School of Public and Environmental Affairs presents:

A GREEN SPACE FOR TAMARACK

Presented by: Kelly Clemens & Missy Grish
Green Space-

“an area of grass, trees, or other vegetation set apart for recreational or aesthetic purposes in an otherwise urban environment.”
Our Vision: a greenspace

A space for everyone, students, faculty, and the local community
22,000 sq. ft. modifiable
THREE KEY FEATURES

Dry Stream

Pavilion

Native Plant Life
Flat Rock bedding

* Lining of smaller rocks or pebbles

* Boulders used for guiding
THREE KEY FEATURES

Dry Stream

Pavilion

Native Plant Life
Surveyed local pavilions:

- Withstand weathering
- Sturdy structure
- Low maintenance
Corrugated metal roofing

Steel beams

Concrete base

*optional walls: wood
THREE KEY FEATURES

Pavilion

Dry Stream

Native Plant Life
Wild Native Flowers
* Wetland Plants
* Trees
* Shrubs
* Gravel Path

Native Plant Life
A GREEN SPACE FOR TAMARACK

- A modifiable structure
- Better aesthetic value to campus
- Successfully survive on the Little Calumet Flood Plain
- Enrich local ecosystem
- Encourages campus involvement
- Campus currently has limited outdoor space, this will provide more.
- An area for not only campus but the local community
- Cost efficient
Pictures of Gleason Park and Indiana University provided by Calumet Regional Archives www.cra.com


THANK YOU