

TOWNSHIP OF MANSFIELD

Green Team Minutes

The April 12, 2018 Green Team meeting was held at the Mansfield Township Municipal Building, 100 Port Murray Road, Port Murray, NJ.

PRESENT : Connie Andershonis, Robert Jewell and Dawn Smith (arrived late)

ABSENT : Heather Hamilton and Michael Misertino

Town-Wide Yard Sale: A total of 32 residents have registered for the Town-Wide Yard Sale to be held on April 27th, 28th and 29th. Mrs. Andershonis will prepare a map and advertise the event.

Reusable Bag Education Program: Cloth bags are available at the Municipal Building. Mrs. Fascenelli will estimate how many bags have been distributed in 2017 and 2018.

Carbon Footprint: Mrs. Andershonis and Mr. Proefrock have entered all of the applicable information for 2017.

Community Asset Mapping: Mrs. Smith has been added as a user. This is an ongoing project.

Recertification: Mrs. Andershonis has started compiling all the necessary documents required for recertification. She has forwarded a list of additional documents needed to Mrs. Fascenelli.

Mrs. Andershonis advised a total of 190 points will be submitted. A total of 150 points are required for bronze recertification.

2017 Green Team Accomplishments: Please see the attached.

Annual Township Newsletter: Mrs. Fascenelli stated articles for the newsletter are due in the finance office by May 7, 2018.

Issue Brief: Mrs. Fascenelli distributed an Issue Brief "China's Changing Policies on Imported Recyclables". A short discussion followed. Please see the attached article.

SCHEDULED EVENTS:

April 29, 2018 – Household Hazardous Waste event from 8 am to noon – 500 Mt. Pisgah Ave. Oxford.

October 27, 2018 – Free Town-Wide Paper Shredding Event from 9 am to noon – 1710 Rt. 57

November 17, 2018 – Electronic waste, scrap metal, large rigid plastics & mercury switch thermostats collection event from 8:30 am to 12:30 pm – 1710 Rt. 57

Next Green Team meeting is scheduled for May 10, 2018 at 6:30 pm at the Municipal Building.

Respectfully Submitted

JoAnn Fascenelli