



Courtesy Notice to Resident
Sanitary Sewer Smoke Testing and Inspection



Woolpert, Inc. has been contracted by the Metropolitan St. Louis Sewer District (MSD) to smoke test the public sewer lines in your neighborhood as part of an ongoing program to detect leaks within the sanitary sewer collection system. **The work in your area will generally be performed within 45 days after the arrival of this notice.**

Smoke should not enter your home unless you have defective plumbing or dried-up drains. To reduce the chance of smoke entering your home, run water at all your fixtures, including floor drains, briefly to ensure that all traps are full. See diagrams.

If smoke does enter your home, our crews are available to do a brief inspection of your residence to locate the source of the smoke. Any smoke in the home should dissipate quickly.

It is not necessary for you to be home during these tests. Most observations are made from the street; however, it may be necessary to walk through yards and enter backyards.

If you should have any questions regarding these tests, go to the Web site <http://woolpert.centraldesktop.com/stlmsdfieldwork/> or please feel free to contact:

Mr. Mike Campbell or Mr. Rick Olson, P.E. at Woolpert, Inc. – (314) 436-0865

If you wish to verify the legitimacy of the field crews in your area, you may contact:

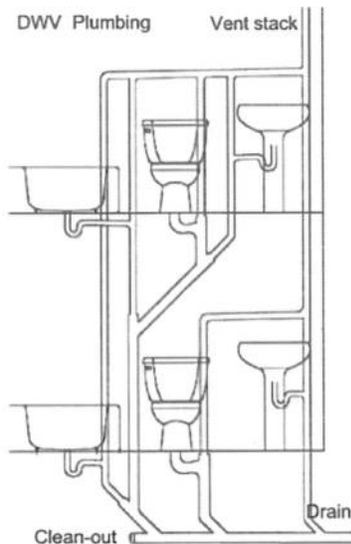
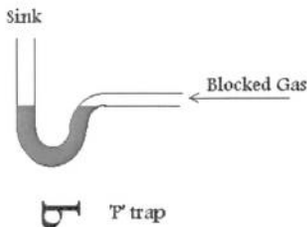
Mr. Robert Segar at MSD – (314) 768-6253



The smoke being used is manufactured specifically for this application and is harmless, non-toxic, and non-staining.



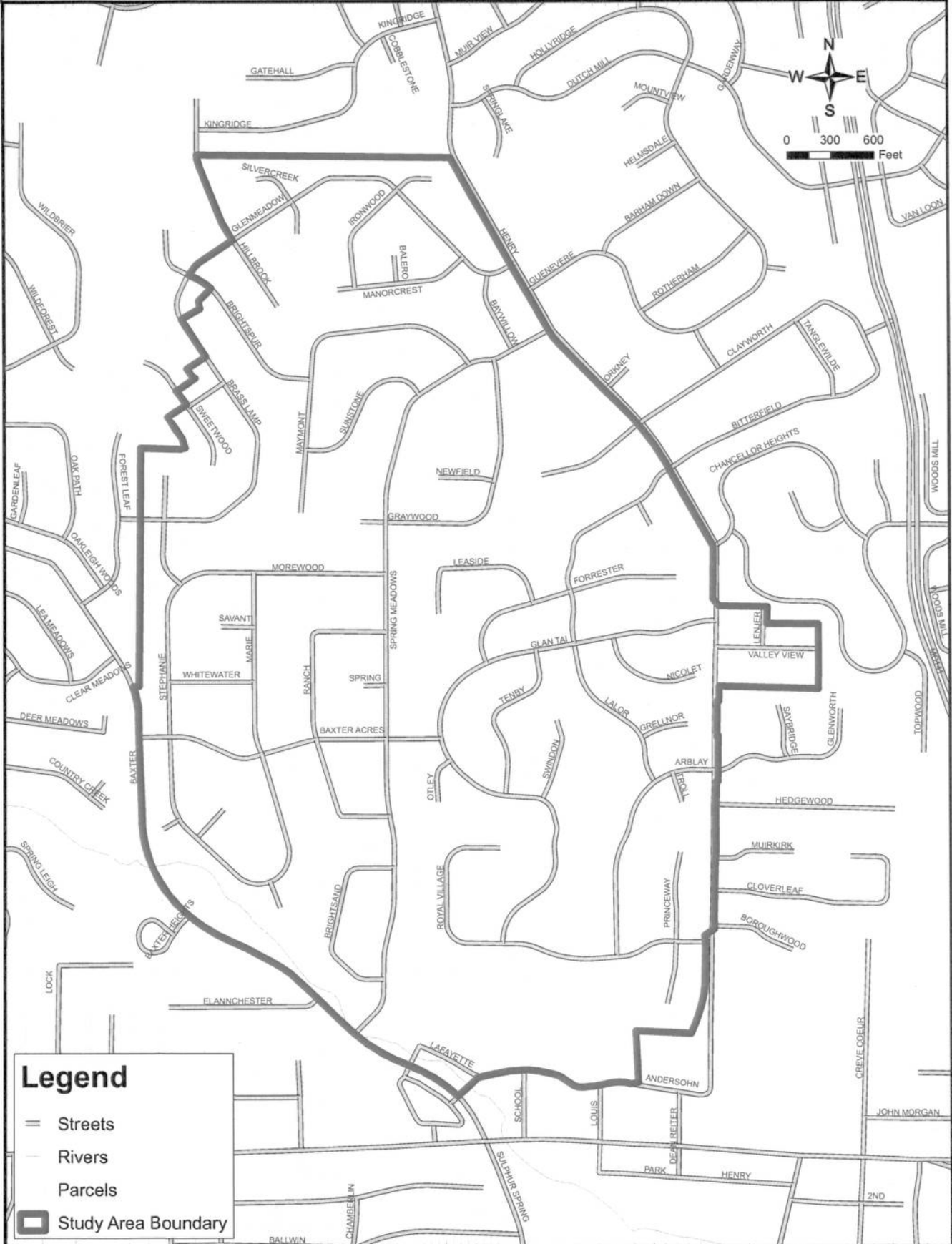
Woolpert, Inc.
1910 Pine Street, Suite 420
St. Louis, MO 63103



Address 1
Address 2
St. Louis, MO Zip

www.msd.st-louis.mo.us
<http://woolpert.centraldesktop.com/stlmsdfieldwork/>

Baxter Acres Study Area



Legend

-  Streets
-  Rivers
-  Parcels
-  Study Area Boundary



1919 Pine Street Suite 420
St. Louis, MO 63103-2254
(314) 636-2885 www.woolpert.com

**Metropolitan St. Louis Sewer District
Separate Sewer Area
Inflow/Infiltration Assessment**

**Baxter Acres
Study Area**

