



The infographic is set against a light blue background with white raindrops. On the left, a circular inset shows a cross-section of a storm drain on a road. A white arrow points from the drain to a larger circular inset on the right. This larger inset shows a stream with a dark, polluted section. A bottle of oil is shown pouring into the stream, and a dark plume of oil spreads across the water. In the background of the stream, there are green trees and a blue sky. The bottom of the infographic features a dark blue banner with white text and logos.

**ES UN HECHO:**

 Un cuarto de aceite que se cuela por una coladera de drenaje contamina hasta 250,000 galones de agua.



 **STORM WATER MANAGEMENT**

[www.wheredoesitgo.com](http://www.wheredoesitgo.com)



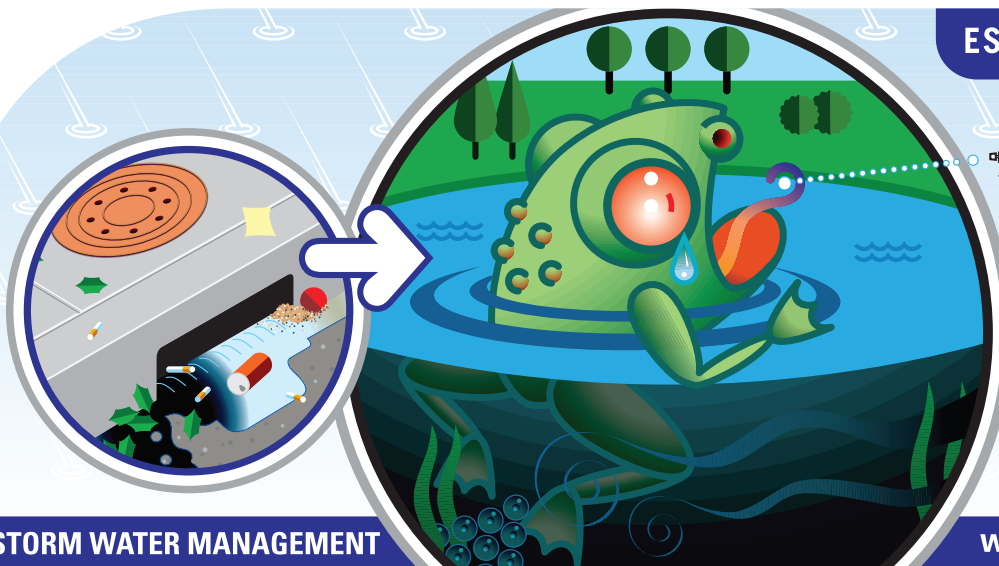
**ES UN HECHO:**

 Un galón de jabón-líquido que se cuela por una coladera de drenaje contamina hasta 200,000 galones de agua.



 **STORM WATER MANAGEMENT**

[www.wheredoesitgo.com](http://www.wheredoesitgo.com)



**ES UN HECHO:**

En el Rio Trinity existen más de 7 tipos de pesticidas y herbicidas dañinos que se han escurrido por coladeras de drenaje.

SE VA EN LA CORRIENTE  
MANTÉN LIMPIO TU AMBIENTE

**STORM WATER MANAGEMENT**

[www.wheredoesitgo.com](http://www.wheredoesitgo.com)