

Lightning Talk

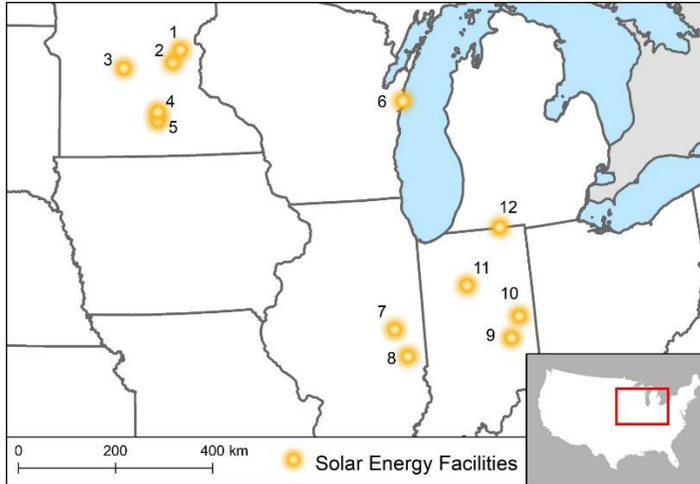
Optimizing Solar Energy Developments for Monarch Conservation

Lee Walston

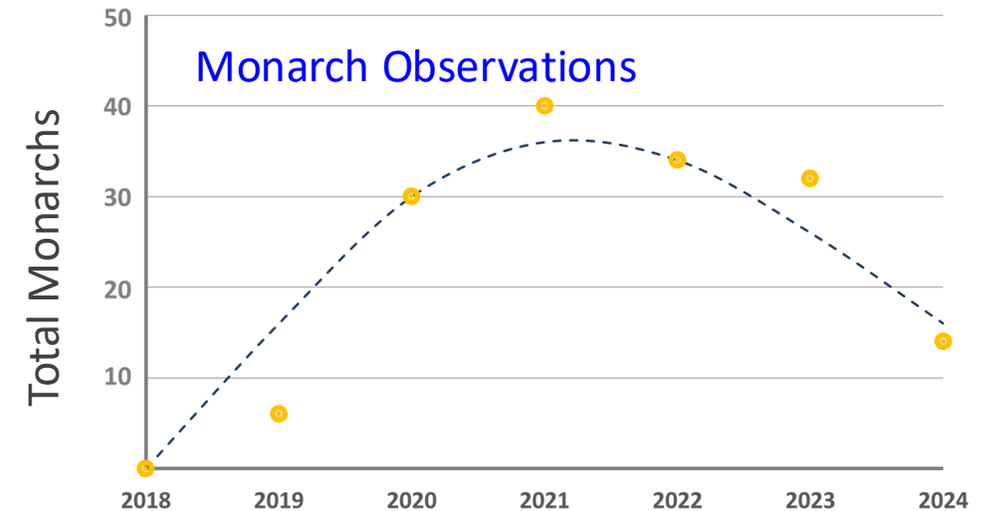
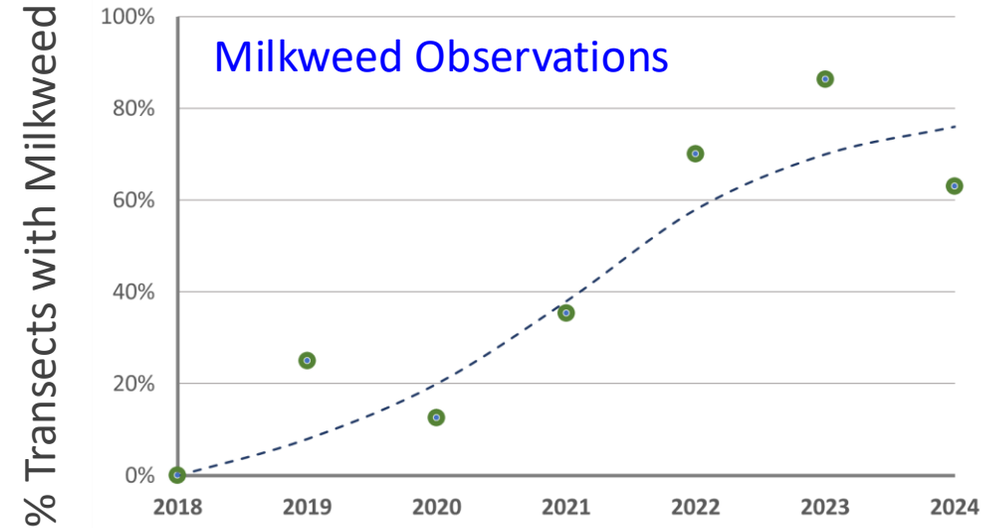
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Milkweed & Monarchs



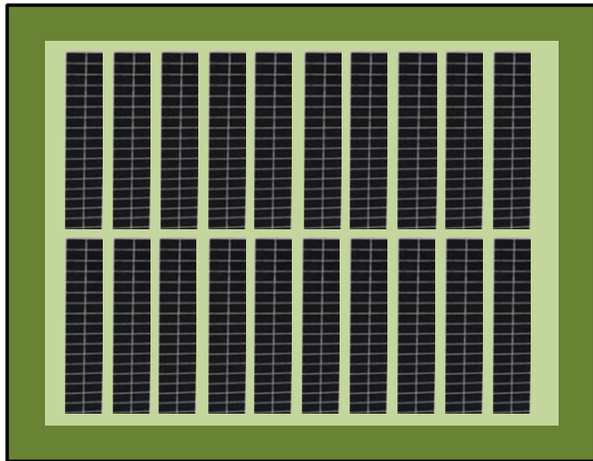
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Establishing Solar-Pollinator Habitat

Factors to Consider:

1. Panel Height / Vegetation Height
2. Site Preparation (soil)
3. Management Regime
(mowing/grazing intensity)
4. Habitat Value
5. Budget
6. Seed Availability
7. Shade Tolerance
8. ...and more...



THANK YOU!



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