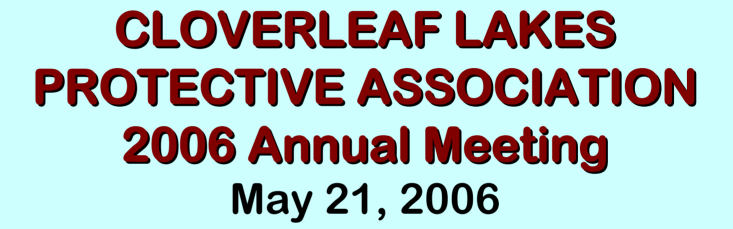


CLOVERLEAF LAKES PROTECTIVE ASSOCIATION 2006 Annual Meeting May 21, 2006

Steve Joosten, Presider for Meeting





Steve Joosten, Presider for Meeting



















- A. Welcome & Introduction of Guests
- **B.** Annual Meeting Business
- C. Celebrations and Appreciation
- **D.** Comprehensive Planning Projects
- E. Activities Update
- F. Business Items
- **G.** Open Forum
- H. Adjournment













A. Welcome & Introduction of Guests













B. Annual Meeting Business

- 1. Minutes from 2005 Annual Meeting
- 2. Treasurer's Report













C. Celebrations and Appreciation

- 1. Gibson Island
- 2. Welcoming Committee
- 3. Completion of Lake Management Study Team Process













D. Comprehensive Planning Projects

- 1. Three Year CLPA Strategic Operations Plan
- 2. Implementation of Long-Range Comprehensive Lake Mgt. Plan
- 3. Fisheries Report













Three (3) Year CLPA Strategic Operations Plan 2006 - 2007- 2008

I. Manage Water Levels

- A. Outlet to dam operational
- B. Dam operating procedure
- C. Monitor water level flow

II. Control Invasive Weeds

- A. Monitor and Control (3 person Aquatic Plants Action Team)
- B. Manage Funding for Treatment Costs













Three (3) Year CLPA Strategic Operations Plan 2006 - 2007- 2008

III. Monitor and Manage Water Quality

- A. Sediment
- B. Watercraft Inspection
- C. Shoreline Preservation
- D. Bio Indicators
- E. Rusty Crayfish management

IV. Administrative Issues

- A. Establish Task Groups and Action Teams to Implement
- B. Long-Range Comprehensive Lake Management Plan
- **B.** Develop CLPA Board Operations Manual
- C. Design and Implement Data Management Systems
- D. Create and Maintain Cloverleaf Lakes Website













Three (3) Year CLPA Strategic Operations Plan 2006 - 2007- 2008

V. Yearly Projects and Activities

- A. 6-8 board meetings annually
- B. Place and remove buoys
- **C. Membership Directory Update**
- D. Annual Membership Meeting
- E. Water Testing
- F. Newsletter
- G. July 4th Activities
- H. Mosquito Fogging
- I. Golf Outing

- J. Annual Walk/Run-Sept. /Oct.
- K. Fish Stocking
- L. Muskrat Trapping
- M. Boat Launch Monitoring
- N. Invasive Species Control
- O. Grant Prep & Application
- P. Grant Fund Accounting
- Q. Seminars & Training
- R. Town Board Liaison

Aquatic Plants



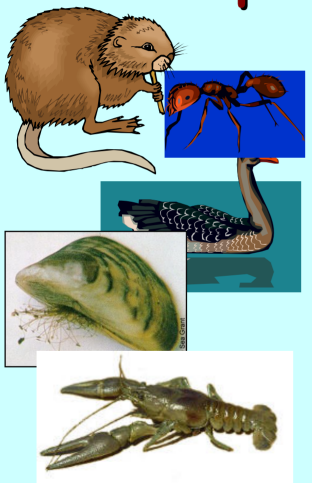


Recommendation

1. Form a permanent Action
Committee to provide a
proactive management
approach for monitoring and
controlling invasive plant
species.

Invasive & Nuisance Species





Recommendations

- 1. Continue/upgrade boat monitoring to control zebra mussels.
- 2. Initiate an aggressive program to control rusty crayfish infestation.
- 3. Work with Belle Plaine gypsy moth coordinator to control moths.
- 4. Replicate frog study periodically.
- 5. Develop a mosquito treatment method dependent on level of threat of mosquito-borne diseases.
- 6. Educate residents about deer-proofing landscaping.
- 7. Control muskrats through shoreline protection and trapping.
- 8. Suggest methods to control geese population.

Recreational Use



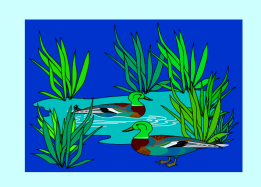


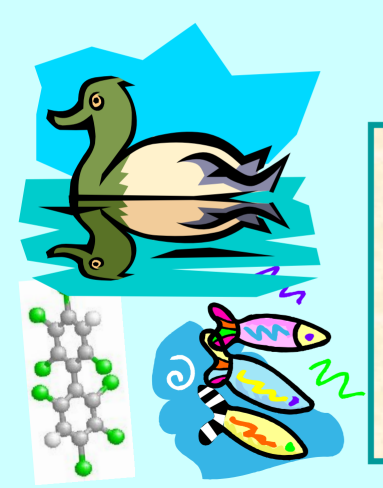


- 1. Develop measurable set of biological indicators.
- 2. Develop educational campaign to inform residents of ordinances/practices.
- 3. Check signage for ambiguity.
- 4. Develop database system for boat monitoring data.
- 5. Offer and promote boating courses.
- 6. Develop a "seek and find" water trail document.
- 7. Encourage ice fisherman to remove trash.
- 8. Appoint person to represent CLPA at legislative hearings & other meetings.



Water Quality & Habitat





Recommendations

- 1. Manage carp population.
- 2. Develop a lake use plan for recreational boating that reduces turbidity.
- 3. Develop phosphorous/nutrient management program.

Watershed Issues





Recommendations

- 1. Manage potential for harmful nutrient run-off into Cloverleaf Lakes.
- 2. Encourage proper disposal and storage of petroleum products and hazardous household chemicals.
- 3. Encourage natural shorelines to reduce sedimentation occurring from run-off.
- 4. Establish well and soil testing.













THANKS TO ALL OUR VOLUNTEER STUDY TEAM MEMBERS

Facilitators

Esther Letven
Leeann Little
Harriet McCauley
Dennis Thornton
Fran West-Tomashek

Consultants

Chad Cook
Mary Gansberg
Matt Harp
Justinn Heraly
Bob Korth
Dick Sachs

Residents

Jim Aumann
Darryl George
Jim Green
Nancy Green
Craig Johanesen
Kery Kafka
Russ Kafka
Jan Kleiss

Stan Kleiss John Koss Dennis Krubsack

Joy Krubsack

Marv Letven

Donna Loesl

Monk Molitor

Scott Monroe

Larry Malnor

Arlene Schabo

Ed Stuebe

Bob Tomashek

Bob Tomczyk

Howard Unrath

Carol Wegner

Mary Wetzel

Roger Wilson













CHALLENGE ONE:

Develop organizational structures to implement the recommendations of the study teams.

CHALLENGE TWO:

Inform residents of best practices for enhancing their quality of lake living while preserving the wellbeing of Cloverleaf Lakes.

CHALLENGE THREE:

Inform residents of ordinances and practices that are meant to protect the lakes and its residents/guests.

CHALLENGE FOUR:

Support responsible recreational use of the lakes.













CHALLENGE ONE:

Develop organizational structures to implement the recommendations of the study teams.

- Appoint task forces as well as permanent action teams.
- Develop database systems for monitoring and reporting.
- Appoint a person to represent CLPA at legislative hearings and other meetings.













CHALLENGE ONE:

Develop organizational structures to implement the recommendations of the study teams.

Appoint task forces to develop:

- A set of biological indicators.
- A recreational water use plan.
- A directory of ordinances.
- A fishery plan.
- A plan for controlling phosphorous and nutrient levels.
- A plan for reducing carp and rusty crayfish.













CHALLENGE ONE:

Develop organizational structures to implement the recommendations of the study teams.

Appoint permanent action committees

- Aquatic plant team.
- Lake monitoring team (includes water quality, invasive species, carp, etc.)
- Boat monitoring team.
- Best practices/Research team.
- Marketing/Communications team.













CHALLENGE ONE:

Develop organizational structures to implement the recommendations of the study teams.

Develop <u>database systems</u> for monitoring and reporting:

- Boat launch data.
- Water quality measures.
- Habitat measures (frog study, fisheries, etc.)
- Well and soil testing programs.













CHALLENGE TWO:

Inform residents of best practices for enhancing their quality of lake living while preserving the wellbeing of Cloverleaf Lakes.

- Develop materials and promote practices that will protect residents from nuisance species.
- Develop materials and promote practices that will reduce nutrient run-off into the lakes.













CHALLENGE THREE:

Inform residents of ordinances and practices that are meant to protect the lakes and its residents/ guests.

- Develop a directory of ordinance and permits affecting Cloverleaf Lakes.
- Strengthen boat monitoring program.
- Clarify and educate about boating rules, water levels, concept of public lakes, and the impact of night lighting.
- Develop a strategy for informing ice fishermen about garbage removal.
- Reduce ambiguity in lake signage.













CHALLENGE FOUR:

Support responsible recreational use of the lakes.

- Develop a recreational water use plan.
- Develop a "seek and find" trail document.













FISHERIES REPORT

Al Niebur













E. Activities Update

- 1. 4th of July Activities
- 2. Golf Outing













F. Business Items

- 1. Election of CLPA Board Members
- 2. Sale of Garage





G. Open Forum



H. Adjournment







