



**Town of Camden  
Select Board Meeting  
September 6, 2016 - 6:30 PM  
Washington Street Conference Room**

Select Board meetings are broadcast live on cable tv channel 22  
and web streamed at [www.townhallstreams.com/locations/camden-me](http://www.townhallstreams.com/locations/camden-me)

## Agenda

- A. Call to Order
- B. Communications, Presentations, and Recognition
  - Snow Bowl 4 Season Committee - Update
  - Midcoast Chapter of the New England Mountain Bike Association – Update
  - Review of Snow Bowl ticket prices
  - Planning Board recommendation to adopt a policy regarding applications to amend the Zoning or Subdivision Ordinance.
  - Noise Policy
- C. Citizen Comments

*This time is set aside for members of the public to comment on any town-related issue that is not on the agenda.*
- D. Approval of Select Board Minutes of August 23, 2016
- E. Public Hearings
- 1. Consideration of placing the following question on the November 8 Special Town Meeting warrant:

Shall the voters of the Town of Camden authorize the Board of Directors of the Mid-Coast Solid Waste Corporation to enter into a contract for up to 5 years to dispose of Municipal Solid Waste to commence on or about April 1, 2018, for the fixed price of \$57.85 per ton plus annual increases in the Consumer Price Index and on such other terms and conditions that the Board of Directors deem appropriate with *ecomaine*, a non-profit corporation owned solely by municipalities and located in Portland, Maine?
- 2. Liquor license renewals
  - a) Long Grain restaurant located at 31 Elm Street for a renewal Class I Spirituous Vinous and Malt liquor license.
  - b) Grand Harbor Inn at 14 Bay View Landing for a renewal Class III Vinous liquor license
- F. Select Board Member Reports
- G. Town Manager Report
- H. New Business
  - 1. Bid Award for a statistical update of assessment values
  - 2. Approval of victualer and lodging license for Abigail's Inn at 8 High Street
  - 3. Countersignature of Region 8 Mid-Coast School of Technology Referendum

Adjourn