



CITY of BEVERLY
COMMUNITY PRESERVATION COMMITTEE

191 Cabot Street
Beverly, Massachusetts 01915
Phone (978) 921-6000
Fax (978) 921-6187

Mayor

Michael P. Cahill

Chairperson

Wendy Pearl

Members

Robert Buchsbaum

Thomas Bussone, II

Marilyn McCrory

James Matz

Jon Paddol

Henry Pizzo

Heather Richter

INFORMATIONAL PUBLIC HEARING AGENDA

Thursday February 4, 2016 at 7:00 p.m.

City Hall, 191 Cabot Street, 3rd Floor Council Chambers

(Snow date: Thursday February 11, 2016, same time and place)

- 1. Welcome 7:00 – 7:30**
 - a. Introduction to the Community Preservation Committee
 - b. Purpose and Format of the Meeting
 - c. Beverly CPA Successes to Date – A Brief Recap
 - i. Historic Preservation
 - ii. Community Housing
 - iii. Recreation
 - iv. Open Space
- 2. Beverly CPA Needs, Possibilities & Resources 7:30 – 8:15**
 - a. What is a CPA Plan and Why is it Needed?
 - b. Drafting Efforts to Date
 - c. Open Discussion, Public Input
- 3. 2016 Round 3 Application Schedule 8:15 – 8:30**
- 4. Wrap Up Informational Public Hearing 8:30 – 8:45**
- 5. Regular Committee Business 8:45 – 9:00**
 - a. Administrative Updates – If Any
 - b. Approval of Minutes
 - c. Next Regular Meeting: February 18, 2018
- 6. Adjournment**

Third Round 2016 CPA Application Schedule:

- Friday March 4, 2016 Determination of Eligibility Pre-Application Deadline
- For Historic Preservation Projects: Determinations of Historical Significance made by the Historic District Commission (HDC) must be submitted with the Pre-Application. Applications HDC must be submitted by 4:30 p.m. on Wednesday February 17, 2016 to be considered at the February 24, 2016 HDC meeting. See the HDC website for more details.
- March 18, 2016 CPC announces eligible projects and invites full application
- Friday May 6, 2016 @ Noon Full CPA Application Deadline
- June 6, 2016 written public comment on projects due
- Late-August, early-September 2016 CPC submits its project funding recommendations to City Council
- Mid to late September 2016 Estimated project award announcement