Lancaster Recreation Committee Regular Meeting Agenda

Dexter Room at Library Tuesday, Sept 18, 2018

I. CALL TO ORDER

Meeting will be called to order at 6:30 P.M.

Dexter Room at Library

717 Main St., Lancaster, MA 01523

II. PUBLIC COMMENT PERIOD

6:30 P.M. Opportunity for public to address concerns, make comments and offer suggestions on operations/programs but not on personnel matters. Complaints or criticism directed at staff, volunteers, or other officials shall not be permitted.

III. SCHEDULED APPEARANCES & PUBLIC HEARING

6:35 P.M. No scheduled appearances

IV. TREASURER'S REPORT

6:40 P.M. J. Kennedy will update the Board on the status of the budget for Sept.

V. APPROVAL OF MEETING MINUTES

6:50 P.M. Review and take action on Regular Meeting Minutes from July. (Meeting unofficial - No minutes)

VI. COMMITTEE UPDATES – NEW BUSINESS

6:55 P.M. Nathaniel Thayer Memorial Park

Playground Status

7:05 P.M. Trail Events

7:15 P.M. Opening for a new committee member

7:25 P.M. Town Beach

■ Improvements for next year - bathroom painting, dumpster etc.

7:40 P.M. Field Maintenance/Improvements

■ Past/present/future plans for ball fields. (New bleachers, New landscaper etc.)

V. RECREATION DIRECTOR UPDATES – NEW BUSINESS

7:35 P.M. New and Current Programming - Best Choices and Next Steps

• Fishing program for October

- Yoga program for preschool aged children
- Guitar lessons Fall/Winter
 - o Update on instructor/ethics regarding this
- Small engine repair for Fall
 - Insurance/waiver/location
- Youth Basketball for Fall Registration
- Halloween on the Green Live music/work with library to add trunk or treating
- Ski club icket donatinon
- Equipment Swap Winter 2018
- Town Wide Yard Sale Spring 2018

7:50 Bridging Gap with Planned Events Outside of Rec – and Communications and Advertising

- Various newsletters, Facebook ads, from multiple places
 - The Item
 - Community Crier
 - Our area on town web site
 - Lancaster/Sterling TV
 - Library and Community Center
- Advertising how best to get the word out on events