

## City of Goshen Stormwater toolbox

Public Works & Utilities
Department of Stormwater
204 E. Jefferson Street
Goshen, Indiana 46528
574-534-2201

bit.ly/goshen-stormwater

<u>Director of Public Works:</u>
Dustin Sailor
<u>Stormwater Coordinator:</u>
Jason Kauffman— 537-3832

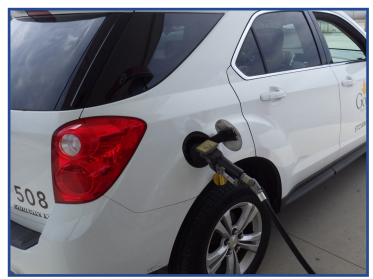
## **Pollution Prevention Reminders**

The general rule of thumb for stormwater pollution is "Only Rain Down the Drain". Two ways, we as, City employees can help prevent stormwater pollution is at the fuel pump and whenever you find yourself working near a storm drain.

When fueling your vehicle, never leave the pump unattended to help avoid the overfilling and overflowing of the fuel tank. At times it may be cold or rainy but the short term comfort of getting back in a vehicle will be overshadowed by the time and effort it takes to clean up spilled fuel.

So stay by the fuel pump at all times.





When working near a storm drain always protect it and cleanup any materials that may have gotten onto the pavement to prevent stormwater pollutants from

reaching the drain. These materials may include sediment, grass clippings, concrete dust or slurry, trash, etc. and they can cause many problems if they reach a waterway.







## A DROP OF NEWS

Your Stormwater Newsletter

## **Storm Drain Art—Our Rivers Are A Resource Worth Protecting**

Storm drains play an important role in our city. They keep roads safe by draining rainwater and snowmelt and preventing urban flooding. However, most storm drains are connected directly to a waterway and this means anything dropped on the road can pollute our rivers and streams.

To draw attention to the importance of storm drains, the Goshen Stormwater Department partnered with local artists to paint murals around 10 storm drains. The number on each of the pictures corresponds to the location of each mural as shown on the Storm Drain Art Map, which provides information on each artist and their sponsor. Find the Storm Drain Art Map at: <a href="https://bit.ly/SDArtMap">bit.ly/SDArtMap</a>.

