## LAKES REGION PLANNING COMMISSION

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



January 22, 2013

## For Immediate Release

Contact: David Jeffers, 279-8171, djeffers@lakesrpc.org

## Help develop recommendations for the Pemigewasset Corridor at January 29 meeting

The impacts of development in the floodplains and headwaters, aging wastewater treatment facilities, stormwater protection, changes to shoreland protection regulation and enforcement, other potential water quality contaminates, and public access and use of the river – these and other concerns were discussed at a recent public meeting hosted by the Pemigewasset River Local Advisory Committee (PRLAC).

The public is invited to attend and participate in a meeting Tuesday, January 29 to work on developing ways to address some of the river corridor concerns that have been identified. The meeting will be held on the campus of Plymouth State University (Plymouth, NH) in Boyd Hall Room 001 from 7:00 - 9:00 PM. This auditorium is near the Highland Street entrance to the building. All members of the public are encouraged to attend.

PRLAC is in the process of updating the *Pemigewasset River Corridor Management Plan* (2001). The results of this evening's discussions will be a set of recommendations which will guide the group's work over the next several years.

PRLAC is a volunteer group comprised of local residents appointed by their selectmen from many of the communities along the river. The group has been hard at work gathering information about the river corridor.

To access the full list of concerns, a copy of the current Plan, and to learn more about PRLAC and the update process please visit <a href="http://www.lakesrpc.org/PRLAC/">http://www.lakesrpc.org/PRLAC/</a>. If you have further questions, please contact David Jeffers at Lakes Region Planning Commission 279-8171 <a href="mailto:djeffers@lakesrpc.org">djeffers@lakesrpc.org</a> or Tara Bamford at North Country Council 444-6303 <a href="mailto:tbefault-