Attachment C - Project Schedule

Summer 2007

- Receive positive notification about receipt of \$10,000 Senate Initiative Grant award
- Hold annual ELPOI membership meeting
- Contact International Paper Inc. regarding donation of mill wire (benthic barrier material)
- Continue participation in on-going CSLAP water testing
- Hire aquatic plant specialist/ applicator to work with DEC, APA and other interested parties to obtain herbicide use permits
- Complete construction of work/ dive platform
- Receive positive notification about Aquatic Invasive Species Eradication Grant award

Fall 2007

- Send out ELPOI newsletter informing membership of progress made towards obtaining 2007 Invasive Species Eradication Grant and towards obtaining permits for the planned 2008 herbicide treatment.
- Conduct on-going ELPOI water testing for fecal coliform and other elements
- Pick up donated mill wire
- Secure membership pledges and donations
- Identify and work with several Eagle Lake property owners to secure upland disposal site(s) at their property
- Work with environmental management company to plan for hiring divers and project manager in 2008
- Continue work to obtain permits for the use of the herbicide (Renovate)

Spring 2008

- Send out Spring ELPOI newsletter informing property owners of Summer 2008 planned eradication activities
- Purchase remaining specialized dive equipment
- Review with ELPOI Board of Directors dive site(s) and update them on the process and procedures that are to be utilized for hand harvesting/matting as laid out in Tim Ladue's report to us
- Hire and train divers utilizing an ELPOI developed training hand out for EWM removal and other important non-target plant identification, harvesting and disposal, mat placement and removal techniques
- Contact/ arrange for ELPOI members to volunteer to help with surface support for hand harvesting and matting
- Line up work boats
- Plan for participation in 2008 CSLAP program
- Check with property owner(s) about using their site(s) for disposal in 2008
- Complete video plant survey for proposed 1st herbicide treatment site

- Collect 5 year follow-up GPS waypoints of milfoil patch at proposed herbicide treatment site for size comparison to 2003 Report
- Plan for herbicide treatment
 - o Riparian property owner notification, etc.
 - o Permit completion
- Contract with applicator to complete a late spring/ early summer herbicide treatment
- Start required/ necessary water test(s) at herbicide treatment site
- Plan and secure materials for construction of benthic barrier mat frames
- Check/ update signage at boat launch and state beach to reflect eradication activities and invasive education

Summer 2008

- Hold annual ELPOI membership meeting
- Contact property owners adjacent to proposed work sites to explain process planned for hand harvesting, matting and herbicide treatment
- Use underwater video camera and top side VCR for documenting work sites
- Complete follow up video plant survey over herbicide treatment site
- Continue water testing at herbicide application site(s)
- Monitor impact of herbicide on EWM
- Work with / train property owners for their personal lake frontage EWM removal
- Swim over 2005 harvested site (#48) to check results
 - o Address isolated plants
 - o Mat dense bed
- Hand harvest (individual plants and small patches) and mat beds starting at patch #25, working counter clockwise around lake
- Continue participation in on-going CSLAP water testing

Late Summer 2008

• Remove placed mats

Fall 2008

- Evaluate hand harvesting and matting process with divers and surface support helpers and start planning for 2009
- Send out ELPOI newsletter informing membership of progress made with hand harvesting, matting and 2008 herbicide treatment.
- Conduct on-going ELPOI water testing for fecal coliform and other elements

Fall 2008 – Spring 2009

- Select 2nd herbicide (Renovate) treatment site, funds permitting
- Verify/ update permit(s) etc. as necessary with appropriate lake resident notifications

Spring 2009

• Hire divers for 2009 season

- Submit International Paper Grant application for water test funds
- Contact/ arrange for ELPOI members to volunteer to help with surface support for hand harvesting and matting
- Line up work boats
- Plan for participation in 2009 CSLAP program
- Check with property owners about using their site(s) for disposal in 2009
- Contract with applicator to complete a late spring/ early summer 2nd herbicide treatment
- Start necessary water test(s) at herbicide treatment site

Summer 2009

- Hold annual ELPOI membership meeting
- Work with / train property owners for their lake frontage EWM removal
- Train divers and volunteers
- Visually survey worksites from 2008 to check for re-growth, missed plants, and return of native vegetation. Touch-up as necessary
- Continue hand harvesting / matting
- Use under water video camera and top side VCR for documenting prior and future work sites
- Continue water testing at herbicide treatment site
- Monitor impact of herbicide on EWM
- Check/ update signage at boat launch and state beach to reflect eradication activities and invasives education
- Continue participation in on-going CSLAP water testing

Late Summer 2009

• Remove placed mats

Fall 2009

- Evaluate progress and process for 2009 activities
- Send out ELPOI newsletter informing membership of progress made in hand harvesting, matting and herbicide treatment during summer 2009 and status of 2010 milfoil removal activities
- Conduct on-going ELPOI water testing for fecal coliform and other elements
- Start planning for report(s) that are due in 2010

Spring 2010

- Hire divers for 2010 season
- Submit International Paper Grant application for water test funds
- Contact/ arrange for ELPOI members to volunteer to help with surface support for hand harvesting and matting
- Line up work boats
- Check with property owners about using their site(s) for disposal in 2010
- Plan for participation in 2010 CSLAP program

• Send out Spring ELPOI newsletter informing property owners of Summer 2010 eradication completion activities

Summer 2010

- Hold annual ELPOI membership meeting
- Conduct any follow up water testing at 1st and 2nd herbicide treatment sites
- Work with / train property owners for their lake frontage EWM removal
- Train divers and volunteers
- Visually survey worksites from 2009 to check for re-growth, missed plants, and return of native vegetation. Touch up as necessary
- Continue hand harvesting / matting
- Use under water video camera and top side VCR for documenting work sites
- Monitor impact of herbicide on EWM
- Check/ update signage at boat launch and state beach to reflect eradication activities and invasives education
- Continue participation in on-going CSLAP water testing

Late Summer 2010

- Conduct on-going ELPOI water testing for fecal coliform and other elements
- Complete one last surface assessment to complete final report on eradication project

Fall 2010

- Write draft of GPS follow up report
- Update/ revise lake management plan to reflect eradication efforts
- Submit final report on eradication project on Eagle Lake to DEC
- Send out ELPOI newsletter sharing with membership a copy of the final report, encouraging them to continue with lay visual monitoring and hand harvesting of EWM