



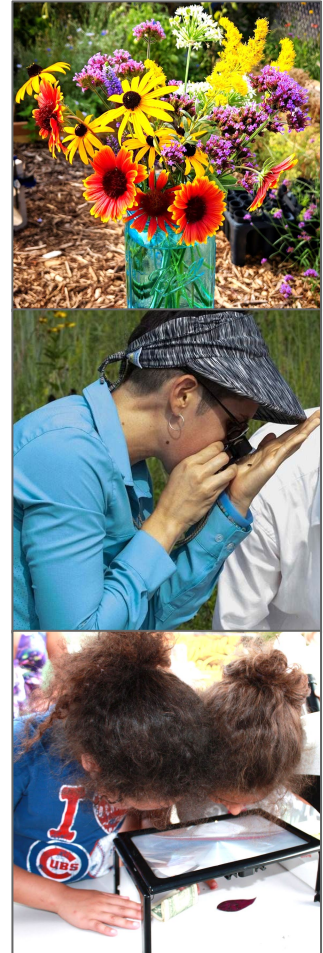


Thank you!



Our goals

- Increase community engagement with nature and science
- Promote early engagement of children with the natural sciences
- Increase native plant and insect biodiversity in urban areas



Pilot season summary

- People and Activities
 - 13 households, 32 children
 - 1 experiment
 - 2 activity packets
- Plants
 - 130 sq ft of lawn replaced with 72 perennial native plants and ~300 annual native plants
 - **Thousands of flowers** providing vital resources for pollinators
- Pollinators
 - In ~ 200 minutes of watching, y'all recorded **392 pollinator visits!**
 - That's not even 4 hours, so think of how many pollinators visited over the course of 4 months!



INSTITUTE ON THE
ENVIRONMENT

UNIVERSITY OF MINNESOTA
Driven to DiscoverSM



Prairie Restorations, Inc. 
Bringing people together with the land

Let's graph your data!



Species	June 15	July 1	July 15	August 1	August 15	September 1	September 15	October 1
<i>Rudbeckia hirta</i>	0	1	19	41	48	47	9	12
<i>Phlox pilosa</i>	14	8	22	6	3	0	4	0
<i>Chamaecrista fasciculata</i>	0	0	0	10	10	4	0	0

Let's graph your data!

Average number of flowers (per plant) across the season

