

Module 06: Urban Biodiversity

Urban EcoLab

April 2021

Maps of Site Locations

Center for Urban Resilience

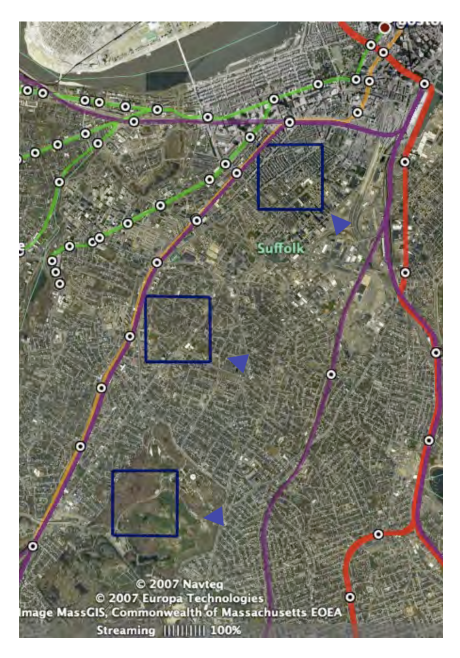
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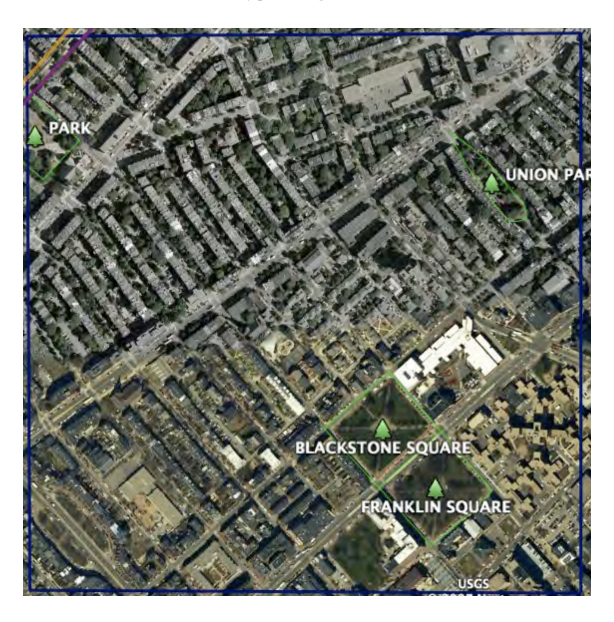


There are several ways to determine the biodiversity of particular area. Before we examine how ecologists numerically measure biodiversity, lets first examine different areas of a city.

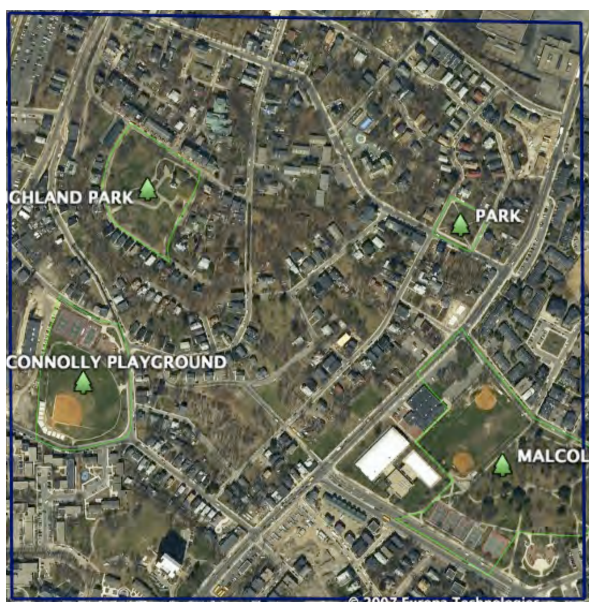
To the left are three sites (marked in the blue boxes). We chose to compare these sites because they are located along a transect. Ecologists use transects or lines as a way of sampling an area. In this case, our transect is the MBTA's Orange subway line.

- Site 2
- Site 3

Site 1



Site 2



Site 3

