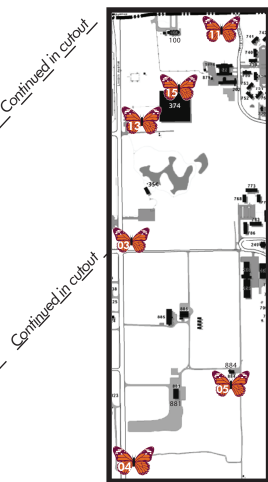


Name	Location	Nearest Building #
(01) LAR Native Plantings	Lincoln Avenue Residence Hall	141/142 (LA)
(02) Vet Med Rain Garden	Vet Med Building	292
(03) SAW Woods Planting	South Arboretum Woods	354 (in cutout)
(04) SAW Prairie Planting	South Arboretum Prairie	881 (in cutout)
(05) Pollinatarium Prairie	Pollinatarium	884 (in cutout)
(06) Red Oak Rain Garden	Walkway adjacent to Allen Hall	141 (AL)
(07) Morrill/Burrill Hall Walkway	Between Morrill Hall and Burrill Hall	242
(08) Natural Resource Building Planting	Natural Resource Building	109
(09) Natural History Building Planting	Natural History Building	32
(10) Illinois Path Planting	Military Axis	6
(11) Florida Orchard Prairie	Intersection of Florida and Orchard	100 (in cutout)
(12) Chi Omega Plots	Between Lincoln Hall and the English Building	27 / 44
(13) Arboretum Native Plants	Arboretum	374 (in cutout)
(14) Intersection of Goodwin and Illinois	Intersection of Goodwin and Illinois	52
(15) Sesquicentenial Garden	Sesquicentenial Garden	374 (in cutout
(16) Temple Buell Hall	Temple Buell Hall	339
(17) ECE Planting	SE Corner of ECE Building	409
(18) Boneyard Creek	South Side of Bardeen Quad	29
(19) University High Native Planting	East Side of University High School	61
(20) Spurlock Garden	West Side of Spurlock Museum	373
(21) BIF Plantings	Southwest Corner, Business Instructional Facility	1206
(22) Krannert Art Museum Garden	South Side of Krannert Art Museum	220
(23) Wassaja Hall Native Planting	Outside Wassaja Hall	1249 (WJ)
(24) Bousfield Hall Native Planting	Outside Bousfield Hall	1252 (BH)
(25) Vet Med Prairie Planting	Between Parking Lot and Facility	350
(26) Petascale Facility Native Plants	Eastern Side of Facility	1244



This Pollinator Map is provided through the support of the University of Illinois Bee Campus USA Committee. It is intended to identify areas on campus that support our local and migratory pollinator populations. This information supports campus master planning.

Plantings indicated with the butterfly provide resources for pollinators. Though many smaller plantings at the university also support pollinators, this map prioritized larger plantings, or those with a higher diversity of plant species.

Left out of the this map are the countless numbers of trees and shrubs which also support our pollinators with food and shelter throughout the year. These would include our trees such as the such as the 700 Lindens and Hawthorns that are a valuable source of nectar and/or pollen.

As the university's campus is always under construction and progressing, this map will be updated annually in the spring to include newly transformed areas.