

COMPREHENSIVE PLAN STEERING COMMITTEE

Jack Wiggin, Chair
Steven Olanoff, Vice Chair
Charles Donahue
Nancy Donahue
Paula Jacobson
Pam Kane
Peter Kane
Trevor Laubenstein

Shelia Hanley-Longval
Janica Midiri
Peter Neville
John Rogers
Barbara Shea
Tom Viti
Linda Walsh
Kate Wynne



The Update is in full swing! Westwood's Comprehensive Plan is a long range policy document that focuses on Westwood's vision and strategies to achieve that vision. The Steering Committee will begin presenting initial recommendations and draft goals at a series of Planning Board meetings beginning on Tuesday, October 22 at 7:00 pm at the Carby Municipal Office at 50 Carby Street. The presentation and discussion sessions will continue on Tuesday evenings at 7:00 pm on November 5, November 19, December 10, and January 7. All meetings will take place at 50 Carby Street with the exception of the January 7 meeting will be held at the library in the community meeting room.

Tuesday, October 22, 50 Carby St. - Community Facilities

Tuesday, November 5, 50 Carby St. – Open Space & Recreation, Natural & Cultural Resources

November 19, 50 Cary St. – Transportation, Sustainability & Resiliency

December 10, 50 Carby St. – Housing, Land Use

January 7, 660 High St. Library – Town Centers, Economic Development

The purpose of the initial presentations is to seek Planning Board and public input on a first draft. The Committee will then continue to work on the plan and return to the Planning Board in 2020 with updates. All meetings will be televised and everyone is invited to attend. Drafts will be available in advance of the scheduled meeting for review.

For more information please visit the Comprehensive Plan Steering Committee's webpage at www.bit.do/WWComprehensiveplan

Please contact Abby McCabe, Town Planner at amccabe@townhall.westwood.ma.us or 781-251-2581 with questions.

October 2, 2019

Abigail McCabe, Town Planner

amccabe@townhall.westwood.ma.us

(781) 251-2581

Carby Street Municipal Building • 50 Carby Street • Westwood, MA 02090