



877-694-0141  
[pavers@xeripave.com](mailto:pavers@xeripave.com)

Trash in the streets can mean trash in the storm water system. A storm grate is supposed to prevent most large contaminants from entering the water system, but what about the smaller pieces of debris and litter?

How can the water flow in our paved, urban areas remain unrestricted while we hold contaminants out of the storm water system? Xeripave has a green solution to a brown mess.



WITHOUT XERIPAVE



WITH XERIPAVE

When Xeripave material is incorporated into the storm grates, municipalities find that stormwater flow is not diminished in any degree, and that 100% of gross contaminants are now held out of the storm water system.

Because of the malleable nature of the Xeripave material prior to curing, the material can adapt to virtually any shape, and any storm water system. Any large contaminants are able to be picked up with a street sweeper, or by the public works crew. That is a solution that is easy to implement, and cost effective.