

Torrington City Wide Sale Extravaganza June 15, 2019 Participant Application

List your residential tag sale for only \$15.00 or talk to your neighbors and list a street sale for \$25.00. Businesses can also participate (see details below). Your listing will be available to shoppers on the printed map as well as on the event website. Application must be received by June 8th, 2019. Sorry, no refunds! Please go to <http://citywidetagsale.com> for more details.

Full Name:	
Email:	Phone Number:

(Please circle one box below)			
Tag Sale Listing \$15 (Single residential only)	Street Sale Listing \$25 (all sale locations must be on same street)	For business advertisements please contact Rob Stango at rob@torrington.info	Market Place Listing \$45 For businesses and those offering vendor space rentals.

(House number(s) are required below)

Address:	Torrington, CT 06790
----------	----------------------

Nearest Intersecting Street:

Saturday, June 15 th	Start Time:	End Time:
---------------------------------	-------------	-----------

Other Sale Days (if applicable):

Note: Your sale will be listed by address only unless you add optional contact information below.

(Optional) Include a message or contact information (besides your address) with your listing. \$3 extra []	
Message goes here; _____	
(Maximum of 72 letters and spaces)	

Check all categories that your sale will include:									
Baby Items	<input type="checkbox"/>	Books	<input type="checkbox"/>	Collectibles	<input type="checkbox"/>	House wares	<input type="checkbox"/>	Toys	<input type="checkbox"/>
Antiques	<input type="checkbox"/>	Clothes	<input type="checkbox"/>	Furniture	<input type="checkbox"/>	Music/ Movies	<input type="checkbox"/>	Other	<input type="checkbox"/>

Please make your check payable to Torrington Parks and Recreation and mail it with this form to;
City-Wide Tag Sale P.O. Box 873, Torrington, CT 06790

Date: _____ Check # _____ Amount Enclosed \$ _____

Go to <http://citywidetagsale.com> for more details or call / text (860) 365-9003