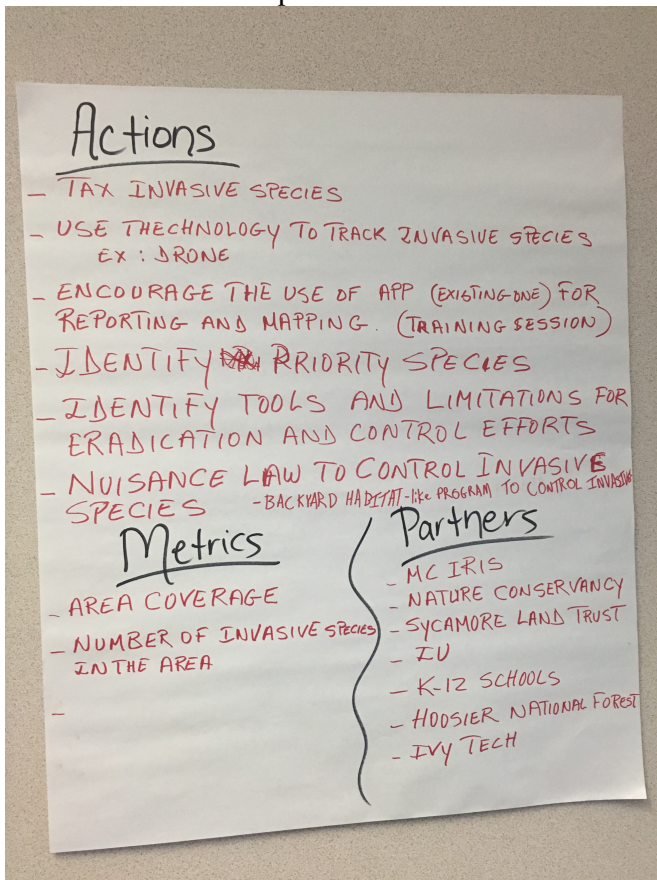


- The Nature Conservancy
- Sycamore Land Trust
- Relevant classes at IU
- K-12 schools
- Hoosier National Forest
- Ivy Tech

Terrestrial metrics:

- Area coverage (not perfect)
- Tracking \$ and people involved measures effort, not outcomes
- # of invasive species in an area



Deer Management

Actions:

- Educate the public
- Change zoning ordinance to allow an increase in fence height
- Encourage HOAs to change their covenants
- Pass an ordinance to prevent the feeding of deer – may be state-level regulation already
- Establish urban deer zones – identify the neighborhoods that would be less happy with deer
- Education on the economic and biodiversity loss due to deer

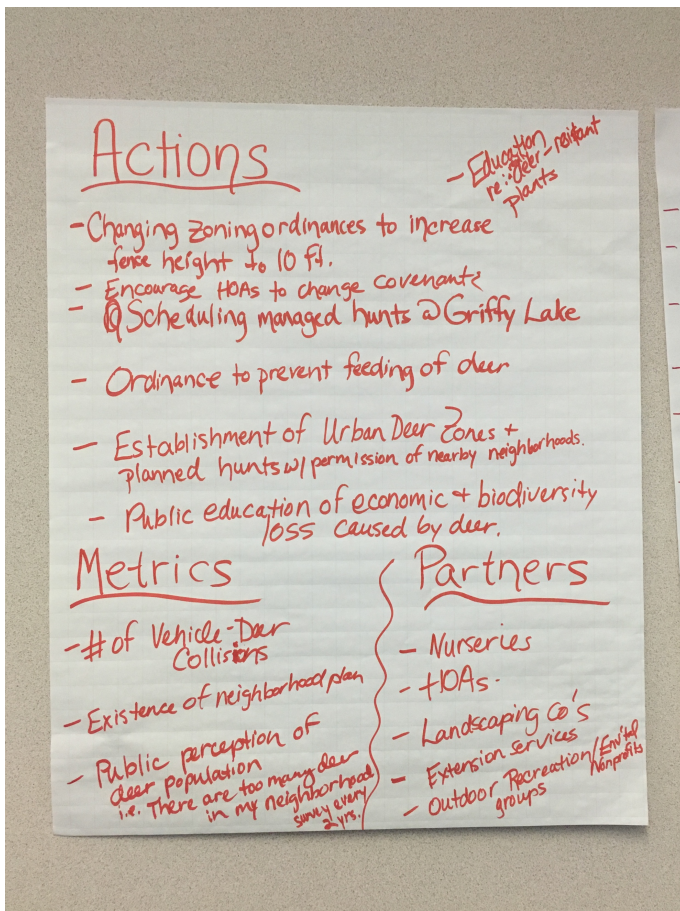
Partners:

- Nurseries
- HOAs
- Landscaping companies
- Extension services

- Outdoor recreation groups

Metrics:

- # of vehicle-deer collisions
- Public perception surveys



Biodiversity/Ecosystems

Actions:

- Need qualified professionals to provide recommendations
- Identify key species which can indicate native species
- Review ordinances
- Better enforcement of existing rules and regulations
- Demonstration spaces

Partners:

- IU
- US Fish and Wildlife
- Sycamore Land Trust

Metrics:

- Use indicator species
- Number of education programs

Actions

1. Need Qualified Professionals, eg. Biologist, geologist
2. Identify Key Species
3. Review ordinances, policies, Zoning Regulations
4. Variance - Precedent
5. Better enforcement
6. Demonstration spaces
7. Combine Biodiversity within eco-system.

Metrics

1. Use indicators
2. Metric for Water quality
3. Number of education programs, participation
4. Browse line for day. eg 5 to 6 feet

Partners

1. INDIANA UNIVERSITY
2. US FWS
3. DNR
4. Soil + Water Conservation district - Monroe County
5. Syca more Land Trust
6. MC-RIS
7. Neighbour hood Association
8. Forest Service

Wrap up/Comments about the Process:

- This is a complicated issue
- Stephanie will send the notes out
- Next meeting will discuss waste minimization and solid waste management
- People may continue the ecosystem discussion if they like
- Kathy and Tom volunteered to collect draft comments