

Please make sure to include the following hashtags with your posts!

#EnjoyTheFeastRecycleTheGrease #GreaseClogsPipes #RecycleGrease #FatsOilsGrease



If you would like to, you can use any of the following suggested captions along with the provided social media graphics:

Evergreen Post:

When poured down the drain, cooking oil and grease combine with other ingredients like food waste and non-flushable items (anything other than pee, poo, or toilet paper) to create large clogs in our sewer systems (like the one pictured here). These clogs block the sewer lines and cause costly and unsafe overflows into backyards, forests, and streams. Let's work together to stop this completely avoidable problem. #EnjoyTheFestRecycleTheGrease

Evergreen Post & FOG Images:

FOG buildup can cause HAVOC on your sewer pipes. Collect and cool greases into a container with a lid. When the container is full, drop it off at a grease recycling center! #EnjoyTheFestRecycleTheGrease

FOG Thanksgiving Photos:

This Thanksgiving we are #Thankful for clean and clear sewer pipes. We need your help, please remember to collect, and recycle your Fats, Oils, and Greases this #Thanksgiving. #EnjoyTheFeastRecycleTheGrease

Pouring/Collecting Grease Videos:

When cleaning up from your feasts, remember to properly dispose of your cooking oil, grease, and other food leftovers. Once cool, pour cooking oil, meat fats, and other grease into a container with a lid. Pasta jars, old cans, or the original container work great! #EnjoyTheFestRecycleTheGrease

Pouring/Collecting Grease Videos:

The buildup of Fats, Oils, and Grease in sewer pipes can be a big problem. Help stop these clogs from blocking sewer lines by following these easy steps:

COOL: After cooking allow any cooking FOG to cool.

STORE: Collect FOG into a container with a lid.

WIPE & SCRAPE: Wipe and Scrape away any FOG and food pieces from your pans and dispose in the trash.

RECYCLE: Once the container is full, drop off our collected FOG at a recycling center.

#EnjoyTheFestRecycleTheGrease