



Lakes Region Planning Commission Meeting

Monday, September 29, 2014

6:00 P.M.

Dear LRPC Commissioners, Town Administrators/City Managers, Selectboards/City Councils, Planning Boards, and Interested Parties:

On Monday, September 29, 2014 at the Beane Conference Center, 35 Blueberry Lane, Laconia the LRPC Commissioners will hold its regular meeting and conduct a Public Hearing on the Draft Lakes Region Plan. A draft of the Lakes Region Plan was distributed to the City Councils/Mayors, Boards of Selectmen/Town Administrators, Planning Boards/City & Town Planners, and libraries throughout its 30-town membership. The LRPC prepared the plan in accordance with NH RSA 36:47. The Plan is an advisory and informational document and covers the period from 2015 to 2020.

The draft Lakes Region Plan can be viewed at Town/City Offices, Local Public Libraries, LRPC website online at <http://www.lakesrpc.org/Extra1.asp>, Granite State Future website, and the LRPC Office.

To comment on the Draft Lakes Region Plan, please contact Gerald Coogan, AICP or Jeffrey Hayes, MRP at 279-8171, by e-mail at jhayes@lakesrpc.org or jcoogan@lakesrpc.org or by U.S. mail at LRPC, Humiston Building, 103 Main Street, Suite 3, Meredith, NH 03253.

A G E N D A

- 4:30 pm** **Open House**
- 6:00 pm** **Welcome and Introductions/ *Warren Hutchins*, LRPC Chairman**
- Approval of the Minutes of the July 28, 2015 LRPC Commission Meeting (*enclosed*).
Yes_____ No_____ Amended_____
- 6:05** **FY15 Budget/ *Warren Hutchins*, LRPC Chairman**
Commissioners approve the FY15 Budget (*enclosed*).
Yes_____ No_____ Amended_____
- 6:10** **FY15 LRPC Annual Report**
Commissioners approve the FY15 Annual Report (*enclosed*).
Yes_____ No_____
- 6:15** **FY 16 Membership Appropriations**
Commissioners approve the proposed FY16 Membership Appropriations (*enclosed*).
Yes_____ No_____
- 6:30** **PUBLIC HEARING - Lakes Region Plan**
Commissioners consider adoption of the Lakes Region Plan
Yes_____ No_____ Amended_____
- 8:00** **Adjourn**

Light Refreshment Available

(*directions on reverse*)