

**Recycle large amounts
of waste cooking oil at
M.e.t. locations:**

6606 E. 81st

open 9:30 a.m. - 4:30 p.m. daily

3495 S. Sheridan

open 9:30 a.m. - 4 p.m. daily

3720 E. Admiral Pl.

open 9 a.m. - 3 p.m. daily

or drop off at the next

**Household Pollution
Collection Event**

held each year in the
spring and fall.

For more information,
contact the M.e.t. at
(918) 584-0584

Report Sewage Overflows...

If you see, hear or smell
something you think might
be a sewer overflow, report
it immediately by calling
(918) 669-6100. A Customer
Service employee and City crew is
available 24 hours. Be prepared
to describe the location.

**Frequent PACE
businesses.
Look for this decal**



'Partners for A Clean Environment'
is a voluntary, non-regulatory
program coordinated by the City of
Tulsa Public Works Department.
The program recognizes those
who go above and beyond
environmental regulations.

For more information, contact:
Quality Assurance
(918) 591-4378
or the Pollution Prevention
supervisor at (918) 591-4395.

www.trapthegreasetulsa.com
www.cityoftulsa.org



**CITY OF
Tulsa**
A New Kind of Energy.



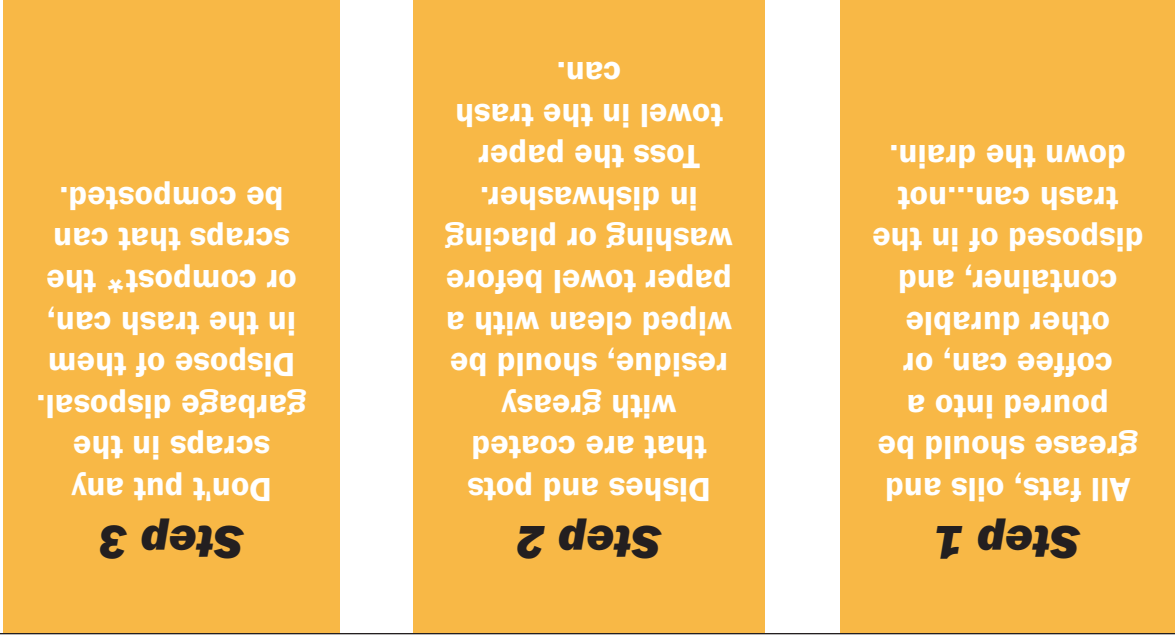
**Avoid
costly
home
plumbing
bills**

COOKING GREASE is one of the causes of residential pipeline and sanitary sewer blockages resulting in sewage overflows throughout the Tulsa area. The spilled sewage eventually reaches Oklahoma streams and rivers, causing unsafe conditions.

Fats, oils and grease can cause problems in the sewer system. *Examples include:*

Frying oil • Salad oil • Meat drippings • Bacon fat • Greasy leftovers • Shortening or lard

By following a few simple steps, you can help prevent costly sewage overflows in the future.



**For more information on composting, call the Metropolitan Environmental Trust at (918) 584-0584, or the Tulsa County Master Gardeners at (918) 746-3701.*

➤ Cooking grease coats pipelines

just like fatty foods clog human arteries. The grease clings to the inside of the pipe, eventually causing complete blockage.

➤ Grease should NEVER be poured down the drain. Running hot water and pouring detergent down the drain only break up grease temporarily. As the grease moves through the pipe, it separates from the water and coats the pipe.

➤ Flushing grease down the toilet also causes sewer blockages.

Important Facts