The Logic Model Planning and Reporting System (LMPRS) is a flexible, web-based planning and reporting tool for capturing data used in program development and evaluation-based planning and reporting for Cooperative Extension and Agricultural Experimental Station programs. LMPRS was created and is supported through a collaborative effort by four states.

- Launched in 2007, LMPRS is currently in use at six land-grant universities.
- Collects and manages the five-year planning and annual reporting data required by USDA/NIFA, as well as a variety of additional state and local stakeholders.

### Benefits

- **Proven Track Record**
  - Used in 6, unique state Extension programs
- **Customizable By Institution**
- **Flexible**
  - Easy access with preformatted and customized reports
- **Easy and Effective**
  - Based on the logic model
  - Individuals report against elements contained in their plans
  - Individuals can report unplanned activities and impacts

### Pricing

The 2013 LMPRS is available as hosted Software as a Subscription (SaaS) under a three year license agreement. LMPRS is priced in tiers based on organization size with a 1st year fee and yearly renewal fees in years 2-3.

**Example pricing:**

- Org size <100 $7500 first year fee $2500 annual renewal fee years 2-3
- Org size 101-200 $15,000 first year fee $5000 annual renewal fee years 2-3
- Org size 201-300 $22,500 first year fee $7500 annual renewal fee years 2-3
- Org size >300 $30,000 first year fee $10,000 annual renewal fee years 2-3

Please contact us to discuss your organization’s specific needs and we will provide a quote and draft license agreement for your review.

Robin Lockerby, LMPRS project manager. PH: (802)656-0873 or email robin.lockerby@uvm.edu

**Team members:** Dennis Harrington: dennis.l.harrington@maine.edu, Stephen Judd: Stephen.Judd@unh.edu, William Miller: wamiller@cns.umass.edu

Lisa Townson: Lisa.Townson@unh.edu

For questions or more information regarding the LMPRS license agreement, contact Ms. Kerry Swift at the University of Vermont, PH: (802)-656-8780, email: kswift@uvm.edu including “NEPRS software agreement” in subject line.