

#### PORTSMOUTH VA PO

# FREE SOIL LEAD

Bring a soil sample from your yard or garden and have it screened for lead free of charge. Same day results! Please see the back of this flyer for details on collecting your soil.

## FREE BLOOD LEAD

Come to the workshop and receive free blood lead screening for your children. Results in minutes!

Want to learn more about various environmental health topics that may impact your community? Come meet federal, state, and local representatives at this informative Portsmouth Environmental Health Workshop.

Have engaging discussions, view materials, and take home valuable information about these important topics. We are looking forward to seeing you there! Join us!

### SATURDAY SEPTEMBER 8, 2018

<u>Rain or Shine</u>

**11AM-4PM** 

WESLEY COMMUNITY SERVICE CENTER 1701 Elm Ave. Portsmouth, VA 23704

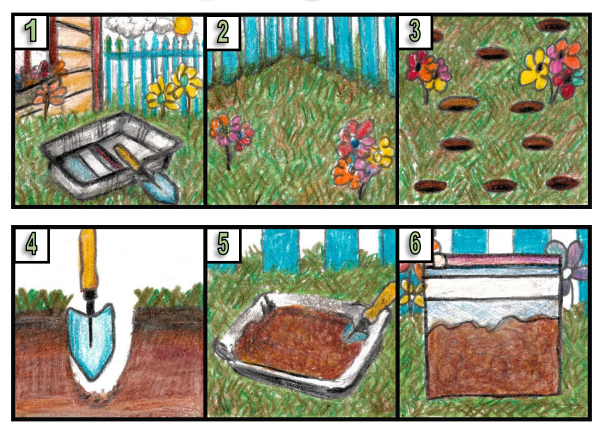


#### PARTNERS INCLUDE:

- UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
- AGENCY FOR TOXIC SUBSTANCES
  AND DISEASE REGISTRY
- VIRGINIA DEPARTMENT OF HEALTH
- HAMPTON ROADS COMMUNITY HEALTH CENTER
- PORTSMOUTH HEALTH DEPARTMENT
- VIRGINIA DEPARTMENT OF ENVIRONMENTAL QUALITY

- WESLEY COMMUNITY SERVICE CENTER
- VIRGINIA COOPERATIVE EXTENSION: PORTSMOUTH MASTER GARDENERS
- ELIZABETH RIVER PROJECT
- And many more!





1. Tools and equipment checklist.

- Foil pan
- Small digging tool
- Re-sealable plastic bag

2. Identify sample collection area.

3. Collect 5-10 samples (a few ounces) and place soil in foil pan.

4. Take various soil samples from 6 inches deep from your yard or garden. Additionally, take soil samples from the first 1 to 2 inches of surface soil in children's play areas.

5. Make sure your soil samples are dry and have no rocks. Mix well!

6. Fill up 1/2 of the re-sealable plastic bag with the soil, and bring it with you to the workshop!

### Questions? Contact Us!

Alexander Mandell United States Environmental Protection Agency Community Involvement Coordinator 215-814-5517 mandell.alexander@epa.gov

#### <u>Resources</u>

To learn more about childhood lead poisoning prevention, please visit:

#### www.vdh.virginia.gov/leadsafe/