

Pepperell's 10th Annual Town Wide Yard Sale & 11th Annual Used Bike Sale



Join us for this much anticipated community event – sure to be the area's busiest yard sale day of the season!

Help us register more than 50 yard sales throughout Pepperell and on Town Field that day!

With registration, you will receive:

- Advertising via various area newspapers, banners, flyers, & more
- Online publicity via craigslist, americantown.com, yankee.com & more
- Signage (assigned number and arrow signs), that corresponds to your registration on the official map, and helps direct people to your sale

Saturday
04.29.17

Rain or
Shine

Shopping?

Maps available at the Community Center

Day of sale starting at 7:00am for \$3.00

Proceeds from map sales go toward projects that keep and make Town Field a "Family Friendly Exercise Environment"

Same day as our Annual Used Bike Sale!

9:00am – 12:00pm on Town Field

(Inside the Community Center in the event of rain)

Donate your ride-able used bike today!

Call 978-835-0133

Registering?

Deadline to be included on the map: April 20, 2017

Complete and mail this form to register for the Town Wide Yard Sale. Address and fee information below.

Name: _____

Address of Yard Sale: _____

On Town Field

Phone: _____

Email: _____

Yard Sale Times*:

Start: _____

End: _____

Summary of Items for Sale:

*If you choose to have your yard sale on Town Field, the hours will begin 7:00am or later, and end by 12:00pm.

NOTE: YOU WILL NEED TO PICK UP YOUR YARD SALE NUMBER SHORTLY BEFORE THE DAY OF SALE. THIS NUMBER IS HOW YOU WILL BE IDENTIFIED ON THE OFFICIAL MAP.

REGISTRATION FEES:

\$20.00 ON OR BEFORE APRIL 1, 2017

\$25.00 ON OR AFTER APRIL 2, 2017

Checks payable to Friends of Pepperell Recreation,
PO Box 1533, Pepperell, MA 01463

Questions: 978-835-0133

INTERESTED IN HELPING WITH THIS EVENT? If you have an hour or more, we could use your help setting up, selling maps, and/or putting things away at the end of the sale. Thank you – your help would make this fundraiser even more successful!