

2016 Holiday Grease Roundup

Recolección de Grasa de Festividades 2016

Don't pour your Thanksgiving grease down the drain. Recycle it for free instead!

No tire la grasa del Día de Acción de Gracias por el desagüe.

¡Mejor recíclela, gratis!



Cease the GREASE

Nov. 28–Dec. 2 and Jan. 3–Jan. 6

Don't pour your Thanksgiving grease down the drain! Grease clogs your pipes and can even cause sewer backups. Protect your home, city, and environment by recycling it during this regional collection event!

¡No tire la grasa del Día de Acción de Gracias por el desagüe! La grasa de cocina obstruye sus tuberías e incluso causa desbordamientos de alcantarillado. ¡Proteja su hogar, ciudad, y medio ambiente al reciclar la grasa durante este evento de recolección regional!

Holiday Grease Recycling Program

The North Richland Hills Public Works Department is making it easy for residents to recycle used cooking oil from their holiday feasts. Instead of throwing cooking oil and grease in the trash or down the drain (which can lead to clogged sewer pipes) residents are encouraged to collect it in a plastic container and turn it in for recycling.

The Public Works Department will collect used cooking oils for recycling from November 28–December 2 and January 3–January 6. Containers holding the discarded oils and grease must be made of plastic and have a screw-type top lid. This program is intended for residential citizens and excludes restaurants or commercial users. Please call 817-427-6440 to arrange a pick up or get more information.

This collection is for cooking oil and grease only. Motor oil and other automotive fluids are not accepted.

Este sitio solamente es para aceite y grasa de cocina. No se acepta aceite de motor u otros líquidos automotrices.



www.ceasethegreasentx.com

#HolidayGreaseRoundup

What Happens to the Grease?

¿Qué ocurre con la grasa?

We will use the collected cooking oil and grease to create biodiesel or turn it into biogas for energy production.

Vamos a utilizar el aceite de cocina recogida y grasa para crear biodiesel o convertirlo en biogás para la producción de energía.

