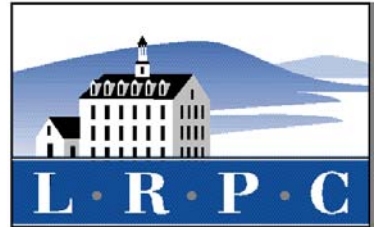


## LAKES REGION PLANNING COMMISSION

103 Main Street, Suite #3  
Meredith, NH 03253  
tel (603) 279-8171  
fax (603) 279-0200  
www.lakesrpc.org



### Lake Winnepesaukee Watershed Management Plan *Meredith, Paugus, & Sanders Bays*

---

## NOTES

LRPC Conference Room

May 14, 2008

1:00 – 3:30 pm

#### Discussion Topics:

1. Vision: Is this feasible? Yes, we need to move on to other components.
2. Clarify – science role with land use/social aspects
3. BMPs integrated from towns
4. Need pre & post sampling to determine when these are appropriate
5. Steps from here – put together the overall project tasks/steps so we can focus on the elements and go for funding specific to these.
6. We need to determine what is currently available and who has it – pool our resources and coordinate among agencies – Role for LWWA and Intern?
7. Once we have good model developed in this subwatershed, we'll go to other sub-basins and duplicate it.
8. If we get incremental resources – are we ready to work with municipalities in other subwatersheds?
  - a. WQ we are, perhaps not all.
  - b. May be time to start discussing this with the rest of watershed to build momentum/support
  - c. Best approach may be to start forming/bringing in greater watershed communities, organizations, entities
  - d. Website development may be vital part of this – start building this to house the entire PEARL-like website data/statistics, social, town regulations, etc.
  - e. Coordination key to the WMP
  - f. Get grads to do components, university support ideal

#### Potential web/WMP components:

- A. Water quality
- B. Social

LWWMP Project – MPSB

- C. Economic
- D. Recreation
- E. Municipal/Land Use
- F. Wildlife/Habitat
- G. Geography/geology

Potential Partners:

- |                |                     |
|----------------|---------------------|
| NH FW          | NH Lakes            |
| Audubon        | NH Rivers           |
| LRPC           | Public              |
| NCRCD          | BCCD                |
| UNH            | WRB                 |
| DES            | SPNHF               |
| PSU            | Conservation groups |
| LWWA           | Land trusts         |
| Municipalities | ESRI                |

\$50,000 baseline 2 yr period - \$200,000 entire lake watershed estimated for WQ sampling

\$50,000 website development – potentially

NEXT STEPS:

1. WQ sampling
2. Web/GIS creation
3. Coordinator for LWWA to keep track of all these entities