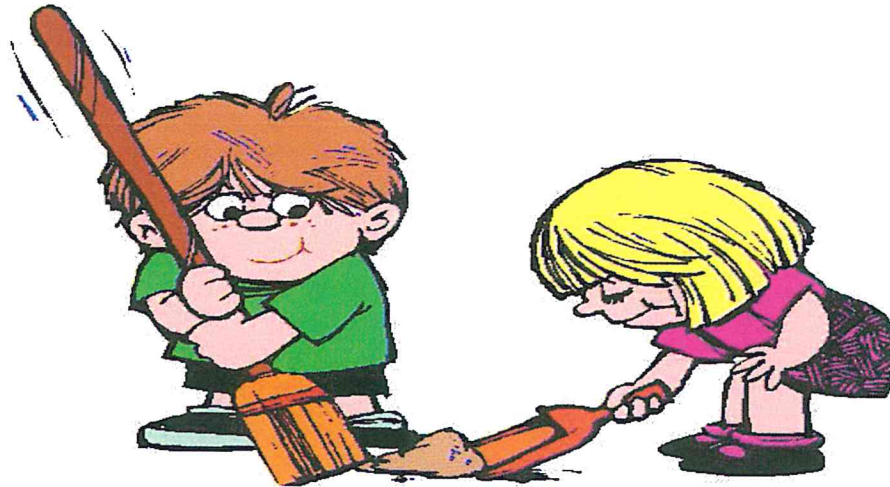


# Clean-Up Hanover Days

Multiple large open container dumpsters will be made available on:

|   |               |
|---|---------------|
| Monday, May 13 <sup>th</sup> - Saturday, May 18 <sup>th</sup> | 7 am to 4 pm  |
| Sunday, May 19 <sup>th</sup>                                  | 8 am to 12 pm |
| Monday, May 20 <sup>th</sup> – Friday, May 24 <sup>th</sup>   | 7 am to 4 pm  |



This service will be at NO CHARGE for residents living within the Hanover Town limits. A current year compost permit can be obtained at Hanover Town Hall at 11 N Madison Avenue and must be presented when using the Compost Center located at 334 Lowry Lane

A \$25 pass, per truckload, can be purchased at Town Hall for residents living within the 2-mile buffer zone

Please call Hanover Town Hall at 812-866-2131 with any questions

SEE BACK SIDE FOR ACCEPTED ITEMS

### Acceptable Material:

- Household garbage
- Refuse and debris (general trash from garage or basement)
- Small amounts of construction and demolition debris
- Old appliances – Excludes appliances with Freon & E-waste

### Unacceptable Material:

- Paint, chemicals, cleaners, solvents and other liquids
- Tires, batteries and motor oil
- Hazardous household waste-Florescent light bulbs and fixtures
- E-waste-electronic devices such as: Televisions, printers, cell phones, games, DVD and VCR players

Please read the labels on your containers/cartons.

Look for words like: DANGER, WARNING OR CAUTION.

A hazardous product has at least one of the following properties:

**Toxic**-Toxic materials are poisonous and can cause long term illness. Pesticides, paint thinners, cleaners and automotive supplies are some examples of potentially toxic materials. Look for warnings like “Harmful”, “Fatal if Swallowed” or “Use only in well ventilated area”

**Flammable**- These materials burn easily. Paint thinners and other solvents, as well as many automotive products are flammable. Look for warnings on the label like, “Do not use near heat or flame” or “Combustible”, etc.

**Corrosive** – corrosive products eat through materials. Examples include oven, drain and toilet bowl cleaners and batteries. Look for warnings like, “Cause burns on contact”

**Reactive** – these are products that can explode when exposed to heat, air, water or shock