



Town of South Hadley

AUG 10 2017 MKC
8:55 AM

Carlene Hamlin <chamlin@southhadleyma.gov>

August meeting of Mount Holyoke Range Advisory Committee

1 message

DENNIS ROCHON <rochon7135@comcast.net>

Wed, Aug 9, 2017 at 8:26 PM

Reply-To: DENNIS ROCHON <rochon7135@comcast.net>

To: Amherst town clerk <townclerk@amherstma.gov>, Hadley town clerk <clerk@hadleyma.org>, Carlene Hamlin <chamlin@southhadleyma.gov>, Kathy Reagan <kathykr@granbyma.org>, Colleen Toothill-Berte <clerk@belchertown.org>
Cc: Elisa Campbell <elisa.campbell@gmail.com>, Jesse Carter <jesse.carter@state.ma.us>, Crystal Cormier <crystal.cormier@massmail.state.ma.us>, Bernie Nestor <bernns@verizon.net>, "Ron (Hadley)" <RLAND102@charter.net>, "Scibak, John" <John.Scibak@mahouse.gov>, Cindy Watson <CReedWatson@aol.com>

The next meeting of the Mount Holyoke Range Advisory Committee will be held at 6:00p.m. on Tuesday, August 15, 2017 at the Halfway House in Skinner State Park in Hadley, Massachusetts. The agenda is as follows:

- * Roll Call
- * Minutes of July meeting
- * Status of Summit House fire protection system
- * Status of light on tower near Summit House
- * Status of road repair on road to Halfway House
- * DCR's position on unleashed dogs in the park
- * Frequency of DCR patrolling Lithia Springs Reservoir and consequences of infractions
- * Time and place of September meeting of Advisory Committee
- * New business

The Mount Holyoke Range Advisory Committee consists of representatives appointed by the towns of Amherst, Belchertown, Hadley, Granby, and South Hadley. Our mission is "to evaluate the Mount Holyoke Range issues and to inform and advise the member towns and the Department of Conservation and Recreation regarding issues at the park".

If you would like to participate in the work of this committee, please contact your town administrator or attend the meetings. We welcome your participation.

Merle K. Buckhout - Chairperson, Hadley
413-584-1198

A courtesy response of receipt of this correspondence would be appreciated.