

Town of Arlington, Massachusetts 730 Massachusetts Ave., Arlington, MA 02476 Phone: 781-316-3000

webmaster@town.arlington.ma.us

Conservation Commission Agenda 09/05/2013

Arlington Conservation Commission Agenda September 5, 2013

Please note: The listing of matters are those reasonably anticipated which may be discussed at the meeting. Not all items listed may in fact be discussed and other items not listed may be brought up for discussion to the extent permitted by law.

7:45 pm Call meeting to order and review agenda

7:50 pm Other Commission Business:

Minutes: approve 8/1 minutes

Administrative:

Symmes – update, tree plan, weeding at sales trailer more widespread than approved

Soak up the Rain -

Town Day - scheduled for 9/21/2013, organize

Stormwater presentation – on new method, scheduled for 9/19

Land Steward coordination meeting – Oct. 10th- Robbins Community Room, speaker, plant inventory, vertical gardens, Trash Mob

Invasive plant disposal - draft guide by C. Milan

Walking Book/maps

Mystic River oil spill – site walk 8/28, remove booms 8/29, testing to be completed in Sept

Mill Brook Culvert repair - construction complete 8/28/13

Conserv. Lands:

Philemon St- parking, Chpt 97, map, site walk, land steward Window on Mystic- trail project - demo steps completed prior to 8/28, full project to take place 9/14 Brand St - lot 85 driveway encroachments Forest St – dumping letter sent 4/26/2013

Enforcements:

317 Mystic St- NON sent 7/19/2012, owner to mtg 8/2/2012, site walk needed Mill Brook near Golds Gym - many trees cut down, NON sent 5/8/13, report due by this meeting on status of replanting plan due 6/30/13, second letter returned, not deliverable as addressed, unable to forward Kelwyn Manor Park – vegetation clearing, NON sent 5/8/13

COC requests:

91-63 - 975 Mass Ave, Rembrandt Condos 91-240 - Arlington Catholic athletic field

91-214 - Spy Pond Condos shoreline - full COC requested

Item(s) not reasonably anticipated by the Chair 48 hours in advance of this meeting

Citizens Open Forum