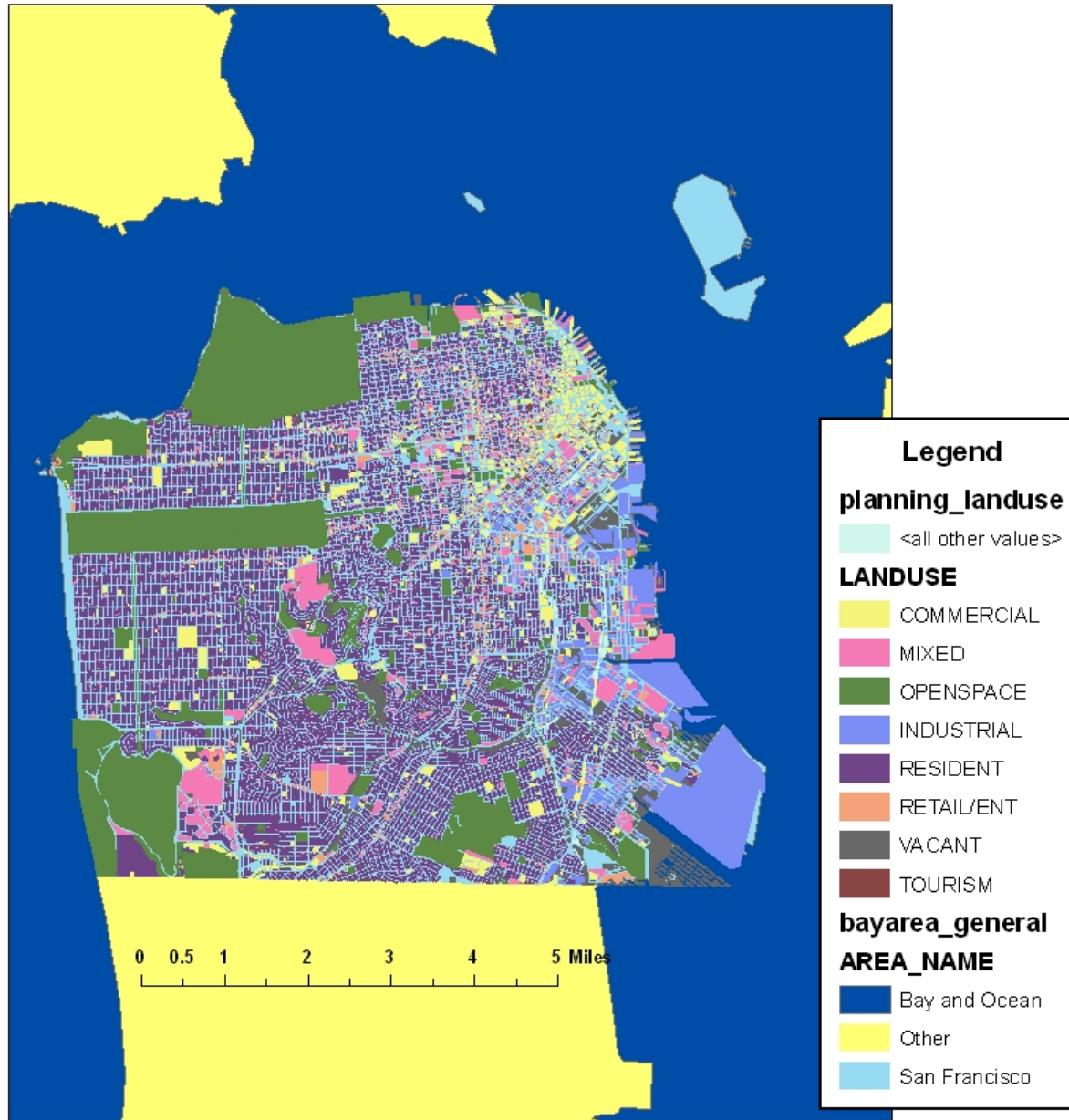
# San Francisco Urbanized Area 1990



# San Francisco Urbanized Area 2000



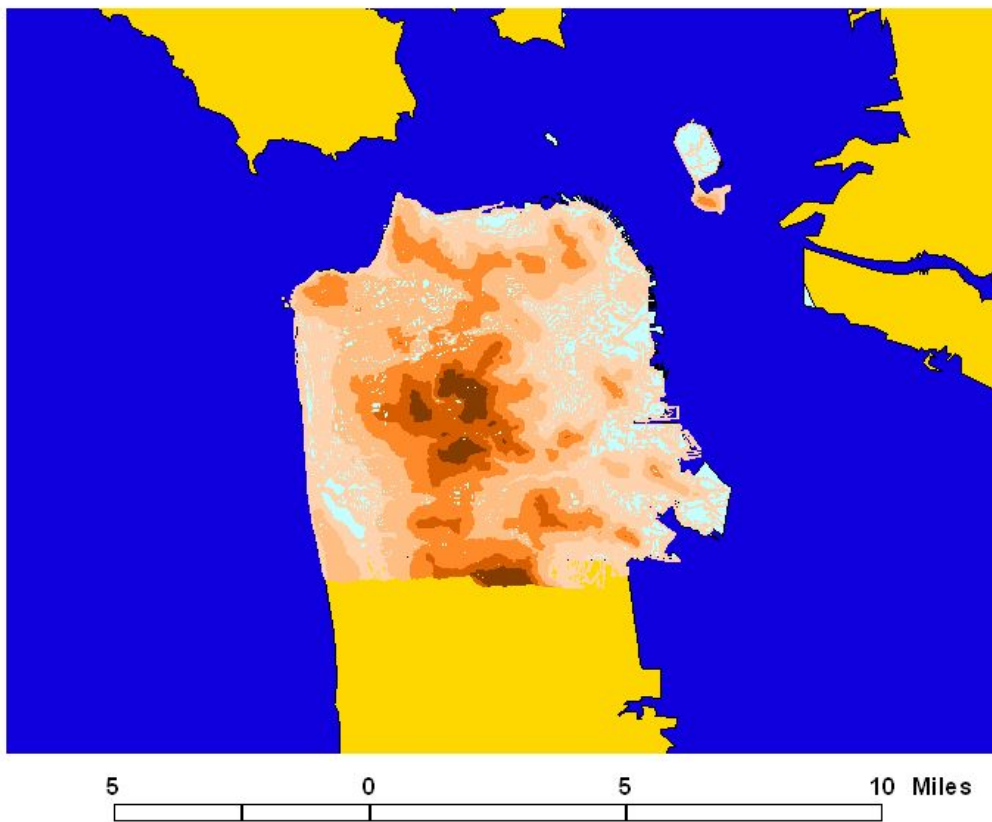
# San Francisco Land Use



# Biophysical Drivers



# San Francisco Elevation (ft)

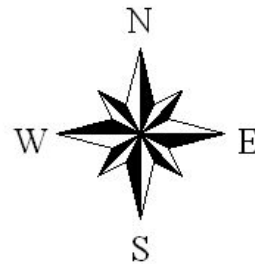


## Phys\_contours.shp

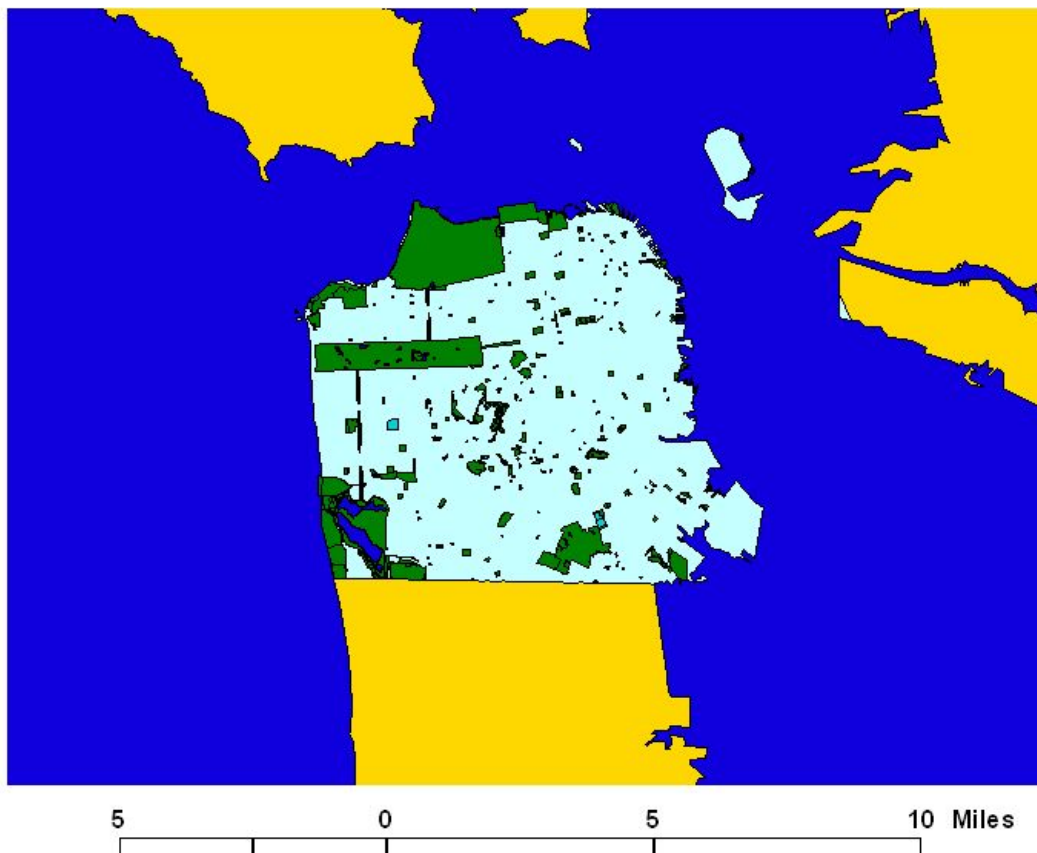
- 40 - 110
- 110 - 240
- 240 - 395
- 395 - 595
- 595 - 915

## Bayarea\_general.shp

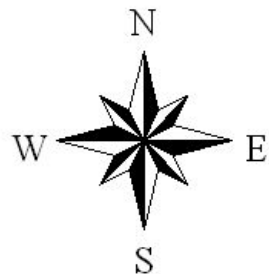
- Bay and Ocean
- Other
- San Francisco



# San Francisco Open Spaces and Water Bodies

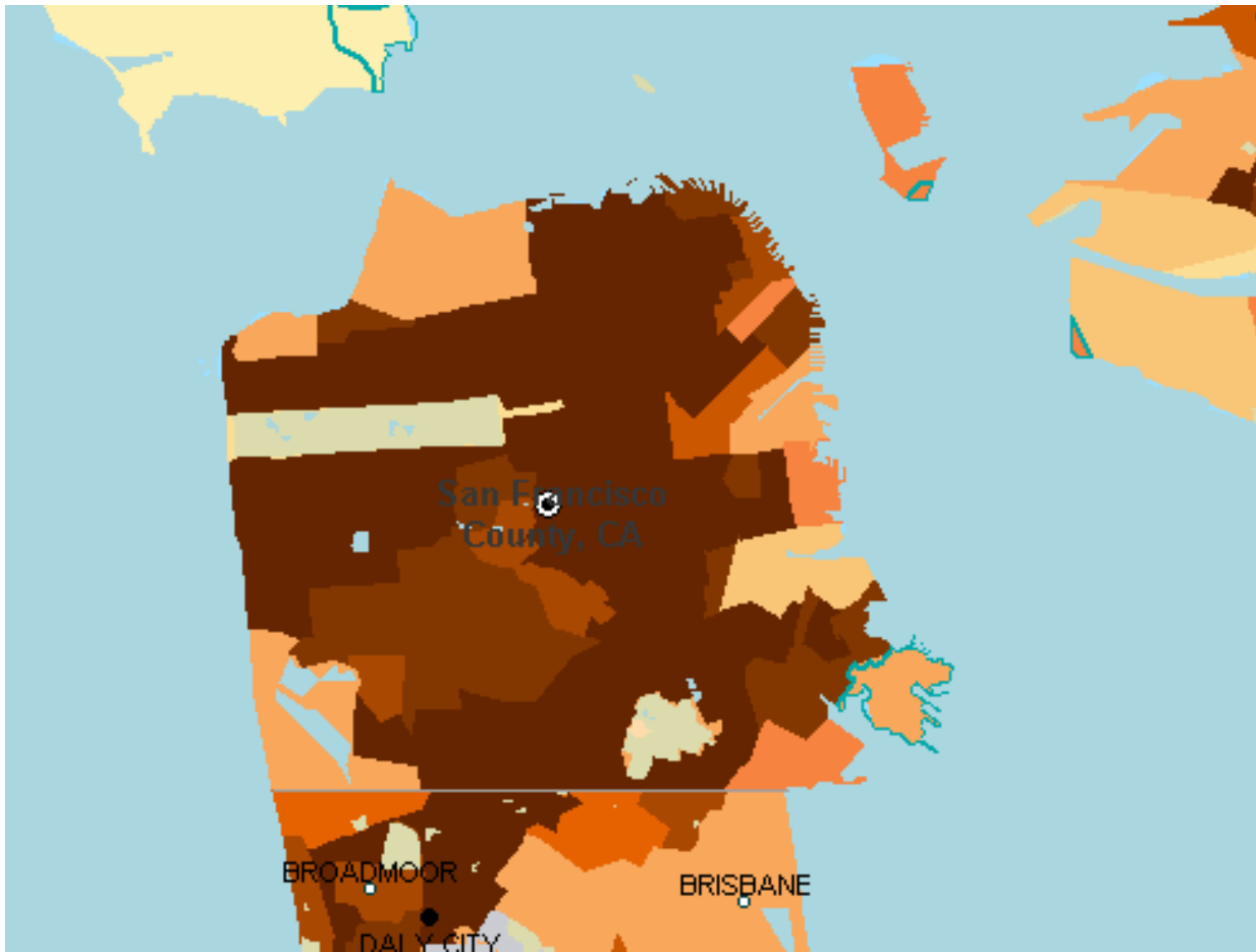


Phys\_waterbodies.shp  
LAKES  
RESERVOIRS  
Planning\_openspace.shp  
Bayarea\_general.shp  
Bay and Ocean  
Other  
San Francisco

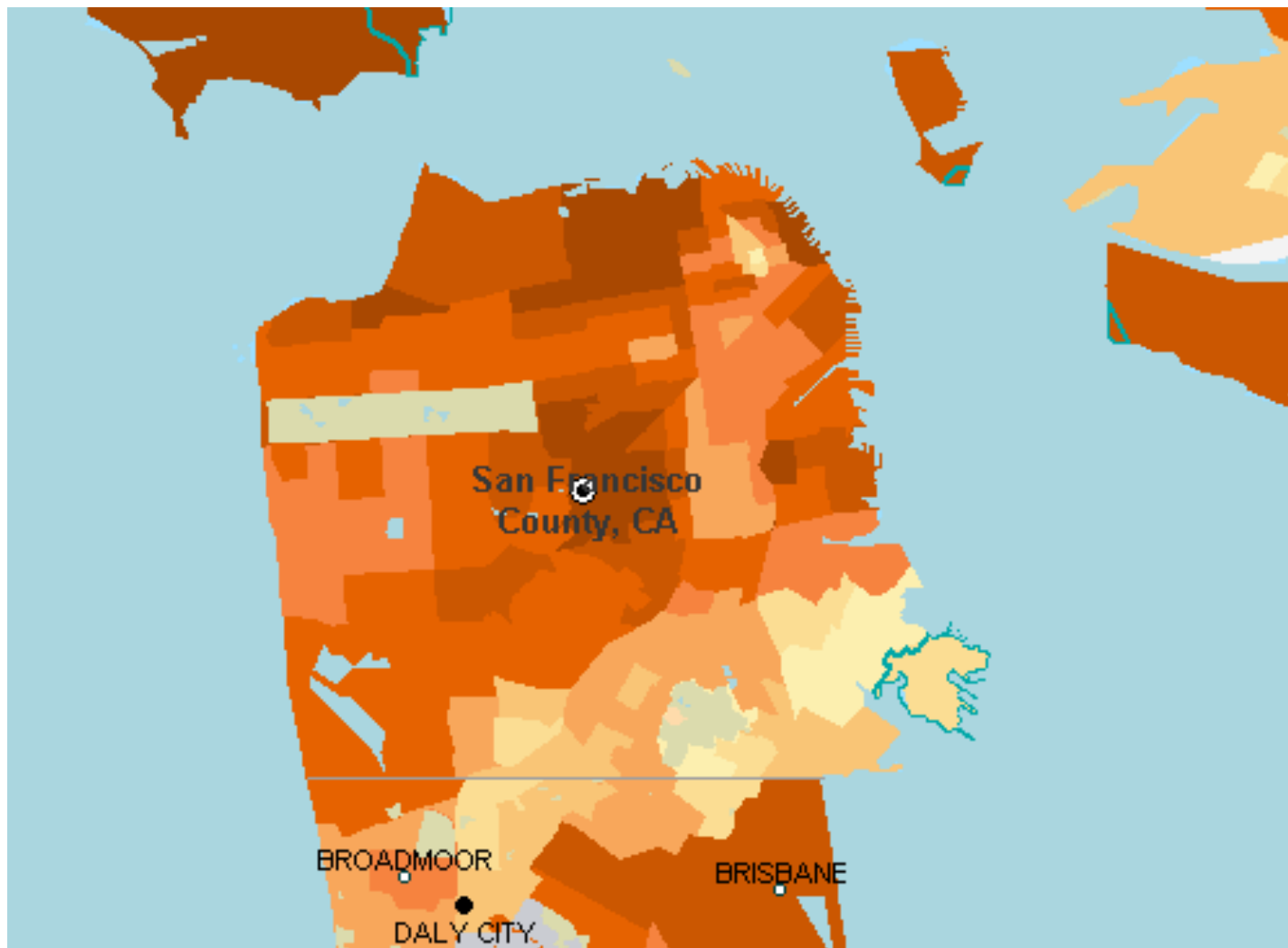


# Social Drivers

# Population Density



# Race (% White)



# Income

