

Corrections to Resource Plan April 15, 2005

Part I : Summary (Volume 1)

Inside front cover	Added clarification of resource/concept plan distinction and submission of plan as concept plan. Added list of volumes and date.
Page 4	Under "Duration of the Plan," removed "The Plan's zoning can be renewed by LURC." This is confusing since the Plan automatically renews unless the LURC or Plum Creek petition to have a hearing on the Plan's renewal. LURC can renew, modify or terminate the Plan, as is discussed in the following text.
Page 7	Expanded explanation of "Existing Development" by adding more information on dwellings in region; corrected description of the graph's data.
Page 9	Revised last sentence under "Development Trends" to clarify and reference graph.
Page 13	Revised Table 2 for consistency with same table in Part II; minor changes to Items 1, 4, and 5.
Page 14	Corrected inaccurate reference to the State holding easements on ponds.
Page 19	Corrected footnote describing where conservation sales have been.
Pages 20-21	Corrected map references to ND/WF zone.
Page 27	Removed confused language at end of introduction to the Fact Sheet and on last line of table. Old language implied that, if the Roaches were sold to the state, less land would be conserved.
Page 28	Corrected layout and typographical errors; rephrased bullet under Recreation and Tourism and bullet under Natural Resource Protection; and added three bullets in order to be clearer and more complete: two under Commercial Development and one under Natural Resource Protection.
Page 29	All new information on review process, public comments and how to get more information or copies of the Plan.

Part V : Legal Criteria (Volume 4)

Reorganized and revised Part V to clarify the applicable review criteria and to more logically present how these criteria are addressed. Revision requested by LURC staff.
--

These changes have been incorporated in the Plan document contained on this CD. No other corrections or changes were made to other parts of the Plan.