

MEETING NOTICE AND AGENDA
ROCKINGHAM PLANNING COMMISSION
Wednesday, September 10, 2014
7:00 P.M.
North Hampton Town Hall
233 Atlantic Avenue, North Hampton, NH.
(map/directions on reverse)

-
- 7:00 I. Call to Order/Welcome/Introductions – *Glenn Coppelman, Chair, Rockingham Planning Commission*
- 7:05 II. **Presentation of RPC Quinlan Award to Phil Wilson, No. Hampton Commissioner**
– *Glenn Coppelman, RPC Chair; Tim Harned, Vice Chair, No. Hampton Planning Board*
- 7:15 III. Minutes from August 14, 2014 Meeting **MOTION TO APPROVE** [Attachment 1]
- 7:20 IV. Review/Adoption of FY 2015 RPC Regional and Local Work Program – *Cliff Sinnott, Exec. Director* **MOTION TO APPROVE** [Attachment 2]
- 7:30 V. Regional Master Plan/GSF - Review & Update of Schedule - *Glenn Greenwood, Assistant Director*
- 7:35 VI. Completion of Review of RMP Economic Development Chapter– *C. Sinnott*
[Attachment 3 – separate distribution]
- 8:00 VII. Review of RMP Natural Hazards Chapter – *Julie LaBranche, RPC Senior Planner*
[Attachment 4]
- 8:30 VIII. Review of RMP Housing Chapter – *Glenn Greenwood*
[Attachment 5 – separate distribution]
- 9:10 IX. Other Business
A. Legislative Forum (Nov. 12) – Preliminary Plans
B. Other
- 9:15 X. Public Comment
- XI. Adjourn

Accommodations for individuals with disabilities

Reasonable accommodations for individuals with disabilities are available upon request. Please include a description of the accommodation you will need, including as much detail as you can. Make your request as early as possible; please allow at least 5 days advance notice. Last minute requests will be accepted, but may be impossible to fulfill. Please call 603-778-0885 or email rrines@rpc-nh.org.

**DIRECTIONS TO NO. HAMPTON TOWN HALL
233 Atlantic Ave. (NH111), North Hampton**

The North Hampton Town Hall is located approximately one-quarter mile east of the intersection of US Route 1 and NH 111 (Atlantic Avenue), on the left-hand (north) side of the road and just to the right of the Fire Station/Town Office building.

