

# REMOVAL OF PUBLIC SHADE TREES

Town of Brookfield, MA  
William Stendrup - Tree Warden

Pursuant to Massachusetts General Laws Chapter 87, Sections 3 and 4,  
a **PUBLIC HEARING** will be held on  
**October 21, 2014 at 6 pm** at the **Brookfield Town Hall**,  
6 Central Street, Brookfield, MA, to consider the  
removal or pruning of the following public tree(s):

1. 12 Maple Street – Removal of 35.1” sugar maple due to canopy dieback. To be determined if location will be replanted.
2. 9 Webber Road – Removal of two (2) sugar maple trees (27.0” & 15.0”) due to canopy dieback. To be determined if locations will be replanted.
3. Merrick Public Library, Lincoln Street – Removal of 22.1” ash tree due to canopy dieback & 6.0” Norway maple due to its proximity to the ash to be removed. Location will be replanted.
4. 50 Lake Road (Scenic Road) – Removal of 33.9” sugar maple due to canopy dieback; pruning of 20” ± limb on 47.0” sugar maple. To be determined if location of removal will be replanted.
5. 46 Lake Road (Scenic Road) – Pruning of 46.5” white oak.
6. 7 Prouty Street – Removal of 2.6” Norway maple. Location will not be replanted.
7. E Main Street (Scenic Road) - Removal of four (4) trees opposite house #12 to facilitate house relocation; three (3) red oak trees (17.1”, 11.5”, and 9.8”), and one (1) 5.9” ash tree. Ordering property owner will replant trees to be removed at a location to be determined.
8. E Main Street (Scenic Road) – Removal of five (5) sugar maple trees (13.0”, 2.8”, 6.8”, 8.7”, and 12.2”) west of 18 E Main Street to facilitate house relocation. To be determined if alternate locations will be replanted.

The trees identified above have been posted for public inspection. Any objections to their removal must be submitted in writing to the Tree Warden, prior to or during the hearing. The mailing address for the Tree Warden is: Tree Warden c/o Office of the Board of Selectmen, Town of Brookfield, 6 Central Street, Brookfield, MA 01506; phone: (774) 272-5625 email: wstendrup@brookfieldma.us