

A large, vibrant green oak leaf with a deeply lobed, serrated margin is the central focus. The leaf is set against a clear blue sky with scattered, light white clouds. A semi-transparent white rectangular box is overlaid on the upper portion of the leaf, containing the title text in a bold, black, sans-serif font.

**Fermilab Natural Areas**  
Summer 2011



Turk's cap lily – *Lilium michiganense*



# Surveys & Botanizing!

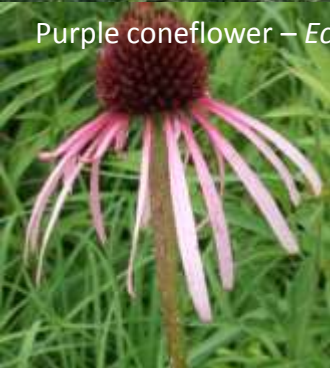
Black eyed susan – *Rudbeckia hirta*



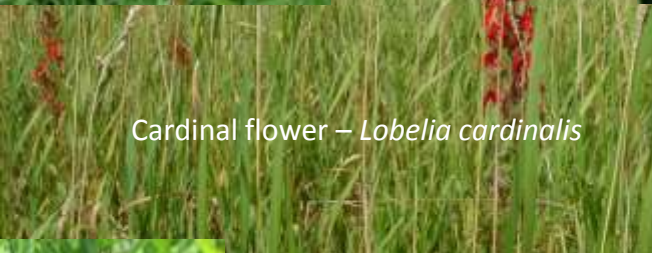
Sullivan's milkweed – *Asclepias sullivantii*



Purple coneflower – *Echinacea pallida*



Cardinal flower – *Loebelia cardinalis*



Poison ivy - *Toxicodendron radicans*



Prairie dock – *Silphium terabinthinacium*



Blue vervain – *Verbena hostata*



# Seed Crew

Porcupine Grass – *Stipa spartea*

Spiderwort – *tradescantia ohiensis*

Prairie sundrop – *Oenothera pilosella*



Bloodroot – *Sanguinaria canadensis*



Jewelweed – *Impatiens sp.*



# Volunteers

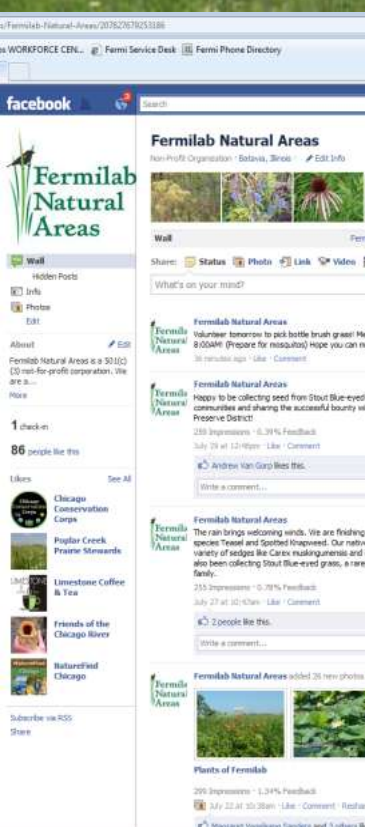


# Off Site



- Glenwood
- West Chicago  
Prairie
- Mooseheart
- Fox River

# More fun Stuff



Facebook page for Fermilab Natural Areas. The page header includes the name "Fermilab Natural Areas" and the location "Batavia, Illinois". The page is categorized as a "Non-Profit Organization". The main content area shows a post from "Fermilab Natural Areas" with the text: "Volunteer tomorrow to pick bottle brush grass! Meet @ 8:00AM (Prepare for mosquitoes) Hope you can make it!" The post has 36 reactions and 1 like. Below this, another post from "Fermilab Natural Areas" is visible, with the text: "Happy to be collecting seed from Stout Blue-eyed Grass in our terrarium section communities and sharing the successful bounty with O'Page County Forest Preserve District!" This post has 255 impressions and 0.39% feedback. A third post from "Fermilab Natural Areas" is also visible, with the text: "The rain brings welcoming winds. We are finishing up our hunt for the invasive species 'weed' and Spotted Knipweed. Our native seed crew has been collecting a variety of ecotopes like Carex musklingensis and charnabek's rush. They have also been collecting Stout Blue-eyed grass, a rare wetland member of the lily family." This post has 255 impressions and 0.79% feedback. The page also features a "Plants of Fermilab" section with 295 impressions and 1.34% feedback.





**Thank you!**