

What can **you** do to help?

Become a member

Volunteer by:

- Speaking
- Planting trees and shrubs
- Assist to clean up properties
- Build and support a website
- Grant writing
- Write or research articles for the newsletter
- Assist in building birdhouses
- Assist in maintaining birdhouses
- Assist with the annual “Living Green Farm and Home Show”
- Assist with clerical tasks
- Establish a local seed exchange
- Address GMO – **Genetically Modified Organism**

Conservation Pledge

I give my pledge to save and to faithfully defend from waste, the natural resources of my country, its soil and minerals, its forests, waters and wildlife.



What **we** do

Purchase & preserve wildlife habitat

Educate and inform the public. Open to including college, high school and elementary classes.

Contact us at:

DCCS
P. O. Box 645
Dubuque, IA 52004-0645

- OR -

dbqccs01@gmail.com

Past Projects and Contributions

White Pine Hollow – 1933
Swiss Valley Park – 1949
Mud Lake - 1950's
Massey Conservation Park
O'Leary's Lake, Wisconsin
Maus Park
Miller Park, City Island
Wild Turkey Stocking 1960
Pollution Control Projects
Catfish Creek Project
Disability Ramp - Heritage Pond - 1990's
Sageville Marsh Contribution - 2000's
Camp Klaus Expansion
Whitewater Wildlife Area Contribution - 2006
Leo McLaughlin Habitat Area
DCCS Classroom - Swiss Valley Nature Center
Healthy Lawn & Garden Fair - 2005
Dr. W. J. Baumgartner Scholarship
Annual Children's Fisheree
Annual Bird feeding program
Annual Bluebird House Building Program
Build, install, and maintain Wood Duck and Kestrel houses (ongoing)
Assisted with Alliant's Re-Leaf tree program
Donate to West Dubuque FFA (2013)
Co-Sponsor activities with Wahlert's SAVE Club (2012)
Annual Living Green Farm and Home Show (since 2013)
Alice E. and Erwin J. Hafeman Wildlife Habitat Area – Purchased 2013

**We can
help you
learn**

Free Sessions
upon Request

Vermicomposting

Building houses for
Bluebirds, Kestrels and
Wood Ducks

Permaculture

Repurposing Waste

Recycling

Edible weeds

Growing food in pots