

STATE OF NEW HAMPSHIRE

OFFICE OF ENERGY AND PLANNING

107 Pleasant Street, Johnson Hall Concord, NH 03301-3834 Telephone: (603) 271-2155 Fax: (603) 271-2615



MEMORANDUM

TO: New Hampshire Municipalities

DATE: June 16, 2016

SUBJECT: New Hampshire OEP Annual Survey of Municipal Land Use Regulations

The New Hampshire Office of Energy and Planning (OEP) would appreciate your municipality's assistance in providing information about your current land use regulations and other planning-related information by completing an online survey by **July 28, 2016**.

The purpose of this annual survey is a way for municipalities to report to OEP about recently adopted or amended land use regulations as required in RSA 675:9. In addition, the data from the survey results will be compiled into a series of graphics showing municipal land use regulations and other planning-related information across the state. OEP will post these results and graphics on our website http://www.nh.gov/oep/planning/services/mrpa/land-use-survey.htm and will announce when they are available.

For the first time, respondents will complete and submit this year's survey online. Please complete the survey by going to http://www.nh.gov/oep/planning/services/mrpa/land-use-survey.htm. Please be sure to review all sections of the survey form and complete it to the best of your ability.

As noted in the survey, we asked for any direct web site links to the municipality's land use regulations. Pursuant to RSA 675:9 filing requirements, if a web site link is not available for any **new or amended** (in the last year) master plan, zoning ordinance, historic district ordinance, capital improvement plan, building code, subdivision regulation, historic district regulation, or site plan review regulation, please email an electronic version of the applicable document to kellie.walsh@nh.gov.

If you have any questions or are unable to access or complete the survey, please contact:

Kellie Walsh, Assistant Planner kellie.walsh@nh.gov 603-271-1755

Thank you for assistance!