



**Digital Commons@**

Loyola Marymount University  
LMU Loyola Law School

---

Module 10: Garden Ecology

Urban EcoLab

---

May 2021

## Gottlieb Numbers

Center for Urban Resilience

Follow this and additional works at: <https://digitalcommons.lmu.edu/urbanecolab-module10>



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, "Gottlieb Numbers" (2021). *Module 10: Garden Ecology*. 64.  
<https://digitalcommons.lmu.edu/urbanecolab-module10/64>

This Reference Materials 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 10: Garden Ecology 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).

# Species in Gottlieb Garden

Number Category

202	Plants
93	Birds
62	Moths
33	Wasps
29	Flies
27	Beetles
26	Butterflies
24	Bees
23	Spiders
19	Other Arthropods of Interest
17	Cactus/Succulents
16	True Bugs
15	Trees
15	Mammals
9	Seasonal flowers
8	Dragonflies and Damselflies
8	Reptiles and Amphibians
4	Scorpions, Millipedes and Centipedes

**18 Categories of Wildlife in Garden**  
**630 Unique Species**

## STREAM Education Opportunities!

S Science	Studying wildlife in urban areas
T Technology	Phone Apps, GPS, Satellite Images
R Restorative Justice	Bring back nature in underserved areas
E Engineering	Creating pathways
A Arts	Design of Garden
M Math	Calculations, where plants go

## SCHOOLYARDS ARE GOLDMINES!

**Garden Sites are FULL of every possible application of cross-disciplinary study**