Strategic Habitat Conservation: Framework & Basic Elements

E.g., Species of Conservation Interest

E.g., population objectives

Monitoring

- Monitor to evaluate effectiveness
 of delivery; gauge progress and success, and evaluate the validity of the assumptions used in design
- Use information gathered to refine delivery actions as needed

E.g., Refuges I&M

Biological Planning

Develop a comprehensive landscape vision with partners

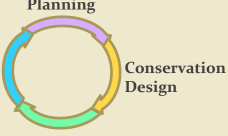
- Identify an ecologically meaningful landscape
- Identify priorities and goals
- Identify surrogates to focus ween possible
- Identify limiting factors
- Set measurable objectives

E.g., LCCs, JVs

E.g., surrogate species

Biological Planning

Monitoring



Conservation Delivery

Conservation Design

- Develop spatially explicit design of future conditions needed to meet population objectives
- Identify explicit management objectives
- = Landscape Conservation Design (Product)

Conservation Delivery

- Evaluate potential actions using cost/benefit analysis
- Select best actions to meet objectives
- Implement actions

Landscape conservation design process